Topoisomerase I enhances TFIID–TFIIA complex assembly during activation of transcription

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The mechanism of coactivation by DNA topoisomerase I (topo I) was examined in a highly defined in vitro transcription system containing Pol II and purified factors. Both stimulation of the basal reaction and coactivation occurred dependent on TAF$_{10}$s. Activation was first observed at the TFIID–TFIIA stage of initiation and maximal activation required the concomitant presence of TFIID, TFIIA, topo I, and activator. Electrophoretic mobility shift assay demonstrated a dramatic enhancement in the formation of the TFIID–TFIIA complex by topo I and activator, dependent on the TAF$_{10}$s. DNase I footprinting confirmed this recruitment. A catalytically inactive topo I, which coactivated transcription, similarly stimulated the rapid formation of the TFIID–TFIIA complex in the presence of activator. A camptothecin-mediated DNA cleavage assay demonstrated the recruitment of topo I to the template by TFIID. Topo I likely functions during activation by enhancing the formation of an active TFIID–TFIIA complex on the promoter.

[Key Words: Topoisomerase I; transcriptional activation; coactivator]

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Initiation of transcription by RNA polymerase II (Pol II) is a multistep process involving six defined activities termed the general transcription factors (GTFs) and Pol II, which assemble on the promoter in an ordered fashion [Buratowski 1994]. This assembly is nucleated by TFIID [Samuels et al. 1982; Davison et al. 1983], which binds the TATA box and protects the promoter region from DNase I cleavage from approximately -45 to +40 relative to the start of initiation [Sawadogo and Roeder 1985; Zhou et al. 1992]. The TATA-binding protein (TBP) subunit of TFIID contacts a bent conformation of DNA in the minor groove at the TATA box [Nikolov et al. 1992]. The remaining subunits of TFIID are termed TAF$_{10}$s (TBP-associated factors–Pol II) [Dynlacht et al. 1991] and are responsible for the extended footprint of TFIID on the promoter [Verrijzer et al. 1994]. The inability of sequence-specific transcriptional activators to increase the rate of initiation when added to purified reactions in vitro [Meisterernst et al. 1991], and the ability of TBP to support the basal reaction but not activation [Dynlacht et al. 1991], indicated the existence of coactivating factors that are necessary for activation but not required for the basal reaction. These coactivators fall broadly into two categories: [1] members of the TAF$_{10}$s, which are tightly associated with the TBP; and [2] soluble factors not complexed with GTFs. The soluble coactivators defined by biochemistry to date include PC-4 [Ge and Roeder 1994; Kretzschmar et al. 1994], topoisomerase I (topo I) [Kretzschmar et al. 1993; Merino et al. 1993], HMG-1/2 [Shykind et al. 1995], and HMG-17 [Paranjape et al. 1995]. The factor TFIIB is not essential, but generally stimulatory, for the basal reaction in purified systems. TFIIB is essential for activation both in nuclear extracts and in highly defined systems [Ma et al. 1993; Ozer et al. 1994; Kobayashi et al. 1995; Shykind et al. 1995], and it is important for activation in vivo [Sun et al. 1994]. In yeast, a large complex containing Pol II, SRB proteins, and many other polypeptides can mediate activation [Kim et al. 1994; Koleske and Young 1994]. This holoenzyme complex contains coactivating activities tightly associated with the polymerase that are thought to potentiate functional interactions with activators.

Potentiation of transcription could be the result of an increase in the rate of recruitment of a particular factor, or it may come about by facilitating an essential conformational change in a complex. Functional studies in vitro have defined the TFIIB-binding step as a target of...
activator function [Lin and Green 1991], with a proposed
conformational change in the factor [Roberts and Green
1994]. The TFIID–TFIIA-binding stage has also been
shown to be altered during activation [Wang et al. 1992;
White et al. 1992, Lieberman and Berk 1994], with a sug-
gestion of a conformational change (Shykind et al. 1995).
Functional and physical interactions among activators,
coactivators, and basal factors have also been defined.
Different activation domains have been proposed to in-
teract functionally with specific TAF\(\text{II}^\text{B}\) of the TFIID
complex (Goodrich et al. 1993; Hoey et al. 1993; Gill et
al. 1994; Tjian and Maniatis 1994). Additionally, mul-
tiple activator–TAF\(\text{II}^\text{B}\) interactions have been shown to
generate synergy in activation [Sauer et al. 1995]. Activ-
ation domains have been shown to associate with TBP,
TFIIB, TFIIF, TFIIA, and TFIIH. However, these interac-
tions have not been mechanistically integrated into a
process accounting for activation in vivo.

Topo I was originally proposed to function in tran-
scription by relieving the torsional stress that accompa-
nies elongation (for review, see Wang 1985). Subse-
quently, topo I was found to be associated with active-
ly transcribed regions of chromatin [Weisbrod 1982;
Fleischmann et al. 1984; Gilmour et al. 1986]. Inhibitor
studies with drugs such as camptothecin have specifi-
cally trapped topo I covalently bound to actively tran-
scribed genes [Stewart and Schutz 1987; Zhang et al.
1988; Bendixen et al. 1990; Stewart et al. 1990]. Further-
more, antibodies to topo I interfere with elongation in
vivo [Egyhazi and Durban 1987]. Recently, topo I was
identified biochemically as a coactivator of transcrip-
tion (Kretzschmar et al. 1993; Merino et al. 1993). Such co-
activation probably involves a pre-elongation step as a
catalytically inactive mutant of the enzyme is also ac-
tive in potentiation of activation. Furthermore, topo I was
shown to communoprecipitate with the TFIID complex
and can bind to TBP [Merino et al. 1993]. Thus,
this abundant nuclear enzyme may function at two
stages of transcription: initiation and elongation.

We have studied the mechanism of stimulation of
transcription by the coactivator DNA topo I. In a highly
defined in vitro system, topo I exerts its effect at the
TFIID–TFIIA binding step. The activation step is accom-
pained by a dramatic increase in the rate of formation of
the TFIID–TFIIA complex with activator and coactiva-
tor. TFIIA and TAF\(\text{II}^\text{B}\)s are required both for transcrip-
tional activation and for enhancement of initiation com-
plex formation. Camptothecin-mediated cleavage of the
template shows that TFIID can recruit topo I to the pro-
moter.

Results

DNA topo I coactivates transcription in highly
purified Pol II system

Human DNA topo I, purified to homogeneity [see Mate-
rials and Methods], was titrated into reactions of highly
defined factors containing recombinantly expressed and
purified TFIIB, TFIIH, TFIIF, immunoaffinity-purified

TFIID, TFIIA purified to homogeneity [including purifi-
cation on Ni\(^{2+}\) columns as the last chromatographic
step], highly purified TFIIH, RNA Pol II, and supercoiled
templates. This system is unable to support significant
levels of activation in the absence of coactivators [Shy-
kind et al. 1995]. In the absence of activator, topo I in-
creased and then repressed basal transcription from the
supercoiled templates [Fig. 1A, lanes 1–6]. This enhance-
ment of the basal reaction contrasts with previous re-
sults where topo I functioned solely as a repressor in the
basal reaction [Kretzschmar et al. 1993; Merino et al.
1993]. It is possible that stimulation at low concen-
trations of topo I was not detected in the previous studies
because of the failure to titrate in this range. More im-
portantly, in the presence of the activator Gal4–VP16

![Figure 1](image-url)

**Figure 1.** (A) Topo I potentiates activation by Gal4–VP16 on
supercoiled major late promoters [MLP]. ML transcript [180
nucleotides] was generated by 25 ng of supercoiled MLP basal
control promoter. ML-3G transcript [390 nucleotides] was gen-
erated by 25 ng of supercoiled MLP with three Gal4-binding
sites fused upstream. [Lanes 1–6] Titration of topo I over one log
(with 200 ng of topo I maximum) in the absence of activator;
[lanes 7–12] titration of topo I over one log in the presence of 10
ng of the synthetic activator Gal4–VP16. Transcription reac-
tions were analyzed, after purification, on 10% polyacrylamide
gels with 8 M urea, and subjected to autoradiography. (B) Topo I
does not obviate the requirement for TAF\(\text{II}^\text{B}\)s in acti-
vation by Gal4–VP16. ML transcript [180 nucleotides] was gen-
erated by 25 ng supercoiled MLP basal control promoter. ML-3G
transcript [390 nucleotides] was generated by 25 ng of supercoiled
MLP with three Gal4-binding sites fused upstream. [Lanes 1–6]
Titration of topo I over one log [with 200 ng topo I maximum] in
the absence of activator; [lanes 7–12] titration of topo I over one log in
the presence of 10 ng of synthetic activator Gal4–VP16. Transcrip-
tion reactions were analyzed, after purification, on 10% polyacrylamide
gels with 8 M urea, and subjected to autoradiography.
[Fig. 1A, lanes 7–12], topo I potently coactivated transcription from the major late promoter fused to three Gal4-binding sites (ML-3G). The degree of activation with topo I was approximately sixfold over that generated by the addition of activator alone [Fig. 1A, cf. lanes 1, 7, and 10] as calculated by comparison of the signals from the ML-3G transcript and the internal control ML transcript. Activation was observed at all topo I concentrations, and the degree increased at levels of topo I that suppressed basal transcription [Fig. 1A, cf. lanes 1, 6, 7, and 12]. The ability of topo I to boost the basal reaction is typical of other coactivators such as PC-4 and high mobility group 2 (HMG-2) in this transcription system (Shykind et al. 1995; data not shown).

The role of TAF<sub>n</sub>S in topo I activity was tested by addition of recombinant TBP in place of holotFIID. In contrast to the reaction with TFIID, no stimulation of basal transcription occurred upon titration of topo I in reactions containing TBP [Fig. 1B, lanes 1–6]. However, repression of transcription was observed at the highest levels of topo I. Furthermore, in agreement with Kretzschmar et al. [1993], Gal4–VP16 did not stimulate transcription under these conditions [Fig. 1B, lanes 7–12]. Thus, TAF<sub>n</sub>S are required for activated transcription in the presence of topo I.

Defining the stage of activation

Coactivation by topo I was examined by order-of-addition experiments. Topo I and activator were added at distinct points during the formation of the initiation complex to determine which stage of initiation was first altered in this process [Fig. 2A]. Complexes were formed with the indicated basal factors on templates, in the absence or presence of activator and coactivator, in the first incubation step, and then were followed at the beginning of the second incubation step with the remaining factors and nucleoside triphosphates. Stimulation of transcription was higher when activator and coactivator were added to the template in the second incubation along with the GTFs, than when preincubated with the template [Fig. 2A, lanes 1–3]. No difference in activation was observed when TFIID was preincubated with template either alone or in the presence of topo I and Gal4–VP16 [lanes 5,6]. However, activation was more pronounced when TFIID, TFIIA, activator, and coactivator were co-incubated [lane 8] than when the TFIID–TFIIA-binding step was followed by addition of activator and coactivator [lane 9]. Generation of a complex of TFIID–TFIIA–DNA by preincubation that does not subsequently respond to activator and coactivator has been described previously [Wang et al. 1992]. The subsequent stages of complex assembly showed a similar requirement for the presence of activator and coactivator during their formation to achieve activation. At the TFIID/TFIIA/TFIIF/Pol II complex stage [lanes 16–18], very little transcription was observed when activator and coactivator were added in the second incubation, after this complex had formed [cf. lanes 16 and 18]. Thus, the TFIID–TFIIA–binding step is the first stage of initiation altered by topo I during activation.

Formation of the TFIID–TFIIA complex during activation was examined further by an order-of-addition experiment to determine the effect on stimulation of separating the addition of activator and coactivator. In Figure 2B, TFIID and TFIIA were incubated with template during the first incubation. Topo I was titrated into the
reaction either during the first or second incubation; activator was similarly added before or after the TFIID-TFIIA binding step. Maximal activation was only observed when TFIIA, TFIIA, topo I, and Gal4-VP16 were concomitantly incubated with template (lanes 4–6). Less activation was observed when the addition of coactivator and activator was separated: Topo I included in the first incubation and activator added in the second incubation (lanes 7–9), little activation occurred. Moreover, activator and coactivator were added after the TFIIA-binding step (lanes 10–12), or when activator and coactivator were added before and after the TFIIID-TFIIA-binding step (lanes 7–9), little activation occurred. Thus, activator and coactivator must both be present at the TFIIID-TFIIA-binding stage for maximal activation.

Formation of the TFIIID-TFIIA complex is facilitated by topo I

The critical nature of the TFIIID-TFIIA-binding step in topo I-coactivated stimulation suggested that this complex might form more rapidly in the presence of activator and coactivator. HoloTFIID bound to the TATA box has been characterized previously by electrophoretic mobility shift assay (EMSA) in agarose gels (Zhou et al. 1992). The effects of topo I on formation of TFIIID and TFIIID-TFIIA complexes was examined, in the presence and absence of Gal4-VP16, on a ^32P-labeled adeno-major late promoter (MLP) probe with three Gal4-binding sites (Fig. 3). Topo I did not alter the binding of saturating amounts of Gal4-VP16 (lanes 1–3), nor did it alone generate a detectable complex with the probe except at much higher concentrations (data not shown). Incubation of TFIIID alone formed nearly undetectable amounts of complex, and addition of topo I resulted in a very slight increase (lanes 4–6). Addition of activator did not increase the amount of TFIIID complex either in the absence (lane 7) or in the presence (lanes 8, 9) of increasing amounts of topoisomerase I. However, formation of a TFIIID-TFIIA complex was stimulated by increasing amounts of topo I (lanes 10–12). The presence of activator did not increase the formation of the TFIIID-TFIIA complex in the absence of topo I (lane 13). However, in the presence of topo I, activator strongly stimulated the formation of this complex (lanes 14–15) and the presence (lanes 10–12) of Gal4-VP16. Reactions were incubated for 1 hr at 30°C and then analyzed by agarose-EMSA. Gels were dried down and subjected to autoradiography.

![Figure 3](image-url)  
**Figure 3.** Activator enhances formation of the TFIIID-TFIIA complex in the presence of topo I. Agarose [1.5%] gel shifts performed with ^32P-labeled ML probe with three Gal4-binding sites in the presence of 100 ng of competitor poly(dGdC). Topo I was titrated (0, 100, 300 ng) into binding reaction with 10 ng of TBP in the absence (lanes 1–3) and the presence (lanes 4–6) of Gal4-VP16 (G), with and without activator (lanes 7–9) and presence (lanes 10–12) of Gal4-VP16. Reactions were incubated for 1 hr at 30°C and then analyzed by agarose-EMSA. Gels were dried down and subjected to autoradiography.

![Figure 4](image-url)  
**Figure 4.** TAF<sub>6</sub>s are required for enhanced formation of TFIIID-TFIIA complex formation. Agarose [1.5%] gel shifts performed with ^32P-labeled ML probe with three Gal4-binding sites in the presence of 100 ng of competitor poly(dGdC). Topo I was titrated (0, 100, 300 ng) into binding reaction with 10 ng of TBP in the absence (lanes 1–3) and the presence (lanes 4–6) of Gal4-VP16 (G), and with TBP and TFIIA in the absence (lanes 7–9) and presence (lanes 10–12) of Gal4-VP16. Reactions were incubated for 1 hr at 30°C and then analyzed by agarose-EMSA. Gels were dried down and subjected to autoradiography.

Rate of complex formation

The rate of formation of the TFIIID-TFIIA complex with
TFIID, TFIIA, topo I, and activator required concomitantly

Order-of-addition experiments showed that activation mediated by topo I was first detected at the TFIID–TFIIA-binding stage (Fig. 2A) and that maximal stimulation required concomitant incubation of TFIID, TFIIA, activator, and topo I with the template (Fig. 2B). An order-of-addition EMSA was also used to determine the temporal order of factor addition critical for enhanced assembly of the TFIID–TFIIA complex in the presence of topo I and activator (Fig. 6). Various combinations of TFIID, TFIIA, topo I, and activator were added to probe during the first 10-min incubation or were added during the second 5-min incubation; the reactions were subsequently analyzed by EMSA. Incubation of TFIID in the first step without [lanes 1–3] or with [lanes 4–6] TFIIA produced little complex when topo I was added during the second incubation, without respect to the presence of activator or the subsequent addition of TFIIA. TFIID coincubated with topo I and probe [lanes 7–9] similarly produced little complex when TFIIA was added during the second incubation, without respect to activator. However, when all four factors were present in the first incubation with probe, rapid stimulation of complex formation was observed [lane 11]. The inclusion of topo I with probe in the first incubation followed by TFIID and TFIIA produced little complex with or without activator [lanes 13–15]. Thus, the enhanced rate of TFIID–TFIIA complex formation by topo I and activator showed similar phenomenology to the transcription order-of-addition experiments—depending on the concomitant incubation of all four factors with the probe. This suggests that a highly specific cointeraction of the factors with the promoter is required for enhanced complex formation.

TFIID-TFIIA-Topo I and GVP16 were mixed together on ice and subsequently added to a reaction containing probe, in the presence and absence of activator, and incubated at 30°C for increasing amounts of time prior to EMSA. In the absence of activator [lanes 1–5], very little complex was detected after 1 min of incubation [lane 1], but some accumulated after 60 min of incubation [lane 5]. Strikingly, the addition of Gal4–VP16 [lanes 6–10] increased the rate of formation of the complex, such that the full level of complex formation had been reached after 1 min of incubation [lane 6]. Thus, the rate of formation of the TFIID–TFIIA complex is increased dramatically by the presence of topo I and activator.

**Figure 5.** Activator increases the rate of formation of the TFIID–TFIIA complex in the presence of topo I. Agarose (1.5%) gel shifts performed with ^32P-labeled ML probe with three Gal4-binding sites in the presence of 100 ng of competitor poly(dGdC). Topo I, TFIID, and TFIIA were incubated with probe in the absence [lanes 1–5] and presence [lanes 6–10] of Gal4–VP16 for the indicated times at 30°C and then analyzed by agarose-EMSA. Gel was dried down and subjected to autoradiography.

**Figure 6.** Order of addition demonstrates the requirement for concomitant presence of TFIID, TFIIA, activator, topo I, and promoter for enhanced complex formation. Agarose (1.5%) gel shifts performed with ^32P-labeled ML probe with three Gal4-binding sites in the presence of 100 ng of competitor poly(dGdC). Factors indicated were incubated for 10 min at 30°C with probe. The second incubation, with factors indicated, for 5 minutes at 30°C preceded analysis by agarose-EMSA. The gel was dried down and subjected to autoradiography.

Mutant topo I coactivates and stimulates complex formation

A catalytically inactive point mutant topo I has been described that retains its DNA-binding properties but does not relax supercoiled DNA [Madden and Champoux 1992]. This protein has been shown to coactivate transcription indistinguishably from the wild-type protein in vitro, in a less well-defined transcription system [Merino et al. 1993]. To examine the functional requirements of topo I for coactivation and enhancement of TFIID–TFIIA complex formation, the mutant enzyme was tested in the transcription assay and in EMSA. In Figure 7, mutant topo I was titrated into transcription reactions in the absence [lanes 1–6] and in the presence [lanes 7–12] of
activator. Similarly to the wild-type protein, the mutant protein boosted and then repressed basal transcription (lanes 1–6). However, in the presence of activator, the mutant protein potentiated stimulation of transcription on the ML-3G template, but the majority of transcripts failed to elongate to the end of the 390-nucleotide G-less cassette (lanes 7–12). The generation of these short transcription products was not attributable to the presence of contaminating nucleases in the mutant topo I preparation (data not shown). Furthermore, addition of less pure TFIIA to reactions containing mutant topo I generated complete length transcripts and coactivation patterns identical to those for the wild-type protein (data not shown). We assume that Merino et al. (1993), who first identified coactivation with mutant topo I, had components in their reaction that facilitated efficient elongation. These results suggest that the binding properties of topo I are sufficient for coactivation while the relaxing activity may be required for efficient elongation.

Similarly to the wild-type protein, the mutant topo I dramatically enhanced formation of the TFIIID-TFIIA complex in the presence of activator (Fig. 8). In the absence of Gal4-VP16 (lanes 1–4), little TFIIID-TFIIA complex was generated upon mutant topo I titration during the 20-min binding reaction. However, in the presence of activator (lanes 5–8), titration of the mutant topo I dramatically stimulated and then repressed TFIIID-TFIIA complex formation. Thus, the mutant topo I protein stimulates formation of the TFIIID-TFIIA complex in the presence of activator similarly to the wild-type protein, indicating that the ability to relax supercoiled DNA is not required for this phenomenon (see Discussion).

Footprint of activated TFIIID-TFIIA complex

To confirm and extend the observation that topo I facilitates the formation of the TFIIID-TFIIA complex, DNase I footprinting was used to examine the effect in solution

![Footprint of activated TFIIID-TFIIA complex](image)

**Figure 7.** Catalytically inactive point mutant topo I potentiates formation of the TFIIID-TFIIA complex in the presence of activator. Agarose [1.5%] gel shifts performed with 32P-labeled ML probe with three Gal4-binding sites in the presence of 100 ng of competitor poly(dGdC). Mutant topo I was titrated (100, 200, 400 ng) in the absence (lanes 1–4) and presence (lanes 5–8) of Gal4-VP16 and incubated for 20 min at 30°C prior to analysis by agarose-EMSA. The gel was dried down and subjected to autoradiography.

Under conditions identical to those used in the EMSA reactions, complexes were incubated for 30 min and then subjected to DNase I cleavage. Topo I was included in the even-numbered lanes, and activator was added in alternate pairs of lanes. Topo I alone did not protect sequences in the promoter region (lane 1). Upon addition of saturating amounts of Gal4-VP16, the three Gal4 sites were protected and remained unaltered by the addition of topo I (lanes 3, 4). No protection of the TATA region was detected upon addition of TFIIID in the absence or presence of activator and topo I (lanes 5–8). Slight protection of the TATA region was observed when TFIIID, TFIIA, and topo I were incubated with the probe (lane 10). Dramatically, complete protection of the TATA region, a hypersensitive site at −43, and an extended footprint of protection to approximately +37 was observed when TFIIID, TFIIA, and topo I were incubated with the probe (lane 12). Thus, DNase I footprinting confirms the results of the EMSA analysis wherein formation of the TFIIID-TFIIA complex was strongly stimulated by topo I in the presence of activator.

Presence of topo I on the promoter

Topo I was not detected on the promoter by DNase I footprinting (Fig. 9), although stoichiometric amounts of protein were present. To further examine the mechanism of coactivation by topo I, a self-footprinting assay with the drug camptothecin was used to determine whether topo I was present in the initiation complex on the promoter. In the presence of this drug, a covalent topo I–3′-DNA intermediate is trapped, generating a nick in the DNA at the site of chemistry (Hsiang et al. 1985). Using an end-labeled probe, the sites of topo I binding
Mechanism of activation via topoisomerase I

GVP16:
Topo I:

IIP IID-IIA

—IL*.*.IL:Z.*.±.::I^*.±

3xGal4

TATA[

+1-
+15-
+28-
+37-

A/G

1 2 3 4 5 6 7 8 9 10 11 12

Figure 9. DNase I footprinting demonstrates recruitment of the TFIID–TFIIA complex to the promoter by activator and co-activating topo I. Complexes were formed as in EMSA reactions and then subjected to DNase I cleavage prior to analysis on 8% polyacrylamide gels–8 M urea gels. The dried-down gel was subjected to autoradiography.

(i.e., nicking) can be determined accurately. Complexes were formed under transcription conditions in the presence of 25 μM camptothecin, and the reactions were subsequently processed with proteinase K and SDS, and analyzed by denaturing PAGE (see Materials and Methods). At topo I levels that strongly activated transcription and facilitated formation of the TFIID–TFIIA complex in the presence of activator, nicks were generated in the promoter region at several sites both upstream of the TATA box at -40, -45, -80 (and farther upstream near the terminus of the probe), relative to the start site of transcription, and downstream at -25 and -4 (Fig. 10, lane 8). This pattern was not altered by the addition of TFIID or TFIIA (data not shown). At fivefold lower topo I concentrations, where coactivation and complex facilitation were manifested less strongly, no nicks were generated on the probe (lane 2). This dramatic decrease in the frequency of nicks by topo I, with a fivefold change in concentration, probably reflects the cooperative binding of the protein. However, the addition of TFIID (lane 3) to the binding reaction with this low level of topo I regenerated a pattern of major nicks (lane 8). TBP was unable to regenerate this cleavage pattern with topo I (lane 4) nor did TFIIA have any effect with TFIID, TBP, or alone (data not shown). The addition of activator alone to topo I and probe did not generate nicks (lane 5), nor did activator significantly alter the pattern of cleavage sites in the presence of TFIID (lane 6), TBP [lane 7], or activator plus TFIIA [data not shown]. The nicking obtained upon co-incubation of topo I with TFIID was not attributable to contaminating topo I as TFIID on its own did not generate any nicks [data not shown]. Furthermore, no topo I was detected in the TFIID preparation by both Western analysis and DNA relaxation assay [data not shown]. The topo I nicking sites identified are in regions of the promoter protected from cleavage by DNase I by both TFIID and Gal4–VP16. Thus, at concentrations where the TFIID–TFIIA complex is strongly facilitated, topo I is present on the promoter region at multiple sites. At lower concentrations of topo I, an association of TFIID and topo I with the promoter (in a TAF-dependent manner) is detectable, suggesting that the coactivator functions locally at the site of formation of the TFIID–TFIIA complex and further implying a role for the TAFs in interacting with the coactivator during the activation process.

Figure 10. Camptothecin-mediated cleavage of the ML-3G promoter region by topo I. Complexes were formed under gel-shift conditions in the presence of 25 μM camptothecin. The probe was subsequently processed as described (see Materials and Methods) and analyzed by PAGE–urea. The dried-down gel was subjected to autoradiography.
Discussion

Formation of the TFIID–TFIIA complex is a critical first step in activation potentiated by topo I. This activation was dependent on the TAF$_{4}$ coactivators as is activation in nuclear extracts. Maximal activation required the concomitant presence of TFIID, TFIIA, topo I, activator, and promoter and correlated with a dramatic increase in the rate and extent of formation of the TFIID–TFIIA complex as detected both by electrophoresis in agarose gels and by DNase I footprinting. Enhanced TFIID–TFIIA complex formation was also dependent on TAFA$_{8}$ and the concomitant reaction of all four factors. A catalytically inactive point mutant of topo I-mediated stimulation of initiation and correspondingly enhanced TFIID–TFIIA complex formation. The ability of camptothecin to stabilize the topo I-nicked DNA intermediate was used to show that the coactivator could be recruited to the promoter region by the TFIID complex, dependent on TAF$_{4}$A$_{8}$. Thus, activation potentiated by topo I is associated with an enhanced recruitment of the TFIID complex, dependent on TFIIA and activator.

Both types of order-of-addition experiments, transcription and formation of DNA-binding complexes, suggest that the action of the activator and the coactivator cannot be temporally separated for maximal activation. Specifically, TFIID and TFIIA cannot first be incubated with the promoter, either with activator or coactivator if maximal activation is to occur. A simple recruitment model would suggest that the order of addition would be irrelevant, as TFIID and TFIIA should remain in solution unbound until recruited by activator in the context of the coactivator. There are several possible explanations for this phenomenon. First, without the influence of the activator and coactivator directing it to the initiation site, the TFIID–TFIIA complex could bind DNA tightly with little specificity such that very little is active at the promoter. This is unlikely, as complexes were not observed by EMSA in the absence of activator and coactivator. Another possibility is that in the absence of activator and coactivator, a stable, low activity TFIID–TFIIA complex is slowly formed on the promoter. The conformation of a majority of these complexes would not mediate highly active transcription. Consistent with this hypothesis, the study of coactivation by HMG proteins suggested that once bound, TFIID was not amenable to activation (Shykind et al. 1995). Furthermore, analysis of open complex formation by permanganate footprinting demonstrated a similar refractivity to activation when TFIID bound alone (Wang et al. 1992). Thus, it is likely that simultaneous interaction of all four factors produces a structural change in the DNA-bound TFIID–TFIIA complex important for the activated state. Generation of this complex probably requires the precisely choreographed formation of a stereospecific complex involving TFIID, TFIIA, activator, topo I, and promoter.

The TFIID–TFIIA complex has been reported to be an early, critical stage of activation (Wang et al. 1992; Lieberman and Berk 1994; Kaiser et al. 1995; Shykind et al. 1995), and TFIIA has been shown to be required for activation (Ma et al. 1993; Ozer et al. 1994; Sun et al. 1994). Our results are consistent with and extend these findings. They also explain the results of Wang et al. (1992), who observed a decrease in the lag time of open complex formation, as assayed by permanganate footprinting, when partially purified TFIID and TFIIA were coinocubated with the adenovirus E4 promoter and Gal4-AH. It is almost certain that the TFIID fraction used by Wang et al. (1992) contained topo I, as TFIID and topo I coimmunoprecipitate from such fractions (Merino et al. 1993). Lieberman and Berk (1994) demonstrated that the formation of the TFIID–TFIIA complex on the E4 promoter with seven upstream Zta sites was greatly enhanced by the Zta activator (similarly demonstrated and extended by Chi et al. 1995). Here, we have demonstrated a similar dramatic enhancement of TFIID–TFIIA complex formation, completely dependent on the presence of topo I, which alone coactivated strong stimulation in the system. The requirement of coactivator for rapid complex formation in our system may be attributable to the smaller number of activator binding sites (three) compared to that of Lieberman and Berk (seven) and the nature of the activators used (Gal4–VP16 vs. Zta). However, whereas Lieberman and Berk required a poorly defined coactivator fraction to attain stimulation, activation in the system used here was achieved with defined components.

It is likely that no single activator–basal factor or activator–coactivator interaction will account for activation of Pol II transcription. Individual binding steps may become limiting in the context of different core promoter elements (Das et al. 1995) or in the context of different chromatin structures. Activators may have different activities in the presence of different coactivators (Lehming et al. 1994), and different coactivators may require different core promoter setups (Shykind et al. 1995). Additionally, the activation process is dynamic and must be viewed as a tightly choreographed series of steps such that individual interactions may only become rate limiting under particular conditions. Increasingly, factors that effect transcription are being identified that interact not only with the protein components of the reaction but also bind and potentially alter the conformation of DNA in the promoter region. Such factors include the nonhistone chromosomal proteins of the three HMG families (Thanos and Maniatis 1992; Paranjape et al. 1995; Shykind et al. 1995), an HMG box containing factors such as upstream binding factor (UBF) and lymphoid enhancer-binding factor 1 (LEF-1) (Jantzen et al. 1990; Giese et al. 1992), and proteins with DNA-binding activity like PC-4 (Ge and Roeder 1994; Kretzschmar et al. 1994). Topo I binds to DNA, preferring irregular structures such as nodes where DNA strands cross over each other (Zechiedrich and Osheroff 1990). Furthermore, bent DNA has been reported to stabilize topo I binding (Krogh et al. 1991). Thus, topo I probably shares the common property of being an architectural factor, stabilizing bent or distorted DNA structure upon binding. In part, its function as a coactivator is probably the result of these properties.
Merino and colleagues reported the ability of topo I to associate through protein–protein interactions with the TFIIID complex [Merino et al. 1993]. In this study, camptothecin-mediated cleavage has demonstrated the ability of topo I to bind to the promoter, in the region of the promoter bound by TFIIID. Additionally, at lower concentrations, TFIIID can recruit topo I, via the TAF15s, to several sites in the promoter region. Thus, it is likely that topo I is present with TFIIID, TFIIA, and activator on the promoter in this model, topo I facilitates the recruitment of topo I to bind to the promoter, in the region of the complex where it can facilitate the unwinding of DNA that is necessary for the movement of the template relative to the polymerase during transcription elongation [Wang 1985]. Topo I is essential for viability in Dro sophila [Lee et al. 1993] and could be critical for transcription by Pol II. However, the ability of Saccharomy ces cerevisiae to survive without topo I suggests that the transcription machinery in yeast is not uniquely dependent on this protein. Thus, a model of early activation can be formulated wherein topo I mediates a protein–DNA structure with TFIIID such that an active initiation complex is rapidly generated in the presence of activator and TFIIA. This activation event is characterized by an increase in the rate and extent of formation of an active TFIIH/TFIIA/activator/coactivator complex. A manifestation of this activation may be an increased recruitment of TFIIB, TFIIF, and RNA Pol II [Choy and Green 1993]. This early activated complex could also have a high affinity platform for a holopolymerase complex [Kim et al. 1994; Koleske and Young 1994].

Materials and methods

Purification of topo I

Human DNA topo I was purified from HeLa cells as in Stewart et al. [1996]. Three liters of cells at 1 x 10^6 cells/ml were washed twice in 4°C PBS and lysed in 40 ml of lysis buffer (50 mM KCl, 10 mM Tris-HCl at pH 7.5, 2 mM MgCl2, 1% Triton X-100, 15 mM DTT, 0.15 mg/ml of PMSF, 0.05 mg/ml of aprotinin) by shaking. Nuclei were pelleted by centrifugation and washed in 40 ml of lysis buffer without Triton X-100. Nuclei were repelleted by centrifugation and resuspended in 10 ml of lysis buffer without Triton X-100. Fifteen milliliters of extraction buffer (2 mM NaCl, 80 mM Tris-HCl at pH 7.5, 20% glycerol, 2 mM EDTA) was added, and the lysis was mixed with a magnetic stir bar while 15 ml of PEG buffer [18% PEG-8000, 1 M NaCl, 10% glycerol] was added dropwise. Stirring was continued for 1 hr at 4°C. The lysate was cleared by centrifugation of 10,000g for 10 min, and the pellet was discarded. The supernatant was dialyzed overnight against 2 liters of potassium phosphate buffer (250 mM KPO4, 10% glycerol, 1 mM DTT, 1 mM EDTA, 0.1 mM PMSF). The dialysate was cleared by centrifugation and flowed over a 5-ml bed of phenyl-Superose (Pharmacia) equilibrated with 250 mM KPO4 buffer (pH 7.4) (with 1 mM DTT, 1 mM EDTA, 0.1 mM PMSF) and onto a 5-ml bed of phosphocellulose P11 (Whatman) equilibrated with 250 mM KPO4 buffer. The phosphocellulose column was washed with 250 mM KPO4 buffer and eluted with 700 mM KPO4 buffer. The eluate was dialyzed against 100 mM KPO4 buffer and then loaded on a mono-S FPLC (Pharmacia) column and developed with a linear gradient of KPO4 buffer (100-500 mM). The topo I that eluted around 150 mM KPO4 was dialyzed down to 100 mM KPO4 and batch-cleared with 2 ml of mono-Q resin [Pharmacia] for 1 hr. Finally, the pure topo I was dialyzed against 50% glycerol, 10 mM Tris-HCl [pH 7.5], 1 mM DTT, and 1 mM EDTA and stored at -20°C. Topo I obtained from commercial sources had indistinguishable activities in the transcription assays.

In vitro transcription

Transcription reagents and reactions were performed as described [Shykoff et al. 1995]. Briefly, 10 ng of HA-tagged HeLa TFIIH [Zhou et al. 1992] or 10 ng of rTFIIH, 5 ng HeLa TFIIA purified to homogeneity, 20 ng of rTFII, 4 ng of rTFIIH [3 ng of pS6-1 ng of p34], 60 ng of rTFIIF [50 ng of RAP30-10 ng of RAP74], 50 ng of RNA Pol II prepared either from calf thymus [Parvin et al. 1994] or from Chinese hamster ovary [CHO] cells [Carthrew et al. 1988], purified HeLa TFIIH [Shykoff et al. 1995] and 10 ng of Gal4–VP16 were incubated with a total of 50 ng of supercoiled DNA template in 0.02 mM HEPES–NaOH [pH 7.9], 20% glycerol, 0.001 mM EDTA, 0.060 mM KCl, 0.001 mM dithiothreitol, 0.005 mM MgCl2, 0.05% NP-40, in 20-ml reactions at 30°C for 60 min or for the times indicated.

EMSA and DNase I footprinting

Agarose gel shifts and DNase I footprinting reactions were performed as described [Shykoff et al. 1995]. Briefly, protein–DNA binding reactions were done following published protocol [Lieberman and Berk 1994], with several modifications. Binding was done in 20 µl of binding buffer (12.5 mM HEPES at pH 7.9, 12.5% glycerol, 5 mM EDTA, 70 mM KCl, 1 mM DTT, 0.5 mg/ml of BSA, 5 µg/ml of poly[d(G-C)], and 1 ng of probe) at 30°C for the times indicated. Gels for EMSA were cast with 20% agarose in 0.5× TBE with 5 mM MgCl2. Gels were run in 0.5× TBE with 5 mM MgCl2 at 70 V for 3 hr and then dried onto DE81 paper (Whatman). For the DNase I footprinting assay, 16 µl of DNase I solution containing 1 ng of DNase I [Worthington Enzymes; DPFF grade] and 5 mM CaCl2 were added to the binding reaction above. After 1 min of incubation at room temperature, 90 µl of stop solution [20 mM EDTA at pH 8.0, 1% SDS, 200 mM NaCl, 250 µg/ml of yeast tRNA] was added. The DNase I digestion was analyzed by sequencing gel electrophoresis.

Camptothecin cleavage assay

Binding reactions were performed as in footprint reaction and EMSA, with the addition of camptothecin [Sigma, 10 mM in DMSO] to 25 µM in the reactions from 0 min. After reaction at 30°C for 30 min, SDS was added to 0.2% and proteinase K was added to a final concentration of 50 µg/ml. Reactions were incubated at 37°C for 30 min, followed by extraction with phenol/chloroform/isoamyl alcohol and ethanol-acetate precipitation. Finally, reactions were analyzed on 8% polyacrylamide gel–urea gel, and subjected to autoradiography.

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Note added in proof
Recently, Chi and Carey [1996] Genes & Dev. 10: 2540–2550, described results supporting the hypothesis that activation requires formation of an isomerized TFIIID–TFIIA complex on the promoter with activator. These results are in agreement with the phenomenology of the data presented here.

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