Mutational Analysis of the Transcription Factor IIIB-DNA Target of Ty3 Retroelement Integration*

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The Ty3 retrovirus-like element inserts preferentially at the transcription initiation sites of genes transcribed by RNA polymerase III. The requirements for transcription factor (TF) IIIC and TFIIIB in Ty3 integration into the two initiation sites of the U6 gene carried on pU6LboxB were previously examined. Ty3 integrates at low but detectable frequencies in the presence of TFIIIB subunits Brf1 and TATA-binding protein. Integration increases in the presence of the third subunit, Bdp1. TFIIIC is not essential, but the presence of TFIIIC specifies an orientation of TFIIIB for transcriptional initiation and directs integration to the U6 gene-proximal initiation site. In the current study, recombinant wild type TATA-binding protein, wild type and mutant Brf1, and Bdp1 proteins and highly purified TFIIIC were used to investigate the roles of specific protein domains in Ty3 integration. The amino-terminal half of Brf1, which contains a TFIIA-like repeat, contributed more strongly than the carboxyl-terminal half of Brf1 to Ty3 targeting. Each half of Bdp1 split at amino acid 352 enhanced integration. In the presence of TFIIIB and TFIIIC, the pattern of integration extended downstream by several base pairs compared with the pattern observed in vitro in the absence of TFIIIC and in vivo, suggesting that TFIIIC may not be present on genes targeted by Ty3 in vivo. Mutations in Bdp1 that affect its interaction with TFIIIC resulted in TFIIIC-independent patterns of Ty3 integration. Brf1 zinc ribbon and Bdp1 internal deletion mutants that are competent for polymerase III recruitment but defective in promoter opening were competent for Ty3 integration irrespective of the state of DNA supercoiling. These results extend the similarities between the TFIIIC domains required for transcription and Ty3 integration and also reveal requirements that are specific to transcription.

Ty3 is a gypsy-like retroelement in Saccharomyces cerevisiae (1). Despite similarities between the proteins encoded by Ty3 and other gypsy-like elements and retroviruses, Ty3 has the unusual property of inserting within a few nucleotides of the transcription start site of genes transcribed by pol III,1 including the tRNA, U6, and 5 S RNA genes. Mutations in the box A and box B promoter elements of the tRNA and U6 RNA genes that interfere with transcription also diminish transposition in vivo, suggesting that active targets in vivo must be able to bind pol III transcription factors (2).

Formation of the pol III transcription initiation complex (reviewed in Refs. 3–5) and Ty3 integration occur in close proximity to one another on DNA (2). The box A and box B promoter elements of the tRNA and SNR6 genes serve to bind transcription factor (TF) IIIC through sequence-specific interactions with two of the six TFIIIC subunits. The TFIIIC complex acts in turn to load the transcription initiation factor TFIIIB (6–8). TFIIIB is comprised of three subunits: Brf1 (TFIIB-related factor 1), TBP, and Bdp1 (previously referred to as “B” and now designated Bdp1 for consistency with gene nomenclature (9)). In vitro, as described in more detail below, TFIIIB can bind to SNR6 independently of TFIIIC (10, 11). The positions of the TFIIIC and TFIIIB subunits in promoter complexes have been mapped downstream and upstream, respectively, of the initiation site by cross-linking analysis (12, 13). Ty3 strand transfer occurs at a site that is located between the positions occupied by the TFIIIC 120-kDa subunit (Tfc4) on the downstream side and by the TFIIIB Bdp1 and Brf1 subunits on the upstream side. The strand transfer of the Ty3 3’ end to the transcribed strand is typically between bp +1 and –1, whereas the strand transfer on the non-transcribed strand is between bp –5 and –6 (14, 15), within the DNA segment that is strand-separated in the pol III open promoter complex (16).

The in vitro requirements for Ty3 integration into tRNA genes have been probed using TFIIIC and TFIIIB. In the in vitro integration reaction, virus-like particles formed in yeast cells overexpressing Ty3 act as the source of integrase and full-length, extrachromosomal Ty3 DNA (17). The level of Ty3 integration into a plasmid-borne target in the presence of various test proteins is monitored by PCR. Transposition into a tRNA gene type target was shown to require TFIIIC and TFIIIB. Integration was negatively affected by pol III, indicating that Ty3 might resemble pol III in its requirements for target access but that transcription initiation per se is not required (18).

The promoter structure of the U6 RNA gene SNR6 differs from that of most tRNA genes in that it contains an upstream TATA element (7, 19). Although SNR6 expression in vivo requires TFIIIC, in vitro the strong SNR6 TATA box can directly mediate binding of TFIIIB through its TBP subunit. SNR6 can then be transcribed by pol III, independently of TFIIIC (11, 20).

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1 The abbreviations used are: pol III, RNA polymerase III; TF, transcription factor; TBP, TATA-binding protein; r-, rightward; l-, leftward.
In the latter context, TFIIB binds to the nearly symmetric SNR6 TATA element in either orientation, and this can be monitored by transcription of a plasmid construct containing divergent transcription units (21, 22). When TFIIB and TFIIC are present together, TFIIC orients TFIIB so that the dominant TFIIIC, Ty3 integration is specified by the predominant TFIIIB orientation (23).

The ability to assemble TFIIB sequentially on the SNR6 gene, together with knowledge of the TBP-DNA crystal structure and the availability of recombinant wild type and mutant proteins, has made it possible to delineate the roles of specific TFIIB domains in pol III transcription initiation. TBP binds through sequence-specific interactions, sharply kinking DNA at both ends of its binding site (24, 25). Amino- and carboxy-terminal halves of Brf1 interact with the carboxyl- and amino-terminal lobes of TBP, respectively, and contact the DNA on either side of the TBP-binding site to form the B complex (26–29). Bdp1 binds primarily through contacts with the carboxy-terminal half of Brf1, stabilizes the complex, and probably brings DNA segments flanking the TATA element into closer proximity of one another. In the case of templates bound by TFIIC, evidence suggests that both Brf1 and Bdp1 interact with TFIIC (3, 13, 30, 31). Brf1 and Bdp1 each contact pol III, although the primary specific contacts appear to occur through Brf1 (32–35). The apparently secondary role of Bdp1 is underscored by the observation that minimal transcription complexes with pol III initiation can be formed from TBP and Brf1 alone on DNA that is premixed at the initiation site (36). These results support the model that Bdp1 plays a primarily post-recruitment role in formation of the open transcription complex. Indeed, pol III transcription initiation complexes with certain Bdp1 mutants are defective at the promoter opening step (4, 37). Using the in vitro integration system, it was previously shown that detectable SNR6 transposition targeting occurs with B′ alone but that the level of transposition is significantly increased by the addition of Bdp1 (23). Whether Bdp1 plays a significant role by stabilizing the transcription complex for targeting or by producing a local DNA structure that is conducive to integration was not determined.

Insights concerning the roles of specific TFIIB subunits and domains in pol III transcription provide a useful backdrop for designing experiments to probe the mechanism of the Ty3 integration reaction and explore the extent to which it resembles pol III recruitment and transcription initiation. The current study was undertaken using SNR6, highly purified TFIIC, and recombinant wild type and mutant TFIIB subunits to address the following questions: Are the same domains in Brf1 and Bdp1 required for integration and transcription? Is the Bdp1 post-recruitment function in promoter opening required for Ty3 integration? How do interactions between TFIIB and TFIIC affect the pattern of Ty3 integration sites in vitro? The results of these studies extend the similarities in protein-DNA complex requirements between Ty3 integration and pol III transcription initiation but identify interesting distinctions as well.

MATERIALS AND METHODS

Strains and Growth Conditions—Standard methods were used for cultivating and transforming Escherichia coli and S. cerevisiae (38). All plasmids were amplified in and prepared from E. coli HB101 (F− hsdS20 (rK− mK−) recA1 leuB6 ara-14 proA2 leu1 galK2 rpsL20 (smc−) xyl-5 ind-1 supE44 λ−). Ty3 was expressed in S. cerevisiae, NOY384, a gift from M. Nomura (University of California, Irvine) and transformed with the high copy galactose-inducible plasmid, pEGTY3-1 (39).

Plasmid Constructions—Recombinant DNA constructions and methods followed standard procedures (38). Plasmid pEGTY3-1 was used for galactose-inducible expression of Ty3 (39). Plasmid pLY1842 was constructed in vitro. Plasmid pDLC370 (2) and pLY1842 (23) served as PCR controls for integration into r-U6 and i-U6, respectively. Plasmid pDLC370 contains a Ty3 insertion upstream of SNR6 at r-U6, and plasmid pLY1842 is a clone containing an amplifying fragment templated from a Ty3 insertion at i-U6.

Supercoiled target DNA was prepared by centrifugation twice over cesium chloride density gradients, followed by chromatography over Sepharose CL2B. DNA was extracted with isopropanol saturated with cesium chloride followed by precipitation using standard methods. Linear integration targets were prepared by digesting pLY1855 (purified as described above) with the restriction endonuclease HindIII. Digested DNA was extracted with phenol:chloroform and precipitated. DNA was resuspended in 10 mM Tris-HCl, pH 8.0, and 1 mM EDTA. Linear DNA was checked for complete digestion with agarose gel electrophoresis.

Protein Preparations—Ty3 virus-like particles were prepared as described from yeast strain NOY384 transformed with pEGTY3-1 (40). Highly purified TFIIC (oligoblock B+ fraction) and pol III (MonQ fraction) were purified as described (6). Purified wild type, recombinant proteins were quantified as active molecules in specifically initiating transcription (pol III) or specific DNA binding (TBP). Bdp1, and TFIIC) as described or referenced (41). TBP and Bdp1 were described separately. Amounts of Brf1 refer to total protein. The recombinant split Brf1 and Bdp1 used in these experiments were shown to have transcription activities on supercoiled and linear templates singly and in combination as previously reported or as indicated under “Results” (data not shown).

Wild type and internally deleted Bdp1 proteins were carboxy-terminally His6-tagged and purified under native conditions through nickel-nitrilotriacetic acid-agarose, Bio-Rex 70, and Superose 12 as described previously for Bdp1(138–596) by Kuman et al. (33). Bdp1(224–487), Bdp1(1–352), and Bdp1(352–594) were amino-terminally His6-tagged and purified under native conditions through the nickel-nitrilotriacetic acid-agarose step. Wild type Brf1 (amino- and carboxy-terminally His6-tagged) and Brf1 deletion proteins (amino-terminally His6- or His6-tagged) were purified under denaturing conditions on nickel-nitrilotriacetic acid-agarose (and on Superose 6 for Brf1(1–282) and Brf1(284–596), followed by stepwise dialysis out of urea as specified in Refs. 36 and 41. TBP was purified and quantified as described (11). Quantities of mutant Brf1 and Bdp1 are specified as fmol of protein determined by Coomassie-staining thin layer serum albumin standard gels.

In Vitro Integration into SNR6 Targets—In vitro integration with wild type proteins was performed as described previously (23) except where noted otherwise. Where added, TFIIC(100 fmol) was complexed with 150 fmol of target DNA for 10 min in integration reaction buffer prior to addition of TFIIB(50, 150, and 75 fmol of TBP, Brf1, and Bdp1 protein, respectively). The reaction volumes were 25 or 50 μl as noted. TFIIB components were added to form complexes with target DNA for 60 min at 23 °C. At the end of this time, components were shifted to 15 °C, 2.2 or 5 μg (protein) of Ty3 virus-like particle fraction (depending on activity) were added, and the incubation was allowed to proceed for 10–15 min. The reaction samples were treated with proteinase K and extracted with phenol:chloroform. DNA was precipitated with ethanol. PCR with primer 424, which anneals within the SNR6 gene, and with primer 411, which anneals at the downstream end of the internal domain of Ty3, was used to amplify diagnostic fragments from one-fifth of the integration reaction volume (23). The reactions were initiated with a 95 °C polymerase activation step for 12 min, followed by 40 cycles of 95 °C for 30 s, 62 °C for 30 s, and 72 °C for 60 s. The 72 °C elongation step was extended by 3 s/cycle. The reaction was terminated with a 72 °C incubation for 5 min, after which the sample was brought to 4 °C. To control for consistent DNA recovery from the integration reaction and for consistent operation of the above PCR, primers 679 and 680 (23) were used to amplify the β-lactamase gene carried by the target plasmid (data not shown). This PCR amplification was performed with 0.03% of the content of each integration reaction and with 200 ng of genomic DNA. The PCR products were resolved by electrophoresis on a non-denaturing 8% polyacrylamide gel and visualized by staining with ethidium bromide.

Integration Reactions Using SNR6 Targets and Mutant TFIIB Proteins—For integration reactions with the split Brf1 proteins and Brf1 Δ1–68383–424, Brf1 Δ383–424, wild type Brf1 (1 pmol), TBP (200 fmol), and Bdp1 (200 fmol) were used in 25-μl reactions. Each of the mutant Brf1 proteins was used at 200 fmol. Integration reactions con-
Roles of TFIIIB Domains in Ty3 In Vitro Integration

The amino-terminal half of Brf1 contains important determinants for Ty3 specific integration into supercoiled and linearized target DNA. Integration reactions were performed with full-length Brf1 (wild type (WT)) or with split Brf1(1–282, 284–596, 1–383, and 425–596) into supercoiled (lanes 1–10) and linearized (lanes 11–20) SNR6 template for pLY1855 as indicated above each lane. The presence of wild type TBP, Bdp1, and DNA is also indicated. PCR-amplified integration products separated on a nondenaturing polyacrylamide gel and stained with ethidium bromide are shown. Lane U6 and r-U6 integration-templated PCR fragments are labeled on the right with arrowheads. Lane P, products of a positive control PCR reaction using a mixture of plasmids containing Ty3 insertions at l-U6 and r-U6; lane N, negative control containing target plasmid pLY1855 alone.

A sequencing ladder was generated using the method of Sanger et al. (42) with [γ-32P] end-labeled primer 242 and pLY1855 or pU6LboxB template. Digested DNA from PCR reactions and the sequence ladder fragments were resolved on a 8% 8M urea sequencing gel. Regions of the gel containing the digested integration products were transferred to nitrocellulose membrane using a semi-dry transfer apparatus and UV cross-linked, and the PCR products were visualized by hybridization with 5' end-labeled oligonucleotide 451, which is complementary to the plus strand at the downstream (U5) end of the Ty3 element and exposed to a phosphor-imaging screening gel. The lanes of the hybridized fragment estimated from the sequencing ladder allowed inference of the distance of the Ty3 strand transfer position on the non-transcribed strand from the transcription initiation site.

RESULTS

The Amino-terminal Half of Brf1 Contains Primary Determinants of Ty3 Integration into the SNR6 Gene—Brf1, comprised of the TFIIIB subunits Brf1 and TBP, was previously shown to be sufficient to mediate a low level of specific Ty3 integration. Of these two subunits, only Brf1 is specific to the pol III transcription initiation complex, suggesting that it may contribute directly to Ty3 targeting. In the case of pol III transcription on the SNR6 template pU6LboxB, it has been shown that the amino-terminal half of Brf1 (1–282) supports transcription in the context of TFIIIB on supercoiled but not linear templates (37). In contrast, the carboxyl-terminal half of Brf1 forms stable TFIIIB-DNA complexes but is transcriptionally nearly inactive on supercoiled DNA (41). The amino-terminal and carboxyl-terminal Brf1 half proteins together reconstitute transcription of linear and supercoiled DNA. To better define the domains of Brf1 involved in Ty3 targeting, integration reactions were performed using half Brf1 proteins in which the TFIIIB-like and conserved carboxyl-terminal domains could be evaluated separately. Complete recombinant Brf1 and combinations of proteins representing the amino-terminal segments of Brf1 (1–282 or 1–383) and carboxyl-terminal segments (284–596 or 425–596) were used alone or as combined amino- and carboxyl-terminal parts. Supercoiled and linear target DNAs were evaluated. Incubation of supercoiled target DNA with TFIIIB for 60 min at 23 °C followed by addition of virus-like particles and 10 min of incubation at 15 °C left 50% of the DNA supercoiled DNA (data not shown). Because Ty3 integration in the absence of Bdp1 is significantly less efficient, these reactions were performed in the presence of Bdp1. Accordingly, these experiments address the relative contributions of different Brf1 domains but not the minimum requirements for Ty3 integration.

Reaction mixtures contained recombinant TBP, Bdp1, mutant Brf1, and plasmid pLY1855. The pLY1855 plasmid is a derivative of pU6LboxB (23) that contains a modified SNR6 gene with altered flanking sequence and a gene-internal boxB promoter element optimally placed for TFIIIC binding. In this construct the TATA box is inverted. Although both the l-U6 and r-U6 initiation sites are used, TBP is preferentially bound in the orientation that supports leftward transcription (22). After completion of the incubation, the reaction samples were extracted and processed for PCR, using primers to amplify target DNA containing Ty3 insertions. The products of the PCR reaction were fractionated by gel electrophoresis in nondenaturing polyacrylamide gels, stained with ethidium, and photographed (Fig. 1). As noted previously (23), two TFIIIB-dependent PCR products were generated on this template (Fig. 1, compare lanes 2 and 12 with lanes lacking one or more components necessary for de novo integration (lanes 1, 9–11, 19, and 20)). The upper and lower bands represent integration into the l-U6 and r-U6 initiation sites, respectively. Although the relative yield of PCR product between reactions of a given experiment was reproducible, this assay should be considered semi-quantitative, because it was not possible to accurately estimate the relative specific activities of the mutant proteins. In the absence of either Brf1 or TFIIIB, a somewhat random and dispersed background of integration events was observed (Fig. 1, lanes 1, 10, and 11). Brf1 (1–282) and Brf1 (1–383) supported specific integration on supercoiled DNA and a greater amount of specific integration on linear DNA targets (Fig. 1, lanes 3, 6, 13, and 16); this is most readily apparent at the l-U6 initiation site, which is less obscured by the TFIIIB-independent background. The Brf1 (284–596) and Brf1 (425–596) carboxyl-terminal segments failed to support specific integration on supercoiled targets (Fig. 1, lanes 4 and 7) at a level significantly above background, but they greatly enhanced integration when
combined with Brf1(1–282) and Brf1(1–383), respectively (Fig. 1, lanes 5 and 8). Brf1(425–596) likewise failed to support significant specific integration on a linear target (lane 17), but integration above background was detected with Brf1(284–596) (lane 14). Thus, the portion of Brf1 containing the TFIIIB-related putative zinc ribbon, two TFIIIB-like repeats, and the primary pol III interaction domain bears a major determinant for position-specific integration in a reaction also containing TBP, Bdp1, and DNA. The Brf1 segment from amino acids 284 to 424, which contains fungal homology region 1 may also contain a determinant for specific integration.

The Zinc Ribbon Domain of Brf1 Is Not Required for Ty3 Integration into SNR6—Two motifs in the amino-terminal domain of Brf1 contribute to initiation of transcription: a putative amino-terminal zinc ribbon domain and the two TFIIIB-related imperfect repeats. Disruption or removal of the zinc ribbon domain of Brf1 generates TFIIIB-DNA complexes that recruit pol III to relaxed DNA templates but display a severe defect in open complex formation. Combination with promoter opening-defective Bdp1 deletions eliminates transcription on supercoiled DNA templates as well (5, 43, 44). The amino-terminal zinc ribbon also appears to be essential for transcription in the minimal pol III transcription system consisting of pol III, Brf1, TBP, and a "preopened" promoter template (36). The Δ383–424 deletion, which removes sequence that is not present among fungal homologues, improves the transcriptional activity of Brf1 in vitro (36). To determine whether Ty3 integration is sensitive to the function provided by the zinc ribbon, recombinant Brf1 lacking the amino-terminal 68 amino acids containing the zinc ribon and amino acids 383–424 (NΔ68,Δ383–424) and Brf1 lacking only the internal domain (Δ383–424) were tested for the ability to support integration (Fig. 2). Integration was supported by both of these deletion proteins to comparable extents on supercoiled and linear DNA (Fig. 2, compare lanes 2 and 5 with lanes 3 and 6).

Bdp1 Halves Are Redundant for Enhancement of Ty3 Integration into a TFIIIB-DNA Target—The role of Bdp1 in transcription complex formation appears to include a scaffolding function that locks the complex together (4, 33). Binding of Bdp1 to the B′-DNA complex is accompanied by an upstream extension of the DNase I footprint, the introduction of an additional bend between the TATA box and the initiation site, and stabilization of the protein-DNA complex. Nevertheless, deletion analysis has so far failed to identify any specific portion of the protein that is essential for the extended footprint (33). Although B′ alone is sufficient to support Ty3 integration at SNR6 at a low level, the addition of Bdp1 increases integration, suggesting that Bdp1 introduces additional contacts for the Ty3 preintegration complex, stabilizes the target complex, or changes its conformation (23).

To more specifically define the requirement for Bdp1, recombinant Bdp1(1–352) and Bdp1(352–594) were tested together and separately for activity in Ty3 integration. These proteins support transcription of supercoiled SNR6 templates together and separately.² Bdp1(1–352) and Bdp1(352–594) both supported integration into supercoiled DNA (Fig. 3, compare lanes 3 and 4 with lane 1). In addition, Bdp1 split proteins were tested in reactions with linear DNA. These reactions showed that on linear DNA the half and combined proteins also performed in a manner comparable with that of the wild type Bdp1 (Fig. 3, compare lanes 10 and 11 with lane 9). These results suggest that Ty3 integration, similar to pol III transcription, is not dependent upon Bdp1 for a single contact. Either Bdp1 must have a structural role that does not involve specific contacts, or each part of Bdp1 individually provides a contact that makes the other part nonessential.

TFIIIC Interacts with B′ and Bdp1 to Influence Ty3 Integration Site Selection—TFIIIC is required for SNR6 transcription and Ty3 integration in vitro (2, 19, 46). Although TFIIIC is dispensable for SNR6 transcription in vitro with purified components, TFIIIC-mediated assembly of TFIIIB onto the SNR6 TATA box specifies a single orientation of TFIIIB for transcription (22). Analysis of Bdp1 function in vitro has shown that TFIIIC-dependent transcription exhibits greater dependence upon functions in Bdp1 not required for TFIIIC-independent transcription (33). In particular, certain Bdp1 deletion mutants that are permissive for TFIIIC-independent transcription of supercoiled DNA assemble aberrant TFIIIB-TFIIIC-DNA complexes on TFIIIC-dependent promoters that are transcriptionally deficient or fail (entirely) to assemble these complexes. The experiments that are described next used supercoiled and linear DNA to explore the effect of TFIIIC on Ty3 integration at SNR6 directed by B′ and also by TFIIIB constituted with wild type Bdp1 or internal deletion mutants of Bdp1.

The effect of TFIIIC on Ty3 integration directed by B′ and TFIIIB was examined first (Fig. 4). There was no major difference in the distribution of integration sites between supercoiled and linear templates (Fig. 4A, compare lanes 1–4 with lanes 5–8). As previously observed (23), integration in the presence of B′ alone was primarily into the l-U6 initiation site (Fig. 4A, lanes 1 and 5), whereas integration in the presence of TFIIIC was more evenly distributed between the l-U6 and r-U6 sites (Fig. 4A, lanes 3 and 7). This difference has been ascribed to weaker DNA binding of the B′ complex, which allows equilibration toward the optimum orientation of the B′ complex at the TATA box, whereas entry of Bdp1 into the B′ complex prevents dissociation, trapping the initial orientation of the complex. As previously shown (23), integration in the presence of TFIIIC and TFIIB showed a dramatic shift to the r-U6 initiation site (Fig. 4A, lanes 4 and 8), consistent with TFIIIC orienting TFIIB to favor initiation of r-U6 transcription into the U6 gene. In contrast, integration in the presence of TFIIIC and B′ generated a small decrease in l-U6 integration on the supercoiled template and greater decrease in integration on the linear template but did not show the dramatic increase in r-U6 integration shown in the presence of Bdp1 (compare Fig. 4A, lanes 1 and 5 with lanes 2 and 6). This result could be interpreted to suggest that TFIIIC does not affect the orientation of B′ in the absence of Bdp1, but because entry of Bdp1 is dependent on the prior formation of the B′-TFIIIC-DNA complex (47), this is unlikely. The presence of significant integration at l-U6

² A. Kumar and G. Kassavetis, unpublished data
Fig. 3. Split Bdp1 in Ty3 integration. Wild type (WT) and split Bdp1 proteins (1–352 and 352–594) were used for integration assays with wild type Brf1 and TBP on supercoiled (lanes 1–7) and linear plasmid DNA (lanes 8–14), as indicated above each lane. Lanes N and P correspond to negative and positive controls, as described in the legend to Fig. 1. Specific integration events are indicated on the right.

may indicate that not all of the templates contain B’ and TFIIIC. The absence of integration at r-U6 could stem from the fact that DNA surrounding the start site of transcription in B’TFFIIIC-DNA complexes is occluded by TFIIIC from attack by integrase; in the case of transcription, Bdp1 is required to lift TFIIIC from this site for transcription initiation to occur (47). The additional decrease in I-U6 integration observed here in the presence of Bdp1 (Fig. 4A, compare lanes 2 and 6 with lanes 4 and 8) could reflect the greater stability of the TFFIIIB-TFIIIC complex compared with the B’TFFIIIC complex, trapping more of the target in this form.

The site of Ty3 integration in vivo is precisely defined. It was of interest to determine whether the specificity of integration was conserved in vitro in the context of minimal integration targets. To gain information concerning the overall distribution of integration sites, PCR products were digested with XhoI and NruI to remove both DNA ends, leaving an internal fragment the size of which was proportional to the distance of the integration site from the duplicated SNR6 transcription initiation sites (see “Materials and Methods”). These fragments were fractionated by electrophoresis on sequencing gels, transferred to nitrocellulose (48), and probed with a 32P-labeled oligonucleotide that anneals to the end of the Ty3 element to visualize only one DNA strand. The PCR products of integration into the I-U6 and r-U6 translocation initiation sites separated into more slowly (l-U6) and more quickly (r-U6) migrating sets of fragments. The locations of integration sites were deduced from sequencing ladders and from parallel experiments with positive control plasmids pDLC370 and pLY1842, containing sequenced sites of integration at l-U6 and r-U6 (Fig. 4B). The results of this analysis showed that integration in the presence of B’ or TFFIIIC occurred at one major site for l-U6 (Fig. 4C, lanes 1–8) and at two sites for r-U6 (Fig. 4D, lanes 1–3 and 5–7). (Note that the relative amounts of I-U6 and r-U6 radioactivity do not reflect the distribution of integration events, because different amounts of PCR product were loaded on each gel to obtain nearly equivalent radioactive signals.) Fragments generated in the restriction digestion of the PCR reaction were offset by one nucleotide from the major in vivo site of integration; the positive control r-U6 plasmid, but corresponded to sites that are also used in vivo. Integration sites were also mapped to identify the effects of TFFIIIC on Ty3 integration site usage in the presence of B’ and TFFIIIB (Fig. 4, C and D). There was no redistribution of residual integration sites at I-U6 caused by TFFIIIC. TFIIIC also had no effect on the pattern of integration at r-U6 in the presence of B’. However, the pattern of integration at r-U6 in the presence of TFFIIIC and TFFIIIB was dramatically different from that of TFFIIIB alone, with integration sites spread downstream into SNR6, from −7/−3 to −1/+4 (non-transcribed/transcribed strands). This pattern contrasted with the positions of sites observed in vivo (predominantly at positions −6/−2 and −7/−3).

Mutations in Bdp1 That Affect Open Complex Formation Do Not Affect Ty3 Integration—The roles of specific Bdp1 domains in TFFIIIC-dependent and TFIIIC-independent integration can be further defined using Bdp1 internal deletion mutants. Analysis of the effect of a set of such mutants on pol III transcription in vitro (4, 33, 44) identified an internal segment defined by mutants Bdp1Δ355–372, Δ372–387, Δ388–409, and Δ409–421, within which deletions do not eliminate the ability of TFFIIIC to recruit polymerase but do interfere with formation of the open promoter complex. This domain is thus implicated either in isomerization of the polymerase or in DNA duplex destabilization (37). DNA structure has been found to affect transcription activity of retroviral integrases (49–51). Thus, Bdp1 containing a deletion within this defined region offered an interesting in vitro test of the potential role of Bdp1 in creating a specific structure required by the Ty3 integrase for activity. Bdp1Δ355–372 was tested on linear and supercoiled SNR6 targets. It stimulated integration well over the levels observed with B’ alone on both templates, with no significant change in distribution between I-U6 and r-U6 initiation sites (Fig. 5, lanes 4 and 12 relative to lanes 1 and 9).

Two domains of Bdp1 (I and II) are protected from hydroxyl radicals upon entry into the TFFIIIB-SUP4 complex (33). Interactions involving domains I and II are required on an either/or basis for TFIIIC-independent transcription, but both are required for TFFIIIC-dependent transcription. Bdp1 deletions in these domains were used to test whether domain I or II was required for the Bdp1 enhancement of specific integration over activity of B’ alone in the absence of TFIIIC. Bdp1Δ272–292 and Bdp1Δ424–438, representing deletions in regions II and I, respectively, were shown to be as active as wild type Bdp1 for TFIIIC-independent integration into linear and supercoiled SNR6 gene targets (Fig. 5, compare lanes 3 and 5 with lane 2 and lanes 11 and 13 with lane 10). The finding that domains I and II of Bdp1 were not individually required for TFIIIC-independent integration is congruent with prior analysis of transcription.

Bdp1Δ424–438 fails in TFFIIIC-dependent transcription because it does not assemble into the B’TFFIIIC-DNA complex. Bdp1Δ272–292 assemblies into the B’TFFIIIC-DNA complex but fails in TFIIIC-dependent transcription because it does not displace TFIIIC from the initiation site so as to allow pol III access (33). The effects of wild type Bdp1, Bdp1Δ424–438, and Bdp1Δ272–292 on Ty3 integration in the presence of TFIIIC...
were compared in order to determine whether TFIIIC would prevent integration by virtue of start site occlusion or whether the presence of Bdp1 in the TFIIIB complex and integrase together would suffice for TFIIIC displacement (Fig. 6). Integration in the presence of wild type TFIIIB alone produced more integration into the r-U6 than into the r-U6 initiation site (Fig. 6A, lane 1). As expected, TFIIIC redistributed this pattern to favor the r-U6 initiation site with new sites of integration downstream (Fig. 6, A and B, lanes 2). Redistribution did not occur in reactions containing Bdp1Δ272-292, which assembles into the B'-TFIIIC-DNA complex (lanes 3) or, as expected, in the presence of Bdp1Δ242-438 (lanes 5), which does not assemble into a B'-TFIIIC-DNA complex. The core amino acid 224–487 fragment, which retains competence for TFIIIC-dependent transcription (33), yielded less integration but significantly redistributed integration sites in response to TFIIIC (Fig. 6B, compare lanes 1 and 6).

The observation that the presence of TFIIIC generates unique sites of integration at r-U6 (Fig. 4D) clarifies the analysis of TFIIIC effects on integration (Fig. 6B), because it substitutes a qualitative effect for a quantitative assessment that is burdened with a substantial background. TFIIIC generated downstream integration events with TFIIIB-DNA complexes containing wild type Bdp1, Bdp1Δ355–372, and Bdp1(224–487) (Fig. 6B, compare lanes 2, 4, and 6 with lane 1) but not with TFIIIB-DNA complexes containing Bdp1Δ272–292 (lane 3) or Bdp1Δ242–438 (lane 5). These results imply a requirement for Bdp1-mediated displacement of TFIIIC from the site of Ty3 integration.

**DISCUSSION**

These experiments define the roles of Bdp1 and B' domains in position-specific integration of Ty3 and extend the parallels between Ty3 targeting and recruitment to the stable transcription initiation complex. Distinctions are identified between requirements for pol III transcription initiation and Ty3 integration for the first time. Unexpectedly, our findings suggest that in vitro interactions between TFIIIB and TFIIIC lead to a characteristic pattern of Ty3 integration extending just downstream of the initiation site. This pattern is not observed in vivo or in the absence of TFIIIC in vitro. The findings are summarized in Table I, and the implications are discussed below.

**Requirements for Ty3 Integration Resemble Those for pol III Recruitment**—The location of Ty3 integration sites and the protein requirements of Ty3 targeting resemble those for pol III recruitment to the promoter. Initiation of transcription at position +1 follows the sequential stages of promoter opening that unpair a DNA segment extending from bp −9 to bp +7 (52). Ty3 strand transfer occurs on the transcribed strand between +1 and −1 and on the non-transcribed strand between −5 and −6 (14), within the DNA segment that is eventually unwound by pol III. Previous work identified the B'-DNA complex as the minimal target for Ty3 integration at SNR6 in vitro. The observation that pol III is actually inhibitory to Ty3 integration in vitro (18) suggested that some of the contacts in Brf1 used in recruitment of pol III might also be used in Ty3 targeting. Thus, it was of interest to investigate the extent to which pol III transcription initiation complex and Ty3 strand transfer share determinants at the resolution level of specific protein domains.

In the work described here, mutant Brf1 and Bdp1 proteins, previously characterized for pol III transcription, and highly purified TFIIIC were used to define protein domains required for Ty3 integration and to better understand the contributions of TFIIIB and TFIIIC to targeting. Analysis of the Ty3 targeting activity at SNR6 of two pairs of Brf1 amino- and carboxyl-terminal fragments (1–282, 284–596, 1–383, and 425–596) in
Fig. 5. Integration reactions mediated by TFIIIB reconstituted with mutant Bdp1 proteins. The reactions contained wild type (WT) Bdp1 (75 fmol), Bdp1Δ272–292 (50 fmol), Bdp1Δ355–372 (25 fmol), Bdp1Δ424–438 (25 fmol), or Bdp1(224–487) (50 fmol) with wild type Brf1 and TBP, as listed above each lane. Integration into supercoiled (lanes 1–8) and linear (lanes 9–16) target plasmid pLY1855 was tested. The arrowheads indicate integration products at the l-U6 and r-U6 target sites. Lanes P and N are the positive and negative controls as described in the Fig. 1 legend.

Fig. 6. TFIIIC-dependent integration into supercoiled pLY1855 in the presence of Bdp1 mutant proteins. A, integration reactions mediated by combinations of mutant Bdp1 and TFIIIC. All reaction mixtures contain wild type (WT) TBP and Brf1; Bdp1 mutant proteins are indicated above each lane. B, analysis of restriction enzyme-cleaved PCR products showing the distribution of integration events in the r-U6 target region at the nucleotide level. The lane numbers and reactions correspond with those shown in A. Lanes P and N are positive and negative controls, as described in the Fig. 1 legend. The unlabeled lanes show the sequencing ladder used to determine the sizes of hybridizing fragments.

the context of TFIIIB showed that the amino-terminal portions of Brf1 supported significant amounts of TFIIIB-dependent integration on the supercoiled target but that the carboxyl-terminal portion activity was difficult to distinguish from background. On the linear target, Brf1(1–282) and Brf1(1–383) amino-terminal domains were clearly more effective for TFIIIB-dependent integration, but the Brf1(284–596) carboxyl-terminal domain also supported detectable levels of TFIIIB-dependent integration. Brf1(124–596), which contains the major sites of interaction with TBP and Bdp1, remained inactive for integration into linear DNA. Removal of the zinc ribbon of Brf1 was also shown not to have any effect on Ty3 integration directed by TFIIIB.

These findings point to similarities in the targeting of pol III and Ty3 integrase to the TFIIIB complex. First, in the context of TFIIIB, there is a redundancy for sites of interaction with pol III and Ty3 integrase. The amino-terminal TFIIIB-related half of Brf1 is the major determinant of transcription activity (41) and integration activity (Fig. 1), but weaker transcription activity (41, 52) and integration activity (Fig. 1) is retained with the carboxyl-terminal half of Brf1(284–596). Second, Brf1 and TBP suffice as the minimal target for pol III and integrase (23, 36). Third, the zinc ribbon region is not absolutely essential for transcription or integration. It is apparent, however, that the zinc ribbon region plays a major role in transcription and targeting of pol III but not in integration. Removal of the amino-terminal 68 amino acids of Brf1 greatly destabilizes the pol III-TFIIIB-DNA complex, generates a 2-fold decrease in the transcription of supercoiled DNA templates, and abolishes transcription of linear DNA templates (52). In contrast, the same deletion has no effect on integration on supercoiled or linear plasmid DNA (Fig. 2). The amino-terminal half of Brf1 has been shown to interact with the carboxyl-terminal lobe of TBP, partially overlapping with the domain contacted by TFIIIB (27, 41). Brf1 also interacts with the 34- and 17-kDa subunits of pol III (35). Similarities between the primary sequences of these polymerase subunits and the Ty3 integrase are not readily apparent, so it is not yet possible to specify the relationship between the determinants for Brf1 interaction.

Despite the ability of B’ to support minimal levels of Ty3 integration and pol III transcription on specialized templates (36), Bdp1 enhances both processes. In the case of transcription, Bdp1 has roles in both recruitment and pol III isomerization. On fully duplex DNA the presence of Bdp1 is essential for
bringing pol III to the start site of transcription; even transient assembly of pol III (as measured by protein-DNA photochemical cross-linking) could not be detected in the absence of Bdp1 (37). This suggests that Bdp1 either contributes directly to binding pol III or to displaying essential pol III interaction sites on Brf1. In addition, two observations suggest that Bdp1 plays a post-recruitment role in the initiation of transcription by pol III; first, transcription can be made Bdp1-independent through the introduction of heteroduplex bubbles at the site of open complex formation (36), and second, Bdp1 mutants with short deletions within the region of the amino acid 355–421 segment of the wild type protein bind pol III but do not allow promoter opening (37).

Comparison of the Bdp1 domain requirements for pol III transcription and Ty3 integration provides additional insight into what constitutes the Ty3 target. In particular, it was of interest to consider separately how domains implicated in the structural and implied DNA-flexing functions of Bdp1 related to the Bdp1 domain requirements for integration. It was previously shown that the positive effect of Bdp1 on Ty3 integration is consistent with a model involving stabilization of B′ binding (23). In this work, it has been shown that the amino- and carboxyl-terminal halves of Bdp1 separately support equivalent, elevated levels of integration into SNR6 templates. Therefore, no single region of Bdp1 is absolutely required for Bdp1 enhancement of integration, just as no single region of Bdp1 is absolutely required for SNR6 transcription. This is similar to what has been interpreted as the scaffolding role of Bdp1 in pol III recruitment.

A Bdp1 internal deletion mutant, Bdp1(Δ355–372) was used to test whether the post-recruitment function of Bdp1 contributes to Ty3 integration. This assay showed that a mutant capable of supporting pol III open complex formation on a supercoiled but not a linear template (37) was equivalently active for integration into both types of DNA. If the role of Bdp1 in promoter opening that is lost in Bdp1Δ355–372 involves DNA flexure or altering the path of DNA so as to facilitate strand opening by pol III, this function is not required for Bdp1-enhanced integration. We suggest instead that Bdp1 plays a relatively nonspecific scaffolding role in Ty3 integration, acting primarily to stabilize the B′ complex on the DNA rather than providing specific structures at the initiation site.

Although TFIIC is not essential for in vitro integration at SNR6, it directs the orientation of TFIIB and therefore the choice of transcription initiation sites used by Ty3. In this study, in which the pattern of Ty3 strand transfers at a particular site was mapped, a more striking TFIIC effect has surfaced. In the absence of TFIIC, the predominant sites of strand transfer of the Ty3 3′ ends to the target DNA at r-U6 were flanking positions −7/−3 and −6/−2, similar to what is observed in vitro (primarily −5/−1). In the presence of TFIIC, the sites used extended from −7/−3 to −1/+4. This pattern of integration in vitro in the presence of TFIIB and TFIIC is not as precise as that observed in vivo, suggesting that the integration site is differently exposed in vivo, perhaps because TFIIC is not present at the time of integration. Because pol III competes with Ty3 in the in vitro integration reaction, it is assumed that it also does not occupy the initiation site during integration. Genomic fingerprinting of the SUP53 tRNA and SNR6 genes indicates that occupancy of the boxA and boxB promoter elements, presumably by TFIIC, is considerably lower than occupancy of upstream DNA, presumably by TFIIB (21, 53). However, a recently identified mutant with a truncated TFIIC 95-kDa subunit displays only a subtle effect on transcription, but a relatively dramatic effect on Ty3 integration at a tRNA gene target (54). The phenotype of this mutant may support the alternative interpretation that TFIIC is present when integration occurs but that there are differences between target presentation in vitro and in vivo.

TFB can bind to the nearly symmetric SNR6 TATA box in either orientation both in the presence and in the absence of Brf1. In the presence of TFIIC a single orientation of B′ over the TATA box is obtained because of the interaction of the TFIIC r120 subunit with Brf1. Paradoxically, TFIIC has relatively little effect on B′-dependent integration site selection in the presence of B′ alone (Fig. 4). Bdp1Δ272–292 is competent for stimulating integration and is competent to enter the B′-TFIIC-DNA complex; yet there is no effect of TFIIC on the orientation of TFIIB assembled with Bdp1Δ272–292, as assayed by Ty3 integration. Amino acids 272–292 of Bdp1 lie in very close proximity to DNA upstream of the TATA box (45), and this interaction appears to be required in order for Bdp1 to lift TFIIC away from the start site of transcription (33). This suggests a simple (and plausible) explanation for the paradox; B′-TFIIC-DNA complexes are not a substrate for Ty3 integration because of start site occlusion. Integration is only observed in those B′-DNA complexes that have not been assembled by TFIIC.

The experiments presented here extend the parallels between the requirements of pol III and Ty3 preintegration complexes for target gene docking. Those results underscore the specific role of the TFIIB-like domain of Brf1 and the apparent structural role of Bdp1 in both processes. Although TFIIC is known to contact Brf1, the current study showed that Bdp1 is required to produce the TFIIC-dependent pattern of Ty3 integration. Finally, the current results argue that despite the congruence of the region of DNA melting in the pol III transcription initiation open complex and the positions of Ty3 strand transfer, Ty3 integration does not depend upon a Bdp1-imposed structure at the initiation site. Overall, these results support in some detail the model that the Ty3 preintegration complex mimics pol III in the mechanism of recruitment to its target.

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