Same same but different: the evolution of TBP in archaea and their eukaryotic offspring

Fabian Blombach¹,* and Dina Grohmann²,*

¹ RNAP laboratory, University College London, Institute of Structural and Molecular Biology, Division of Biosciences, Gower St, London WC1E 6BT, UK

² Department of Biochemistry, Genetics and Microbiology, Institute of Microbiology, University of Regensburg, Universitätsstraße 31, 93053, Regensburg, Germany

* To whom correspondence should be addressed. DG phone +49 (0)941 943 3147; e-mail dina.grohmann@ur.de; FB phone +44 020 7679 01477; e-mail f.blombach@ucl.ac.uk

Abstract

Transcription factors TBP and TF(II)B assemble with RNA polymerase and the promoter DNA forming the initiation complex. Despite a high degree of conservation, the molecular binding mechanisms of archaeal and eukaryotic TBP and TF(II)B differ significantly. Based on recent biophysical data, we speculate how the mechanisms co-evolved with transcription regulation and TBP multiplicity.

Keywords: TBP, TFB, transcription initiation, single-molecule FRET, transcription factors, archaea
**Introduction**

A fundamental difference between bacterial and eukaryotic/archaeal transcription initiation lies in the way the RNA polymerase (RNAP) is recruited to the promoter. In bacteria, promoter recognition is achieved by the RNAP holoenzyme, the complex formed by RNAP and one of the bacterial sigma factors. In contrast, archael and eukaryotic (nuclear) RNA polymerases are recruited by basal transcription factors that are pre-assembled at the promoter DNA to form the pre-initiation complex (PIC). In both archaea and eukaryotes, PIC formation serves as an important point of transcriptional regulation. Hence, understanding the molecular mechanisms of basal transcription factors interacting with promoter DNA is a prerequisite to understand the functional basis of eukaryotic and archael transcriptional regulators. Here, we describe how recent single-molecule investigations provide new insights into transcription factor-DNA interactions thereby revealing new levels for transcriptional regulation at the initiation phase of transcription. Based on these data, we discuss how the function of additional transcription factors co-evolved with the mode of the TBP-DNA interaction in the respective transcription system.

**Conservation of archael and eukaryotic transcription machineries**

In archaea and eukaryotes, transcription initiation starts with the recognition of the promoter DNA by the basal transcription factor TBP (TATA-binding protein) approximately 30 base pairs upstream of the transcription start site (TSS). TBP specifically recognizes a sequence motif rich in adenine and thymine, the TATA-box. TBP shows a high degree of conservation in sequence and on the structural level in the archael-eukaryotic lineage. TBP binding to the promoter is essential for the recruitment of the second conserved basal transcription factor termed TFB (transcription factor B) in archael and TFIIB in the eukaryotic RNA polymerase II system. TFIIB paralogues are also present in the RNA polymerase I and III transcription machineries, termed TAF1B and Brf1 in human, respectively. TFB/TFIIB forms additional sequence-specific contacts with the DNA upstream or downstream of the TATA-box, a region termed B-recognition element (BRE), thereby orientating the PIC at the promoter. The molecular interactions and the domain organization of TFB/TFIIB are conserved in the archael-eukaryotic domain. Recruitment of the RNAP by TFB/TFIIB is promoted by intimate interactions of the B-linker, B-reader and B-ribbon domain of TFB/TFIIB with the RNAP polymerase. RNAP II is composed of 12 subunits and with the exception of subunits Rpb9, all subunits are conserved between RNAP II and archael RNAPs.

The overall structural organization of TBP-DNA complexes and additional transcription factors like TFIIB and TFIIA was disclosed by X-ray crystallography. These structures showed that the insertion of two sets of conserved phenylalanines of TBP into the minor groove leads to a pronounced
bending of the DNA by approximately 90°. Stopped-flow measurements gave access to the kinetics of the eukaryotic TBP-DNA interaction suggesting that complex formation follows a three-step binding mechanism. Whether these TBP-DNA intermediates differ in their DNA bending angle remained unclear until sophisticated bio-compatible single-molecule methods were developed. Förster resonance energy transfer (FRET) can be employed to detect even minor conformational changes in biological systems and has been applied successfully to gain insights into TBP-induced DNA bending on the single-molecule level (Figure 1A-D). This way, the dynamics of the DNA bending process, the heterogeneity of the bending angle and the influence of additional transcription factors like TFB/TFIIB could be monitored. In our recent studies, we carried out a direct comparison between archaeal and eukaryotic transcription initiation following the promoter bending pathways. Moreover, we were recently able to quantify the mechano-sensitivity of the TBP-induced DNA bending. The question how initiation complex assembly is influenced by forces and torques that histone proteins or the DNA replication machinery exert when operating on DNA were a matter of discussion but could not be addressed mainly due to methodological limitations. Minor changes in DNA conformation such as introduced by TBP binding are beyond the sensitivity of typical force measurement approaches like atomic force microscopy, optical or magnetic tweezers. The advent of self-assembled programmable DNA devices allowed us to construct a DNA origami force clamp that exploits the entropic spring behavior of ssDNA to exert defined, tunable forces on the DNA of interest, in this case the TATA-box containing promoter DNA (Figure 1E-F). This nanoscopic force clamp requires no connection to the macroscopic world and enabled us to quantify the efficiency of TBP-induced DNA bending at different forces.

Mechanistic differences between eukaryotic and archaeal TBP action

We and others showed that eukaryotic TBP forms long-lived complexes with TATA-containing promoter DNAs that are stable for minutes to hours. Archaeal TBP, however, associates with and bends the DNA only transiently. In contrast to the eukaryotic RNAPII system, no intermediate states were observed rendering TBP-induced bending a single step process. This observation was made for TBPs isolated from two evolutionary distant branches of the archaea that are both hyperthermophilic organisms: Methanocaldococcus jannaschii (belonging to the euryarchaeota) and Sulfolobus acidocaldarius (belonging to the crenarchaeota). This suggests that the one-step bending mechanism and short complex lifetime in the range of milliseconds is a general hallmark of the archaeal TBP-promoter DNA interaction. Using the archaeal TBP from M. jannaschii, we could demonstrate that DNA bending is force-dependent and almost completely suppressed if forces reach
10 pN. Here, a stabilization of the short-lived archaeal TBP-DNA interaction by additional factors - especially in the context of histone-bound DNA - seems to be important to ensure efficient initiation complex formation.

Intriguingly, and unlike all other TBP-DNA interactions described so far, DNA bending by *S. acidocaldarius* TBP in vitro strictly required the presence of TFB. Efficient bending of the DNA requires an intact TFB:TBP interface as well as TFB binding to the BRE.

Similar to *S. acidocaldarius* TFB, yeast TFIIB plays a role in TBP promoter DNA bending. In our measurements the yeast TBP-DNA complex is characterized by two interconverting TBP-DNA complexes and TF(II)B is able to shift the equilibrium towards the most bent state. While TF(II)B does not control the initial bending it still has regulatory potential on fast time scale as it influences the millisecond equilibrium between different bending states. Consequently, it can increase the number of transcriptional competent early initiation complexes as RNAP II is possibly only recruited to the fully bent TBP/TF(II)B complex. The same is true for TFB in the *Sulfolobus* system albeit the archaeal system appears to be a more “simplified” version of this regulatory mechanism as it is lacking the intermediate bent state and functions in an on/off mode.

**The TBP-TATA box interaction co-evolved with transcription regulation in Eukaryotes and Archaea**

One major feature distinguishing the archaeal and the eukaryotic RNAPII transcription machinery is the incorporation of eukaryotic TBP into larger complexes such as TFIID or SAGA-like complexes that encompass several TBP-associated factors (TAFs). At least two mechanisms to regulate TFIID recruitment appear to have evolved. First, the N-terminal domain of TAF1 mimics the TATA-box thereby denying access of DNA to the concave DNA-binding surface of TBP. This blockage is relieved by TFIIA. Second, TFIIA appears to change the equilibrium between different conformations of human TFIID towards the DNA binding-competent form. These mechanisms both involve conformational changes of TFIID. On the other hand, genomic distribution of TFIID is actively controlled by the remodeler Mot1 and NC2, which might have evolved as an answer to the need of fast removal of TBP from the promoter. Mot1 is able to displace TBP from TATA-containing promoters regulated by the SAGA-complex but not from TATA-less promoters that are recognised by TFIID. In summary, transcription initiation by RNAPII involves tight control of promoter-access and removal of TBP-containing factors.

The notion that the behavior of TFIIB is representing a regulatory checkpoint was furthermore supported by another recent single-molecule study that monitored the binding of basal transcription
In genes of However, elements of promoter DNA, Zhang et al. observed the rapid association and dissociation of human TFIIB on promoter DNA in the presence of TFIID and TFIIA. Stable association of TFIIB is only observed when TFIIF/RNAPII is added suggesting that TFIIB can act as checkpoint for PIC formation responding to the availability of preformed TFIIF-RNAPII complexes.

In contrast, regulation of transcription initiation in Archaea appears to follow entirely different pathways. The rapid association and dissociation of the archaeal basal transcription factor-promoter DNA complexes seems to be functionally linked with the bacteria-type mechanism of transcription repression where repressors block the access of basal transcription factors to promoter elements. In addition, it enables transcription activation via stabilization of the ternary complex. In M. jannaschii, the transcriptional activator Ptr2 stabilizes the TBP-DNA interaction and is able to stimulate transcription by a factor of 40. Similarly, in Pyrococcus furiosus TFB-RF1 aids ternary complex formation by stabilizing weak TFB-BRE interactions.

**Evolution of TBP and TFB/TFIIB multiplicity in eukaryotes and archaea**

Eukaryotes partition their transcriptional space by using different sets of basal transcription factors and RNAPs. The most conserved and evolutionary oldest of these partitions is the devolvement of rRNA, mRNA and tRNA/5S rRNA transcription to the RNAPI, II, and III transcription systems. Recognition of their cognate promoters involves additional basal transcription factors interacting with specific promoter motifs. Several TAFs in TFIID mediate contacts to promoter motifs: the TAF1/2 heterodimer interacts with the initiator (Inr), while the winged helix of TAF1 appears to contact the downstream promoter element (DPE) These additional promoter elements allow the RNAPII machinery to act independent of a TATA-box being present in the promoter. In fact, only 10-15% of the mammalian promoters contain a TATA-box while “TATA-like elements” with up to two mismatches appear to be generally present at all RNAPII promoters in yeast based on ChIP-exo data. The RNAPIII machinery uses independent basal transcription factors such as TFIIC, TFIIBA and SNAPc acting on different classes of RNAPIII promoters thereby taking over the function of initial promoter recognition.

It is remarkable, that these additional interactions between basal transcription factors and promoter elements allowed TBP to serve as single basal transcription factor for all three eukaryotic RNAPs. However, in several eukaryotic lineages paralogues of TBP evolved that lead to further partitioning of the transcriptional space. A good example is TRF2 driving transcription of ribosomal protein genes in *Drosophila*. In archaea, TBP functions generally as a monomeric protein and TAF homologues are absent. Many
archaeal species possess multiple TBP and TFB paralogues and their initial discovery prompted the idea that they function analogous to bacterial sigma factors. Pioneering studies have provided insight on TBP and TFB multiplicity in several archaea species. Because TBP and particularly TFB multiplicity seems to have originated many times independently throughout all archaeal lineages, the pioneering studies may not have given us the complete picture. It is noteworthy, however, that thus far none of these studies achieved to establish consensus promoter motifs for the different paralogues. The original concept of multiple TBPs and TFBs acting analogous to bacterial sigma factors might thus be somewhat misleading. The TATA-box consensus shows strong conservation from archaea to eukaryotes, reflecting the restrictions on the physicochemical properties of the DNA to allow bending. In contrast, the BRE consensus identified for Sulfolobus TFB and human TFIIB differ strongly highlighting the greater potential of the BRE compared to the TATA-box for discriminatory binding between different TFB paralogues. Indeed, the seven TFB paralogues present in the euryarchaeon Halobacterium preferentially bind to slightly differing BRE sequences in vivo. It is tempting to speculate that the greater role of TFB and its interaction with the BRE in DNA-bending by TBP that we observed for S. acidocaldarius (an organism with a single TBP, but multiple TFB paralogues) might improve the partitioning of transcription by multiple TFBs. Halobacterium is the archaeon where TBP and TFB multiplicity has been studied most intensely and it highlights the important role of protein-protein interactions in the functional diversification of TBP and TFB paralogues. Next to seven TFB paralogues, Halobacterium also encodes six TBP paralogues. Seven specific pairs of TFB and TBP (out of the 42 possible combinations) were identified by co-immunoprecipitation and ChIP-seq experiments. In a few archaeal species such as Methanosarcina multiple TBP paralogues exist alongside a single TFB parologue. Without much variation in the TATA-box being possible and no specific TBP-TFB pairs, how might the multiple TBPs in Methanosarcina achieve their role in transcription regulation? Part of the answer might be transcriptional activators acting by recruitment of TBP similar to Ptr2. The number of biochemically characterized transcription activators in archaea, however, is thus far very limited.

Conclusions

With the arrival of the “single-molecule biochemistry” era the dynamics, assembly pathways, three-dimensional architecture and spatio-temporal distribution of transcriptional complexes can be explored with unseen precision in vitro and in vivo. In addition, the powerful marriage of DNA nanotechnology and smFRET provides the opportunity to study interaction of basal transcription factors (and histones) with the DNA at biological relevant forces. We think that these new
developments might ultimately facilitate a more complete characterization of transcriptional regulators affecting basal transcription factor recruitment.

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Disclosure of Potential Conflicts of Interest

No conflict of interest disclosed.

References

Figure 1:
Modern single-molecule approaches to deduce biophysical parameters of TBP-induced promoter DNA bending. TBP associates with the DNA at the TATA-box. FRET between a donor and acceptor fluorophore placed on the DNA allows the quantification of TBP–induced DNA bending. TBP-free DNA exhibits a low FRET efficiency, while association of TBP results in a bent state with high FRET efficiency due to a closer spatial arrangement of the dyes. (A) FRET can be measured on the single-molecule level employing for example total internal reflection (TIRF) microscopy. Here, the labelled DNA is immobilized on a biocompatible surface. Shown is a camera image of the immobilized DNA in the sample chamber with donor-labelled molecules in green, acceptor-labelled molecules in red and DNA that carry both dye in yellow. (B) The FRET signal of hundreds of individual DNA molecules can be monitored simultaneously over time. This way, dynamic events like the association and dissociation of TBP can be detected by a rapid change in FRET efficiency. From these measurements, the distribution between low FRET (free DNA) and high FRET (TBP*DNA complex) states can be calculated (C) and the lifetime (t) of the TBP-DNA complex can be derived (D). (E) The arrival of new nanotechnological tools allows force-dependent measurements of TBP-induced DNA bending. A nanosized force clamp built from DNA harbors single-stranded DNA sections that act as entropic springs thereby exerting controlled tension on the double-stranded promoter DNA segment. TBP-induced conformational changes in the DNA can be monitored by single-molecule FRET. (F) The exerted force depends on the length of the spring and can be adjusted to forces in the low piconewton range. The high FRET population gradually disappears with increasing forces and bending is almost completely suppressed at 11.4 pN.
Figure 2:
Molecular mechanism of promoter DNA bending by transcription initiation factors TBP and TFB. (A) Bending of the promoter DNA in the euryarchaeal transcription system (*M. jannaschii*) only requires TBP. The TBP-DNA interaction is highly dynamic with short complex lifetimes (0.18 s). (B) In contrast, the crenarchaeal transcription system of *S. acidocaldarius* relies on the co-action of TBP and TFB to yield a bent TBP-TFB-DNA complex with increased stability (lifetime of 2.1 s) as compared to *M. jannaschii*. (C) While the archaeal systems show a one-step bending mechanism, eukaryotic TBP induces two interconverting states of DNA bending. Eukaryotic TBP-DNA complexes are highly stable for minutes. TFII B binding stabilises the fully bent state thereby converting the TBP-DNA complex into the transcriptional active TBP-TFII B-DNA complex.