A whole-genome approach to identifying protein binding sites: promoters in *Methanocaldococcus (Methanococcus) jannaschii*

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**ABSTRACT**

We have adapted an electrophoretic mobility shift assay (EMSA) to isolate genomic DNA fragments that bind the archaeal transcription initiation factors TATA-binding protein (TBP) and transcription factor B (TFB) to perform a genome-wide search for promoters. Mobility-shifted fragments were cloned, tested for their ability to compete with known promoter-containing fragments for a limited concentration of transcription factors, and sequenced. We applied the method to search for promoters in the genome of *Methanocaldococcus jannaschii*. Selection was most efficient for promoters of tRNA genes and genes for several presumed small non-coding RNAs (ncRNA). Protein-coding gene promoters were dramatically underrepresented relative to their frequency in the genome. The repeated isolation of these genomic regions was partially rectified by including a hybridization-based screening. Sequence alignment of the affinity-selected promoters revealed previously identified TATA box, BRE, and the putative initiator element. In addition, the conserved bases immediately upstream and downstream of the BRE and TATA box suggest that the composition and structure of archaeal natural promoters are more complicated.

**INTRODUCTION**

Relative to the explosive growth in DNA sequence data, our understanding of genomes, their dynamics and the organisms that are hosts to them seems to grow slowly. Although several sophisticated algorithms exist to predict protein-coding regions (e.g. 1–4), the identification of DNA elements that play crucial roles in their expression lags far behind. This is especially notable in the case of transcriptional promoters. The identification of promoters has been limited, by and large, to studies of individual genes. Traditional genetic, biochemical and structural studies of promoters, with their emphasis on identifying and characterizing individual promoters, cannot meet the challenge of the genomic era. These approaches—be they based on RNA analysis [e.g. nuclease protection (5) and reverse transcriptase run-off (6)] or based on DNA analysis [e.g. transcription factor or polymerase footprinting (7) and analysis of *in vitro* transcript run-offs (8)]—are not readily scalable to probe whole genomes.

There are few genomes with systematically annotated promoter features. Computational approaches to promoter identification are unreliable when the analysis is carried out a genome at a time (9). Comparative analysis of appropriately related genomes can identify important DNA sequences (10,11), but these methods are not specific to promoters. Even in organisms where promoters have been extensively studied, the available tools for *in silico* identification remain wanting. The situation is even more critical in the case of the Archaea, where there is little experimental data to provide the bases for the calibration of computational tools. Other genome-wide probing methods, such as RNA analyses with oligonucleotide arrays, can identify transcribed regions (under specific growth conditions), but do not locate the start site of the transcripts, nor do they provide information on *cis*-acting regulatory regions.

Archaeal transcription shares similarity with the eukaryal pol II transcription system, in terms of the enzyme and factors involved, as well as promoter architecture (12–15). Core components include the general transcription factors—TATA-binding protein (TBP) and transcription factor B (TFB), which are homologs of eukaryal TBP and TFIIB—and one multi-subunit RNA polymerase, similar to RNA pol II in overall architecture and subunit composition (16,17). Transcription initiation involves the recognition of promoter sequences by TBP, the rate-limiting step. A correctly oriented TBP–promoter
complex is stabilized by binding of TFB, which is also responsible for recruiting RNA polymerase (14,15,18).

Mirroring the similarities in the transcription machineries, the available information supports the notion that core elements of archaean promoters are similar to those of pol II promoters. A TATA box and an upstream purine-rich element (BRE) are key players in the assembly of the pre-initiation complex. The TATA box provides the initial recognition element for transcription factor binding, with the BRE stabilizing appropriate binding of TBP and being instrumental in defining transcription orientation. The formation of the tripartite archaean pre-initiation complex has been confirmed experimentally using footprinting assays, electrophoretic mobility shift assays (EMSA) and base-specific cross-linking (19–23). Crystallography of the ternary complex has revealed base-specific contacts between promoter elements and transcription factors TBP and TFB (24,25). A third element, the initiator (Inr), located at the transcription start site, is similar to its eukaryal counterpart (26,27). In Archaea, it appears to be less important, since in vitro transcription initiates readily from new sites in artificial promoters recovered by in vitro evolution (20), or in promoters with insertions/deletions between the TATA box and Inr (28). Moreover, while this element is conserved in Methanococcales and Sulfolobales, it is not evident in Haloarchaea (29).

Of the elements comprising the pre-initiation complex in Archaea (and in Eucarya), the promoter is the least understood. To facilitate systematic analyses, we set out to identify and characterize archaean promoters on a genome-wide basis. We devised an efficient method for isolating and identifying genomic sequences that specifically bind to the general transcription factors TBP and TFB. We chose to carry out the analysis in the archaean Methanocaldococcus jannaschii, the first member of the Archaea to have a fully sequenced genome (30). Since binding of transcription initiation factors to promoter sequences can be readily assayed by EMSA (31,32), we postulated that this could be modified into a method to select protein binding sequences from a pool of random genomic fragments. By this primary library (20 m total volume) of 106 recombinant molecules/µl, we estimate that the effective complexity in the PCR-based procedures described subsequently.

DNA fragments for the selection

Aliquots of the primary library were used as template for generating a collection of random DNA fragments by PCR using M13 universal primers. Each 100 µl reaction contained 20 mM Tris–HCl (pH 8.4), 50 mM KCl, 2 mM MgCl2, 100 pmol of each primer, 40 nmol dNTPs, 1 µl library DNA and 3 U Taq DNA polymerase (Invitrogen). Following an initial denaturation at 94°C for 90 s, the library DNA was amplified for 25 cycles with denaturation at 95°C for 30 s, annealing at 55°C for 30 s and extension at 72°C for 30 s. The final elongation was 72°C for 10 min. The products of the amplification included 134 bp of plasmid DNA flanking the inserts. The amplified DNA was resolved in low-melting temperature agarose and the 300–400-bp DNA fragments were recovered as above.

For EMSA, DNA was end-labeled using [γ-32P]ATP and T4 polynucleotide kinase (Invitrogen). Labeled fragments were purified using a QiAquick Nucleotide Removal Kit (Qiagen).

Expression and purification of transcription factors

TBP from M. jannaschii was cloned as an N-terminal His6-tagged recombinant protein in the expression vector pQE31 (Qiagen). TFB, without intein, was cloned as a C-terminal His6-tagged recombinant protein in the vector pET29b (Novagen). The recombinant proteins were expressed in E. coli BL2-CodonPlus™(DE3)-RIPL. His6-tagged proteins were affinity-purified with
QIAexpressionist™ (Qiagen). Cells were grown to OD_{600} of 0.5. Following a 1.5-h induction with 1 mM isopropyl-β-D-thiogalactopyranoside (IPTG), cells were collected by centrifugation and re-suspended in lysis buffer [50 mM NaPO_{4} (pH 8.0), 300 mM NaCl and 10 mM imidazole], followed by two passages through a French pressure cell. The lysate was heat-treated at 70°C for 8 min, and spun at 15,000 g for 15 min to remove denatured host proteins. The cleared cell lysate was mixed with 1/6th volume of Ni^{2+}-NTA agarose equilibrated with lysis buffer, followed by two passages through a French pressure cell. The lysate was heat-treated at 70°C, followed by two passages through a French pressure cell. The cleared cell lysate was mixed with 1/6th volume of 15,000 g, The lysate was heat-treated at 70°C for 8 min, and spun at 15,000 g for 15 min to remove denatured host proteins. The cleared cell lysate was mixed with 1/6th volume of Ni^{2+}-NTA agarose equilibrated with lysis buffer, followed by two passages through a French pressure cell.

**Electrophoretic Mobility Shift Assays (EMSA)**

For assaying the formation of the DNA/TFBc/TBP complex, 20 μl reactions containing binding buffer [60 mM KCl, 20 mM Tris–HCl (pH 7.5), 10 mM MgCl₂, 9 mM (NH₄)₂SO₄, 0.05 mM EDTA, 0.5 mM DTT, 0.05 mM phenylmethylsulfonylfluoride (PMSF), 5% glycerol, 2.5% PEG8000], 1 μg poly(dI-dC), 200 ng TBP, 400 ng TFB and 1 ng labeled DNA were incubated at 65°C for 20 min. Binding assays for DNA/TFBc/TBP contained TFBc binding buffer [150 mM KCl, 20 mM Tris–HCl (pH 7.5), 10 mM MgCl₂, 0.05 mM EDTA, 0.5 mM DTT, 0.1 mM PMSF, 5% glycerol], 20 ng TFBc, 50 ng TBP, 1 μg poly(dI-dC) and 1 ng labeled DNA; incubation was at 75°C for 30 min after incubation, reactions were loaded on a 15 cm long 5% polyacrylamide gel containing 0.5 x TBE (45 mM Tris–borate, 1 mM EDTA, pH 8.3), 1 mM MgCl₂ and 1% glycerol. Gels were run at 200 V for 2–3 h, exposed to X-ray film, or visualized by phosphorimaging, and quantitated with Image Gauge software.

Regions of the gel above the free probe containing the fraction of bound DNA (as inferred from their migration relative to that of tRNAVal promoter and TBP/TFB) were excised and the DNA extracted. Gel slices were soaked overnight at 37°C in buffer [0.5 M NH₄OAc, 10 mM Mg(OAc)₂, 1 mM EDTA (pH 8.0) and 0.1% SDS], followed by phenol and chloroform extractions and recovered by ethanol precipitation in the presence of carrier yeast tRNA. This material was amplified using M13 universal primers. Fifty microlitre PCR reactions were assembled containing 1/10th of gel-recovered DNA, 20 mM Tris–HCl (pH 8.4), 50 mM KCl, 2 mM MgCl₂, 50 pmol primers, 20 nmol dNTPs and 3 U Taq DNA polymerase. The program used was denaturation at 94°C for 2.5 min, 26 cycles (95°C for 30 s, 55°C for 30 s, 72°C for 30 s) and a final extension at 72°C for 10 min. The resulting products were digested with Kpn1 and SalI, and cloned into correspondingly cut pUC18 plasmid.

**Hybridization screening of selected clones**

For dot hybridizations, 30 ng plasmid DNA were denatured in 0.2 M NaOH at room temperature for 15 min, and transferred to Hybond-N+ nylon membranes. The membrane was rinsed briefly in 2 x SSC (0.3 M NaCl and 30 mM sodium citrate), and the DNA fixed by vacuum drying at 80°C for 2 h. Pre-hybridization was at 68°C for 30 min in 10 ml buffer containing 0.25 M NaPO₄ (pH 7.2), 1.0 mM EDTA, 7% SDS and 1% BSA. Hybridizations were to a mixed probe-containing promoter DNA from 15 tRNA genes and one non-coding RNA gene that had been repeatedly selected in the initial screening. Promoter-containing DNA fragments were generated by PCR and cut with Kpn1 and BamHI; 50 ng of each were pooled. The fragment mix was labeled with [x-32P] dCTP in a fill-in reaction using Klenow fragment of E. coli DNA polymerase (Invitrogen), and purified with QIAquick Nucleotide removal kit (Qiagen). The probe was denatured at 95°C for 4 min before use. After overnight hybridization at 68°C in the same buffer, the membrane was washed with 2 x SSC/0.1% SDS for 20 min, then 0.2 x SSC/0.1% SDS for 20 min, followed by a final wash with 0.1 x SSC/0.5% SDS for 20 min. Hybridization signal was measured by phosphorimaging, and a normalized signal intensity for each plasmid was calculated (S_i = S_i/S_average, where S_average is the average signal strength from plasmids from the same preparation and

\[ S_i = \frac{S_i}{S_{average}} \]
the same membrane). The cut-off normalized score for ‘strong hybridization’ was set at 0.9.

**Alignment of promoter sequence and Logos**

Collected sequences were inspected for the presence of conserved elements either manually or using MEME (43). Sequences were aligned by centering the conserved elements. Matrices of the base composition were derived at every position, and information content was calculated as:

$$I = \sum_{i=\{A,C,G,T\}} \frac{n_i + p_i}{N+1} \log_2 \left( \frac{n_i + p_i}{(N+1)p_i} \right)$$

where, $I$ is information content of the position in bits, $p_i$ is random frequency of residue type $i$, $n_i$ is the number of instances of residue type $i$ at the position and $N$ is total number of sequences analyzed. This formula includes a pseudo-count of $p_i$ for residue type $i$ at each position, as small count correction. Sequence logos (44) were generated based on the local alignment. At each position, the height of the character for residue type $i$ was determined by $h_i = I n_i/N$.

**RESULTS**

**EMSA of a known promoter**

It has been previously demonstrated that the binding of transcription initiation factors TBP and TFB to a DNA fragment containing an archaeal promoter can substantially reduce the mobility of the DNA on a gel (31,32). Typically, the mobility shift of a labeled DNA fragment is used as an assay for transcription factor binding. We reasoned that we could select promoter-containing DNA regions in the _M. jannaschii_ genome by using EMSA to separate fragments of genomic DNA that bound transcription initiation factors TBP and TFB (and thus presumably contain a promoter) away from those that do not.

We first optimized conditions for transcription factor binding and gel shift assays using a 254-bp radiolabeled DNA fragment containing the tRNA<sub>Val</sub> gene promoter (PrRNA<sub>Val</sub>) from _Methanococcus vannielii_ (28), a sequence that we had previously shown to be efficiently bound by the _M. jannaschii_ transcription factors (32). Recombinant _M. jannaschii_ TBP and TFB genes were expressed in _E. coli_, and the His<sub>8</sub>-tagged proteins purified. Efficient formation of the TBP/TFB/DNA complex was limited to the temperature range 55–80°C (data not shown). Only trace amounts of shifted DNA were detected following incubation at lower temperature, and no shifted band was observed following incubation at higher temperature. The low temperature limit agrees with the fact that _M. jannaschii_ is a thermophile. The reason for the high temperature limit was not pursued (possibilities include protein instability, complex instability or denaturation of the high-A + T DNA fragment). Incubation pH has little effect on formation of the ternary complex in the range from 6.8 to 8.3 (data not shown). The condition most critical for efficient complex formation was the monovalent cation concentration; the optimal binding was found at 60–90 mM K<sup>+</sup> (data not shown). Binding was specific, as demonstrated by the fact that it could be competed by addition of unlabeled cognate fragment, but not by addition of a DNA fragment of similar size containing the plasmid pUC18 polylinker region.

In the process of optimizing binding conditions, we noticed that upon incubation, purified TFB lost its binding ability precipitously. When the protein was pre-incubated in binding reaction conditions for 12 min at 60°C, only half of its binding ability was retained. When pre-incubation was carried out at 65°C for 15 min, the loss of binding activity was almost 80%. This loss of activity was observed over a wide range of pH values and ionic strengths. Instability of the _M. jannaschii_ pre-initiation complex (consisting of TBP, TFB and RNA polymerase assembled on a suitable DNA substrate) has been reported (45), and our results suggest that it may be due to instability of TFB.

Archaeal TFB, like its eukaryal homologs, contains a C-terminal core domain responsible for interactions with TBP and DNA binding, and an N-terminal domain responsible for recruiting RNA polymerase. We evaluated the stability and binding ability of a truncated version of the protein lacking the N-terminal domain (referred to as TFBc). To construct TFBc, we aligned _M. jannaschii_ TFB with homologs for which a crystal structure was available. The alignment revealed a conserved C-terminal domain of about 200 amino acids, corresponding to the core domain from _Pyrococcus woesei_ ( _P. furiosus subsp. woesei_ ) TFB used in crystallographic analyses (25). Based on these data, the first 137 amino acids of the protein were removed, and the C-terminal domain was expressed as a His<sub>8</sub>-tagged recombinant protein. TFBc formed the ternary DNA/TBP/TFBc complex with 5- to 10-fold greater efficiency than the full-length protein. Although a modest amount of non-specific binding was observed when reactions were carried out at 65°C, this was eliminated by raising the incubation temperature to 75°C and increasing the concentration of K<sup>+</sup> to 150 mM. At least two factors are likely to contribute to the greater activity: TFBc is much more stable upon incubation than the full-length protein (only marginal loss was observed upon pre-incubation at 75°C for 30 min); and, it is possible that the N-terminal domain of the protein hinders the formation of the ternary complex, as has been observed in eukaryotes (46). Therefore, except for the first round of selection, all experiments below were conducted with TFBc, instead of the full-length protein. In contrast, TBP was stable after purification and did not lose activity measurably upon incubation in binding reaction conditions.

**Selecting promoter-containing genomic DNAs by transcription initiation factor binding**

We constructed a library of _M. jannaschii_ DNA by ligating ~250-bp random fragments into the SmaI restriction site of the plasmid pUC18. Vector sequences flanking the cloning site provided anchors for 25 cycles of PCR amplification of the DNA inserts to yield a population of ~385-bp linear DNA molecules for the selection for TBP/TFB-binding sequences. To ensure a thorough
sampling of genomic sequences in the selection, an aliquot of the primary library representing ~30 genome equivalents was used as substrate for amplification. Because the inserts had been size-selected, they migrated as a well-defined band on an agarose gel (Figure 1A). For promoter selection, 12 ng (0.05 pmol) of labeled DNA fragments were incubated with 28 pmol each of TBP and TFB in a 60 μl reaction volume, and then resolved on a polyacrylamide gel (Figure 1B). No shifted band was directly observed, presumably because the amount of promoter-containing DNA constitutes only a small part of the entire population of fragments. Gel regions above the free DNA fragments were excised, the DNA extracted from them, and the resulting material subjected to 26 cycles of PCR amplification. Although the procedure was expected to recover the desired DNAs (those shifted to a lower mobility by the binding of transcription factors), it was also possible that the amplification products were due to a small amount of larger DNA contaminating the original library. Electrophoretic analysis of the amplified recovered DNAs verified that they were 350–400 bp, consistent with the original library (Figure 1C).

Having demonstrated that the recovered DNA was of the desired size, we needed to verify the ability of individual DNA fragments to bind transcription factors. The PCR products were cut with the restriction enzymes KpnI and Sall and ligated into similarly cleaved pUC18 plasmid. Following transformation and growth, recombinant plasmids were tested for their ability to compete with a labeled fragment containing the tRNAVal promoter (PRNAVal) for a limited supply of transcription factors (Figure 1D). Not only did this approach avoid the need to label the fragment from each clone, but it also provided a measure of each fragment’s affinity for TBP and TFB relative to that of PRNAVal.

Of 215 clone inserts tested in this way, 121 were judged to compete significantly with the PRNAVal (Figure 2A). Of those judged to compete, 70 were sequenced and mapped onto the annotated M. jannaschii genome (30). Of these, 55 (almost 80%) included potential promoters upstream of tRNA-encoding genes (Figure 2A). These encompass 15 of the 23 tRNA genes that we predict to have their own promoter (E.L., unpublished data). Individual promoter regions were isolated 1–8 times (Tables S1 and S2). All sequenced fragments were different from one another, so multiple isolates of a given genomic region are independent events, not artifacts of duplicate clones. Five (7%) of the 70 sequences included potential promoters adjacent to G + C-rich islands with no known function or identified
homologs in other organisms. We presume that these G + C-rich regions are small non-coding RNAs (ncRNAs), as other workers have suggested for similar regions (47,48). Three distinct putative ncRNAs are represented among the five clones. The presence of appropriately oriented transcription factor-binding sequences adjacent to these islands lends credence to their identification as transcribed genes (Table S1). Among the 70 clones, we uncovered only 3 (4%) putative promoters for protein-coding genes. The final eight fragments (11% of the 70) mapped to intragenic regions in the chromosome. Although it is tempting to regard these as false positives, this would be a potentially misleading designation in that they compete effectively with a tRNA gene promoter for transcription factors.

It appears that the competition screening introduced a heavy bias towards the isolation of strong promoters (and specifically tRNA promoters). For comparison, we performed additional competition assays against a protein-coding gene promoter. We used the promoter region of MJ1335, a gene annotated as encoding phosphoheptoisomerase. We had isolated this promoter region in the original selection and qualitatively characterized it as competing, but only weakly, with P_{tRNAVal}. We tested 47 of the DNA fragments that did not compete effectively with P_{tRNAVal}. Of these, 21 successfully competed with P_{MJ1335} and 18 of these were subsequently sequenced. Of these, five (28%) contained tRNA promoters, five (28%) contained presumptive ncRNA promoters and two (11%) contained a putative protein promoter. Finally, the number of fragments mapping to intragenic regions rose to 39%.

Our double competition criterion (competes with a protein gene promoter, but not a tRNA gene promoter)
decreased substantially the number of tRNA promoters (from 80% to 28%). Unexpectedly, the recovery of promoters for putative ncRNAs increased dramatically.

To assess the bias introduced by our competition-based screens, we sequenced 24 random recovered DNA fragments that did not compete efficiently with \( P_{\text{tRNAVal}} \). Of these, 21% contained putative promoters (three for tRNA genes and two for protein-coding genes). One of the tRNA gene promoters found was not among those found previously, bringing the total to 16 of the expected 23 promoter regions. The remaining 79% mapped to intragenic regions. Because we have no confirmation of their binding of transcription initiation factors, some of them might be \textit{bona fide} false positives from the selection.

Screening clones by hybridization

The recurring isolation of tRNA gene promoters led us to explore the use of a hybridization-based screening step against the tRNA promoter regions that we had already isolated. A preliminary screen using colony hybridization (49) was judged to be insufficiently reproducible for reliable results (data not shown). Clearer results were obtained when we used dot-blot hybridization to survey clones isolated by EMSA (Figure 2B). We analyzed 996 of these to determine how well they hybridized to a pool of already recovered and labeled tRNA promoters. For each clone, we also assessed the relative affinity for the transcription factors, as inferred from its ability to exclude the reference labeled tRNA Val promoter from the ternary complex in a competition assay (TFBc was used in these assays since it is more stable in solution than the full-length protein and yielded more reproducible data).

Therefore, each clone is identified by two coordinates—strength of hybridization to the pool of tRNA promoters recovered in the initial study, and relative affinity to the transcription factors (see Materials and Methods section for details). A double logarithmic scatter plot \([\log(S/f) \text{ versus } \log(f_{h/f,0})]\) was generated (Figure 3). Clones were divided into four categories. Those that hybridized the mixed promoter probe and competed with \( P_{\text{tRNAVal}} \) (34% of the total) were expected to be repeat isolations of tRNA promoters, and sequenced instances indicated this fraction was enriched with tRNA gene promoters (68% of total). Those that did not hybridize the mixed promoter probe but did compete with \( P_{\text{tRNAVal}} \) (25% of the total) were candidates for false positives (even though they were isolated by the gel shift). Eleven out of 12 sampled instances were found to be intergenic regions or be downstream of genes. The 297 clones that did not hybridize the mixed promoter, but did compete with \( P_{\text{tRNAVal}} \) (30% of the total) were considered the best candidates for potentially unidentified promoters, and they were extensively sampled and sequenced. The composition of 167 sequenced clones is summarized in Figure 2B. Of particular note is the increase in the proportion of protein-coding gene promoters, showing that they are being gel shifted by the transcription factors, but much less efficiently than the tRNA and ncRNA promoters. Additional evidence that the screening helped to survey new promoters is that four additional tRNA genes were represented among the upstream regions of 37 tRNA genes, bringing up the total of recovered tRNA promoters to 20, out of 23 predicted.

Although the introduction of screening schemes (both double competition assays, and prescreening of clones by hybridization) improved the recovery of novel putative promoter sequences, it is clear that the DNAs isolated in our selection are a non-random sample of the genome, being highly enriched in potential promoters for tRNAs and (probably) also for ncRNAs. These results suggest that—not surprisingly—promoters in \textit{M. jannaschii} have different levels of affinity to the transcription factors TBP and TFB, and that the combination of the experimental conditions employed in the selection and subsequent screening are sensitive to these differences.

Core promoter elements in \textit{M. jannaschii}

The sampling of promoters found is far from random, so it is premature to attempt an unbiased analysis of the \textit{M. jannaschii} promoter sequences. However, analyses of the promoters from the 70 clones sequenced in the first round of selection and screening [representing 20 distinct intergenic regions (Table S1)] were interesting. BRE and TATA box sequences that could be recognized by eye or by computer-aided search with MEME (43) were aligned (Table S2). A sequence Logo (44) was generated in each of 2 ways. First, the individual sequences were weighted by the number of times they were isolated, giving emphasis to the strongest binding sequences (Figure 4B). Second, the consensus was calculated with each sequence counted equally (Figure 4A). The combined height of all letters stacked at a position is the information content at the position in bits (see Materials and Methods section). The relative heights of the letters stacked at a position reflect the relative frequency of the corresponding nucleotides.

The BRE and TATA box are obvious. The observed TATA box consensus of TWTATATA (W = A or T) differs little from the previously proposed TTTATATA consensus for methanogens (29). However, the Logos show conservation amongst these promoters that continues at least four, and perhaps seven or nine, residues beyond the 3' end of the canonical TATA box. This is most obvious in Figure 4B, but the heavy emphasis on the 15 tRNA promoter sequences makes interpretation beyond four positions questionable.

These promoters also display an unusually long BRE consensus, spanning 9–10 nucleotides (MRCCGAAAG, where \( M = A \) or \( C \), and \( R = A \) or \( G \)), rather than the more usual 6–7 (18,20, but compare 26). Because of the A + T-richness of the \textit{M. jannaschii} genome, the random chance of a C or a G is lower than that of an A or a T, so a conserved C or G can be more informative. In Figure 4, this is reflected in the greater heights of some conserved C's and G's than of conserved A's and T's.

Another feature of some promoters in Archaea and Eucarya is a short initiator element (Inr), which includes the start site of transcription (26,27). Previous \textit{in vitro} studies of the \( P_{\text{tRNAVal}} \) showed that changes in this
DISCUSSION

Genome-wide selection of archaeal promoters

We developed a genome-wide method to experimentally identify promoter sequences in *M. jannaschii*, based on the fact that archaeal promoter DNA is readily complexed with general transcription factors *in vitro* to form stable complexes that can be separated from unbound DNA by gel electrophoresis. The procedure was inspired by *in vitro* selection and evolution protocols (33–40), and it provided a simple and quick approach to isolate protein-bound DNA since no cross-linking or protein-specific antibody was required.

As in previous genomic SELEX work (35–40), we used a small-insert (200–300 bp) genomic DNA library; therefore, our pool of potential transcription factor-binding sequences was derived from an organism. This allowed the selection of only natural sequences, as opposed to ‘optimally interacting sequences’. The pitfalls inherent in searching for optimal binding sequences are apparent in previous studies. For example, ‘best’ −10 and −35 motifs for *E. coli* sigma factor σ^73^ were derived by SELEX using randomized DNA oligonucleotides; however, transcription from an artificial promoter containing them was weaker than from a promoter with the −35 consensus only (50). Similarly, in studies using SELEX to identify Lrp protein binding sites in *M. jannaschii*, the derived ‘optimal’ binding sequences performed poorly in identifying the natural binding sites for the proteins in the genome (51). Clearly, natural binding sites are not selected for maximal binding.

Some important modifications were adopted in our version of the affinity-based selection to improve efficiency. We used a simplified protocol to construct the genomic library (40). Genomic DNA fragments were size-fractioned and blunt-end ligated into the vector. The quality of the library was demonstrated by the independent isolation of multiple genomic DNA fragments covering the same region (Table S1). In addition, we performed only one round of binding, separation and recovery. Typically, in SELEX and genomic SELEX, multiple rounds are performed, resulting in the selection of sequences with progressively higher affinity, while lower-binding affinity sequences are effectively eliminated. In contrast, we reasoned that omitting repeated rounds of selection would allow us to recover a broader spectrum of promoter sequences, with varying affinities to the transcription factors; one potential problem associated with this strategy is that the background of (presumptive) false positives is increased. Subsequent screening was performed to isolate fragments with high affinity to the transcription factors, i.e. potential promoters from this archaeon. Criteria for the identification of putative promoters were based on genome context, as well as the frequency of recovered genomic DNA fragments (Figure S2).

Conserved motifs from the natural promoters were readily identified when recovered DNA sequences were aligned (Figure 4). In *M. jannaschii*, the TATA box (the binding site for TBP) is highly conserved, and nearly symmetrical as well, in agreement with the fact that the DNA-binding domain of archaeal TBP contains more nearly perfect repeats than does eukaryal TBP.
of tRNA gene promoters and protein gene promoters. Experimental concerns of in vitro selection of natural promoters

The dramatic difference between the isolation frequency of tRNA gene promoters and protein gene promoters makes it important to consider the sources of bias in the procedures employed, and how they might be circumvented. Foremost among our concerns is the effective concentration of the transcription initiation factors. The DNA-binding reactions prior to electrophoretic separation were ~0.5 μM in each of the proteins. With the relative instability of TFB, we estimate that its effective concentration by the end of the incubation is <0.1 μM, about 20-fold lower than estimates of its in vivo concentration (Ying Jiang, C.I.R. and G.J.O., unpublished data). Given the demonstration that different promoters have different intrinsic affinities for the transcription factors (based on the competition assays), we presume that we are far below saturation binding of transcription factors to DNA. Although other factors could influence the distribution of promoters recovered, this effect is consistent with all of our observations. The most obvious solutions are to increase the stability of TFB by use of the TFBc fragment (as was done in later selections, although this could potentially introduce other biases), and to use higher concentrations of TFB (increasing solubility and other logistical problems).

A related issue is the possibility that transcription factor–DNA complexes formed, but that they dissociated during the electrophoretic separation. In particular, this could be aggravated by the use of a gel with (nominally) equal concentrations of Mg<sup>2+</sup> and EDTA, in contrast to the binding reaction conditions in which Mg<sup>2+</sup> is in excess. Although we have not observed decreases in shifted DNA with changes in gel conditions, nearly all of these observations are based upon the shifting of the strongest-binding promoters. Thus, it is possible that some classes of promoters (presumably those with lower affinity of the transcription factors) dissociate in the gel, and hence are not shifted. We have no direct measure of this, but we do observe a strong correlation between the efficiency with which weakly binding DNA fragments are mobility-shifted (as a function of transcription factor concentration) and the efficiency of the same fragment in competing for transcription factors in the binding reaction (measured by the gel shifting of a strongly-binding promoter).

Several of the isolated DNA regions were intragenic. We have already cautioned against classifying them as false positives. In organisms with compact genomes it is not unusual to find promoters inside genes. A comprehensive survey of 791 *E. coli* mRNA promoters indicated that 18% of them were positioned inside the preceding genes (55). Protein ORFs can also host, or overlap with, independently transcribed genes (particularly ncRNAs) as well. A variety of small non-messenger RNAs have been identified in a specialized cDNA library of the archaeon *Archaeoglobus fulgidus* (56); some of these RNAs are complementary to an ORF, some overlap an ORF and some are even internal to an ORF. In vitro, most of our ‘false positives’ were demonstrated to compete with bona fide promoters for transcription factors. While suggestive of in vivo binding and potential promoter activity, other explanations are possible, and our data are unable to distinguish among them.
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SUMMARY AND IMPLICATIONS

In conclusion, we report an experimental genome-wide approach to identify promoters; the procedure is based on the fact that promoter sequences are substrates for transcription factor binding, and thus could be selected in a manner reminiscent of SELEX. Our efforts resulted in the selection of a subset of promoter regions in the genome, most of them for genes that are highly expressed. Information extracted from these sequences allowed us to refine our knowledge of the composition and architecture of promoters in this organism, and to infer that strict adherence to canonical promoter elements (and their extensions) is a key feature of highly transcribed genes. We view this as a test case for the application of EMSA to a whole-genome screen of binding sites for a variety of proteins. The approach can be applied to any protein–DNA complex that is sufficiently stable to gel-shift the binding-site-containing DNA fragment.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.
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