Basal core promoters control the equilibrium between negative cofactor 2 and preinitiation complexes in human cells

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Abstract

**Background:** The general transcription factor TFIIB and its antagonist negative cofactor 2 (NC2) are hallmarks of RNA polymerase II (RNAPII) transcription. Both factors bind TATA box-binding protein (TBP) at promoters in a mutually exclusive manner. Dissociation of NC2 is thought to be followed by TFIIB association and subsequent preinitiation complex formation. TFIIB dissociates upon RNAPII promoter clearance, thereby providing a specific measure for steady-state preinitiation complex levels. As yet, genome-scale promoter mapping of human TFIIB has not been reported. It thus remains elusive how human core promoters contribute to preinitiation complex formation in vivo.

**Results:** We compare target genes of TFIIB and NC2 in human B cells and analyze associated core promoter architectures. TFIIB occupancy is positively correlated with gene expression, with the vast majority of promoters being GC-rich and lacking defined core promoter elements. TATA elements, but not the previously in vitro defined TFIIB recognition elements, are enriched in some 4 to 5% of the genes. NC2 binds to a highly related target gene set. Nonetheless, subpopulations show strong variations in factor ratios: whereas high TFIIB/NC2 ratios select for promoters with focused start sites and conserved core elements, high NC2/TFIIB ratios correlate to multiple start-site promoters lacking defined core elements.

**Conclusions:** TFIIB and NC2 are global players that occupy active genes. Preinitiation complex formation is independent of core elements at the majority of genes. TATA and TATA-like elements dictate TFIIB occupancy at a subset of genes. Biochemical data support a model in which preinitiation complex but not TBP-NC2 complex formation is regulated.

Background

The core region of metazoan promoters shows various architectures and can harbor several distinct motifs, termed TATA box (TATA) [1], initiator (INR) [2], downstream promoter element (DPE) [3], downstream core element [4], upstream and downstream TFIIB recognition elements (BREu and BREd, respectively) [5,6] and motif ten element [7] (reviewed in [8]). These elements facilitate assembly of the transcription machinery in a cooperative manner and are thought to contribute to accurate initiation at a defined transcription start site (TSS) [9]. In a majority of vertebrate genes core promoter elements are less represented [10]. Instead, they reside in CpG islands and are GC-rich. These promoters assemble general transcription factors (GTFs) in a manner that remains poorly understood.

The general initiation factor TFIIB is absolutely required for transcription initiation by RNA polymerase II (RNAPII) [11]. TFIIB associates with TATA box-binding protein (TBP) and establishes sequence-specific contacts in the major groove upstream and in the minor groove downstream of TATA [12]. The upstream binding site, termed BREu, has been defined via an in vitro selection procedure employing the TATA-containing Adenovirus major late (AdML) promoter [6]. The corresponding high-affinity downstream element, BREd, was characterized via site selection in the context of the TATA-containing Adenovirus E4 (AdE4) promoter [5]. Both elements stabilize the TFIIB-TBP-promoter
complex in vitro. BREu and BREd suppressed basal transcription of the AdML core promoter [13]; however, BREd enhanced activity of the AdE4 promoter [5]. Broadly, these data are in conflict with a general positive role of TFIIIB in transcription.

The function of TFIIIB has not been investigated in vivo, nor has TFIIIB occupancy so far been correlated with gene activity. Prevalence of BREs in active genes remains subject to controversy. A computational study based on statistical analysis of curated promoter sets concluded that up to 25% of human core promoters contain a potential BRErE. The motif was found to be enriched in CpG promoters (>30% frequency) but depleted in CpG-less promoters (<10% frequency) [14]. In contrast, a recent large-scale study of CAGE (cap analysis of gene expression) data sets in mammals did not reveal clear evidence of BRErE over-representation in these regions [15]. The prevalence of BREd in mammalian promoters has not been investigated by bioinformatic means.

Genome-wide binding studies on general initiation factors have been extensively performed in yeast and include maps of TBP, TFIIID and SAGA [16,17], GTFs [18], Mediator [19,20], and Mot1 and negative cofactor 2 (NC2) [21]. However, with few exceptions [22-25] comparable studies in mammalian cells are lacking. Here we conducted a comparative genome-wide analysis on promoter association of human TFIIIB and NC2 and correlate it with gene expression and core promoter architecture.

Whereas most genes direct preinitiation complexes (PICs) to their promoters in the apparent absence of core promoter elements, a small subset of highly expressed genes with high TFIIIB/NC2 ratios direct binding of PICs via core promoters. Biochemical data suggest that TATA and regulatory factors positively control TFIIIB but not (or to a lesser extent) NC2 binding, thereby providing a model for binding of GTFs in the absence of core elements and alterations in TFIIIB/NC2 ratios inside cells. In addition to defining a library of promoters ranked by steady-state levels of PICs in human B cells, the comparative analyses of TFIIIB and NC2 also establish a resource for human basal core promoters.

**Results**

**Genome-wide promoter binding of TFIIIB**

We conducted chromatin immunoprecipitation (ChIP)-chip analysis of TFIIIB in two biological replicates from human B cell line LCL721 with promoter arrays covering roughly 24,000 TSS regions. Following binding site determination, an excellent overall correlation of the TFIIIB ChIP-chip duplicates was observed (Pearson’s correlation $r = 0.92$; Figure 1a). The concordance rate increased further for high-occupancy targets exhibiting the most intense hybridization signals; 97% (1,173 of 1,207) of promoters in the upper 5th percentile (95 to 100) of one replicate were found in the upper 10th percentile (90 to 100) from the other. On the level of individual promoter regions, TFIIIB profiles also appeared largely identical. This is illustrated on extended gene loci such as the *HIST1* histone gene cluster and the adjoining *BTN* butyrophilin gene cluster on chromosome 6 (Figure 1b), as well as on single promoter regions such as of the *RNPS1* gene (Figure 1c). The latter also exemplifies the spatial resolution of single peak regions, which was approximately 300 to 400 bp and in good agreement with the median size of the bulk of sheared ChIP DNA. On a genome-wide scale, several thousands of binding sites were reproducibly detected when a peak finding algorithm [26] was applied to the two ChIP-chip samples (Table 1). To further substantiate resolution and reproducibility of the ChIP-chip data, average binding profiles of the two TFIIIB samples were generated (Figure 1d). Probes from the upper 5th percentile of target promoters were remapped and plotted as relative fractions that are found in 10 bp intervals from aligned TSSs at +1. The replicates displayed a nearly identical Gaussian-type profile with peak maxima centered at position -50, thereby demonstrating high mapping accuracy in independent ChIP-chip samples. Moreover, the distance of TFIIIB signals upstream of the TSS is in line with recent genome-wide ChIP data obtained for yeast TFIIIB/Sua7 [18].

A subset of target genes was validated by quantitative ChIP-quantitative PCR (ChIP-qPCR) using a third independent B cell-derived chromatin sample. A total of 29 promoters were interrogated that represent high occupancy (group I, upper 10th percentile), mid-to-low occupancy (group II, 60th to 80th percentile), or no TFIIIB occupancy (group III, lower 10th percentile) as determined by ChIP-chip (Figure 2a). Non-TSS regions were included as negative controls and a non-specific IgG ChIP served as background reference. With few exceptions, relative magnitudes of array signals were retained in the ChIP-qPCR analysis. Out of 25 promoters from groups I and II, 23 (92%) showed greater than 10-fold enrichment of TFIIIB over control ChIP, proving them as true positives. Likewise, four of four group III promoters and four of four control regions were negative for TFIIIB enrichment in ChIP-qPCR (Figure 2b).

Based on the above confirmation rate, we estimate that approximately 6,000 (92% of 6,547) promoters - representing one-quarter of all 24,000 interrogated promoters - are bound by TFIIIB. This is in line with previous estimates on the number of active promoters in human cells [25]. To corroborate specific promoter association of TFIIIB, the glyceraldehyde 3-phosphat e dehydrogenase gene (*GAPDH*) was scanned by ChIP-qPCR with eight primer pairs scattered throughout the locus (Figure 2c).
Binding of TBP and the initiating form of RNAPII (phosphorylated at serine 5 in its carboxy-terminal domain) were monitored in parallel. All three factors showed pronounced binding to the GAPDH promoter, indicating assembly of an active PIC containing TFIIB. Similar results were obtained at other large gene loci (data not shown). TFIIB did not bind the 3’ region of GAPDH or other genes [22] as was recently reported for yeast genes [27].

**TFIIB occupancy correlates positively with steady-state mRNA levels**

At single genes TFIIB occupancy matched well with steady-state mRNA levels in LCL721 B cells [22] (Figure 2b, lower panel). To corroborate this at a genome-wide scale, TFIIB occupancy levels were correlated with mRNA levels for all genes. To this end, the median of the TFIIB ChIP-chip signal on each NimbleGen promoter array probeset was plotted against the normalized mRNA hybridization signal on the corresponding probeset of an Affymetrix gene expression array (Figure 2d). Then, a sliding window was moved over the ChIP-chip data from genes with low TFIIB levels to genes with

**Table 1 TFIIB Peak Identification**

| Peaks (mean + 1.0 s.d.) | TFIIB replicate 1 | TFIIB replicate 2 |
|-------------------------|-------------------|-------------------|
|                         | 4,139             | 4,713             |
| Peaks (mean + 2.0 s.d.) | 3,148             | 3,332             |
| Peaks (mean + 2.5 s.d.) | 2,371             | 2,493             |

Peaks in TFIIB ChIP-chip samples were identified by a triangular best-fitting algorithm (Mpeak) [26] using the indicated cut-offs for peak calls (s.d., standard deviation).
high TFIIB levels and the average expression for these subgroups was determined. The resulting curve revealed a significant positive correlation between TFIIB occupancy and gene expression (Pearson’s correlation $r = 0.97$). Moreover, a disproportionately high number of the most strongly expressed genes bear high TFIIB levels, as revealed by the skewed distribution of expression quantiles (Figure 2e). Here, 94% of the genes in the upper 10th percentile of TFIIB occupancy are expressed above average (median of all expression array signals), and 37% fall into the top 10% of expressed genes. In contrast, 26% of the genes in the lower 10th percentile of TFIIB occupancy are expressed above average, and only 2% of those are amongst the top 10% of all expressed genes. These outliers may reflect gene expression control at posttranscriptional stages, for example, through stabilization of mRNAs. To statistically evaluate the observed difference, a Kolmogorov-Smirnov test was applied. It confirmed with a significance level of $P < 2 \times 10^{-16}$ that the distribution of expression signals in the upper 10th percentile of TFIIB occupancy is highly dissimilar to the distribution in all genes. Taken together, these analyses indicate that TFIIB-dependent PIC formation provides an excellent measure for gene activity, both at the single gene and the genome-wide level.

**Human core promoter structure associated with preinitiation complexes**

General features of high-TFIIB promoters (upper 5th percentile) were compared to low-TFIIB promoters (45th to 50th percentile) and no-TFIIB promoters...
(lower 5th percentile). For each group the core promoter sequences from position -50 to +50 were extracted, aligned at the major TSS and represented in a nucleotide frequency plot [28] (Additional file 1). High- and low-TFIIB promoters have 61% and 62% GC content compared to 54% of the no-TFIIB promoter set, well above the 38% for the whole human genome [10]. An exception is the region surrounding the TSS, where, consistent with previous CAGE data, pyrimidine (Py) at -1 and purine (Pu) at +1 (with G as the most frequently base at +1) is seen [15]. We next searched for core promoter elements in the different promoter groups, including a block of 100 genes with the highest levels of TFIIB binding. In the latter group, referred to as ‘top 100’, 24% of all promoters contained a TATA consensus motif (TATAW, with the first T at position -31 relative to the TSS). The number decreased in the less frequently bound groups, reaching an overall 5% in high-TFIIB and 1.4% in low-TFIIB promoters (Figure 3a). TATA-like sequences (WWWW) within position -20 to -40 were found in 66% of the top 100 genes, and decreased to 29% and 20% in high- and low-TFIIB promoters (Figure 3a). In contrast, the frequency of the BREu motif (SRCGCC positioned immediately upstream of TATA) was around 2 to 3% and independent of TFIIB occupancy (Figure 3b). Relaxation of the BREu sequence constraints by allowing for one mismatch elevated frequencies to 17%, 19% and 21% in the top 100, high-TFIIB and low-TFIIB genes, respectively. Thus, unlike TATA, BREu and BREu-like sequences do not correlate with TFIIB occupancy. For BREd, we analyzed only TATA consensus promoters within high-TFIIB promoters to allow accurate location of the motif downstream of TATA as described [5]. Despite its degenerated consensus (RTDKKKK) we did not find a single TATA promoter containing a full match to this sequence in this subgroup. Allowing for one mismatch did not reveal enrichment of BREd above stochastic levels. Hence, BREd is essentially absent in TATA consensus promoters with high TFIIB levels. Finally, we found that 17% of the top 100 genes contained a full match to the initiator sequence (YYANWY) around the TSS (with the central A between position -4 and +5). INR frequency was slightly decreased in high-TFIIB promoters (12%) and low-TFIIB genes (10%) (Figure 3c). Like TATA, initiator was readily discovered using the ab initio motif discovery program MEME [29] in the top 100 TFIIB-bound promoters (data not shown). No other motifs with reasonable E-values (measuring significance of enrichment) and/or specific positioning in the core region could be identified. Most notably, MEME uncover neither BREu nor BREd from these TFIIB-bound promoters.

**Comparison of genome-wide TFIIB and NC2 promoter occupancy**

NC2 ChIP-chip was conducted in parallel to TFIIB and as described previously [22]. The two data sets proved to be closely related (Pearson’s coefficient of 0.8; Figure 4a). Nearly three-quarters of TFIIB target promoters from the upper 10th percentile were also identified in the upper 10th percentile of NC2 targets (Figure 4b). Binding of the repressor NC2 to active genes and overlap in targets is not unexpected given that both factors target exclusively active genes bound by TBP. TATA frequency was slightly higher in TFIIB target promoters (4.8% versus 3.3% in NC2 target promoters), whereas...
BREE frequency in the two sets was identical (Figure 4c). The limited preference of NC2 for TATA confirms previous biochemical analyses conducted on model promoters in vitro ([30]; see also below).

**Intact core promoters select for TFIIB and against NC2**

Differences in the underlying gene architectures may favor PIC formation (that is, TFIIB-TBP) versus PIC inhibition (that is, NC2-TBP) in vivo. To address this, we sought to relate the relative occupancy levels of TFIIB versus NC2 on core promoters with the mRNA output of the corresponding genes. To this end, relative factor occupancy levels were calculated for percentile-ranked gene expression groups by determining the mean enrichment of either TFIIB or NC2 on all genes within a given expression quantile. The ratio of these two values was built and is plotted in Figure 5a. It is informative for steady-state PIC levels on promoters. The majority of genes displayed a uniform TFIIB/NC2 ratio at their promoters, reasoning against tight control of binding of either one. However, the TFIIB/NC2 ratio increased steeply towards the most highly expressed genes (that is, in the 90th to 95th and 95th to 100th percentiles). The overall range of TFIIB/NC2 ratios on individual gene promoters was between 3.0 (where TFIIB and PIC is dominating) and 0.12 (where NC2 is dominating).

We then asked if we could identify core promoter structures that relate to different TFIIB/NC2 ratios. Here, we focused on active genes, that is, genes that are expressed above average and are bound by both factors, using the 60th percentile for TFIIB and NC2 gene occupancy as well as for steady-state mRNA levels as cut-off. From these, the top 100 genes showing the highest or lowest TFIIB/NC2 ratios were selected for further analysis. Alignment of the promoter regions of the top 100 TFIIB-dominated genes yielded structured core regions with the most frequent bases resembling the INR consensus at positions -2 to +5 (Figure 5b, upper panel). Preferred bases at positions -35 to -25 (CGGCTAAAAAA) matched conserved BREE and TATA residues. Also, a G-rich sequence around +30 (GGGCGT) resembled the DPE motif (RGWYVT) [3] identified in *Drosophila*. In contrast, alignment of NC2-dominated genes did not reveal recognizable core elements. Instead, the core regions of these genes were enriched for G and C, which were the most frequent bases at every single position from -50 to +50 (Figure 5b, lower panel).

The enrichment of core promoter elements in TFIIB-versus NC2-dominated genes was analyzed further. Enumeration of motif frequencies revealed that in 81% of TFIIB-dominated genes but in only 38% of NC2-dominated genes, at least one core promoter motif was present (Figure 5c). Strikingly, 27% and 11% genes of the former group harbored combinations of two or three motifs, whereas only 4% and zero genes of the latter group contained such binary and ternary motif combinations. Individual motif frequencies are summarized in Figure 5d. Comparing TFIIB- versus NC2-dominated genes, TATA was revealed as the most strongly enriched motif. It was present in 39% of TFIIB-
dominated genes but in only 1% of NC2-dominated genes (Figure 5d). Other significantly enriched motifs included DPE (11% versus 1%), BREu (6% versus 1%) and, to a lesser extent, TATA-like (63% versus 16%), BREu-like (35% versus 13%) and INR (20% versus 13%). Again, BREd was not identified above stochastic levels in the TATA downstream region. In aligned TATA consensus promoters of TFIIB-dominated genes, the preferred bases upstream of TATA were consistent with described TFIIB contacts [6,12] at the BREu (G at position -34 and C at position -32 were found in 42% and 52% of all TATA promoters), whereas the base composition downstream of TATA did not show homology to the BREd consensus. For example, thymine was the least frequent base at position -24, while it is the most frequent base in the in vitro selected BREd consensus sequence RTDKKKK [5]. Base composition rather resembled the upstream region by showing preferential usage of G and C. From these data and the insignificant abundance of BREd, we conclude that BREd does not correlate with PIC formation and TFIIB binding in vivo.

The high prevalence for the occurrence of motif combinations in TFIIB-dominated genes in illustrated in Figure 5e. In line with the known synergy between INR and TATA [14], 94% and 56% of promoters harboring the INR motif also contained a TATA-like or TATA consensus sequence, respectively. A strong linkage was also observed for DPE and TATA: 89% of DPE promoters harbored a TATA-like sequence, and 67% of DPE promoters a TATA consensus motif in the upstream region around -30. This is unexpected, since the DPE was functionally identified in Drosophila promoters as a
surrogate core element in TATA-less promoters [3]. Finally, 50% of promoters with a BREu-like motif around position -32 contained an adjacent TATA-like sequence and 32% a downstream TATA consensus, reflecting the above observation of conserved BREu residues in TATA-containing promoters with high-TFIIB levels. Taken together, TFIIB strongly selects for TATA as well as for synergistic combinations of TATA with INR or DPE and, to a lesser extent, with BREu-like sequences in human core promoters.

NC2 is more frequent on genes with multiple start sites lacking defined core promoter elements

Next, CAGE data [31] were compared with the top 100 of either TFIIB- or NC2-dominated genes. This analysis revealed that the majority of TFIIB-dominated genes (69%) displayed focused TSS patterns starting from one or very few dominant sites (Figure 6a). At NC2-dominated promoters, dispersed TSS distributions were enriched (68%). CAGE tags provide a quantitative measure for mRNA abundance. TFIIB-dominated genes contained, on average, 948 CAGE tags per cluster, whereas this number decreased to 279 tags per cluster for NC2-dominated genes.

Average occupancy profiles of TFIIB and NC2 at promoters of genes with high or low TFIIB/NC2 ratios (1,000 for each group) showed similar factor profiles at the former group, with peak maxima coinciding at position -50 (Figure 6b, left). In contrast, at genes with low NC2/TFIIB ratios a broader distribution of both factors (ranging from -90 to -290) was observed (Figure 6b, right). Here, NC2 is markedly enriched in upstream regions relative to TFIIB, perhaps indicating a specific role of NC2 on genes with multiple start sites. The relevance of the difference in TFIIB versus NC2 distributions on these genes was confirmed with high confidence ($P < 2.2e-16$) by running a Wilcoxon-Mann-Whitney test on the positions of TFIIB and NC2.

TFIIB/NC2 ratios are influenced by both activators and core promoter elements

To this point our data suggested that core promoters and specifically TATA in synergy with other elements influence the equilibrium between TFIIB and NC2. On the other hand, PICs form in the absence of core elements in the majority of genes, raising questions as to how factors are directed here. To model this situation, we employed an in vitro PIC formation assay in which transcription complexes were assembled on a Gal4-responsive heterologous promoter template containing either a wild-type or mutant TATA box, both in the presence and absence of the model activator Gal4-VP16 (Figure 7). Whereas the activator enhanced TFIIB binding, NC2 remained essentially irresponsible to at least this activator. Notably, the positive activator effect on TFIIB was stronger for the template containing a mutant TATA element (three-fold increase of TFIIB binding) compared to the wild-type TATA template (1.8-fold increase of TFIIB binding).

Discussion

Our analysis establishes the first genome-wide reference data set for steady-state occupancy levels of vertebrate PICs. The comparative analysis of TFIIB and NC2 occupancy with gene expression further provides a framework for future detailed analyses of basal versus gene regulatory mechanisms on individual or groups of human genes. Our data presently suggest that PIC (or TBP-TFIIB) association correlates with TATA or is independent of core elements altogether, whereas NC2 association is largely independent of the underlying core promoter structure.

TFIIB and NC2 act globally and are present at active genes. We report a strong positive correlation of TFIIB
NC2 binding and PIC formation become coupled could be projected. For example, when RNAPII clears the promoter it leaves TBP behind [32]. The latter may subsequently be recognized and stabilized by the abundant NC2 complex.

NC2 occupancy and activity appear in a distinct light if compared with TFIIB. A generally positive correlation of binding with the presence of TATA turns into a negative correlation relative to the competing GTF TFIIH. Related to this, NC2 occupancy positively correlates with gene expression, yet TFIIH correlation with it is more pronounced. Indeed, TFIIH/NC2 ratios increase especially in the most strongly expressed 5% of the B cell genes (Figure 5a). Our data thus reason for a negative role of NC2 at strongly expressed genes carrying intact core promoters. This is consistent with the original reports by Reinberg and our laboratory [33-36].

TATA, although a rather infrequent motif, is positively correlated with the binding of TFIIH (Figure 3a). Somewhat surprisingly, we found little evidence for a critical role of the previously defined BREs in PIC formation. The BREu consensus is found in approximately 3% of the preferred TFIIH target genes (Figure 3b). In pre-selected TFIIH-dominated genes the BREu frequency increases only modestly to 6% (Figure 5b). BRED is not found above stochastic levels and, hence, is apparently not linked to TFIIH-driven PIC formation. One may object that BREs are more degenerated in sequence and difficult to track, especially in the absence of TATA boxes, where the position of TFIIH-DNA interaction is less predictable. Along this line we note that genes with a high TFIIH/NC2 ratio often carry GC-rich regions that resemble the upstream BREu. In summary, the data imply that conserved BRE motifs with position and sequence fidelity comparable to the TATA consensus do not play a significant role in TFIIH promoter association.

Most genes that bind TFIIH with high efficiency (top 5%) seem not to employ core elements to facilitate or stabilize GTF-core promoter interactions. TATA consensus is found with a frequency below 5%, TATA-like elements reach 29% (Figure 3a). The DPE, downstream core element and motif ten element were not detected above stochastic levels in the top 5% of target genes of either TFIIH or NC2. So far our attempts have failed to select associated structure in core promoters for the few genes where these elements may play a role. We could also not reconstruct an alternative (that is, mammalian) DPE from the information obtained with high-TFIIH or high-NC2 target genes. Generally, core elements were most well represented in a small subset of genes that have high expression levels and at the same time display high TFIIH/NC2 ratios. In this small subset we did identify with a frequency of 11% a positioned DPE-like motif.
In contrast to the situation in Drosophila, DPE presence is strongly linked to TATA in this subset of human promoters (Figure 5d).

We hypothesize that at the majority of genes lacking intact core elements, promoters are accessible in chromatin and/or may ultimately direct GTFs to promoters via interactions with regulatory surfaces, for example, through gene-specific activators. To prove this assumption, individual genes will have to be studied in detail both in vivo and in vitro. While this will undoubtedly uncover different scenarios in directing PIC formation, we have initially taken a reductionist biochemical approach using one model activator together with prototypic (TATA+/-, INR+) promoters (Figure 7). Most importantly, the activator, and to a lesser extent TATA, influence binding of TFIIB, while NC2 is unresponsive to the activator. NC2 also has less affinity for TATA, yet TBP-NC2 complexes retain moderate specificity for TATA [30]. This result suggests that PICs might be directed to promoters by activators, whereas the core promoters contribute to their binding and less to the association of NC2 with promoters. The high prevalence of intact core elements and their combinations in the small subset of TFIIB-dominated genes as well as the positive correlation of high TFIIB/NC2 ratios to gene expression levels (Figure 5a) suggests that core promoter elements contribute to gene activity in this subgroup of genes. The model predicts that binding of GTFs may be largely directed by activators on GC-rich promoters, whereas direct binding of GTFs and, to a lesser extent, regulatory factors contribute to the activity of the small subset of genes carrying multiple intact core elements within promoters.

Conclusions
TFIIB and NC2 are global factors acting at a large fraction of all human genes. TATA was revealed as the most influential element for TFIIB recruitment and PIC formation. Most genes, however, recruit general factors in the absence of known GTF binding sites. We hypothesize that at these genes, TFIIB/NC2 ratios are determined by interactions between regulatory factors and the RNAPII machinery. There is overwhelming evidence for the influence of regulatory factors on PIC formation, but little precedence for direct action of activators on NC2. This is also the result of our in vitro binding studies using VP16 as a model for transactivators. On the other hand, core promoter elements are the major determinant for PIC binding in a subgroup of highly expressed genes that are characterized by high TFIIB/NC2 ratios. This subgroup establishes a small pool of human core promoters that may prove useful for future analyses of interactions between GTFs, cofactors and core promoters.

Materials and methods
Antibodies
Anti-TFIIB antibody (sc-225) and non-specific IgG serum (sc-2027) were purchased from Santa Cruz Biotechnology (Santa Cruz, CA, USA). Anti-NC2 alpha (DRAPI) antibody 4G7 has been previously described [22].

Cell culture
LCL721 cells were grown in RPMI 1640 medium supplemented with 10% (v/v) heat-inactivated fetal bovine serum, 5 mM L-glutamine and 100 units/ml penicillin-streptomycin (all from Invitrogen, Karlsruhe, Germany) in a humidified incubator at 37°C and 5% CO₂.

Chromatin immunoprecipitation
We pelleted 1 × 10⁸ cells (0.4 × 10⁶ cells/ml) by centrifugation (1,200 rpm, 5 minutes) and washed them with PBS. The cell pellet was resuspended in 36 ml of PBS. Cells were fixed by adding 4 ml of a freshly prepared 10% formaldehyde solution (10% (v/v) formaldehyde (Sigma-Aldrich, Taufkirchen, Germany), 140 mM NaCl, 1 mM EDTA, 0.5 mM EGTA, 50 mM Hepes-KOH pH 8.0). Cross-linking was done for 9 minutes at room temperature, followed by quenching with 125 mM glycine, with immediate transfer of cells to ice followed by 5 minutes incubation on ice. Cells were washed twice with ice-cold PBS and sequentially lysed by resuspending the cell pellet in 5 ml of ice-cold ChIP lysis buffer 1 (50 mM Hepes-KOH pH 7.4, 140 mM NaCl, 1 mM EDTA, 0.5 mM EGTA, 10% (v/v) glycerol, 0.5% (v/v) Igepal CA-630 (Sigma-Aldrich, Taufkirchen, Germany), 0.25% Triton X-100 (Sigma-Aldrich), and freshly added 1× protease inhibitor cocktail (Roche, Mannheim, Germany) and 10 minutes rotation at 4°C. Cells were collected by centrifugation (4,000 rpm, 10 minutes, 4°C), followed by resuspension in 5 ml of ice-cold ChIP lysis buffer 2 (10 mM Tris-HCl pH 8.0, 200 mM NaCl, 1 mM EDTA, 0.5 mM EGTA, freshly added 1× protease inhibitor cocktail) and 10 minutes rotation at 4°C. Cells were collected by centrifugation (4,000 rpm, 10 minutes, 4°C), the pellet was resuspended in 3 ml of ice-cold ChIP lysis buffer 3 (10 mM Tris-HCl pH 8.0, 140 mM NaCl, 1 mM EDTA, 1 mM EGTA, 0.5% N-lauryl sarcosine (Sigma-Aldrich), 0.1% sodium deoxycholate (Sigma-Aldrich), and 1× protease inhibitor cocktail). Acid-washed glass beads (212 to 300 microns; Sigma-Aldrich) were added, and the cross-linked chromatin was sheared to an average size of 300 bp by 6 minutes sonication (40% power output, with pulses set to 30 s ON/10 s OFF) in an ice-water bath using a Branson 250-D sonicator and a microtip. After sonication, Triton X-100 was added to 0.5% as final concentration, and the lysate was...
centrifuged (5,500 rpm, 5 minutes, 4°C) to remove cell debris. The chromatin extract was pre-cleared with 100 μl blocked (pre-absorbed with PBS/0.5% (w/v) BSA (Sigma-Aldrich)) protein A/G sepharose FF beads (GE Healthcare, Munich, Germany) for 2 h at 4°C, quantified in a UV spectrophotometer and diluted to 1 mg/ml and 0.25% N-lauryl sarcosine. We used 500 μl of the chromatin extract per single ChIP reaction in lubricated tubes in a total volume of 1 ml. The extract was incubated overnight at 4°C with 50 μl blocked protein A/G sepharose beads that had been pre-adsorbed with 10 μg of antibody. Immune complexes were collected by centrifugation (3,000 rpm, 1 minute, 4°C) and washed six times with 1 ml of ice-cold ChIP wash buffer (50 mM Hepes-KOH pH 7.4, 500 mM LiCl, 1 mM EDTA, 1% Igepal Ca-630, 0.7% sodium deoxycholate, and freshly added 0.5× protease inhibitor cocktail) and one time with 1× TE (10 mM Tris-HCl pH 8.0, 1 mM EDTA) containing 50 mM NaCl. The protein-DNA complexes were eluted from the beads by adding 200 μl ChIP elution buffer (50 mM Tris-HCl pH 8.0, 10 mM EDTA, 1% sodium dodecyl sulfate (SDS; Invitrogen)) and incubation at 65°C under constant agitation for 10 minutes. After removal of beads by centrifugation (6,000 rpm, 5 minutes, room temperature) the supernatant was incubated at 65°C overnight to revert the cross-links. Then, the sample was diluted to 400 μl with 1× TE. DNAse-free RNase A (8 μg; RPA grade; Applied Biosystems, Foster City, CA, USA) was added and the sample was incubated for 1 h at 37°C, followed by addition of proteinase K (PCR grade; Roche) to 250 μg/ml and digestion for 2 h at 55°C. Genomic DNA was isolated from the precipitated material as well as from the sheared chromatin input (1% of the material used for ChIP) by phenol extraction and ethanol precipitation.

ChIP-chip
ChIP and input DNA was end-polished using T4 DNA polymerase (New England Biolabs, Ipswich, MA, USA) and 200 μM dNTPs for 20 minutes at 12°C. After phenol extraction and ethanol precipitation, blunted DNA was ligated to 100 pmol of annealed linker (of oligo-25, 5’-GCGGTGACCCGGGAGATCTGAATTC, and oligo-11, 5’-GAAATTCAGATC) using T4 DNA ligase (New England Biolabs) overnight at 16°C. DNA was ethanol precipitated and amplified by ligation-mediated PCR in a total volume of 55 μl containing 250 μM dNTPs, 50 pmol of oligo-25, 5 units of Taq polymerase (New England Biolabs) and 0.025 units of Pfu Turbo polymerase (Stratagene, La Jolla, CA, USA) for one initial cycle consisting of 2 minutes at 55°C (during which polymerase was added), 5 minutes at 72°C and 2 minutes at 94°C, followed by 22 cycles of 0.5 minutes at 94°C, 0.5 minutes at 60°C and 2 minutes at 72°C, and a final 4-minute extension at 72°C. Amplicons were purified with a PCR purification kit (Qiagen, Hilden, Germany). At least 5 μg of amplified ChIP and input DNA were labeled and hybridized to human promoter arrays (NimbleGen HGS17 human 1.5 K promoter chip) containing 24,134 human promoter regions, each represented by a probe set of 15 tiling 50-mer oligonucleotide probes covering 1.5 kb DNA around TSSs. Slides were scanned by NimbleScan and raw data were processed by NimbleScan according to standard procedures [37]. Briefly, for each feature a log2 ratio of the hybridization intensities of the co-hybridized ChIP and input DNA was determined. These ratios were scaled to center the data around zero by robust statistics. Specifically, scaling was performed by subtracting Tukey’s bi-weight mean for the log2 ratios of all array features from each individual log2 ratio. The median of the scaled log2 ChIP/ input ratio of each probe set provides a measure for promoter occupancy.

ChIP-qPCR
ChIP-qPCR analysis was done with Power SYBR green PCR master mix in an ABI StepOne Plus thermocycler (Applied Biosystems, Foster City, CA, USA). Triplicate reactions were carried out in a total volume of 10 μl containing 4 pmol of forward and reverse primers. Reactions containing serially diluted input DNA were used as standard curve to quantify ChIP DNA reactions. Melting curve analysis was used to determine the specificity of all reactions. Primer sequences are available upon request.

Computational and statistical analyses
Peak finding was done using the Mpeak program [26]. Peaks were called under different stringency settings, with cut-offs of mean log2 signal ratios (ChIP versus total DNA) plus either 1, 2, or 2.5 standard deviations (Table 1). High-resolution binding profiles were generated by extracting and remapping of relevant array probe sequences to their exact position in the NCBI build 36 of the human genome. A slightly modified version of the RegionMiner software (Genomatix, Munich, Germany) was used to correlate the position of single high-score probes (upper 5th percentile) with annotated TSSs (Figures 1d and 6b). To avoid positional bias, the relative fraction of high-score probes mapping to distinct 10-bp bins around aligned TSSs was calculated with respect to the number of all available probes at this position. Correlation analyses of factor occupancy and gene expression levels were conducted as follows: steady-state mRNA expression levels were derived from polyadenylated RNA of LCL721 cells hybridized to an Affymetrix U133 Plus 2.0 microarray that covers probe-sets for the analysis of over 47,000 human transcripts.
(data available as SI Data Set 2 in reference [22]). Data analysis with GCOS software and default statistical algorithm parameters was performed by Affymetrix service provider KFB (Regensburg, Germany). Log2-scaled ChIP/input enrichment of TFIIIB or NC2 on NimbleGen promoter probesets (see above) were matched with corresponding Affymetrix probeset IDs (only using probesets with ‘present’ calls) to generate the gene expression correlation analysis of TFIIIB (Figure 2d) or TFIIIB/NC2 ratios (Figure 5a). Degree of correlation between data sets in Figures 1a, 2d and 4a was determined by applying the Pearson correlation function in Microsoft Excel. For other statistical analyses the Bioconductor package was used. These included the evaluation of the statistical significance of the difference of Affymetrix probeset signal values for genes that do have a top 10% enrichment score against the distribution of all probeset signal values using a Kolmogorov-Smirnov test (Figure 2e). The hypothesis that both distributions are similar can be denied on a significance level of $P < 0.01$, thus making it clear that the data for these genes differ from the complete set. To accomplish this we used the ks.boot function from the ‘Matching’ package (provided by JS Sekhon) [38], for the R software for statistical computing [39], the relevance of the difference in TFIIIB versus NC2 distributions on genes (Figure 6b) was revealed by running a Mann-Whitney-Wilcoxon test on the factor positions using the R package [39].

**Immobilized template assay and in vitro transcription**

Immobilized template assays and in vitro transcription were performed as described [40]. The pGL2-MRG5 promoter template was amplified from vector pGL2-MRG5. It contains five Gal4 binding sites immediately upstream of a synthetic HIV/AdML core promoter driving expression of a downstream luciferase cassette. Amplification primers were biotinylated 5’-GCATTCTAGTTGTGTTTGTCCAA and 5’-ATACGACGATTCTGTGATTTC. Templates were purified on 1% (w/v) agarose gels, recovered using a gel extraction kit (Qiagen) and coupled to paramagnetic streptavidin beads (Promega, Madison, WI, USA) as follows: beads were washed twice in B&W buffer (5 mM Tris-HCl pH 7.5, 1 mM EDTA, 1 M NaCl, 0.003% Igepal CA-630). Subsequently, beads were resuspended in B&W buffer, and 15 ng biotinylated template (in 1x TE pH 8.0 containing 1 M NaCl) was added for each microgram of magnetic beads. After shaking for 45 minutes at room temperature, beads were washed once in B&W buffer containing 0.5 mg/ml BSA (fraction V; Sigma-Aldrich). For blocking, beads were resuspended at a concentration of 1 μg/μl in buffer A (60 mM KCl, 20 mM Hepes-KOH pH 8.2, 5 mM MgCl₂, 10 mM dithiothreitol (DTT; Sigma-Aldrich), 0.025% Igepal CA-630, 0.2 mM phenylmethanesulfonfyl fluoride (PMSF; Sigma-Aldrich)) containing 5 mg/ml BSA and 5 mg/ml polyvinylpyrrolidone (Sigma-Aldrich) and incubated for 15 minutes at room temperature. Afterwards, beads were washed three times with buffer A. PIC assembly was conducted in a total volume of 200 μl with 1,050 ng pGL2-MRG5 promoter template coupled to 70 μg beads, 2 μg poly(dG:dC) competitor DNA, 100 to 200 μg Jurkat nuclear extract and, if indicated, 200 ng Gal4-VP16 (the carboxy-terminal 147 amino acids of the *Saccharomyces cerevisiae* Gal4p DNA-binding domain linked to the Herpes simplex virus VP16 activation domain comprising residues 411 to 490). PIC assembly buffer was composed of 20 mM Hepes-KOH pH 8.2, 5 mM MgCl₂, 10 mM DTT, 0.025% Igepal CA-630, 0.5 mg/ml BSA (Roche), 10% (w/v) glycerol, 0.1 mg/ml PEG 8000 and 0.2 mM PMSF. After 45 minutes incubation at 30°C the template-bound complexes were concentrated with a magnet and washed three times with 200 μl buffer A. PICs were either eluted with Laemmli buffer and analyzed by immunoblot or probed in an *in vitro* transcription reaction (see below). Immunoblots were scanned and signal intensities quantified using the ImageJ program [41]. To test for the activity of template-associated PICs, *in vitro* transcription was performed. PICs were formed as above, washed and resuspended in transcription buffer (20 mM Hepes-KOH pH 8.2, 60 mM KCl, 5 mM MgCl₂, 10 mM DTT, 0.025% Igepal CA-630 0.5 mg/ml BSA, 10% (w/v) glycerol, 0.1 mg/ml PEG 8000, 4 units RNAsin (Promega), 0.2 mM PMSF). Transcription was initiated by addition of the NTP mix supplemented with 1 μl alpha-³²P UTP (3,000 Ci/mmol). Final NTP concentrations were 100 μM ATP, CTP and GTP each, and 5 μM UTP. Transcription reactions were incubated at 30°C for 30 minutes and stopped by addition of 400 μl transcription stop buffer (7 M urea, 10 mM Tris-HCl pH 7.8, 10 mM EDTA pH 8.0, 300 mM sodium acetate, 0.5% SDS, 100 mM lithium chloride, 0.4 mg/ml yeast tRNA). Reactions were extracted with phenol/chloroform, RNA precipitated with isopropanol and analyzed by autoradiography.

**Data access**

The raw and processed ChIP-chip data have been deposited at the Gene Expression Omnibus (GEO) public repository [42] and are accessible as [GEO:
GSEA19562]. Scaled log2 ChIP/input ratios of NimbleGen probe signals from the TFIIIB and NC2 ChIP-chip experiments are also available as Additional file 2.

Additional file 1: A core promoter regions of TFIIB target genes. Nucleotide frequency plots of TSS-aligned core promoter regions from high-, low- and no-TFIIB genes.

Additional file 2: Data set of TFIIB and NC2 ChIP-chips. Log2-scaled ChIP/input ratios of probe signals from TFIIB and NC2 ChIP-chip experiments using two biological samples (PxS, chromatin from LCL721 B cells of passage 5, Px7, chromatin from LCL721 B cells of passage 7) on a NimbleGen human (HG17) promoter array. The data set includes the median, mean and standard deviation of 24,134 probesets, each composed of 15 individual 50-oligomer probes.

Abbreviations
AdML: Adenovirus major late; BReu: upstream TFIIB recognition element; BSA: bovine serum albumin; CAGE: cap analysis gene expression; ChIP: chromatin immunoprecipitation; ChIP-chip: ChIP with detection by microarrays; DPE: downstream promoter element; DTT: dithiothreitol; GAPDH: glyceraldehyde 3-phosphate dehydrogenase; GTF: general transcription factor; INR: initiator; NC2: negative cofactor 2 (DR1/DRAP1); PBS: phosphate-buffered saline; PEG: polyethylene glycol; PIC: preinitiation complex; PMSF: phenylmethylsulfonyl fluoride; qPCR: quantitative PCR; RNAPII: RNA polymerase II; TATA: TATA box; TBP: TATA box-binding protein; TFIIB: general transcription factor IIB (GTF2B); TSS: transcription start site.

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Authors’ contributions
TKA and MM conceptualized the study; TKA and SB performed the experiments; TKA, KG and MM conducted the analyses; TKA and MM wrote the manuscript.

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