New insights into two distinct nucleosome distributions: comparison of cross-platform positioning datasets in the yeast genome

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Abstract

**Background:** Recently, a number of high-resolution genome-wide maps of nucleosome locations in *S. cerevisiae* have been derived experimentally. However, nucleosome positions are determined in vivo by the combined effects of numerous factors. Consequently, nucleosomes are not simple static units, which may explain the discrepancies in reported nucleosome positions as measured by different experiments. In order to more accurately depict the genome-wide nucleosome distribution, we integrated multiple nucleosomal positioning datasets using a multi-angle analysis strategy.

**Results:** To evaluate the contribution of chromatin structure to transcription, we used the vast amount of available nucleosome analyzed data. Analysis of this data allowed for the comprehensive identification of the connections between promoter nucleosome positioning patterns and various transcription-dependent properties. Further, we characterised the function of nucleosome destabilisation in the context of transcription regulation. Our results indicate that genes with similar nucleosome occupancy patterns share general transcription attributes. We identified the local regulatory correlation (LRC) regions for two distinct types of nucleosomes and we assessed their regulatory properties. We also estimated the nucleosome reproducibility and measurement accuracy for high-confidence transcripts. We found that by maintaining a distance of ~13 bp between the upstream border of the +1 nucleosome and the transcription start sites (TSSs), the stable +1 nucleosome may form a barrier against the accessibility of the TSS and shape an optimum chromatin conformation for gene regulation. An in-depth analysis of nucleosome positioning in normally growing and heat shock cells suggested that the extent and patterns of nucleosome sliding are associated with gene activation.

**Conclusions:** Our results, which combine different types of data, suggest that cross-platform information, including discrepancy and consistency, reflects the mechanisms of nucleosome packaging in vivo more faithfully than individual studies. Furthermore, nucleosomes can be divided into two classes according to their stable and dynamic characteristics. We found that two different nucleosome-positioning characteristics may significantly impact transcription programs. Besides, some positioned-nucleosomes are involved in the transition from stable state to dynamic state in response to abrupt environmental changes.

**Background**

In eukaryotic organisms, the association of DNA with histone octamers to form repeating nucleosome units has profound implications for all aspects of cellular metabolism. In particular, the histone components, as well as additional chromatin proteins, can interact to form higher order chromosomal structures. Thus, nucleosomes are critical to the organisation and maintenance of chromatin, and their position and modification state can significantly influence genetic activities, such as the plasticity or control of gene expression. As a result, studies of nucleosome positions, determined by either experimental measurements or computational methods, continue to be an active field of research [1-11].

Six high-resolution genome-scale nucleosome positioning studies have recently been completed in *S.
cerevisiae [2-6,11]. In these assays, either tiling arrays or
direct sequencing technologies were used to map the
positions of nucleosomes. However, it is clear from pre-
vious work that nucleosome positions are subtle and dif-
fuse, which makes it difficult to distinguish their true
position data from biological noise in a single experi-
ment [1-8]. The biological dynamics under different
experimental conditions that may be responsible for
inconsistencies among these studies led us to develop a
criterion to assess these studies effectively. In addition,
inconsistent assignment of nucleosome positions,
derived from different detection methods, highlights the
need for careful and comprehensive comparison of these
experimental datasets.

Here, we overcame the limitations of single study ana-
lyses by pooling the nucleosome distribution information
from six independent datasets [1-5,11] so that valid rela-
tionships were reinforced and biological noise was sup-
pressed. Through the use of multi-angle probing of the
cross-platform datasets, whether under the same or differ-
ent conditions, we sought to address the following pro-
blems: (1) What are the points of agreement and the
disagreement between these cross-platform experimental
datasets? (2) Can this cross-platform information reflect
the mechanism of nucleosome packaging in vivo more
faithfully than an individual study? (3) What are the rela-
tionships between the two classes of nucleosome positioning
patterns and regulatory properties, such as
transcription rate [12], mRNA abundance [13], sensitivity
to chromatin regulation [14], and histone turnover [15]? (4)
How do cells use both random deposition and specific posi-
tioning of nucleosomes to connect with gene architecture,
such as TATA-containing and TATA-free promoters [16]?

Results
Comparisons among cross-platform nucleosomal datasets
in different genome regions

To objectively compare published nucleosome position
data, we first collected all available basic information
from these studies. All six experiments measured gen-
ome-wide nucleosome positions, but differed in their
focus, emphasis and platforms (Table 1). We divided
these experiments into two groups according to the
strains used and the experimental conditions. The nor-
mal group was defined as those studies that primarily
made nucleosome preparations from BY4741 strains
under normal conditions: Lee et al. [3], Albert et al. [2],
Mavrich et al. [5] and Field et al. [11]. The conditional
group consisted of the studies that used S288C strains
and conducted experiments in the context of a physiolo-
gical or genetic perturbation: Whitehouse et al. [4] and
Shivaswamy et al. [6].

In order to roughly evaluate the discrepancies and
consistency between the six datasets, we calculated the
Pearson correlation coefficients between the nucleosome
positioning maps in different genomic regions.
- According to positioning data [2-6,11], the average
correlation coefficient is 0.21 across the entire genome
and 0.29 in promoter regions (Figure 1A, B). According
to the occupancy ratio data [3,4], the average correlation
coefficient is 0.1 across the entire genome and 0.65 in
promoter regions (Figure 1C, D).
- In the analysis of different gene segments, the most
consistent regions for nucleosome positions are the
TSSs, according to positioning data. Intriguingly,
according to the occupancy ratio data, the most consistent
region for nucleosome positions is the 5’ end of
Coding DNA Sequences (5’ CDSs) (Figure 2A, B).

Notably, we found that the correlations between the
Whitehouse et al. study and the others are significantly
lower than the average, regardless of the regions and
data type (Figure 1). To explore this discrepancy further,
we learned that both the Lee et al. and Whitehouse et
al. studies used the same experimental platform, but
that they differed in the strains used, data normalization
methods and in their associated position detecting
methods (Table 1). For nucleosome position detection,
Lee et al. used the popular hidden Markov model
(HMM) to obtain final nucleosome positions [3], similar
to the method employed by Yuan et al. [1]. In contrast,
Whitehouse et al. determined nucleosome positions by
iteratively fitting an idealised nucleosome signal to the
occupancy ratio data [4].

Besides position detecting methods, a potential artifact
in the nucleosome mapping experiments is micrococcal
nuclease (MNase) used, which might also lead to differ-
ence between those nucleosome positioning datasets.
While this enzyme is universally used to isolate nucleo-
some core DNA by preferentially digesting linker DNA
to release the mononucleosome cores, its activity is not
without sequence biases [17-19]. Consequently, these
sequencing biases are usually corrected by normalization
with control sequences. However, we noted that another
difference between the data from Whitehouse et al. and
Lee et al. is that the former compared DNase treated
nucleosomal DNA to nucleosomal DNA that had not
been treated with DNase, while Lee et al. normalized
against DNase treated genomic DNA. Thus, this differ-
ence should influence not only on the analyzed (nucleo-
some positioning) data but also on the raw (nucleosome
occupancy) data.

In order to resolve the disagreement between datasets,
we used binary sequences to reconstruct the nucleo-
some position datasets. Under this method, packaging
DNA is represented by the logical symbol 1 and linker
DNA is represented by 0 along the chromosome coordi-
nates (Figure 3). All the new binary position datasets
were aligned and averaged with respect to the TSS (see
Table 1 Summary of platforms

| Authors           | Strains/Culture | Platform                               | Detection strategy      | Number/Resolution       |
|-------------------|-----------------|----------------------------------------|-------------------------|-------------------------|
| Lee et al.        | BY4741/in YPD   | Affymetrix                             | HMM                     | 70,871/4 bp             |
| Albert et al.     | BY4741/in rich media | Pyrosequencing                      | Chip-Seq Length:~25 bp  | ~10,000/~4 bp           |
| Whitehouse et al. | S288C/in C media | Affymetrix                             | Iteratively fitting     | W758,275/~5 bp          |
| Shivaswamy et al. | S288C/in rich media | Solexa Ultra-high-throughput sequencing | Chip-Seq Length:~25 bp  | N49,043/~1 bp           |
| Mavrich et al.    | BY4741/YPD      | The Roche GS20                        | Chip-Seq Length > 100 bp| H52,817/~1 bp           |
| Field et al.      | BY4741/in YPD   | 454 pyrosequencing                    | Chip-Seq Length:~200 bp | 43,720~44,134/~1 bp     |

The normal condition is denoted by N, and the heat shock condition is denoted by H. The isw2 mutation strains and wild-type strains are separately represented by M and WT. Numbers in the fifth column represent the total nucleosome counts detected in each experiment and data resolution, respectively.

Figure 1 The correlation coefficient between cross-platform nucleosome positioning datasets. In the heat maps, the red number represents corresponding correlation coefficients between datasets. (A),(B) The correlation coefficients matrix of the six position datasets are plotted as heat maps [2-6,11], and (C), (D) The correlation coefficients matrix of the three occupation ratio datasets are plotted as heat maps[3,4]. (A) and (C) represent genome-wide correlations between datasets, whereas (B) and (D) represent promoter region correlations between datasets.
As expected, we found that the position pattern of the Whitehouse et al. data is weaker than the pattern observed in the other datasets (data not shown). However, when analysing promoter regions, we noted that the occupancy ratio data from the Whitehouse et al. study suggests that the same features are significant as identified in other studies (data not shown). Several factors might contribute to this, including noise of probe hybridisation, MNase bias correction, and the specific methods used for peak calling/detecting. We speculate that the significant discrepancies between the positioning data of Whitehouse et al. and the other studies are largely derived from the methods used for final nucleosome position detection. Furthermore, the data from Albert et al. also shows only moderate correlation with other datasets. However, the H2A.Z nucleosomes detected in their study are only a subset of all cellular nucleosomes, accounting for ~20% of the total [2,20,21].

It is important to point out that to date there exist only two high-resolution genome-wide occupancy data-sets derived from microarrays [3,4]. Therefore, in a statistical sense, the analysis of nucleosomal occupancy data (i.e., raw data) is more uncertain than that of positional data (i.e., analyzed data). Based on the previously discussed factors, our study was restricted to the six recent nucleosomal positioning datasets, including five datasets [2,3,5,6,11] under normal conditions and one [6] under a stress condition.

**Two distinct nucleosome positioning patterns**

To decipher nucleosome positioning patterns from the cross-platform datasets, it is vital to determine the agreements and disagreements between these datasets. In a computationally intensive analysis, we identified these relationships by using the conjunction operation (logic AND) and the exclusive or operation (logic XOR) (see Methods). We chose these two methods for the following reasons: (1) The logical method is simple, rapid and accurate, which is very suitable for our restructuring binary data. (2) The logical algorithm has a good performance in large binary datasets: its computational cost is smaller than that of the real.

First, we performed a logical AND to extract common information from the six binary datasets (Figure 3), which include one heat shock dataset [6] and five normal condition datasets [2,3,5,6,11]. In principle, the intersection of the six binary datasets represents the stable nucleosome distribution among these datasets.
Indeed, when we aligned and averaged the intersection signals with the TSS, an orderly organisational profile emerged from the promoter regions. Unlike the results of previous studies [3,5,6], however, we observed a natural order decay of stable nucleosome positioning peaks in the flanks of the nucleosome-free regions (NFRs) that depends on the distance from the TSSs. Despite the fact that our data were gathered from different platforms and under various conditions, all of the common combinatorial signals exhibit uniform phases and are distributed symmetrically around the TSS, both findings that have not been previously reported (Figure 4A). We referred to these in-phase signals as the stable nucleosome profile. This finding suggests that nucleosome organisation in the genome may be more conserved than previously thought. As shown in Figure 4A, these peaks of distribution profiles were referred to as “stable equilibrium points”, which reflect the expected values of nucleosome centres according to probability theory.

The observed discrepancies suggested that dynamic characteristics are inherent to the nucleosomes. To begin with, the inconsistent data are defined as follows. If and only if a binary value in a binary positioning dataset differ from any others binary datasets at the same loci, we consider it as an inconsistent data, and refer to corresponding loci as the dynamic nucleosome-occupied domain (the dynamic nucleosome for short). The logic XOR was used to evaluate the differences between these datasets. We finally integrated those XOR results by using the arithmetic mean (see Methods, Figure 3). Correspondingly, we referred to this integrated data as the dynamic nucleosome profile. Interestingly, similar to the observation regarding the stable nucleosome profile, we found that the integrated map of the dynamic nucleosome profiles is well organised around the TSS (Figure 4C).

Recently, a review article has suggested that there is an approximately Gaussian (normal) distribution of nucleosome positions around particular genomic
coordinates at most loci [22]. Intriguingly, as shown in Figure 4, we found that the average distance between these peaks is 166 bp in the stable distribution domain (Figure 4A), and 165 bp in the dynamic distribution domain (Figure 4C). These distances are consistent with the previously established uniform ~165 bp spacing of nucleosomes (including ~18 bp linker DNA) near the 5’ end of genes [5], demonstrating that the organisation of chromatin in promoter regions is a universal mechanism, independent of interstrains differences in yeast.

To further observe the characteristics of nucleosome distributions, we examined two distinct nucleosome distributions near the ends of genes, where nucleosomes are generally considered to be fuzzy [5]. At the 3’ end of the ORF, the NFRs surrounding the transcription termination sites (TTSs) are mainly formed by stable profiles (Figure 4B), whereas dynamic nucleosome occupancy rapidly decreases downstream of the TTS (Figure 4D). The stable and dynamic nucleosomes clearly differ in their distributions along the TTS, suggesting that the 3’ end of the NFR may be formed mainly by the stable nucleosomes.

A possible concern is that the positions of the dynamic nucleosomes are almost exactly counterphase to the positions of the stable nucleosomes in promoter regions (Figure 4A, C), which may result from artefacts
in our experimental method. In order to exclude the possibility that this phenomenon is caused by potentially undetected distributions, we checked whether another predominant nucleosome distribution pattern exists in the yeast genome. Naturally, we considered the six datasets as six independent and identically distributed (i.i.d) random samples. Based on statistical theory, we developed a binomial distribution induced decomposition (BDID) model to process the six position datasets and obtained the seven new reference maps according to the binomial coefficient \( \binom{n}{k} \) (see Methods). Surprisingly, the seven profiles, which represent the probability of nucleosome occupancy, can also be divided into two groups by comparing their phases with each other (Figure 5). The profiles \( \binom{6}{0} \) (Figure 5C), \( \binom{6}{1}, \binom{6}{2}, \binom{6}{3} \) and \( \binom{6}{4} \) (Figure 5B, C) approximately belong to the dynamic domain, in which nucleosomes are either unmeasurable (NFRs) or destabilised. Alternatively, \( \binom{6}{5} \) and \( \binom{6}{6} \) (Figure 5A) may represent the stable domains, mainly formed by well-positioned nucleosomes. The stable domains and the dynamic domains are mapped in Figure 5D. Since the same tendencies were observed in the results from both the Logic Operation (Figure 4A, C) and the BDID model (Figure 5D), we concluded that the distributions we observed were unlikely to be artefacts of our experiment.

Two signal processing methods, namely the cross correlation and principle component analysis (PCA), were used to separately extract common and independent information from two occupancy datasets [3,4].

![Figure 5 Decomposition of the nucleosome distribution domains by the BDID model](image-url)

(A) The stable nucleosome probability distribution profiles, according to the binomial coefficients \( \binom{6}{5} \) and \( \binom{6}{6} \). (B) The dynamic nucleosome distribution profiles, including the curves of \( \binom{6}{1}, \binom{6}{2}, \binom{6}{3} \) and \( \binom{6}{4} \). (C) The distribution of the NRF, profiles \( \binom{6}{0} \). (D) The counterphase between the two distinct nucleosome distributions. The dynamic nucleosome probability distribution curve (black) was integrated from \( \binom{6}{5}, \binom{6}{6}, \binom{6}{3} \) and \( \binom{6}{4} \).
Interestingly, both signals also exhibit uniform phases and are distributed symmetrically around the TSS (Additional file 1: Supplemental Figure S2).

By pooling the nucleosome positioning information from six independent studies using the multi-angle analysis, our observations indicated that nucleosomes can be divided into two distinct classes: stable and dynamic. In contrast to simply analysing an individual experiment, it is statistically important to compile a compendium of six nucleosome positioning datasets based on an ensemble average. Our stable nucleosome map correlates well with the genome-wide distribution of well-positioned nucleosomes that had been previously defined [1,5,23]. Additionally, we observed that the distribution of dynamic nucleosomes mapped in our study correlates well with the fuzzy nucleosome score provided by Mavrich et al. [5]. However, we noted that the uniformity of both nucleosome positioning maps, with respect to the TSS, is much greater in our results than has been reported in any other studies (Figure 4A, C). Therefore, our results indicate that two distinct nucleosome maps can represent the characteristics of nucleosome distributions in vivo in a more refined manner than the stereotypical nucleosome maps derived from single experimental datasets. Indeed, the pervasive periodicity surrounding the TSS that we identified from the different data types further confirms that cross-platform information can faithfully reflect the robust mechanisms of nucleosome packaging in vivo.

The measurable capacity of nucleosome positions in experiments

As previously described, nucleosomes can be divided into a stable group and a dynamic group. Obviously, the position of stable nucleosomes can be easily determined using various experimental methods. By contrast, the positions of dynamic nucleosomes are difficult to determine exactly through a single experiment. We separately used measurability and positioning signal-to-noise ratios (SNR) to assess the reproducibility and measurement accuracy of nucleosome location in promoter regions. The nucleosome measurability, which was defined as the average correlation coefficients between the six positioning datasets [2,3,5,6,11] around the TSS (~800 bp to +800 bp), quantifies the extent to which a set of independent experiments are able to measure the nucleosomes of each gene. In addition, we estimated the accuracy of nucleosomal positioning measurements by computing the SNRs, based on two distinct nucleosome distributions (see Methods).

By aligning the SNR curve with the TSS, we observed that there were about nine nucleosomes with SNR values approaching or exceeding 10dB around the TSS (~800 bp to +800 bp). Notably, the SNR is lower at the TSS than in other areas, indicating that nucleosomes aggressively compete with transcription factors or RNA polymerase II at the TSS in vivo (Figure 6A).

Furthermore, in order to determine the relationship between nucleosome SNR and measurability, we generated a scatter plot of these two measurements for all genes (these measurements data assigned to each high-confidence transcript are available from Additional file 2). As expected, there was a positive correlation between SNR and measurability in promoter regions (correlation coefficient is 0.25, Figure 6B). These findings suggest that the regions in which the SNR value is near 10 dB contain nucleosomes that are easily and accurately detected using these experiments. In other words, stable nucleosome occupancy is more dominant than the dynamic nucleosome in these areas.

Promoter nucleosome positioning patterns and regulatory properties: Dynamic nucleosomes do not serve as transcription barriers

It is generally accepted that nucleosomes decrease the accessibility of promoter elements, serve as an obstacle for transcription, and thus occlude the binding of transcription factors (TFs) to their binding sites [8]. Consequently, the emerging picture portrays nucleosomes as negative regulatory elements, and chromatin remodelling as the means to overcome repression by nucleosomes [23-27]. Several independent studies have also reported that gene expression activity correlates inversely with nucleosome occupancy in promoters: strongly expressed genes contain prominent NFRs, and genes that are expressed only at low levels tend to have promoters that are more readily occupied by nucleosomes [1,3,28]. Consistent with this, active promoters tend to exhibit reduced nucleosome occupancy, and gene activation is often associated with nucleosome destabilisation or eviction [3,26,29]. This view, however, may be an oversimplification, since many highly active genes are not depleted of nucleosomes [23].

To address this problem, we investigated the relationship between nucleosomes and transcriptional properties using our cross-platform datasets. In our studies, we divided the 4,792 verified transcripts [5,30] into four significant groups by k-means clustering, based on the stable nucleosome map with a window of ~1600 bp surrounding the TSS (Figure 7a, b, c, d). We then examined whether the four groups of genes exhibited significant differences in terms of a variety of gene properties (namely transcription rate [12], mRNA abundance [13], sensitivity to chromatin regulation [14], and H3 histone turnover [15]). We first divided 4,792 high-confidence transcripts into 23 subsets of equal size (~209 genes each). Next, genes were sorted by corresponding property value, and 209 gene sliding windows were examined across each dataset. For each window, the percentage of genes in each group was plotted as a
function of the window’s average property value. Several interesting relationships are presented in Figure 7. Specifically, the curve significantly exceeding the genome-wide average of 20% within a group reflects a tendency for those genes to be significantly abundant in the corresponding regulation property value (Figure 7i, j, k, l, m, n, o, p, q, r, s, t, u, v, w, x).

As shown in Figure 7, the promoters without the stable +1 nucleosomes in group 4 exhibit higher values for gene properties than any of the others (Figure 7i, p, t, x). This finding is consistent with previous studies that have suggested a stable +1 nucleosome located on the TSS is critical for a gene’s regulatory properties [5,31]. Furthermore, our studies also showed that the number of stable nucleosomes in coding regions significantly impacts on the activity of the corresponding group’s genes. Specifically, the coding regions of highly expressed genes are significantly less likely to be occupied by stable nucleosomes than the coding regions of genes that are expressed at low levels or not at all. For instance, we observed that only those genes in group 1 with a stable +1 nucleosome show higher values of regulatory properties than the group 2 and group 3 genes (Figure 7i, m, q, u). Consistent with this, the number of stable nucleosomes in group 3 is lower than that of group 2, suggesting that the genes in group 3 are more active than those of group 2 (Figure 7j, k, n, o, r, s, v, w).

Second, we asked whether gene expression is always inversely correlated with nucleosome occupancy in promoter regions, as previous studies have reported...
Figure 7 Nucleosome position patterns and gene properties. (a-h) k-means clustering for the set of 4,792 verified transcripts [30] with known TSS data, according to stable and dynamic nucleosome occupancy. Green represents areas depleted of nucleosomes, red areas are occupied. The frequency of each group of genes among 4,792 high-confidence transcripts with changing property values was calculated for each sliding 209 gene window. (i-x) The frequency of the four groups’ genes were plotted as a function of various properties, including transcription rate, mRNA abundance, sensitivity to chromatin regulation and H3 turnover.
[1,3,28]. To this end, we compared the nucleosome occupancy density of promoters in different groups based on the Lee et al. dataset [3]. Surprisingly, the group 4 genes exhibit the highest average nucleosome occupancy density in promoter regions, indicating that the dynamic nucleosomes and highly expressed genes are in concurrence. We also found that the nucleosome density distinctions are statistically significant (two sample t-test showed $p < 3.47 \times 10^{-7}$ for all four groups).

This observation is obviously in conflict with the conventional results that suggest gene expression always correlates inversely with nucleosome occupancy [1,3,28,32]. A possible explanation for the observed pattern of occupancy in our study is that the genes with high transcriptional activity require the formation of the disordered nucleosome, which may decrease residence time of the PolIII during elongation, and may encourage transcription through the nucleosomal barriers.

To further investigate whether there was a differential effect of the two distinct nucleosomes on gene transcription, we separately analysed the correlation between the two distinct nucleosome distributions and the regulatory properties in a genome-wide manner. Instead of the correlation between averaged nucleosome occupancy and transcriptional activity used in the previous studies [1,3,28], we employed a local regulatory correlation (LRC) method, which was defined as the correlation coefficients between the two classes of nucleosome densities in each window and the regulatory properties of high-confidence transcripts. We used a variable sliding window (ranged from 100 bp to 600 bp with a 1-bp step) across the promoter and parts of the coding regions for every gene (surrounding the TSS, -800 bp to +800 bp). Using a window, the local average nucleosome occupancy density was calculated. We then computed the Pearson correlation coefficients between the average occupancy densities and the corresponding gene properties, and plotted them as the heat maps (Figure 8).

As shown in Figure 8, we identified the stable and dynamic nucleosome’s LRC regions for four gene properties. For transcription rate and mRNA abundance, the positive correlation scopes of the dynamic nucleosomes are similar and range from ~0 bp to ~+640 bp (Figure 8A, C). On the other hand, the stable nucleosomes show a negative correlation for the same LRC regions in terms of transcription rate and mRNA abundance (~-240 bp to ~+560 bp) (Figure 8B, D). Remarkably, we observed a weaker positive LRC region covering the upstream of TSS (~-190 bp to ~30 bp) (Figure 8A, C), suggesting that the dynamic nucleosomes do not occlude the binding of TFs to regulatory elements in vivo. In contrast, the high intensity negative LRC regions in Figure 8B, D cover the promoter regions and part of the coding region (~-240 bp to ~+540 bp), demonstrating that the stable nucleosomes do serve as an obstacle for transcription. In accordance with our previous conclusion, the dynamic nucleosomes positively associate with transcriptional activity in coding regions, and do not serve as transcription barriers.

Regulation sensitivity, which was defined based on a smaller dataset compiled by Steinfeld et al[14], quantifies the extent to which the expression of each gene depends on the activity of chromatin regulators. Interestingly, we observed that the positive LRC regions of the dynamic nucleosomes (~-210 bp to ~+400 bp) are similar for both regulation sensitivity and H3 turnover [15](Figure 8E, G). These regions are also within the negative scopes of the stable nucleosomes (~-480 bp to ~+400 bp) (Figure 8F, H). Similar to regulation sensitivity, our results suggested that histone H3 turnover may also depend on the activity of chromatin regulators and may be accompanied by the presence of dynamic nucleosomes.

Instead of using the stereotypical nucleosome occupancy patterns and the previously suggested global correlation, we separately applied k-means clustering and LRC techniques to explore in detail the relationship between two distinct types of nucleosomes and gene regulatory properties. We determined that the dynamic nucleosomes positively correlate with gene properties, rather than serving as transcription barriers, a fact that has not been previously reported. In addition, we also found that the LRC maps for the two distinct types of nucleosomes may array alternately, keeping the phases spatially complementary (Figure 8).

**Insights into the connection between the stable +1 nucleosome position and the TSS**

Recent studies have shown that the exact position of the +1 nucleosome significantly impacts gene regulation [5,11,31]. In addition, independent experiments have shown that there exists a genome-wide bias for the TSS location at a site ~13 bp inside the upstream border of the +1 nucleosome, indicating that the +1 nucleosome is very specifically positioned [3,7,8]. However, less is known about the functional consequences of this connection. To address this problem, we examined whether the distance between the dyad of the +1 nucleosome and the TSS is crucial for the gene regulatory program. To this end, the average property of all genes was plotted as a function of the distance between the dyad of the +1 nucleosome and the TSS. Several notable relationships are presented in Figure 9, including the sensitivity to chromatin regulation [14], nucleosome measurability, mRNA abundance [13] and histone H3 turnover [15].

We observed a sharp change in the four signals when the TSS is located ~60 bp from the dyad of the +1 nucleosome (Figure 9), a finding that has not been
previously reported. Interestingly, with the exception of H3 turnover, all of the properties present maximum signal peaks at ~60 bp from the dyad of the +1 nucleosome (~13 bp from the upstream border of the +1 nucleosome) (Figure 9A, B, C). The H3 turnover signal intensity drops sharply at this point (Figure 9D), suggesting that the nucleosomes in these special promoters are more stable than those found elsewhere. A possible explanation for the observed phenomenon is that the promoters in which the TSS is located ~60 bp from the dyad of the +1 nucleosome may take advantage of a regulation program given an optimising chromatin context. Indeed, our results suggested that a site ~13 bp inside the upstream border of the +1 nucleosome is a sensitive regulation point in the yeast genome.

The +1 nucleosome positions differ in TATA-containing and TATA-free promoters

We asked whether the promoters that display a unique structure are distinct in stable or dynamic nucleosome occupancy from those promoters without such a structure. To this end, we compared two sets of genes, defined in terms of functional and regulatory properties:
TATA-containing and TATA-free genes [16]. We aligned and averaged the stable profile with respect to the TSS (-800 bp to +800 bp) for both TATA-containing and TATA-free genes.

Interestingly, the average distance between the dyad of the +1 nucleosome and the TSS is 58 bp on TATA-containing promoters, whereas this distance is 64 bp on TATA-free promoters. The difference of ~6 bp embedding the +1 nucleosome border indicates that TATA-containing genes require more protection than TATA-free genes. Notably, the signal intensity for stable nucleosomes on the TATA-containing genes is weaker than on the TATA-free genes (Figure 10A), confirming that most of the TATA-containing genes are strongly expressed and tend to be regulated by chromatin architecture [16,33]. Furthermore, the occupancies of dynamic nucleosomes on the TATA-containing genes are also higher than on the TATA-free genes when the dynamic profile is aligned with the TSS (-800 bp to +800 bp) (Figure 10B), suggesting that the TATA-containing genes consist mostly of in vivo active genes. Consistent with this conclusion, previous studies have reported that the TATA-containing genes are dedicated to a variety of stress responses and are highly regulated by a variety of chromatin modifications [16,26,33].

To further explore the connection between the TATA box and gene regulation, we separately analysed promoters that either contained or lacked a TATA-consensus...
sequence, according to the regulatory properties. We averaged the values of properties that quantify the relative variability of mRNA abundance [13], turnover of H3 histone promoter [15], sensitivity to regulators [14], expression noise [34], nucleosome measurability, and nucleosome SNR. In so doing, we observed a significant difference between the two distinct groups of genes (Figure 10C). Our results suggested that the distribution of the two classes of nucleosomes reflects complementary properties which not only affect chromatin structure, but also maintain the differences between TATA-containing and TATA-free promoters.

**Positioned-nucleosomes sliding in response to environmental transitions**

Previous studies on the human [35], drosophila [36] and the yeast nucleosomes [20,21] suggested that the histone population changes in vivo depending on what piece of chromatin is involved with at different developmental, physiological and disease stages. On the other hand, nucleosome positioning required for maintenance of the optimal internal milieu in one environment may be far from optimal in a different environment. Thus, when environmental conditions change abruptly, the cell must rapidly adjust its positioned-nucleosomes to adapt to the new conditions [37]. This means that those have been considered as static or well-positioned nucleosomes could become dynamic. However, it is not clear in what manner and to what extent the genome governs the movement of individual nucleosomes under environmental changes.

A series of conserved nucleosome positioning peaks around TSSs we observed in our reference data may indicate that there are some stable equilibrium points corresponding to the stable nucleosomes in the yeast genome (Figure 4A). It is possible that nucleosomes could be moved toward or far from these points to cope with specific environmental stresses. In order to examine this hypothesis, we first assessed positioned-nucleosome sliding level using two nucleosome positioning datasets which were collected before and after subjecting cells to heat shock [6]. Here, all nucleosomes were considered as the particles, and their positions were represented by their dyads. We searched for nucleosomes one-by-one along upstream and downstream of the TSSs in both datasets, regardless of their remodeling manners and distances from TSSs. Positioned-nucleosomes surrounding TSS were chosen because they have been well-characterized across a broad range of species and are amongst the most studied regions of the yeast genome.

A kernel density plot was presented to show the changes in the nucleosome distribution for coding regions at verified transcriptions (Figure 11A)[30]. We noticed that four positioned-nucleosomes distributions displayed strengthened peaks after heat shock, suggesting that some nucleosomes were indeed shifted to those areas in response to the physiological perturbation. Strikingly, those new formed distribution peaks were also concentrated in the neighbourhoods of stable equilibrium points.

Since the kernel density evidently showed nucleosome sliding occurred during heat shock, it is necessary to further determine the scope of these displacements. To this end, we first classified promoters as two groups by their transcriptional activation under stress conditions, i.e. repressed and activated genes [38]. Based on data deriving from normally growing cells and heat-shocked cells, we calculated the average relative displacements for -3,-2,-1,1,+2,+3,+4 and +5 nucleosomes. The results showed that nucleosome sliding exhibit broad dynamic range, especially those occupied at activated promoters and far from the TSS (range from 0 to ~350 bp)(Figure 11B). Our results are consistent with the previous observation that nucleosome remodeling is correlated with transcriptional activation [6].

In order to examine whether the sliding of individual nucleosomes is globally related to the conserved distribution domains during the physiological perturbation, we compared the average distances between eight positioned-nucleosomes and their corresponding stable equilibrium points before and after heat shock. The results showed that the patterns of nucleosome sliding can be mainly divided into two classes, i.e. convergent and divergent. In convergent pattern, the average distances in heat-shocked cells are shorter than that in normally growing cells, indicating that these nucleosomes tend to move towards their stable points (Figure 11C). In contrast, nucleosomes in divergent pattern are inclined to deviate from their stable points during heat shock (Figure 11D). Interestingly, we found that divergent pattern is mainly composed of activated promoters, whereas convergent pattern is mainly composed of repressed promoters (p < 10⁻⁷). Besides activated and repressed promoters, other genes globally exhibit a weak convergent pattern, suggesting that most of genes in yeast are basal expressions during transcriptional perturbation.

**Discussion**

Recently, high-resolution tiling microarray and parallel DNA sequencing studies have yielded millions of measurements of nucleosomes [1-6,11]. Since yeast cultures are inherently similar in many respects, we would expect there to be nucleosomes at similar positions across different sample populations. In the previously published data, however, the derived nucleosome positions are inconsistent because biology is dynamic, making it difficult to determine the regulatory role of nucleosomes only based on an individual experimental data [1-8]. To
address these problems, we developed several effective computational methods to mine nucleosome position characteristics across several published studies.

Our motivation for comparing six available experimental datasets was twofold. First, none of these independent studies was entirely consistent with any other according to the correlation coefficients between nucleosome position datasets (Figure 1 and 2), and we thus sought to use high-resolution maps to construct a set of new, high-confidence, reference maps. Our second motivation was to use these new reference maps to analyse the association between chromatin structure and gene regulatory properties.

Statistically, cross-platform information can more faithfully reflect the mechanism of nucleosome packaging in vivo than individual experiments. Through
compiling genome-scale nucleosome positioning experimental data, we identified two nucleosome distribution maps that array alternatively and maintain mutually complementary phases in promoter regions. Indeed, our two classes show strong periodicity and central symmetry distribution around the TSS in the reference data, demonstrating that nucleosome organisation in the yeast genome is better conserved and more robust across two strains than has been reported in previous studies.

A growing number of studies are examining nucleosome destabilisation as an important mechanism in the epigenetic regulation of gene expression [5,6,8,39]. However, the mechanisms whereby nucleosome destabilisation-related processes affect regulatory properties are not well understood. It is therefore important to clarify whether the dynamic nucleosome distribution may be more relevant for transcriptional efficiency. To study this problem, we applied k-means clustering and the LRC method to systematically analyse the effects of the two classes of nucleosomes on the gene regulation program.

Several independent studies have reported that gene expression correlates inversely with nucleosome occupancy on promoters, and that active genes tend to exhibit reduced nucleosome occupancy [3,26,29]. However, in some cases, this assumption may be incorrect. When compared with the stable nucleosomes, our results
suggest that the dynamic nucleosomes do not serve as negative regulatory elements in the genome (Figure 8). In fact, our studies provide statistical evidence that highly expressed genes are mainly occupied by the dynamic nucleosomes and have higher average nucleosome density than repressed genes (Figure 7). One possible explanation for the observed phenomenon is that RNA Pol II can only traverse the nucleosome under conditions in which at least one H2A/H2B dimer is lost [40], resulting in the nucleosomes being destabilised rather than evicted from these active genes. Consistent with this observation, a recent study also reported that a certain class of genes, the Occupied Proximal Nucleosome (OPN), displays a more evenly distributed and dynamic positioning of nucleosomes, with high occupancy close to the TSS [31]. Interestingly, the expression of these genes is also characterised by high transcriptional plasticity and sensitivity to chromatin regulation.

Recent studies have shown that the +1 nucleosome significantly impacts gene regulation [5,11,31] and the TSS tends to be ~13 bp inside the upstream border of the +1 nucleosome [1,2,5-7,29,41]. Using a statistically obtained, high-confidence, stable nucleosome map, we determined the exact distance between the dyad of the +1 nucleosome and the TSS for all genes. We then tested the hypothesis that the location ~13 bp inside the upstream border of the +1 nucleosome is an optimising chromatin conformation, which may achieve the maximum transcriptional outcomes while only requiring a minimal free energy cost for transcription elongation (Figure 9).

In addition, we established a connection between the stable +1 nucleosome and the TATA box. We found a subtle ~6 bp difference in the distance between the TSS and the dyad of the +1 nucleosome when comparing TATA-containing and TATA-free genes. Interestingly, the average length of the TATA box also ranges from 6 bp to 8 bp [16]. Thus, we suggest that there is a mechanism behind the above observation that may co-regulate gene expression. Alternatively, in order to shield TATA-containing genes from cryptic transcription, their TSSs may have to be more closely embedded in the +1 nucleosome than TATA-free genes.

By carefully analysing the discrepancies between different studies, we found that uncertainty in nucleosome position is inherent in vivo. Further, we confirmed that even those well-positioned nucleosomes detected by previous studies could exhibit long-range sliding after heat shock. Therefore, it is worth noting that the nucleosomes that are considered to be static in our calculations could become dynamic under physiological conditions.

**Conclusions**

By dividing nucleosomes into two classes according to their stable and dynamic characteristics, we considerably extend the characterisation of genome structure and gene architecture in yeast. Our genome-wide studies of the nucleosome position patterns and the LRC show that dynamic nucleosomes do not serve as transcription barriers. In fact, the dynamic nucleosomes are positively correlated with gene expression properties. Furthermore, we found that highly expressed genes contain significant dynamic nucleosome occupancy, whereas genes that are expressed at low levels tend to have promoters that are more readily occupied by stable nucleosomes.

We discovered that the distance between the +1 nucleosome and the TSS is as important as the nucleosome’s specific position, suggesting that these genes have evolved an optimising chromatin context to respond to a regulatory program. On the other hand, we observed that the presence or absence of a stable +1 nucleosome in a promoter region can profoundly impact gene attributes. Furthermore, we found that the locations of stable +1 nucleosomes significantly differ in TATA-containing and TATA-free genes, suggesting that most of the TATA-containing genes are not only strongly expressed, but also tend to be protected by chromatin architecture.

By calculating the nucleosome measurability and the positioning SNRs, we estimated the reproducible capacity and measurement accuracy of nucleosomes in promoter regions genome-wide. According to positioning SNR, we determined that the areas surrounding the TSS (-800 bp to +800 bp) are critical for measuring and analysing nucleosome positions in practice.

Through comparing well-positioned nucleosome locations before and after heat shock, we found that the sliding range and moving patterns of nucleosomes are dependent on transcriptional activation, which further confirmed that nucleosomes are not static units because of biological dynamics.

**Methods**

**Data restructuring and pre-processing**

In order to process the data effectively, we used a binary sequence to reconstruct nucleosome position data. In our new dataset, the logical symbol 1 represents nucleosome packaging DNA, whereas symbol 0 represents linker DNA. Two data processing procedures are shown in Figure 3.

**Signal aligned with TSS**

All signals were aligned with the TSS of 4,792 high-confidence transcripts derived from the literature [30] and defined in studies [3,5].

**Binomial distribution induced decomposition (BDID) model**

We used a BDID model to process the six position datasets and obtain a new set of data. Here, the probability...
that a random variable $X(i)$ with binomial distribution is equal to the value $k$, where $k = 0, 1, ... , n$, is given by

$$P(X(i) = k) = C(n)_k p^k (1 - p)^{n-k},$$

where $C(n) = \frac{n!}{k!(n-k)!}$, $n = 1, ... , 6$.

The latter expression, $C(i)^k$, is known as the binomial coefficient, stated as "$n$ choose $k$" or the number of possible ways to observe $k$ "nucleosome appearing" from $n$ experiments at the $i_{th}$ site. For example, the number of ways to observe 2 nucleosome appearances at the $i_{th}$ site in the six studies is "6 choose 2," or $C(i)^2 = 15$. Here, $P(X(i) = k)$ is denoted as the probability of nucleosome appearance at the $i_{th}$ site along the chromatin. $p(i)$ is the frequency of nucleosome appearance at the $i_{th}$ site, according to the six positioning datasets.

We denoted the binomial coefficients $C(i)^0, C(i)^1, C(i)^2, C(i)^3, C(i)^4$ and $C(i)^5$ as corresponding to the names of the probability profiles, which were calculated using the BDID model according to the k value (Figure 5). By comparing the phases of these curves with each other (Figure 5), we divided the seven curves into two categories. Specifically, the curves $C(i)^5$ correlate with NFRs, which exhibit areas of nucleosomal sparseness in the promoter regions (Figure 5C). The $C(i)^1, C(i)^2, C(i)^3$ and $C(i)^4$ elements belong to the dynamic profiles, in which nucleosomes are characterised as either destabilised or fuzzy (Figure 5B). The profiles $C(i)^5$ and $C(i)^6$ represent the stable nucleosomes (Figure 5A).

**Nucleosome measurement SNRs**

We proposed the following SNRs definition to handle the dynamic characteristic of nucleosomes in the experiments:

$$SNR = 10 \log_{10} \left( \frac{S}{D} \right), S = \frac{1}{n} \sum x_i^2, D = \frac{1}{n} \sum y_i^2,$$

where $S$ represents the average energy of the stable nucleosome signal and $D$ represents the average energy of the dynamic nucleosome signal. Therefore, we referred to the SNR as the accuracy of the nucleosome positioning measurement.

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