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**GENOMIC ANALYSES OF TRANSCRIPTION ELONGATION
FACTORS AND INTRAGENIC TRANSCRIPTION**

by

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ABSTRACT

Transcription of protein-coding genes in eukaryotic cells is carried out by the protein complex RNA polymerase II. During the elongation phase of transcription, RNA polymerase II associates with transcription elongation factors which modulate the activity of the transcription complex and are needed to carry out co-transcriptional processes. Chapters 2 and 3 of this dissertation describe studies of Spt6 and Spt5, two conserved transcription elongation factors.

Spt6 is a transcription elongation factor thought to replace nucleosomes in the wake of transcription. *Saccharomyces cerevisiae spt6* mutants express elevated levels of intragenic transcripts, transcripts appearing to initiate from within gene bodies. We applied high resolution genomic assays of transcription initiation to an *spt6-1004* mutant, allowing us to catalog the full extent of intragenic transcription in *spt6-1004* and show for the first time on a genome-wide scale that the intragenic transcripts

observed in *spt6-1004* are largely explained by new transcription initiation. We also assayed chromatin structure genome-wide in *spt6-1004*, finding a global depletion and disordering of nucleosomes. In addition to increased intragenic transcription in *spt6-1004*, our results also reveal an unexpected decrease in expression from most canonical genic promoters. Comparing intragenic and genic promoters, we find that intragenic promoters share some features with genic promoters. Altogether, we propose that the transcriptional changes in *spt6-1004* are explained by a competition for transcription initiation factors between genic and intragenic promoters, which is made possible by a global decrease in nucleosome protection of the genome.

Spt5 is another transcription elongation factor, important for the processivity of the transcription complex and many transcription-related processes. To study the requirement for Spt5 *in vivo*, we applied multiple genomic assays to *Schizosaccharomyces pombe* cells depleted of Spt5. Our results reveal an accumulation of RNA polymerase II over the 5' ends of genes upon Spt5 depletion, and a progressive decrease in transcript abundance towards the 3' ends of genes. This is consistent with a model in which Spt5 depletion causes transcription elongation defects and increases early termination. We also unexpectedly discover that Spt5 depletion causes hundreds of antisense transcripts to be expressed across the genome, primarily initiating from within the first 500 base pairs of genes.

The expression of intragenic transcripts when transcription elongation factors are disrupted suggests that cells have evolved to prevent spurious intragenic transcription. However, some cases of intragenic transcription are consistently detected in wild-type cells, and some of these cases are known to be important for different biological functions. Chapter 4 of this dissertation describes our efforts to better understand the functions of intragenic transcription in wild-type cells by studying uncharac-

terized instances of intragenic transcription. To discover uncharacterized instances of intragenic transcription, we applied high resolution genomic assays of transcription initiation to wild-type *Saccharomyces cerevisiae* under three stress conditions. For the condition of oxidative stress, we show that intragenic transcripts are generally expressed at lower levels than genic transcripts, and that many intragenic transcripts are likely to be translated at some level. By comparing intragenic transcription in three yeast species, we find that most examples of oxidative-stress regulated intragenic transcription identified in *S. cerevisiae* are not conserved. Finally, we show that the expression of an oxidative-stress-induced intragenic transcript at the gene *DSK2* is needed for *S. cerevisiae* to survive in conditions of oxidative stress.

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Chapter 1

Introduction

1.1 A brief introduction to transcription

In eukaryotic cells, transcription of protein-coding genes is carried out by the protein complex RNA polymerase II (Pol II), and broadly occurs in three sequential stages of transcription initiation, elongation, and termination (Shandilya and Roberts, 2012). During each of these stages, the Pol II complex is associated with distinct sets of factors which modulate the activity of Pol II and carry out co-transcriptional processes such as RNA capping, RNA splicing, histone modification, RNA cleavage, and RNA polyadenylation. Given how fundamental transcription is to gene expression, it is unsurprising that every stage of transcription is highly regulated.

To get a rough idea of just how tightly transcription is regulated, it is useful to consider a back-of-the-envelope calculation of the specificity of transcription initiation in the human genome. That is, what proportion of the human genome at which transcription could initiate does transcription initiation actually occur?

The number of positions at which transcription could theoretically initiate is simply the size of the genome: The human genome is approximately three billion base pairs in length (BNID 111378, Weber et al. (2009)), and since each base pair can be transcribed from each of its two strands, there are 6×10^9 available positions.

The number of positions at which transcription *does* initiate can be estimated from the number of genes transcribed by Pol II and the number of positions that Pol II initiates from for each gene. At last count, the human genome contains about twenty thousand protein-coding genes (Consortium et al., 2012). To be conservative in our estimate with regards to specificity, we will assume that all twenty thousand genes are expressed. We also know that protein-coding genes are only a subset of the genes transcribed by Pol II: Pol II also transcribes multiple classes of non-coding genes, including enhancers and long non-coding RNAs (Kaikkonen and Adelman, 2018). Compared to protein-coding genes, the number of non-coding genes is less certain. If we assume that there are five non-coding genes for each coding gene, this brings our estimate of the number of genes transcribed by Pol II to 1.2×10^5 genes.

As you will see from yeast transcription start site data in later chapters, transcription initiation for a single gene generally occurs at multiple nucleotides, generating multiple major transcript isoforms per gene. Assuming that there are, on average, five major transcription start sites (TSSs) per gene, the proportion of the human genome at which transcription initiation occurs is

$$\frac{(1.2 \times 10^5 \text{ genes}) \left(5 \frac{\text{TSSs}}{\text{gene}} \right)}{(6 \times 10^9 \text{ possible TSSs})} = 1 \times 10^{-4}.$$

Our rough estimate says that, when presented with ten thousand positions to choose from, RNA polymerase starts transcription from only one!¹

Many factors are known to contribute to this remarkable specificity. Most notably, transcription initiation requires the presence of specific DNA sequence motifs, which

¹A similar conclusion is reached by examining ENCODE CAGE-seq data: At the time of writing, ENCODE reports roughly 150,000 TSS peaks across 30 cell types/cell lines. Assuming the signal is concentrated at 5 nucleotides per peak, then $\frac{(1.5 \times 10^5 \text{ peaks})(5 \frac{\text{nt}}{\text{peak}})}{6 \times 10^9 \text{ nt}} = \frac{1}{8000}$.

increase the probability of Pol II binding to DNA together with necessary initiation factors (Haberle and Stark, 2018). That factors known to associate with Pol II during transcription initiation control transcription initiation is unsurprising. A less obvious fact is that some transcription *elongation* factors, including histone chaperones and histone modification enzymes, also play a role in determining where transcription initiation is allowed to occur (Cheung et al., 2008; Hennig and Fischer, 2013; Kaplan et al., 2003). Evidence suggests that these elongation factors are likely required to maintain normal chromatin structure over transcribed regions, and that the disruption of normal chromatin structure allows Pol II to initiate transcription in regions which are normally inaccessible. Chapters 2 and 3 of this dissertation describe our studies of **Spt6** and **Spt5**, two of the transcription elongation factors involved in this process. One phenotype observed when these factors are disrupted is **intragenic transcription**, transcription appearing to arise from within protein-coding sequences. In chapter 4, I describe our efforts to understand how intragenic transcription might play a role in the cellular response to various stress conditions. The remainder of this introduction provides a brief overview of the considerations taken into account in order to make the data analyses behind this dissertation as transparent and reproducible as possible.

1.2 Reproducible data analysis for genomics

My role in the projects in this dissertation is a mix of **data scientist** and **data engineer**: I build pipelines for processing (usually genomic) datasets, taking raw data through processing, statistical analysis, and data visualization. This mostly entails surveying available tools, selecting the tools most suitable for the task, and coding solutions to problems when existing tools are inadequate.

The analysis of complex datasets like those in genomics presents challenges to achieving transparency and reproducibility when reporting methods and results. In building the data analysis pipelines behind the results of this dissertation, I have tried to meet these challenges by following best practices that would be standards for publication in an ideal world. All of my data analyses are open source (github.com/winston-lab), and are designed to be reproducible by others: For all publications, a self-contained archive is uploaded which includes everything needed to go from raw data to the figures and results of the publication (e.g., <https://doi.org/10.5281/zenodo.1409826>). This level of accessibility is greatly facilitated by building data analyses using Snakemake (Köster and Rahmann, 2012), one of several available frameworks for workflow management (Di Tommaso et al., 2017; Voss et al., 2017). Snakemake's scalable execution and its ability to specify dependencies in virtual environments allow workflows to truly be reproducible: data analyses can be re-run on personal computers, computing clusters, or cloud environments, and the exact versions of the software used when initially running the data analysis will automagically be deployed.

Open sharing of data and code like this is essential to the scientific process. When analysis pipelines routinely consist of tens of steps with tens of parameters each, seeing the data and code is the only way for those interested to know exactly how the data were handled. Altogether, this allows for more informed evaluation of results from the literature, as well as the possibility of finding and correcting errors in analysis.

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Chapter 2

Genomics of the transcription elongation factor Spt6

2.1 Abstract

Spt6 is a conserved transcription elongation factor thought to replace nucleosomes in the wake of transcription. *Saccharomyces cerevisiae spt6* mutants express elevated levels of intragenic transcripts, transcripts appearing to initiate from within gene bodies. In this work, we apply two high resolution genomic assays of transcription initiation to catalog the full extent of intragenic transcription in the *spt6-1004* mutant, and show for the first time on a genome-wide scale that the intragenic transcripts observed in *spt6-1004* are largely explained by new transcription initiation. We also assay chromatin structure genome-wide in *spt6-1004*, finding a global depletion and disordering of nucleosomes. In addition to increased intragenic transcription in *spt6-1004*, our results also reveal an unexpected decrease in expression from most canonical genic promoters. Comparing intragenic and genic promoters, we find that intragenic promoters share some features with genic promoters. Altogether, we propose that the transcriptional changes in *spt6-1004* are explained by a competition for transcription initiation factors between genic and intragenic promoters, which is made possible by a global decrease in nucleosome protection of the genome.

2.2 Collaborators

Steve Doris optimized TSS-seq and ChIP-nexus protocols
generated TSS-seq and ChIP-nexus libraries

Olga Viktorovskaya generated MNase-seq libraries

Magdalena Murawska generated NET-seq libraries

Dan Spatt Northern, Western, and ChIP experiments

The results presented in this chapter are the product of updated versions of the analyses published in Doris et al. (2018).

2.3 Introduction to Spt6 and intragenic transcription

The conserved transcription elongation factor Spt6 interacts directly with RNA polymerase II (Close et al., 2011; Diebold et al., 2010b; Liu et al., 2011; Sdano et al., 2017; Sun et al., 2010; Yoh et al., 2007), histones (Bortvin and Winston, 1996; McCullough et al., 2015), and another elongation factor called Spn1/lws1 (Diebold et al., 2010a; Li et al., 2018; McDonald et al., 2010). The classification of Spt6 as a transcription elongation factor is based on its association with elongating Pol II (Andrulis et al., 2000; Ivanovska et al., 2011; Kaplan et al., 2000; Krogan et al., 2002; Mayer et al., 2010), and its ability to enhance elongation both *in vitro* (Endoh et al., 2004) and *in vivo* (Ardehali et al., 2009), though Spt6 has also been shown to regulate initiation in a small number of cases (Adkins and Tyler, 2006; Ivanovska et al., 2011). Evidence suggests that as Spt6 travels with elongating Pol II, it acts as a histone chaperone, reassembling nucleosomes after their displacement from DNA due to transcription (Duina, 2011; Ivanovska et al., 2011). Consistent with its histone chaperone function, Spt6 influences chromatin structure (Bortvin and Winston, 1996; DeGennaro

et al., 2013; Ivanovska et al., 2011; Jeronimo et al., 2015; Kaplan et al., 2003; Perales et al., 2013; van Bakel et al., 2013); Spt6 is also required for some histone modifications, including H3K36 methylation (Carrozza et al., 2005; Chu et al., 2006; Yoh et al., 2008; Youdell et al., 2008), and, in some organisms, H3K4 and H3K27 methylation (Begum et al., 2012; Chen et al., 2012; DeGennaro et al., 2013; Wang et al., 2017, 2013).

Studies in the yeasts *Saccharomyces cerevisiae* and *Schizosaccharomyces pombe* have previously examined the requirement for Spt6 in normal transcription (Cheung et al., 2008; DeGennaro et al., 2013; Kaplan et al., 2003; Pathak et al., 2018; Uwimana et al., 2017; van Bakel et al., 2013). As Spt6 is essential for viability in *S. cerevisiae*, many of these studies use the same temperature-

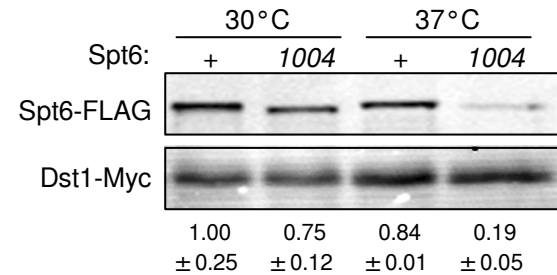


Figure 2.1: Western blot for Spt6 in wild-type and *spt6-1004* cells, at 30 °C and after 80 minutes at 37 °C. Spt6 and Dst1 from a spike-in were detected using α -FLAG and α -Myc antibodies, respectively. The mean \pm standard deviation of three blots are shown below each lane.

sensitive *spt6* mutant used in this project, ***spt6-1004***, which encodes an in-frame deletion of a helix-hairpin-helix domain within Spt6 (Kaplan et al., 2003). When *spt6-1004* cells are shifted from 30 °C to 37 °C for 80 minutes, bulk Spt6 protein levels are depleted to about 20% of wild-type levels, though cells are still viable (Figure 2.1) (Kaplan et al., 2003). A notable phenotype of the *spt6-1004* mutant is the appearance of **intragenic transcripts**, transcripts which appear to arise from within protein-coding sequences in both sense and antisense orientations relative to the coding gene (Figure 2.2) (Cheung et al., 2008; DeGennaro et al., 2013; Kaplan et al., 2003; Uwimana et al., 2017).

Previous genome-wide measurements of transcript levels in *spt6-1004* relied on tiled microarrays (Cheung et al., 2008) and RNA sequencing (DeGennaro et al.,

2013; Uwimana et al., 2017). Studying intragenic transcription is difficult with these methods, since the signal for an intragenic transcript in the same orientation as the gene it overlaps is convoluted with the signal from the full-length ‘genic’ transcript (Figures 2.2, 2.3) (Cheung et al., 2008; Lickwar et al., 2009). Identification of intragenic transcription has thus relied on finding cases where the signal towards the 3’ end of a transcript is greater than the signal towards the 5’ end. However, this leads to both false positives, due to the inherent variability of the signal over a transcript, as well as false negatives, due to the requirement of the intragenic transcript to be well-expressed relative to its corresponding genic transcript in order to be detected. Additionally, these methods are assays of steady-state RNA levels, which makes them unable to distinguish whether the intragenic transcripts observed in *spt6-1004* result from: A) new intragenic transcription initiation in the mutant, B) reduced decay of intragenic transcripts which are rapidly degraded in wild-type, or C) processing of full-length protein-coding RNAs. New transcription initiation has been shown to be responsible for individual cases of intragenic initiation (Kaplan et al., 2003), but this has not previously been studied on a genome-wide scale.

To address these challenges to studying intragenic transcription, we applied two genomic assays to *spt6-1004*: transcription start-site sequencing (**TSS-seq**), and **ChIP-nexus of TFIIIB**, a component of the RNA polymerase II pre-initiation complex

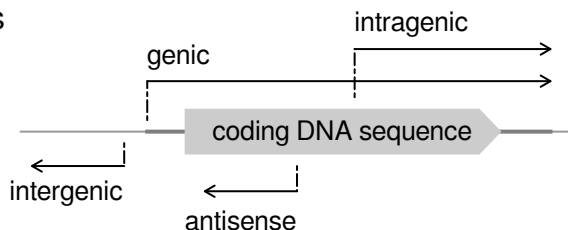


Figure 2.2: Diagram of transcript orientation with respect to coding DNA sequences, for the categories of transcripts referred to in this document.

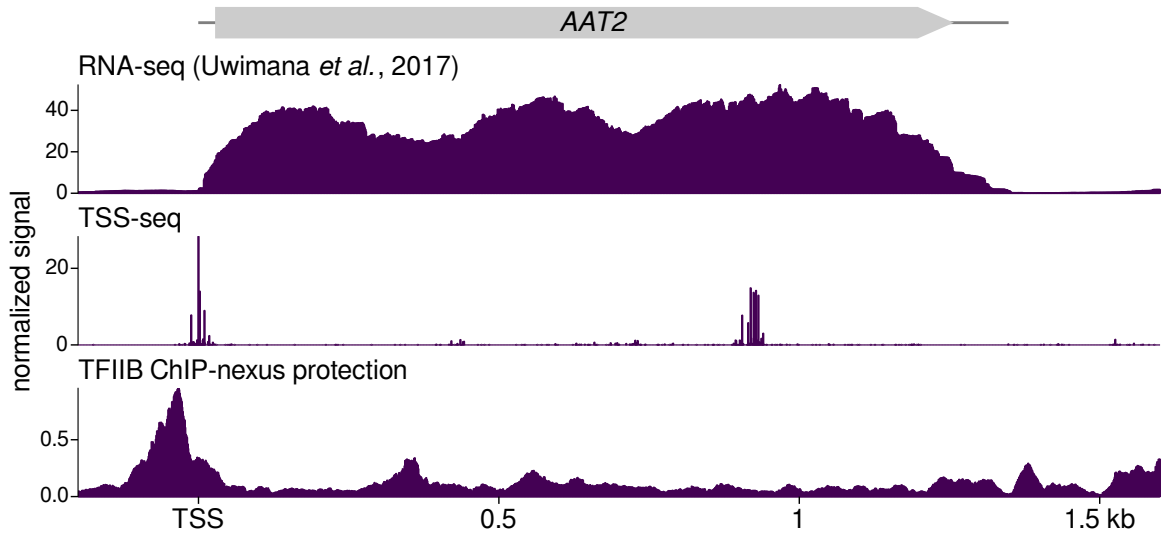


Figure 2.3: Sense strand RNA-seq signal, sense strand TSS-seq signal, and TFIIB ChIP-nexus protection at the *AAT2* gene, in *spt6-1004* after 80 minutes at 37°C.

(PIC). TSS-seq sequences the 5' end of capped and polyadenylated RNAs (Arribere and Gilbert, 2013; Malabat et al., 2015), allowing separation of intragenic from genic RNA signals and identification of intragenic transcript starts with single-nucleotide resolution (Figure 2.3). ChIP-nexus is a high-resolution chromatin immunoprecipitation technique, in which the immunoprecipitated DNA is exonuclease digested up to the bases crosslinked with the protein of interest before sequencing (He et al., 2015). When applied to the PIC component TFIIB, ChIP-nexus reports where transcription initiation is occurring, thus allowing us to determine if intragenic transcripts in *spt6-1004* result from new transcription initiation.

2.4 TSS-seq and TFIIB ChIP-nexus results for *spt6-1004*

To study the relationship between Spt6 and transcription, TSS-seq and TFIIB ChIP-nexus libraries were prepared from wild-type and *spt6-1004* cells, after cultures were shifted from 30°C to 37°C for 80 minutes. In wild-type cells, TSS-seq and TFIIB

ChIP-nexus recapitulate their expected distributions over the genome: Most TSS signal is restricted to annotated genic TSSs, while most TFIIIB signal is localized just upstream of the TSS (Figures 2.4, 2.5). In *spt6-1004*, the signal for both assays infiltrates gene bodies, reflecting widespread intragenic expression of capped and polyadenylated transcripts, and suggesting that new transcription initiation contributes to the intragenic transcription phenotype. Notably, sense strand TSS-seq signal in *spt6-1004* tends to occur towards the 3' end of genes, while antisense strand TSS-seq signal tends to occur towards the 5' end of genes.

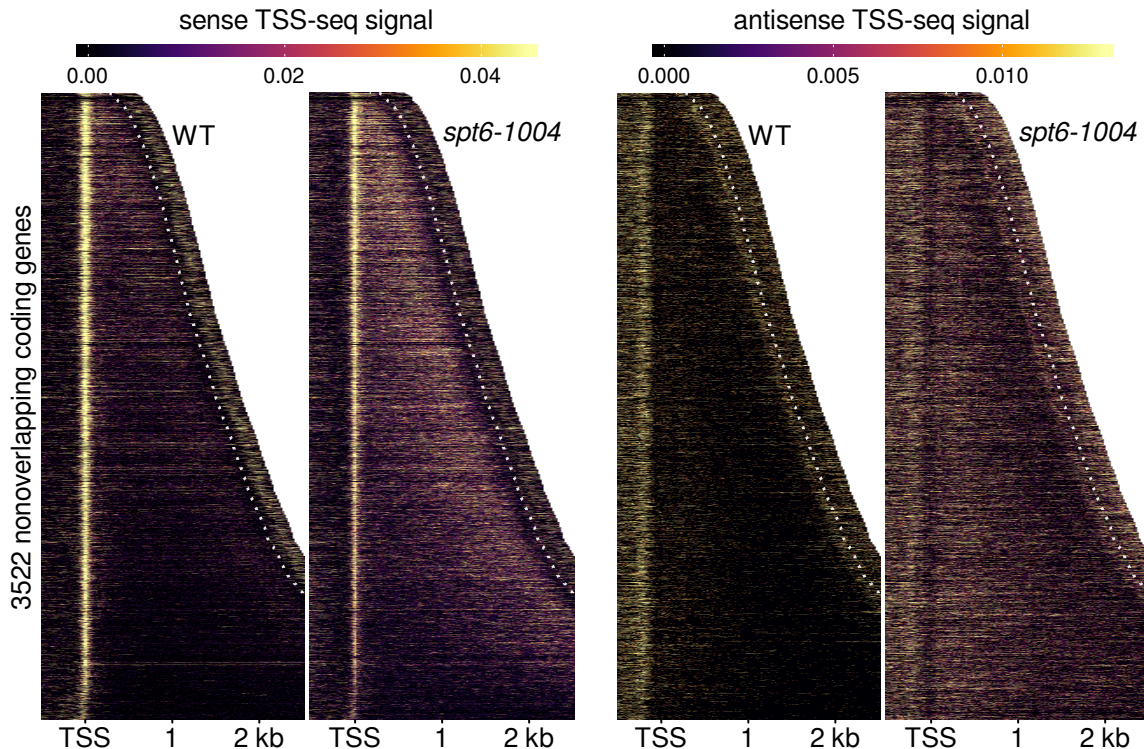


Figure 2.4: Heatmaps of sense and antisense TSS-seq signal from wild-type and *spt6-1004* cells, over 3522 non-overlapping coding genes aligned by wild-type genic TSS and sorted by annotated transcript length. Data are shown for each gene up to 300 nucleotides 3' of the cleavage and polyadenylation site (CPS), indicated by the white dotted line. Values are the mean of spike-in normalized coverage over two replicates, in non-overlapping 20 nucleotide bins. Values above the 92nd percentile are set to the 92nd percentile for visualization.

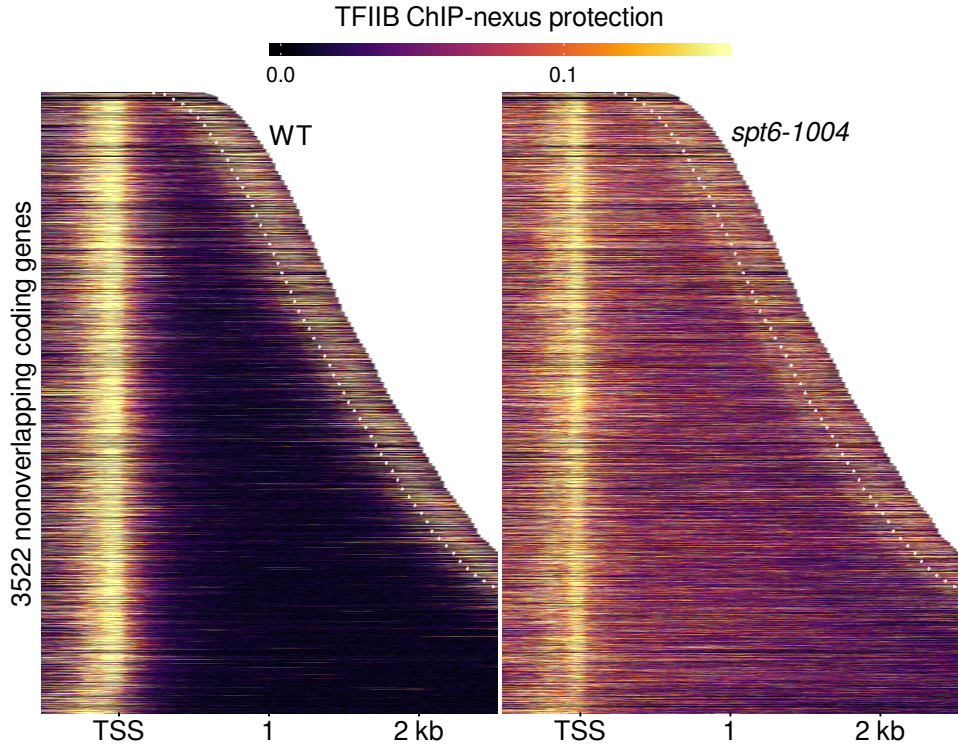


Figure 2.5: Heatmaps of TFIIB binding measured by ChIP-nexus, over the same regions shown in Figure 2.4. Values are the mean of library-size normalized coverage over two replicates, in non-overlapping 20 bp bins. Values above the 85th percentile are set to the 85th percentile for visualization.

The TSS-seq data were quantified by peak calling and differential expression analysis, and classified into genomic categories based on their position relative to coding genes. As suggested by the heatmap visualization (Figure 2.4), we detect significant induction of over 4000 intragenic and antisense TSSs in *spt6-1004* (Figure 2.6). Compared to previous studies identifying *spt6-1004* intragenic transcription by tiled microarray and RNA-seq (Cheung et al., 2008; Uwimana et al., 2017), we identify intragenic transcription at over 1000 additional genes (Figure 2.7), with the additional information of exact start sites for all identified TSSs.

The TSS-seq data also revealed an unexpected downregulation of most genic

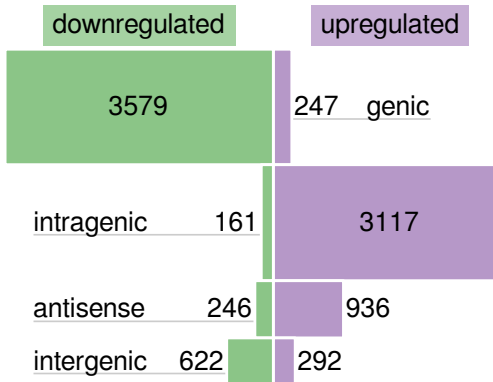


Figure 2.6: Bar plot of the number of TSS-seq peaks detected as differentially expressed in *spt6-1004* versus wild-type, both after 80 minutes at 37°C. The height of each bar is proportional to the total number of peaks in the category, including those not found to be significantly differentially expressed.

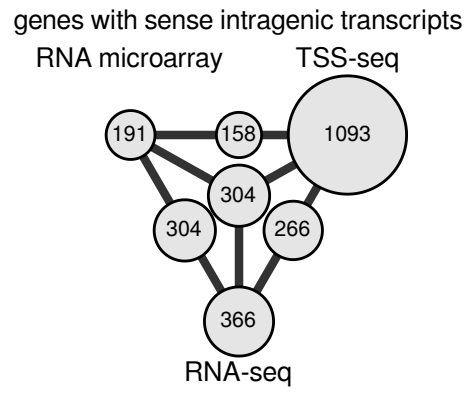


Figure 2.7: Set diagram of the number of genes reported to have *spt6-1004*-induced intragenic transcripts using tiled microarrays (Cheung et al., 2008), RNA-seq (Uwimana et al., 2017), and TSS-seq (this work).

TSSs: In this experiment, we detected a significant downregulation to levels below 67% of wild-type levels at 75% (3579/4792) of genic TSSs (Figure 2.6). As a result of intragenic/antisense induction and genic repression, expression levels in *spt6-1004* of all classes of transcripts become similar to one another (Figure 2.8).

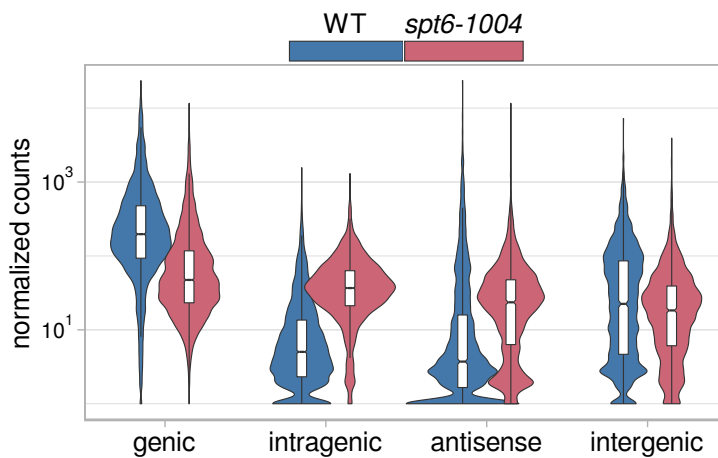


Figure 2.8: Violin plots of expression level distributions for genomic classes of TSS-seq peaks in wild-type and *spt6-1004*, both after 80 minutes at 37°C. Normalized counts are the mean of spike-in size factor normalized counts from two replicates.

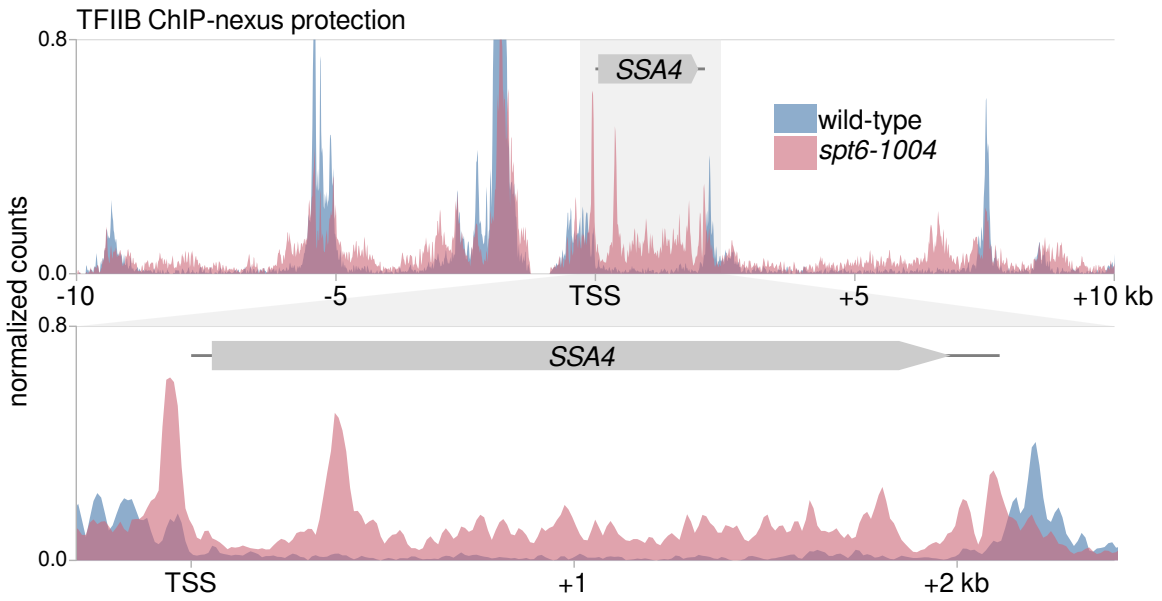


Figure 2.9:

- top) TFIIB ChIP-nexus protection in wild-type and *spt6-1004*, over 20 kb of chromosome II flanking the *SSA4* gene.
- bottom) Expanded view of TFIIB protection over the *SSA4* gene.

The changes in transcript levels in *spt6-1004* observed by TSS-seq correspond with substantial differences in the pattern of TFIIB binding on the genome. While TFIIB in wild-type binds in discrete peaks within promoter regions, TFIIB in *spt6-1004* binds much more promiscuously, with many loci having TFIIB signal spread over broad regions of the genome (Figure 2.9). This difference in binding pattern makes peak calling ineffective for quantifying TFIIB signal in this case: ChIP-seq peak callers generally use different algorithms for calling ‘narrow’ peaks (e.g. for sequence-specific transcription factors) and ‘broad’ peaks (e.g. for histone modifications), meaning that a single algorithm is unable to call a unified set of peaks that is meaningful for differential binding analyses between wild-type and *spt6-1004*. Therefore, to see if changes in transcript levels in *spt6-1004* correspond to changes in transcription initiation, we compared the change in TSS-seq signal at TSS-seq peaks in

spt6-1004 to the change in TFIIB ChIP-nexus signal in the window extending 200 bp upstream of the TSS-seq peak. Changes in TSS-seq signal in *spt6-1004* are associated with a change in TFIIB signal of the same sign at over 82% of TSSs of any genomic class (Figure 2.10), indicating that the increase in intragenic transcript levels and decrease in genic transcript levels observed in *spt6-1004* are in large part explained by changes in transcription initiation.

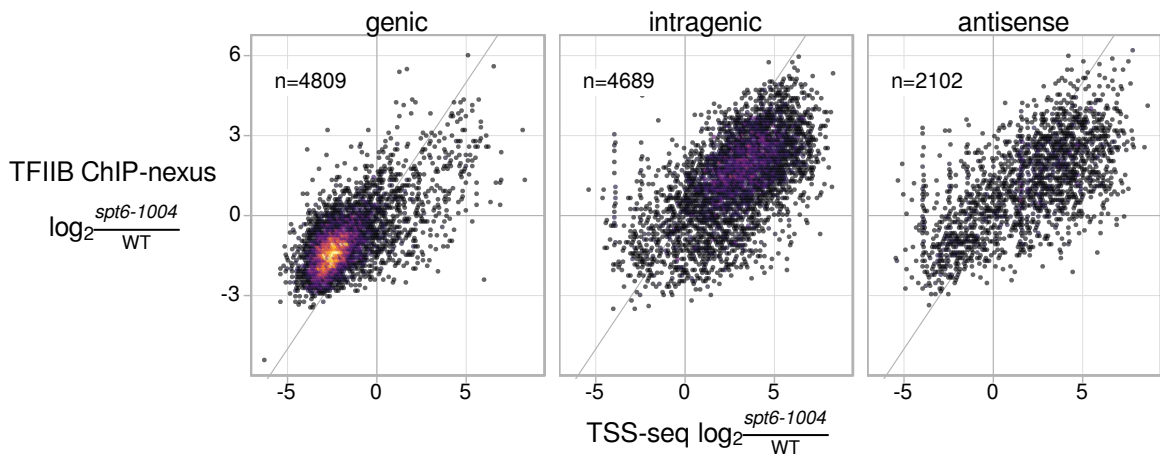


Figure 2.10: Scatterplots of fold-change in *spt6-1004* over wild-type, comparing TSS-seq and TFIIB ChIP-nexus. Each point represents a TSS-seq peak paired with the window extending 200 bp upstream of the TSS-seq peak summit for quantification of TFIIB ChIP-nexus signal. Fold-changes are regularized fold-change estimates from DESeq2, with size factors determined from the *S. pombe* spike-in (TSS-seq), or *S. cerevisiae* counts (ChIP-nexus).

2.5 MNase-seq results from *spt6-1004*

Because a primary function of Spt6 is to act as histone chaperone that reassembles nucleosomes in the wake of transcription (Duina, 2011), it is reasonable to expect that the transcriptional changes seen in *spt6-1004* would be associated with changes in chromatin structure. The requirement for Spt6 in maintaining normal chromatin structure has been demonstrated in previous studies (Bortvin and Winston, 1996; DeGen-

naro et al., 2013; Ivanovska et al., 2011; Jeronimo et al., 2015; Kaplan et al., 2003; Perales et al., 2013; van Bakel et al., 2013). To re-examine this requirement in higher resolution, we assayed nucleosome protection genome-wide using micrococcal nuclease digestion of chromatin followed by sequencing (MNase-seq).

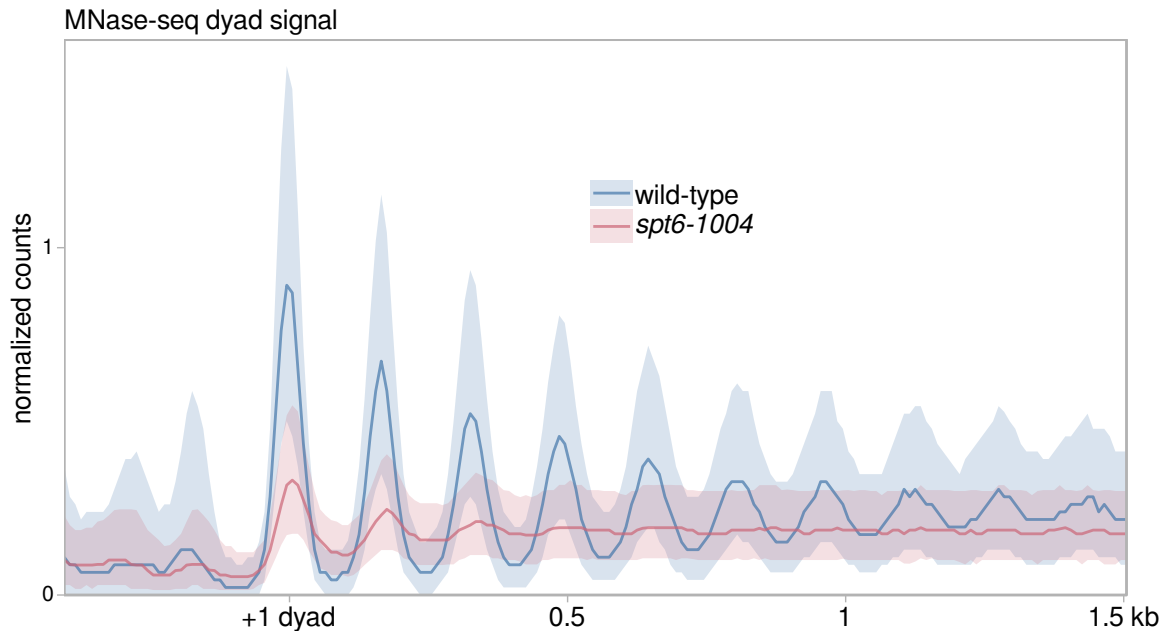


Figure 2.11: Average MNase-seq dyad signal in wild-type and *spt6-1004*, over 3522 non-overlapping coding genes aligned by wild-type +1 nucleosome dyad. The solid line and shading are the median and inter-quartile range of the mean spike-in normalized coverage over two replicates (*spt6-1004*) or one experiment (wild-type), in non-overlapping 20 bp bins.

In wild-type, the MNase-seq data recapitulate the expected signature over genes, with a nucleosome-depleted region upstream of a strongly positioned ‘+1’ nucleosome, and a regularly phased array of nucleosomes over the gene body (Figure 2.11). In *spt6-1004*, nucleosome signal is severely reduced at canonical nucleosome positions and spreads into inter-nucleosome regions.

Changes in aggregate nucleosome signal such as those observed in Figure 2.11 are the combination of changes to nucleosome occupancy (the number of reads assigned to a nucleosome), fuzziness (the standard deviation of read positions for a nucleosome), and position (the coordinate with the maximum reads for a nucleosome) (Chen et al., 2013). Using DANPOS2 (Chen et al., 2013), we called nucleosome positions and quantified these metrics for wild-type and *spt6-1004*. Wild-type nucleosomes span a relatively wide range of occupancy and fuzziness space, with highly occupied nucleosomes tending to be less fuzzy (i.e., more well-positioned) (Figure 2.12). In *spt6-1004*, the population of nucleosomes is much more homogeneous: nucleosome occupancy is decreased globally, and nucleosome fuzziness is restricted to the high end of the wild-type distribution.

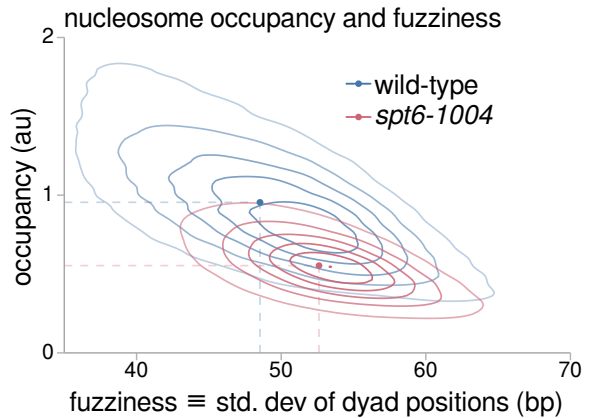


Figure 2.12: Contour plot of the distributions of nucleosome occupancy and fuzziness in wild-type and *spt6-1004*. Dashed lines indicate median values.

Previous studies observed two trends: 1) In wild-type cells, nucleosome positioning is weaker over highly transcribed genes than over moderately transcribed genes (Shivaswamy et al., 2008), and 2) In *spt6-1004* cells, the decrease in nucleosome occupancy is greater for highly transcribed genes (Ivanovska et al., 2011). To re-examine these trends, we looked at the MNase-seq data in the context of NET-seq data, which reports the position of actively transcribing RNAPII and reflects a gene's level of transcription (Figure 2.13) (Churchman and Weissman, 2012). The data support the first trend: in wild-type, genes with the strongest NET-seq signal have weak patterning of MNase-seq signal. However, we find no obvious relationship between

transcription level and the nucleosome occupancy changes observed in *spt6-1004* (Figure 2.13): Genes with the greatest transcription do tend to have lower MNase-seq signal in *spt6-1004*, but this is expected since these genes also have lower MNase-seq signal in wild-type. The discrepancy with prior work might be explained by the greater resolution and breadth of MNase-seq versus MNase and microarray of chromosome III (Ivanovska et al., 2011).

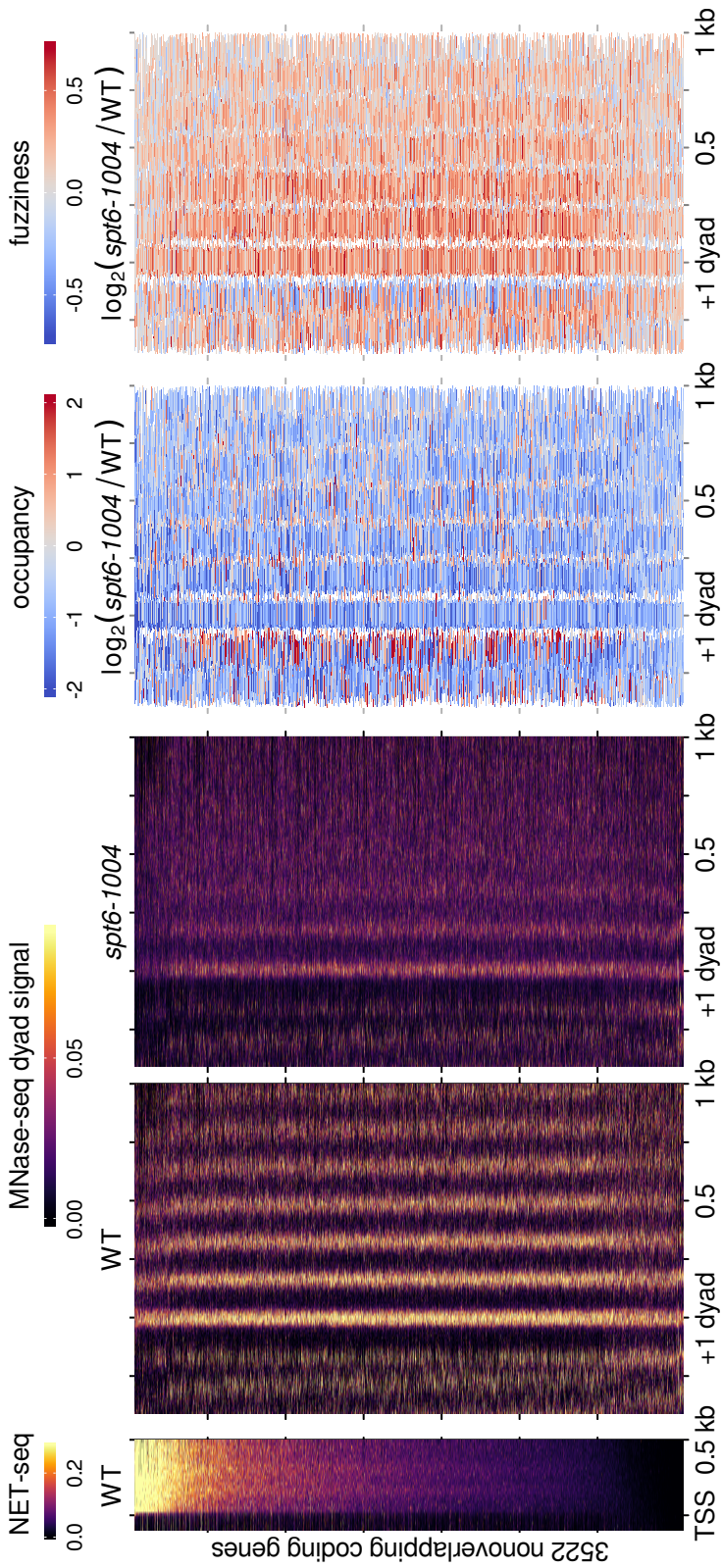


Figure 2.13:

- left) Heatmap of sense strand NET-seq signal for 3522 non-overlapping genes, aligned by genic TSS and sorted by total sense strand NET-seq signal in the window extending 500 nt downstream from the genic TSS. Values are the mean of library-size normalized coverage over two replicates, in non-overlapping 20 nt bins.
- middle) Heatmaps of MNase-seq dyad signal in wild-type and *spt6-1004* for the same genes, aligned by wild-type + 1 nucleosome dyad and arranged by sense NET-seq signal as in the leftmost panel. Values are the mean of spike-in normalized coverage over two replicates (*spt6-1004*) or one experiment (wild-type), in non-overlapping 20 bp bins.
- right) Heatmaps of fold-change in nucleosome occupancy and fuzziness for the same genes, aligned by wild-type + 1 nucleosome dyad and arranged by sense NET-seq signal as in the leftmost panel.

2.5.1 Clustering of MNase-seq profiles at *spt6-1004*-induced intragenic TSSs

The aggregate MNase-seq dyad signal around all *spt6-1004* intragenic TSSs is aperiodic (Figure 2.15, top left panel), which occurs as a result of destructive interference from offset nucleosome phasing patterns. To discover these phasing patterns, we used the wild-type and *spt6-1004* MNase-seq data flanking intragenic TSSs to train a self-organizing map to assign TSSs with similar MNase-seq patterns to nearby nodes in a rectangular grid (Figure 2.14). This allowed us to see that, although there is considerable diversity in the nucleosome pattern surrounding intragenic TSSs, most intragenic TSSs occur in areas between the positions of nucleosome dyads. By hierarchically clustering the nodes of the self-organizing map, we further grouped intragenic TSSs into three major clusters differing primarily by the phasing of the nucleosome array relative to the TSS, as shown in Figure 2.15. In all three clusters, nucleosomes are disrupted to similar levels in *spt6-1004*.

Because GC-poor DNA sequences in *S. cerevisiae* are nucleosome disfavoring and are known to occur in promoter regions (Iyer and Struhl, 1995; Kaplan et al., 2008; Tillo and Hughes, 2009; Zhang et al., 2009), we also examined the GC content surrounding the three clusters of intragenic TSSs. For all three clusters, the GC content of the DNA drops just upstream of the TSS to a slightly lesser degree than for generic TSSs (Figure 2.15).

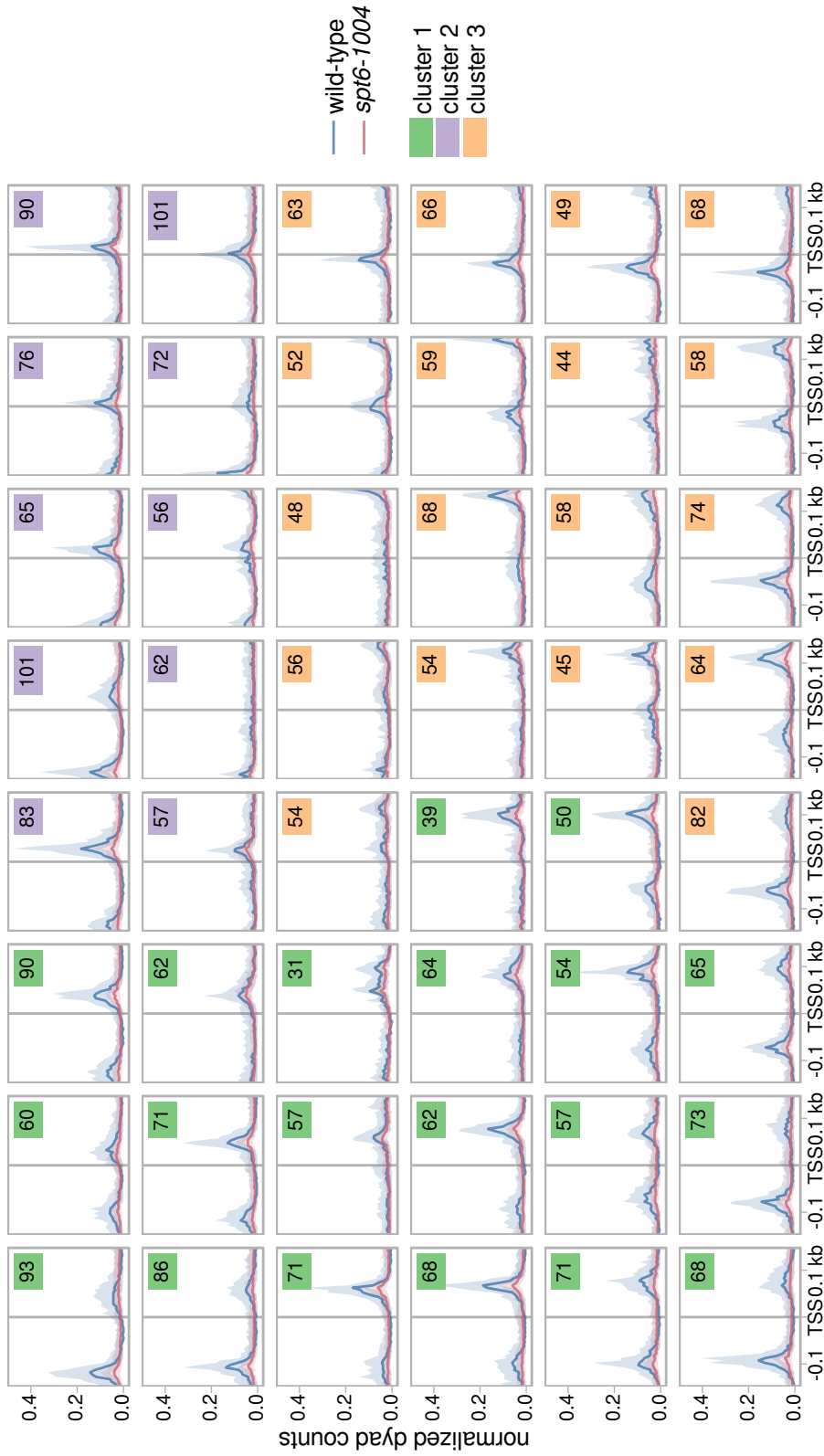


Figure 2.14: Average MNase-seq dyad signal around all *spt6-1004*-induced intragenic TSSs, grouped by assignment to nodes of a 6x8 super-organizing map (SOM). The number of TSSs assigned to each node is shown in the upper right of each panel, and is shaded by the node's assignment to a cluster determined by agglomerative hierarchical clustering of the nodes. The solid line and shading are the median and inter-quartile range of the mean spike-in normalized coverage over two replicates (*spt6-1004*) or one experiment (wild-type), in non-overlapping 5 bp bins.

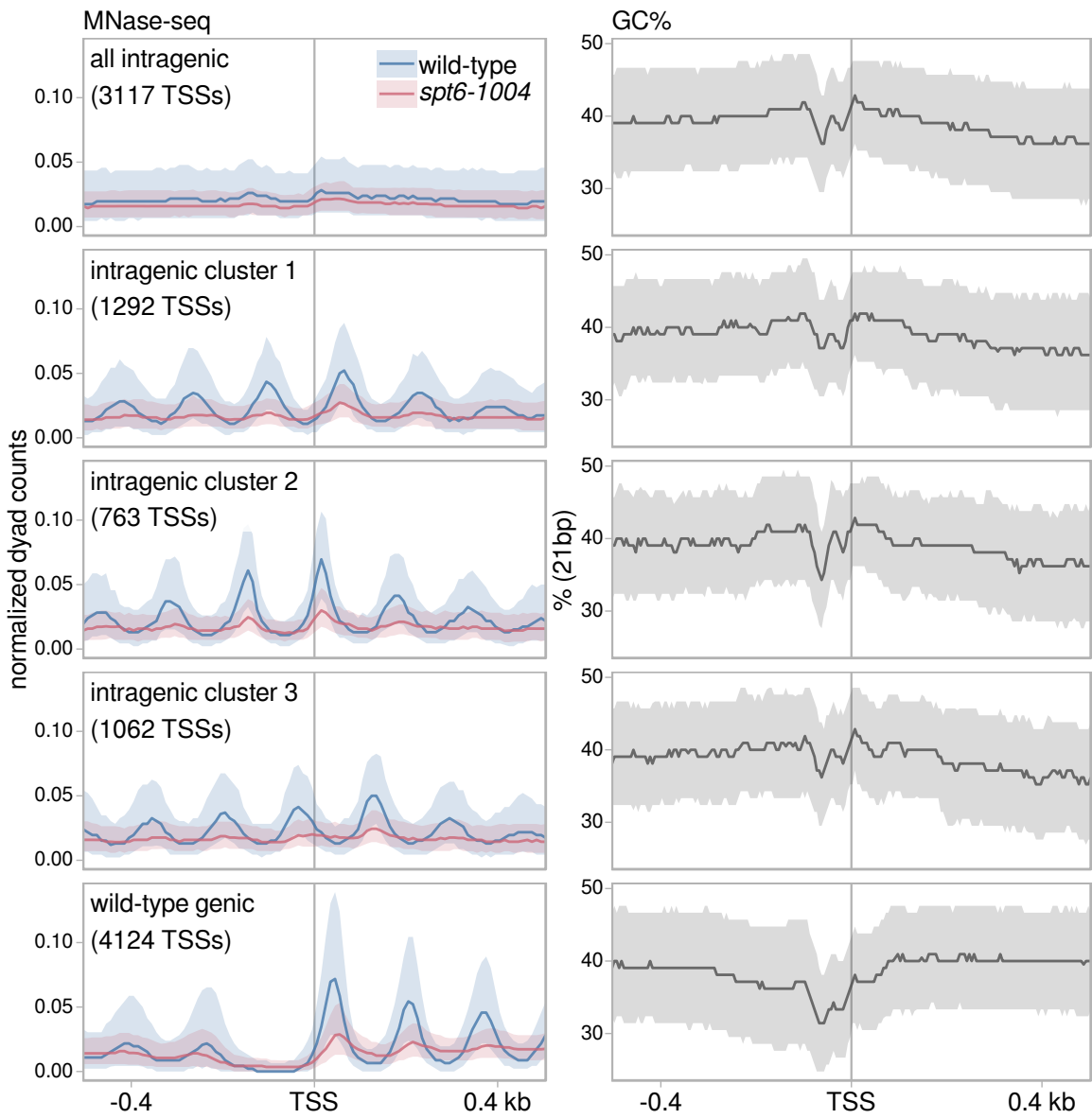


Figure 2.15:

- left column) Average MNase-seq dyad signal for *spt6-1004* intragenic TSSs, both aggregated and grouped into three clusters by the wild-type and *spt6-1004* MNase-seq dyad signal flanking the TSS, as well as all genic TSSs detected in wild-type. Values are the mean of spike-in normalized dyad coverage in non-overlapping 10 bp bins, averaged over two replicates (*spt6-1004*) or one experiment (wild-type). The solid line and shading are the median and inter-quartile range.
- right column) Average GC content of the DNA sequence in a 21 bp window, as above.

2.6 Other features of *spt6-1004* intragenic promoters

MNase-seq indicates that nucleosomes are lost across the entire genome in *spt6-1004*. However, TSSs observed in *spt6-1004* occur in specific locations, suggesting that loss of nucleosomes is necessary but not sufficient for intragenic transcription, and that additional features such as the drop in GC content at intragenic TSSs (Figure 2.15) may be required. The resolution with which we were able to identify intragenic TSSs allowed us to closely examine sequence features that might contribute to intragenic transcription.

2.6.1 Information content and sequence preference

To examine the DNA sequence preference of TSSs in *spt6-1004*, we aligned the sequences of all TSS-seq reads overlapping TSS-seq peaks of each class, and calculated the information content and sequence distribution for each class. Intragenic TSSs have a sequence preference almost identical to the previously observed sequence preference of genic TSSs (Figure 2.16) (Malabat et al., 2015), suggesting that RNA polymerase initiates transcription similarly at genic and intragenic TSSs.

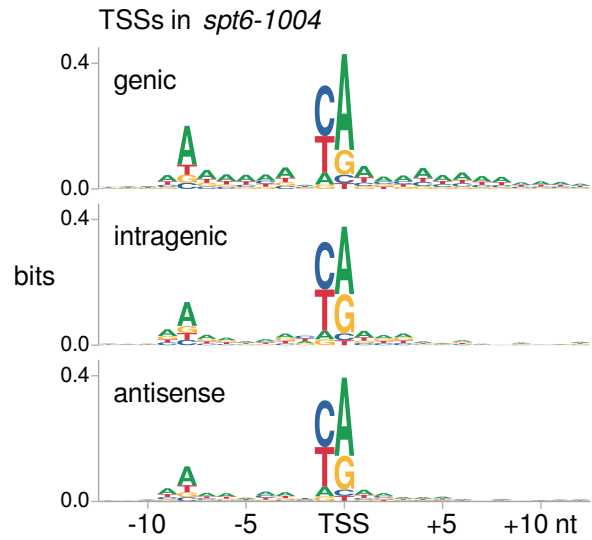


Figure 2.16: Sequence logos depicting information content and sequence preference of TSS-seq reads overlapping genic and intragenic TSS-seq peaks in *spt6-1004*.

2.6.2 Enrichment of the TATA box

A characteristic feature of canonical genic promoters is the presence of a TATA box or TATA-like DNA element which allows for the recruitment of Pol II and general transcription factors via binding of the TFIID complex, which includes TATA-binding protein (Rhee and Pugh, 2012). To examine whether the presence of TATA elements might contribute to *spt6-1004* intragenic transcription, we looked for exact matches to the TATA consensus sequence TATAWAWR in the window extending 200 nucleotides upstream of *spt6-1004* TSSs, finding matches at 13.7% of regions upstream of intragenic TSSs and 24.7% for antisense TSSs, versus 24.4% for all genic TSSs and 8.9% for random locations in the genome. Moreover, the TATA elements found near intragenic and antisense TSSs are highly concentrated in the region 50 to 100 nucleotides upstream of the TSS, where TATA elements are most often found for genic TSSs (Figure 2.17). This further supports the model that *spt6-1004* intragenic promoters are sequences similar to canonical genic promoters, which become accessible for transcription initiation when the normal chromatin state is disturbed.

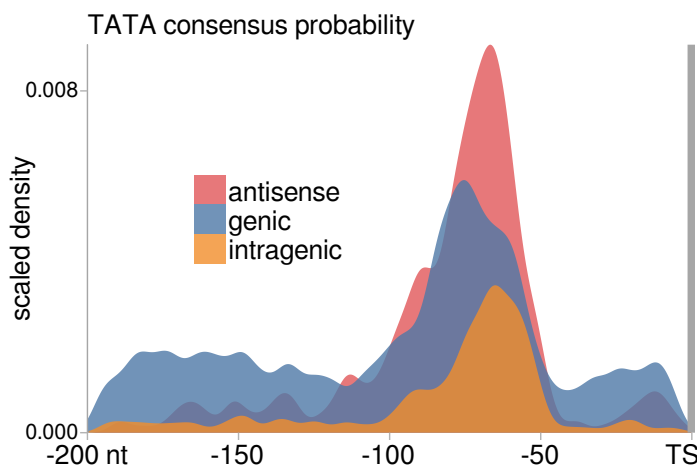


Figure 2.17: Scaled density of exact matches to the motif TATAWAWR upstream of TSSs. For each category, a Gaussian kernel density estimate of the positions of motif occurrences is scaled by the number of motif occurrences per region.

2.6.3 Sequence motifs discovered

To discover additional sequence features of *spt6-1004* intragenic promoters, we performed *de novo* motif discovery using MEME-ChIP (Machanick and Bailey, 2011) for the regions -100 to +30 nucleotides relative to TSS summits. The most enriched motif found by MEME at both intragenic and antisense *spt6-1004* TSSs is, with respect to sense genic transcription, a GA-rich motif with 3-nucleotide periodicity (Figure 2.18). This motif occurs at only a small subset of intragenic TSSs, but is highly unlikely to occur by chance (compare the expected to observed number of occurrences in Figure 2.18). The motif is not enriched at genic TSSs upregulated in *spt6-1004*, and is not an obvious match to a DNA-binding factor in the databases searched (de Boer and Hughes, 2011; MacIsaac et al., 2006; Newburger and Bulyk, 2008; Ozonov et al., 2012; Teixeira et al., 2017; Weirauch et al., 2014; Zhu and Zhang, 1999). If this motif is directly related to intragenic transcription, we speculate that it might create a DNA structure favorable for transcription initiation.

2.7 Discussion

In this work, we integrated multiple quantitative genomic approaches to study the conserved transcription elongation factor Spt6. Our TSS-seq and TFIIB ChIP-nexus results reveal the full extent of intragenic and antisense transcript expression in *spt6-1004*, and show that these transcripts are largely explained by new RNA Pol II transcription initiation. Our MNase-seq results show that this new transcription initiation happens in the context of a global depletion and disordering of nucleosomes from chromatin. We speculate that this dramatic decrease in nucleosome protection of the genome leads to intragenic transcription by allowing initiation factors to access nor-

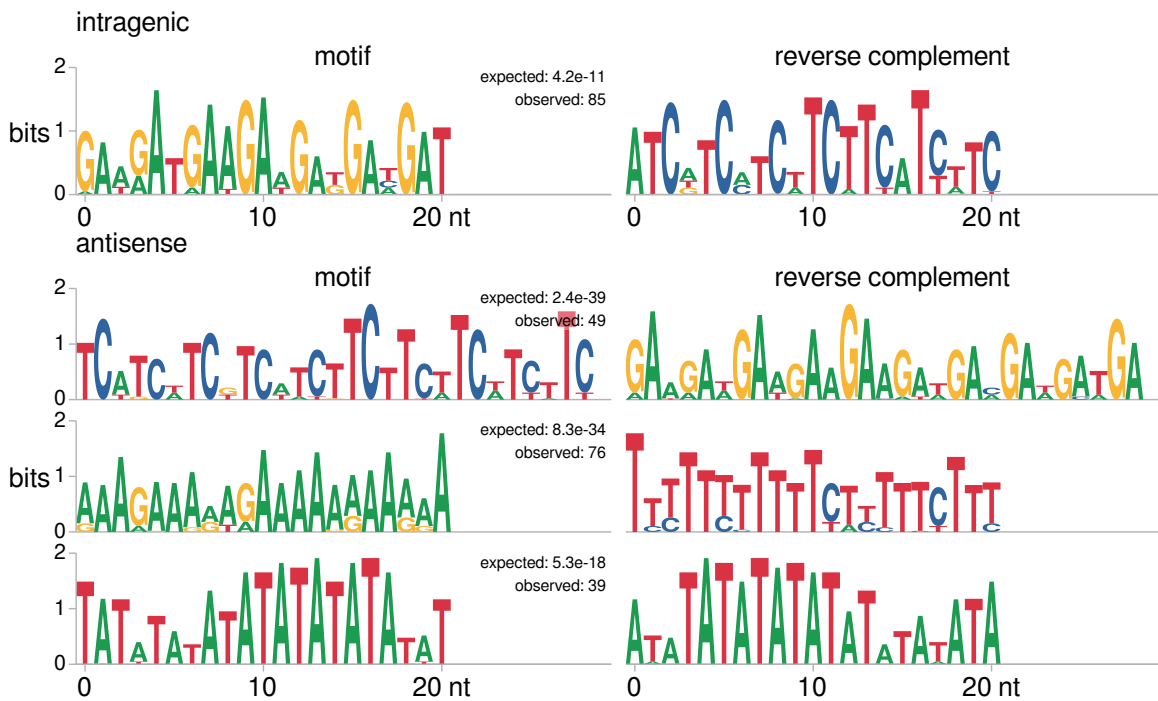


Figure 2.18: Sequence logos of motifs discovered by MEME (Bailey et al., 2015) in the window -100 to +30 bp relative to *spt6-1004* intragenic and antisense TSSs. For each motif, the observed number of occurrences and the expected number of occurrences if the input sequences were scrambled are shown.

mally inaccessible promoter-like sequences within coding sequences. This model is supported by the similarities we observe between genic and intragenic promoters in DNA GC content, initiation motif, and TATA element frequency. This may also explain the unexpected decrease in transcription initiation we see at almost all genic promoters in *spt6-1004*: Assuming that the pool of transcription initiation factors in the cell is limiting, then making thousands of additional binding sites available to the initiation machinery would decrease the frequency at which the initiation machinery finds its correct targets at genic promoters.

2.8 Methods

2.8.1 Yeast strain construction and growth conditions

All yeast strains were constructed by standard yeast transformation or crosses. The *spt6-1004* and wild-type strains were grown as previously described (Cheung et al., 2008): Cells were grown in YPD at 30 °C to a density of approximately 1×10^7 cells/ml ($\text{OD}_{600} = 0.6$), at which point an equal volume of YPD medium pre-warmed to 44 °C was added, and the cultures were shifted to 37 °C for 80 minutes.

2.8.2 Western blotting

The protocols for western blotting and quantification are described in Doris et al. (2018).

2.8.3 Sequencing library preparation (TSS-seq, ChIP-nexus, MNase-seq, NET-seq)

All library preparation methods are detailed in Doris et al. (2018).

2.8.4 Genome builds

The genome build used for *S. cerevisiae* was R64-2-1 (Engel et al., 2014), and the genome build used for *S. pombe* was ASM294v2 (Wood et al., 2002).

2.8.5 TSS-seq data analysis

An up-to-date version of the Snakemake (Köster and Rahmann, 2012) workflow used to process TSS-seq libraries is maintained at github.com/winston-lab/tss-seq. At the time of writing, removal of adapter sequences and random hexamer sequences from the 3' end of the read and 3' quality trimming were performed using cutadapt (Martin,

2011). The random hexamer molecular barcode on the 5' end of the read was then removed and processed using a custom Python script (adapted from Mayer et al. (2015)). Reads were aligned to the combined *S. cerevisiae* and *S. pombe* reference genomes using Tophat2 (Kim et al., 2013) without a reference transcriptome, and uniquely mapping reads were selected using SAMtools (Subgroup et al., 2009). Reads mapping to the same location as another read with the same molecular barcode were identified as PCR duplicates and removed using a custom Python script (adapted from Mayer et al. (2015)). Coverage of the 5'-most base, corresponding to the TSS, was extracted using bedtools genomecov (Quinlan and Hall, 2010) and normalized to the total number of uniquely mapping, non-duplicate *S. pombe* alignments. Quality statistics of raw, cleaned, non-aligning, and uniquely aligning non-duplicate reads were assessed using FastQC (Andrews, 2010).

The pipeline additionally performs TSS-seq peak calling, differential expression, classification of peaks into genomic categories, sequence logo visualization, motif enrichment analysis, *de novo* motif discovery, gene ontology analysis (Young et al., 2010), and data visualization with the option to separate data into clusters of similar signal.

2.8.5.1 Reannotation of *S. cerevisiae* TSSs using TSS-seq data

TSS-seq coverage from two replicates of a wild-type *S. cerevisiae* strain grown at 30°C in YPD was averaged and used to adjust the 5' ends of an annotation of major transcript isoforms based on TIF-seq data (Pelechano et al., 2013). The 5' end of the original annotation was changed to the position of maximum TSS-seq signal in a window \pm 250 nt of the original 5' end if the maximum TSS-seq signal was greater than the 95th percentile of all non-zero TSS-seq signal.

2.8.5.2 TSS-seq peak calling

TSS-seq data representing transcription from a single promoter tends to occur as a cluster of signal distributed over a range of positions, rather than a single nucleotide (Arribere and Gilbert, 2013; Malabat et al., 2015). It is reasonable to consider such a cluster of TSS-seq signal as a single entity, because the signals within the cluster are usually highly correlated to one another across different conditions. Therefore, to identify TSSs from TSS-seq data and quantify them for downstream analyses such as differential expression, it is necessary to annotate these groups of TSS-seq signal by using the data to perform peak-calling.

At the time of writing, TSS-seq peak calling for a given experimental group was performed by 1-D watershed segmentation of the data for each sample in the group, followed by filtering for reproducibility within the group by the Irreproducible Discovery Rate (IDR) method (Li et al., 2011). First, a smoothed version of the TSS-seq coverage is generated for each sample using an adaptive two-stage kernel density estimation with a discretized Gaussian kernel (Silverman, 1986). For a given nucleotide, the adaptive kernel bandwidth, σ_{adaptive} , is given by

$$\sigma_{\text{adaptive}} = \sigma_{\text{pilot}} \left(\frac{\rho_{\text{pilot}}}{g} \right)^{-\alpha},$$

where σ_{pilot} is the standard, fixed bandwidth of a Gaussian kernel used to calculate the pilot signal density ρ_{pilot} at that nucleotide, g is the geometric mean of ρ_{pilot} over the whole genome, and α is a parameter in $[0, 1]$ that determines the degree to which the pilot density ρ_{pilot} affects σ_{adaptive} . The adaptive kernel adjusts the kernel bandwidth to be smaller in regions of high signal density and larger in regions of lower signal density, allowing the smoother to better accommodate both ‘sharp’ TSSs where the

signal is distributed over a relatively small window, as well as ‘broad’ TSSs where the signal is more dispersed. For all analyses in this document, adaptive smoothing was performed with $\sigma_{\text{pilot}} = 10$ and $\alpha = 0.2$.

Following smoothing, an initial set of peaks is formed by assigning all nonzero signal in the original, unsmoothed coverage to the nearest local maximum of the smoothed coverage, and taking the minimum and maximum genomic coordinates of the original coverage as the peak boundaries for each local maximum of the smoothed coverage. Peaks are then trimmed to the smallest genomic interval that includes 95% of the original coverage, and the probability of the peak being generated by noise is estimated by a Poisson model where λ , the expected coverage, is the maximum of the expected coverage over the chromosome and the expected coverage in the 2 kb window upstream of the peak (à la the ChIP-seq peak caller MACS2 (Zhang et al., 2008))¹. Finally, peaks are ranked by their significance under the Poisson model, and a final list of peaks for the group is generated using the IDR method (IDR = 0.1) (Li et al., 2011). In brief, IDR compares ranked lists of regions in order to set a cutoff, beyond which the regions are no longer consistent between replicates.

The python script used for 1-D watershed segmentation of TSS-seq data is available as part of the TSS-seq pipeline, and the IDR implementation used in the pipeline is also available on GitHub.

2.8.5.3 TSS differential expression analysis

For TSS-seq differential expression analysis, TSS-seq peak-calling was performed as described above for both *S. cerevisiae* and the *S. pombe* spike-in. The read

¹Currently, the test is for the **max** signal of the peak. In Doris et al. (2018), the test was for the sum of the signal over the peak, which resulted in greater numbers of peaks called in *spt6-1004*. The algorithm was changed while processing data for chapter 4 in order to only call peaks that have major TSSs.

counts for each peak in each condition were used as the input to differential expression analysis by DESeq2 (Love et al., 2014), with the alternative hypothesis $|\log_2(\text{fold-change})| > 1.5$ and a false discovery rate of 0.1. To normalize by spike-in, the size factors of the *S. pombe* spike-in counts were used as the size factors for *S. cerevisiae*, although we note that due to the median of ratios normalization used in DESeq2, the major TSS-seq results of this work are still observed when *S. cerevisiae* size factors are used.

2.8.5.4 Classification of TSS-seq peaks into genomic categories

TSS-seq peaks were assigned to genomic categories based on their position relative to the transcript annotation described above and an annotation of all verified open reading frames (ORFs) and blocked reading frames in *S. cerevisiae* (Engel et al., 2014). First, ‘genic’ regions were defined as follows: If a gene was present in both the transcript and ORF annotations, the genic region was defined as the interval (annotated TSS-30 nt, start codon). If a gene was present in the transcript annotation but not the ORF annotation, the genic region was defined as the interval (annotated TSS - 30 nt, annotated TSS + 30 nt). If a gene was present only in the ORF annotation, the genic region was defined as the interval (start codon - 30 nt, start codon).

For the purposes of peak classification, regions were considered overlapping if they had at least one base of overlap. TSS-seq peaks were classified as genic if they overlapped a genic region on the same strand. Peaks were classified as intragenic if they were not classified as a genic peak, and their summit position overlapped an open or closed reading frame on the same strand. Peaks were classified as antisense if their summit position overlapped a transcript on the opposite strand. Finally, peaks were classified as intergenic if they did not overlap a transcript, reading frame, or

genic region on either strand.

2.8.5.5 TSS information content and sequence composition

TSS-seq alignments were pooled for all replicates in a condition, and the DNA sequence flanking the position of every read overlapping TSS-seq peaks of a particular genomic category was extracted using SAMtools (Subgroup et al., 2009) and bedtools (Quinlan and Hall, 2010). The information content and sequence composition of the sequences was quantified using WebLogo (Crooks et al., 2004), with the zeroth-order Markov model of the *S. cerevisiae* genomic sequence as the background composition. Sequence logos were plotting using helper functions from ggseqlogo (Wagih, 2017).

2.8.5.6 Enrichment of the TATA box

An up-to-date version of the Snakemake (Köster and Rahmann, 2012) workflow used to test the enrichment of motifs is maintained at github.com/winston-lab/motif-enrichment. To test for enrichment of consensus TATA boxes, FIMO (Grant et al., 2011) was used to search the *S.cerevisiae* genome for matches to the query motif TATAWAWR (where the ambiguous bases are equiprobable) at a p-value threshold of 6×10^{-4} . Regions extending 200 nucleotides upstream of TSS summits were merged if they were overlapping, and were considered to contain a consensus TATA box if the entire motif was overlapping the region on the same strand. The frequency of motif occurrences in the regions of interest was compared to the frequency of occurrences in the regions upstream of 6000 randomly chosen locations in the genome, using Fisher's exact test.

2.8.5.7 De novo motif discovery

De novo motif discovery for the regions around TSSs was performed by running MEME-ChIP (Machanick and Bailey, 2011) on the DNA sequence -100 to +30 nucleotides from the TSS summits of the **genomic classes** of TSSs **significantly upregulated** in *spt6-1004* versus wild-type.

2.8.6 ChIP-nexus data analysis

An up-to-date version of the Snakemake (Köster and Rahmann, 2012) workflow used to process ChIP-nexus libraries is maintained at github.com/winston-lab/chip-nexus. At the time of writing, filtering for reads containing the constant region of the adapter on the 5' end of the read, 3' adapter removal, and 3' quality trimming were performed using cutadapt (Martin, 2011). The random pentamer molecular barcode on the 5' end of the read was then removed and processed using a custom Python script modified from Mayer et al. (2015). Reads were aligned to the combined *S. cerevisiae* and *S. pombe* genomes using Bowtie 2 (Langmead and Salzberg, 2012), and uniquely mapping alignments were selected using SAMtools (Subgroup et al., 2009). Reads mapping to the same location as another read with the same molecular barcode were identified as PCR duplicates and removed using a custom Python script modified from Mayer et al. (2015). Coverage of the 5'-most base, corresponding to the point of crosslinking, was extracted using bedtools genomecov (Quinlan and Hall, 2010). The median fragment size estimated by MACS2 (Zhang et al., 2008) over all samples was used to generate coverage of factor protection and fragment midpoints, by extending reads to the fragment size, or by shifting reads by half the fragment size, respectively. Coverage was normalized to the total number of reads uniquely mapping to *S. cerevisiae* (the *S. pombe* spike-in was not used for normalization due to the low num-

ber of reads mapping to *S. pombe*). Quality statistics of raw, cleaned, non-aligning, and uniquely aligning non-duplicate reads were assessed using FastQC (Andrews, 2010).

The ChIP-nexus pipeline additionally performs [peak calling](#), [differential occupancy analysis](#), and data visualization with the option to separate data into clusters of similar signal.

An second Snakemake workflow for TFIIB-specific analyses is maintained at github.com/winston-lab/chip-nexus-tfib, and performs [classification of TFIIB peaks](#) into genomic categories, motif enrichment analysis, and gene ontology analysis.

2.8.6.1 ChIP-nexus peak calling

A number of tools have been created specifically for peak-calling using data from high-resolution ChIP techniques such as ChIP-nexus and ChIP-exo (Hansen et al., 2016; Wang et al., 2014). When applied to our TFIIB ChIP-nexus data, these tools tended to split what appeared to be a single TFIIB binding event into multiple peaks. This may be because TFIIB crosslinks to DNA at multiple points (Rhee and Pugh, 2012), suggesting that while these tools may work well for factors that bind symmetrically to DNA with a single crosslinking point on either side, there is room for improvement for factors with more complex crosslinking patterns.

The ChIP-nexus pipeline currently performs peak calling for a condition using the standard ChIP-seq peak caller MACS2 (Zhang et al., 2008), followed by filtering for reproduciblity by the Irreproducible Discovery Rate (IDR) method (IDR = 0.1 for all analyses in this chapter) (Li et al., 2011).

2.8.6.2 TFIIB ChIP-nexus differential occupancy analysis

For TFIIB ChIP-nexus differential binding analysis, TFIIB peaks were called by MACS2 and IDR filtering as described above. A non-redundant list of peaks called in the condition and control groups being compared was generated using bedtools multiinter (Quinlan and Hall, 2010), and the counts of fragment midpoints for each peak in each sample were used as the input to differential binding analysis by DESeq2 (Love et al., 2014), with the alternative hypothesis $|\log_2(\text{fold-change})| > 1.5$ and a false discovery rate of 0.1. For estimation of change in TFIIB binding upstream of TSS-seq peaks, TFIIB fragment midpoint counts in the window extending 200 bp upstream of the TSS-seq peak summit were used as the input to DESeq2. *S. cerevisiae* counts were used for size factor calculation.

2.8.6.3 Classification of TFIIB ChIP-nexus peaks into genomic categories

As for TSS-seq peaks, TFIIB ChIP-nexus peaks were assigned to genomic categories based on their position relative to the transcript annotation described above, an annotation of all verified open reading frames (ORFs) and blocked reading frames (Engel et al., 2014), and an annotation of ‘genic’ regions derived from the transcript and ORF annotations. TFIIB ChIP-nexus peaks were classified as genic if they overlapped a genic region. Peaks were classified as intragenic if they were not classified as a genic peak, and the entire peak overlapped an open or closed reading frame. Finally, peaks were classified as intergenic if they did not overlap a transcript, reading frame, or genic region.

2.8.7 Comparison of TSS-seq to TFIIB ChIP-nexus

An up-to-date version of the Snakemake (Köster and Rahmann, 2012) workflow used to compare TSS-seq data to TFIIB ChIP-nexus data is maintained at github.com/winston-lab/tss-seq-vs-tfiib-nexus. The pipeline matches and compares peaks from the two assays, and also performs the TFIIB differential occupancy analysis over windows upstream of TSS-seq peaks shown in section 2.4 and described in section 2.8.6.2.

2.8.8 MNase-seq data analysis

An up-to-date version of the Snakemake (Köster and Rahmann, 2012) workflow used to demultiplex paired-end MNase-seq libraries is maintained at github.com/winston-lab/demultiplex-paired-end. At the time of writing, demultiplexing was performed using fastq-multx (Aronesty, 2013), allowing one mismatch to the barcode, followed by filtering for and removal of the barcode on read 2 using cutadapt (Martin, 2011).

An up-to-date version of the Snakemake (Köster and Rahmann, 2012) workflow used to process MNase-seq libraries is maintained at github.com/winston-lab/mnase-seq. At the time of writing, 3' quality trimming was performed using cutadapt (Martin, 2011). Reads were aligned to the combined *S. cerevisiae* and *S. pombe* genome using Bowtie 1 (Langmead et al., 2009), and correctly paired alignments were selected using SAMtools (Subgroup et al., 2009). Coverage of nucleosome protection and nucleosome dyads were extracted using bedtools (Quinlan and Hall, 2010) and custom shell scripts to get the entire fragment or the midpoint of the fragment, respectively. Smoothed nucleosome dyad coverage was generated by smoothing dyad coverage with a Gaussian kernel of 20 bp bandwidth. Coverage was normalized to the total number of correctly paired *S. pombe* fragments. Quality statistics of raw,

cleaned, non-aligning, and correctly paired reads were assessed using FastQC (Andrews, 2010).

The MNase-seq pipeline additionally performs quantification of nucleosome properties, and data visualization with the option to separate data into clusters of similar signal.

2.8.8.1 Quantification of nucleosome properties

Quantification of nucleosome occupancy, fuzziness, and position shifts were calculated using DANPOS2 (Chen et al., 2013), with spike-in normalization by scaling the total counts in condition group libraries by

$$\frac{\text{mean observed percent spike-in in condition libraries}}{\text{mean observed percent spike-in in control libraries}}.$$

2.8.8.2 Clustering of MNase-seq signal at *spt6-1004* intragenic TSSs

The Snakemake (Köster and Rahmann, 2012) workflow for clustering MNase-seq data by self/super-organizing map and hierarchical clustering is maintained at github.com/winston-lab/cluster-mnase-seq. To cluster *spt6-1004* intragenic TSSs based on surrounding MNase-seq signal, spike-in normalized MNase-seq dyad signal in the window ± 150 bp of the TSS-seq peak summit of all intragenic TSS-seq peaks significantly upregulated in *spt6-1004* was binned by taking the mean signal in non-overlapping 5 bp bins, and then averaged taking the mean of two replicates (*spt6-1004*) or one experiment (wild-type). The data were then standardized over each TSS, and the wild-type and *spt6-1004* data were used as equally weighted input layers to a super-organizing map (Wehrens and Buydens, 2007) trained on the input data to assign similar MNase-seq observations in 60-dimensional input space

to similar nodes in a 2-dimensional (6×8) rectangular grid. The 48 ‘code vectors’ representing the typical MNase-seq pattern for each node (visualized in Figure 2.14) were then clustered by agglomerative hierarchical clustering using sum of squares distance and Ward linkage. The resulting dendrogram was cut to produce the three clusters of MNase-seq signal shown in Figures 2.14 and 2.15.

2.8.9 NET-seq data analysis

An up-to-date version of the Snakemake (Köster and Rahmann, 2012) workflow used to process NET-seq libraries is maintained at github.com/winston-lab/net-and-rna-seq.

At the time of writing, removal of adapter sequences from the 3' end of the read and 3' quality trimming were performed with cutadapt (Martin, 2011). Reads were aligned to the *S. cerevisiae* genome using Tophat2 (Kim et al., 2013) without a reference transcriptome, and uniquely mapping reads were selected using SAMtools (Subgroup et al., 2009). Coverage of the 5'-most base of the read, corresponding to the 3'-most base of the nascent RNA and the active site of elongating RNA polymerase, was extracted using bedtools genomecov (Quinlan and Hall, 2010) and normalized to the total number of uniquely mapped reads. Quality statistics of raw, cleaned, non-aligning, and uniquely aligning reads were assessed using FastQC (Andrews, 2010).

The NET-seq pipeline additionally performs *ab initio* transcript annotation (Pertea et al., 2015), differential expression analysis, and data visualization with the option to split data into clusters of similar signal. For libraries with unique molecular barcodes and/or spike-ins, the pipeline also handles PCR duplicate removal and spike-in normalization, respectively.

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Chapter 3

Genomics of the transcription elongation factor Spt5

3.1 Abstract

Spt5 is a conserved transcription elongation factor important for the processivity of the transcription complex and many transcription-related processes. To study the requirement for Spt5 *in vivo*, we have applied multiple genomic assays to *Schizosaccharomyces pombe* cells depleted of Spt5. Our results reveal an accumulation of RNA Pol II over the 5' ends of genes upon Spt5 depletion, and a progressive decrease in transcript abundance towards the 3' ends of genes. This is consistent with a model in which Spt5 depletion causes Pol II elongation defects and increases early termination. We also unexpectedly discover that Spt5 depletion causes hundreds of antisense transcripts to be expressed across the genome, primarily initiating from within the first 500 base pairs of genes.

3.2 Collaborators

Ameet Shetty generated TSS-seq, MNase-seq, NET-seq, RNA-seq, and ChIP-seq libraries

3.3 Introduction to Spt5 and Spt5 depletion

Spt5 is a fundamental component of the transcription elongation complex, with the distinction of being the only RNA polymerase-associated factor known to be conserved across all three domains of life (Hartzog and Fu, 2013; Werner, 2012). In eukaryotes, Spt5 heterodimerizes with the protein Spt4, forming a complex known as DSIF (DRB sensitivity-inducing factor) (Hartzog et al., 1998; Hirtreiter et al., 2010; Schwer et al., 2009; Wada et al., 1998). In metazoans, phosphorylation of DSIF controls the release of the elongation complex from promoter-proximal pausing, a regulatory transition state between transcription initiation and productive elongation (Adelman and Lis, 2012).

Within the elongation complex, biochemical and structural studies place Spt4/5 near the center of the action (Ehara et al., 2019, 2017; Vos et al., 2018a,b): Spt5 directly interacts with the noncoding strand of DNA (Crickard et al., 2016; Meyer et al., 2015), the nascent RNA (Blythe et al., 2016; Crickard et al., 2016; Meyer et al., 2015), and the RNA Pol II clamp domain, which sits above the nucleic acid cleft (Hirtreiter et al., 2010; Martinez-Rucobo et al., 2011; Viktorovskaya et al., 2011; Yamaguchi et al., 1999). Binding of Spt5 to Pol II is likely to stabilize the elongation complex and enhance its processivity (Baluapuri et al., 2019; Hirtreiter et al., 2010; Klein et al., 2011; Martinez-Rucobo et al., 2011), consistent with both *in vitro* studies showing that Spt5 reduces pausing of polymerase under nucleotide-limiting conditions (Guo et al., 2000; Wada et al., 1998; Zhu et al., 2007), and *in vivo* studies showing elongation defects upon Spt4/5 mutation or depletion (Diamant et al., 2016a; Kramer et al., 2016; Liu et al., 2012; Mason and Struhl, 2005; Morillon et al., 2003; Quan and Hartzog, 2010; Rondón et al., 2003).

As it travels with elongating Pol II, Spt5 recruits other factors, including the Rpd3S histone deacetylase complex (Drouin et al., 2010) and mRNA 3'-end processing factors (Mayer et al., 2012; Stadelmayer et al., 2014; Yamamoto et al., 2014). The recruitment of still other factors to the elongation complex by Spt5 is dependent on the phosphorylation status of the Spt5 C-terminal region (CTR), a domain composed of tandem repeats analogous to the RNA Pol II C-terminal domain. When unphosphorylated, the Spt5 CTR aids in recruitment of the mRNA capping enzyme (Doamekpor et al., 2014, 2015; Schneider et al., 2010; Wen and Shatkin, 1999), while when phosphorylated, the Spt5 CTR recruits the Paf1 complex (Liu et al., 2009; Mbognning et al., 2013; Wier et al., 2013; Zhou et al., 2009), another complex involved in transcription elongation (Oss et al., 2017).

Despite the close relationship of Spt5 to transcription and the transcription-associated processes described above, many studies which knocked down Spt5 in zebrafish, mice, and HeLa cells observed only mild changes in transcript levels across the genome (Diamant et al., 2016b; Fitz et al., 2018; Komori et al., 2009; Krishnan et al., 2008; Stanlie et al., 2012), a result that could potentially be explained by inefficient knockdown of Spt5 and/or the lack of a spike-in control, without which it is impossible to observe a global change over the entire genome (Chen et al., 2016). Consistent with this, more recent studies incorporating spike-in controls have observed global decreases in transcript abundances upon Spt4/5 depletion (Henriques et al., 2018; Naguib et al., 2019).

To study the requirement for Spt5 *in vivo*, we use a system for conditionally depleting Spt5 protein in the fission yeast *Schizosaccharomyces pombe*. In this system, Spt5 is expressed using the thiamine-repressible *nmt81* promoter (Basi et al., 1993), and is tagged with an auxin-inducible degron tag (Kanke et al., 2011), such that ad-

dition of thiamine and auxin to the media results in repression of *spt5⁺* transcription and specific degradation of Spt5 protein (Figure 3.1). For all experiments described in this chapter, Spt5-depleted cells are sampled 4.5 hours after the start of depletion, at which point the levels of Spt5 on chromatin are about 12% of non-depleted levels, as measured by ChIP-seq of Spt5 (Figure 3.2, top panel).

Using this system, we assayed various aspects of transcription and chromatin structure across the genomes of Spt5-depleted and non-depleted cells. The results are presented below, with section 3.4 and the RNA-seq part of section 3.5 describing my reanalyses of data published in Shetty et al. (2017) prior to my involvement in this project.

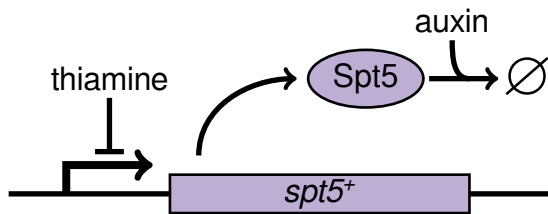


Figure 3.1: Diagram of the dual-shutoff system used to deplete Spt5 from *S. pombe*. Spt5 is expressed from a thiamine-repressible promoter, and tagged with an auxin-inducible degron tag for specific degradation upon addition of auxin.

3.4 RNA Polymerase II in Spt5 depletion

To examine the effects of Spt5 depletion on transcription, we performed Pol II ChIP-seq and NET-seq of Spt5-depleted and non-depleted cells. The data from the two assays paint somewhat different pictures of the changes in Pol II status upon Spt5 depletion (Figure 3.2). ChIP-seq reports that global levels of Pol II on chromatin in Spt5-depleted cells are roughly one-third that of non-depleted cells, with the Pol II remaining after Spt5 depletion tending to be located towards the 5' ends of genes. By contrast, NET-seq reports that total elongating Pol II is not depleted to an appreciable degree but is redistributed from the 3' to the 5' ends of genes, with a greater 5' bias than that observed by ChIP-seq. We interpret this 5' shift of Pol II as reflect-

ing a transcription elongation defect upon Spt5 depletion, consistent with previously reported elongation defects upon Spt4/5 disruption (Diamant et al., 2016a; Kramer et al., 2016; Liu et al., 2012; Mason and Struhl, 2005; Morillon et al., 2003; Quan and Hartzog, 2010; Rondón et al., 2003).

To learn more about the state of Pol II after Spt5 depletion, we also performed ChIP-seq for two major post-translational modifications of the Pol II C-terminal domain (CTD), namely serine 5 phosphorylation and serine 2 phosphorylation. Looking at the relative enrichment of these modifications over gene bodies, we see that the CTD of the Pol II remaining at the 5' ends of genes after Spt5 depletion is enriched for phospho-serine 5 and depleted for phospho-serine 2. This is somewhat expected due to the respective tendencies of phospho-serine 5 and 2 to occur towards the 5' and 3' ends of genes (Kominitsky et al., 2000). However, the 5' enrichment of phospho-serine 5 seen in Spt5-depleted cells is not observed in non-depleted cells (note the uniformity of relative Ser5P enrichment in non-

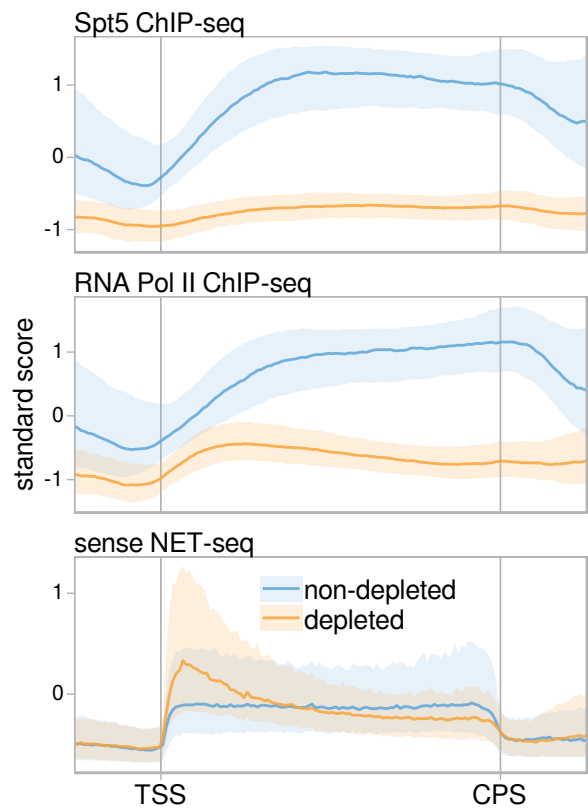


Figure 3.2: Average Spt5 ChIP-seq, RNA Pol II ChIP-seq, and sense NET-seq signal in Spt5 non-depleted and depleted cells, over 1989 non-overlapping coding transcripts scaled from TSS to CPS, plus 0.5 kb on both ends. The solid line and shading are the median and inter-quartile range of the mean spike-in normalized coverage over two replicates or one experiment (non-depleted NET-seq), taken in non-overlapping 20 bp bins and standardized per gene.

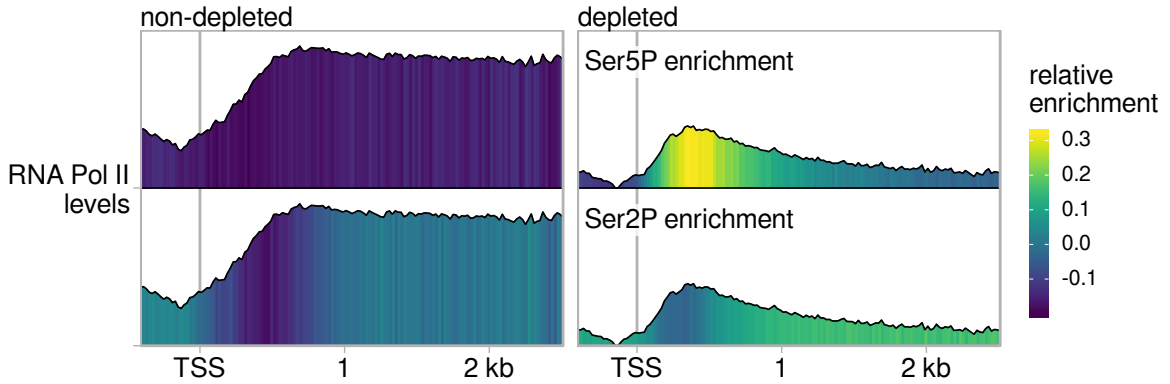


Figure 3.3: Median standardized RNA Pol II ChIP-seq signal and relative enrichment of Pol II phospho-serine 5 and phospho-serine 2 ChIP-seq signal in Spt5-depleted and non-depleted cells, over 1989 non-overlapping coding genes aligned by non-depleted genic TSS. ChIP-seq coverage is spike-in normalized and input-subtracted, and relative enrichment of Pol II modifications is a normalized log-ratio of modification coverage over Pol II coverage.

depleted cells in Figure 3.3).

One possible explanation for the apparent discrepancy between the ChIP-seq and NET-seq results is the difference in immunoprecipitation strategy between the two techniques. The antibody used to pull down Pol II for ChIP-seq was 8WG16, which recognizes the Pol II CTD. Reports of this antibody's relative affinity for the various CTD phosphoisoforms vary widely across studies in several species (Zeitlinger et al., 2007). It is conceivable that, for *S. pombe*, the 8WG16 antibody might fail to efficiently pull down a 5'-biased phosphoisoform of Pol II that would be captured by NET-seq, a technique that should theoretically capture all Pol II phosphoisoforms via FLAG pulldown of the Rpb3 subunit of Pol II. If this were the case, it could explain the relative lack of Pol II ChIP-seq signal from Spt5 non-depleted cells over the first 500 base pairs of genes (Figure 3.3). Furthermore, if the levels of this missing CTD phosphoisoform were elevated in Spt5-depleted cells versus non-depleted cells, this could also explain the difference in Spt5-depleted total Pol II levels on chromatin as

observed by ChIP-seq and NET-seq.

This missing CTD phosphoisoform is not likely to be serine 5 phosphorylation, because ChIP-seq of this mark looks very much like ChIP-seq of Pol II (again, note the uniformity of relative Ser5P enrichment in non-depleted cells in Figure 3.3). One possible candidate is serine 7 phosphorylation, a modification made early in transcription initiation which has been shown in an *in vitro* human system to be a preferred substrate for P-TEFb to carry out subsequent phosphorylation of serine 5 (Czudnochowski et al., 2012).

3.5 The transcriptome in Spt5 depletion

Given the transcriptional changes observed after Spt5 depletion, we performed RNA-seq and TSS-seq to further see how the depletion affects steady-state transcript levels. Changes to the levels of genic transcripts after Spt5 depletion are generally mild, with the median gene being expressed at roughly 68% of non-depleted levels as measured by RNA-seq with an RNA spike-in, or at 104% of non-depleted levels as measured by TSS-seq with a cell spike-in (Figure 3.4). The difference in transcript abundance measurements between RNA-seq and TSS-seq can be explained by a change in the distribution of RNA-seq signal over genes in Spt5 depletion: RNA-seq signal is generally reduced over genes, except near the TSS at the very 5' end of genes (Figure 3.5). We attribute this to defective elongation upon Spt5 depletion, which increases transcriptional pausing, early termination, and the use of intragenic polyadenylation sites, consistent with a previous report in budding yeast (Cui and Denis, 2003).

RNA-seq and TSS-seq also revealed the expression of many novel transcripts in Spt5 depletion, including over 900 antisense transcripts which tend to initiate within the first 500 base pairs downstream of the genic TSS (Figures 3.6, 3.7, 3.8). Unlike

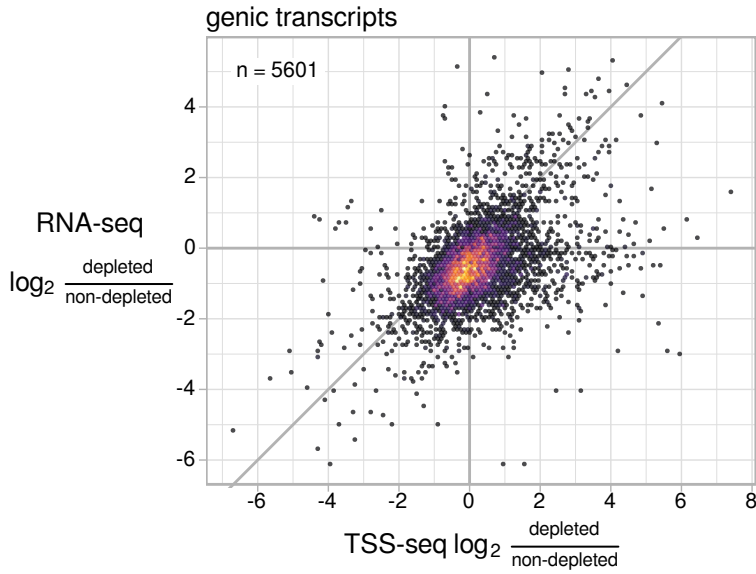


Figure 3.4: Scatterplot of fold-change in Spt5-depleted over non-depleted cells, comparing TSS-seq and RNA-seq. Each dot represents an RNA-seq measurement over an annotated transcript paired with a TSS-seq measurement over a genic peak assigned to the transcript. Fold-changes are regularized fold-change estimates from DESeq2, with size factors determined from ERCC RNA spike-in counts (RNA-seq) or *S. cerevisiae* cell spike-in counts (TSS-seq).

Spt6-repressed transcripts, which are biased towards being sense strand intragenic transcripts (Figure 2.6), most Spt5-repressed transcripts are biased towards being antisense transcripts (Figure 3.8). In general, these Spt5-repressed antisense transcripts are only a few hundred nucleotides in length (Figure 3.7), and are expressed at a lower level than canonical genic transcripts (Figure 3.9). We also find no notable correlation upon Spt5 depletion between changes in antisense transcription and changes in overlapping genic transcription. Interestingly, the most significant motif found by *de novo* motif discovery upstream of Spt5-repressed antisense TSSs is a GA-rich motif with 3-nucleotide periodicity, similar to the most significant motif found upstream of Spt6-repressed intragenic and antisense TSSs in *S. cerevisiae* (Figures 3.10, 2.18).

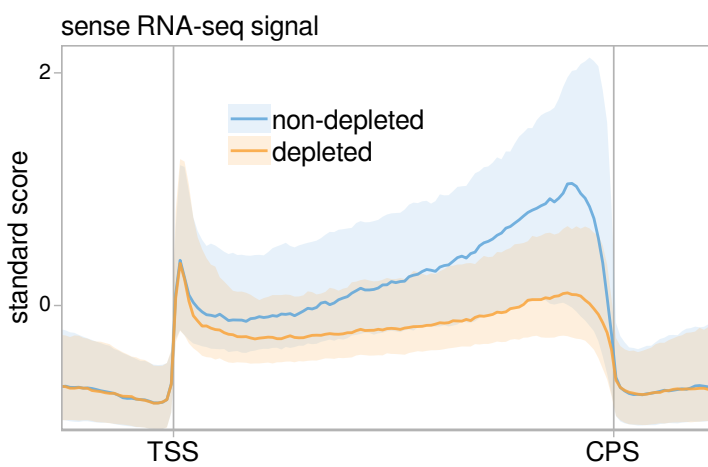


Figure 3.5: Average sense RNA-seq signal in Spt5 non-depleted and depleted cells, over 1989 non-overlapping coding genes scaled from TSS to CPS. The solid line and shading are the median and inter-quartile range of the mean spike-in normalized coverage over two replicates, taken in non-overlapping 20 nt bins and standardized per gene.

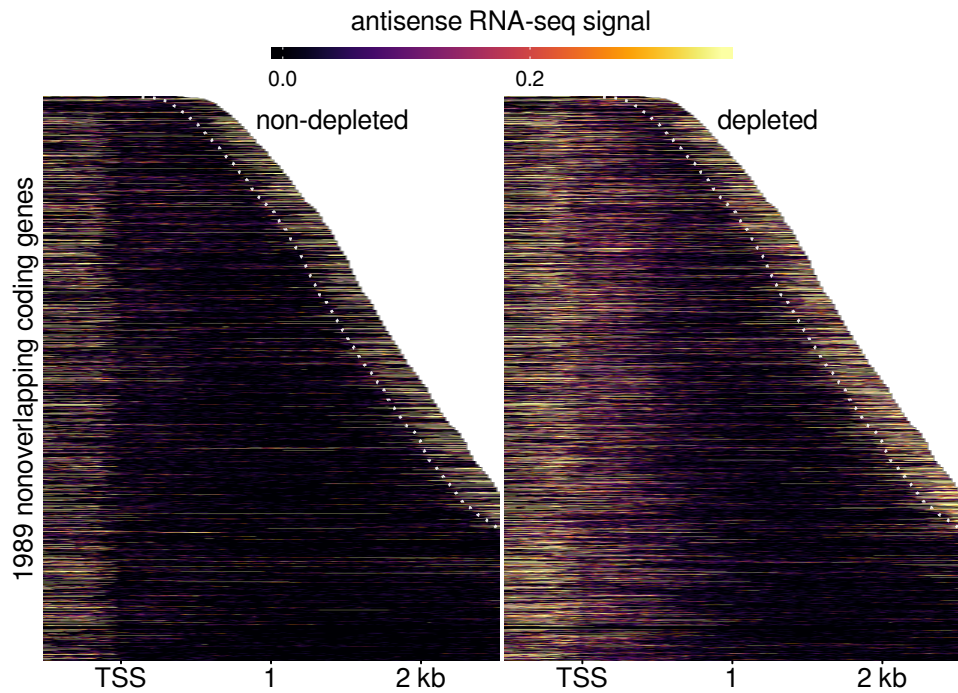


Figure 3.6: Heatmaps of antisense RNA-seq signal from Spt5-depleted and non-depleted cells, over 1989 non-overlapping coding genes aligned by non-depleted genic TSS and sorted by annotated sense transcript length. Data are shown for each gene up to 300 nucleotides 3' of the CPS, indicated by the white dotted line. Values are the mean of spike-in normalized coverage in non-overlapping 20 nucleotide bins, averaged over two replicates. Values above the 93rd percentile are set to the 93rd percentile for visualization.

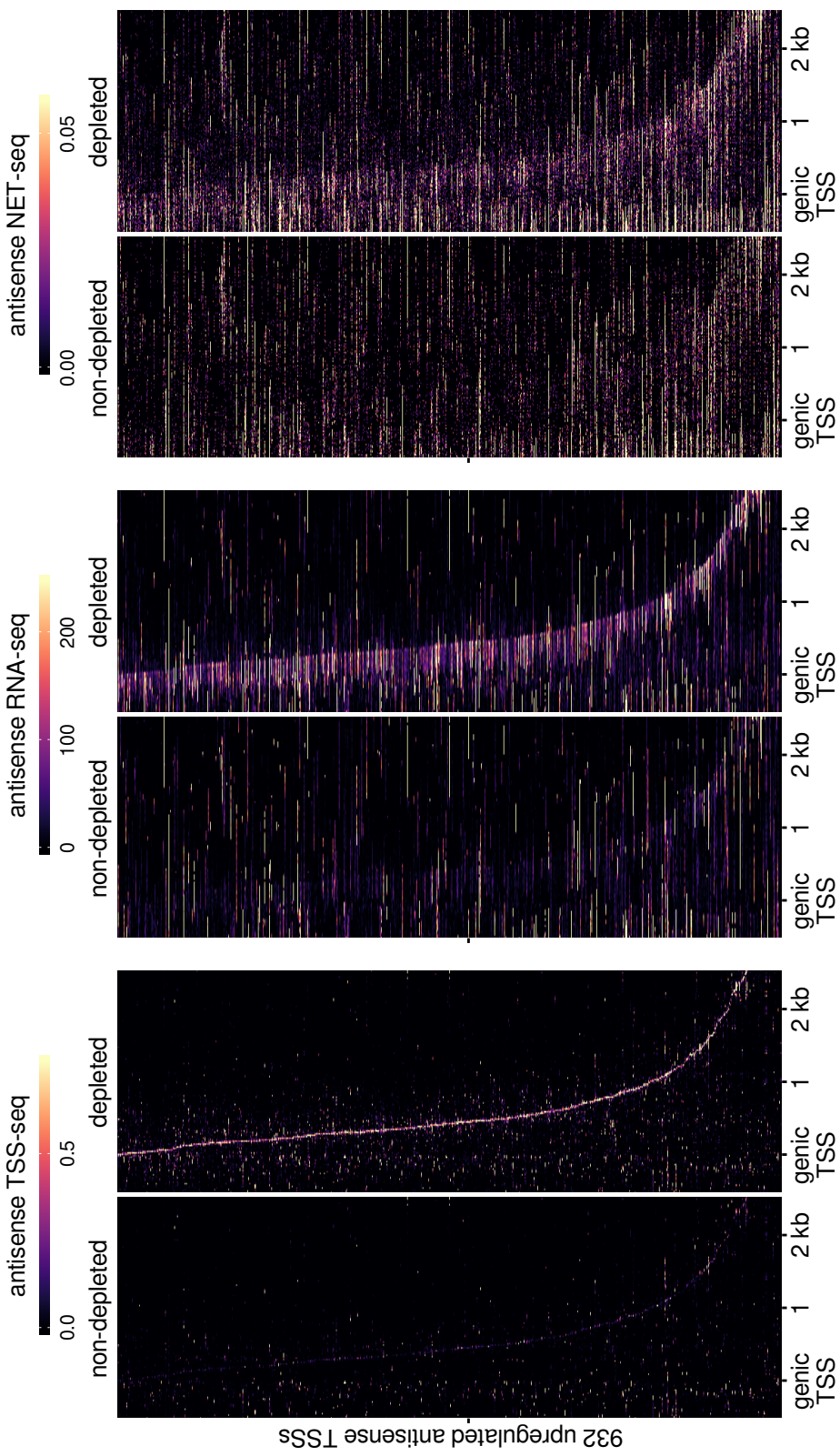


Figure 3.7: Heatmaps of antisense TSS-seq, RNA-seq, and NET-seq signal in Spt5 non-depleted and depleted cells, for all genes overlapping an Spt5-depletion-induced antisense TSS. Genes are aligned by the sense, genic TSS and sorted by the distance from the antisense TSS to the genic TSS. Values are the mean of spike-in normalized coverage in non-overlapping 20 nt bins, over one (non-depleted NET-seq) or more experiments. Values above the 0.995 (TSS-seq), 0.98 (RNA-seq), or 0.96 (NET-seq) quantiles are set to their respective quantiles for visualization.

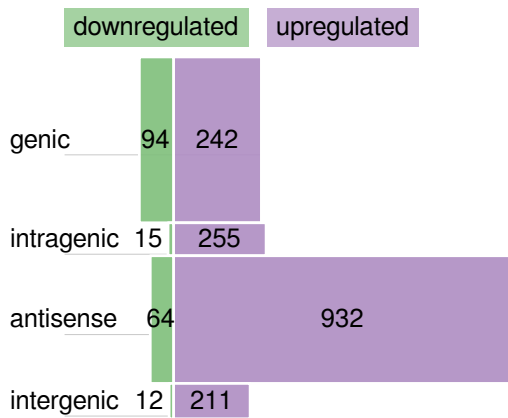


Figure 3.8: Bar plot of the number of TSS-seq peaks detected as differentially expressed in Spt5-depleted versus non-depleted cells. The height of each bar is proportional to the total number of peaks in the category, including those not found to be significantly differentially expressed.

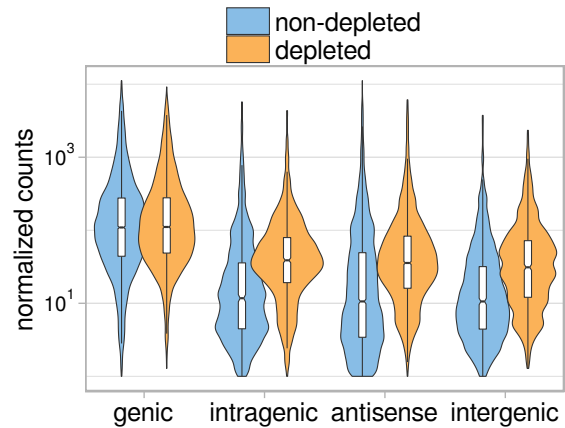


Figure 3.9: Violin plots of expression level distributions for genomic classes of TSS-seq peaks in Spt5-depleted and non-depleted cells. Normalized counts are the mean of spike-in size factor normalized counts from four (non-depleted) or two (depleted) replicates.

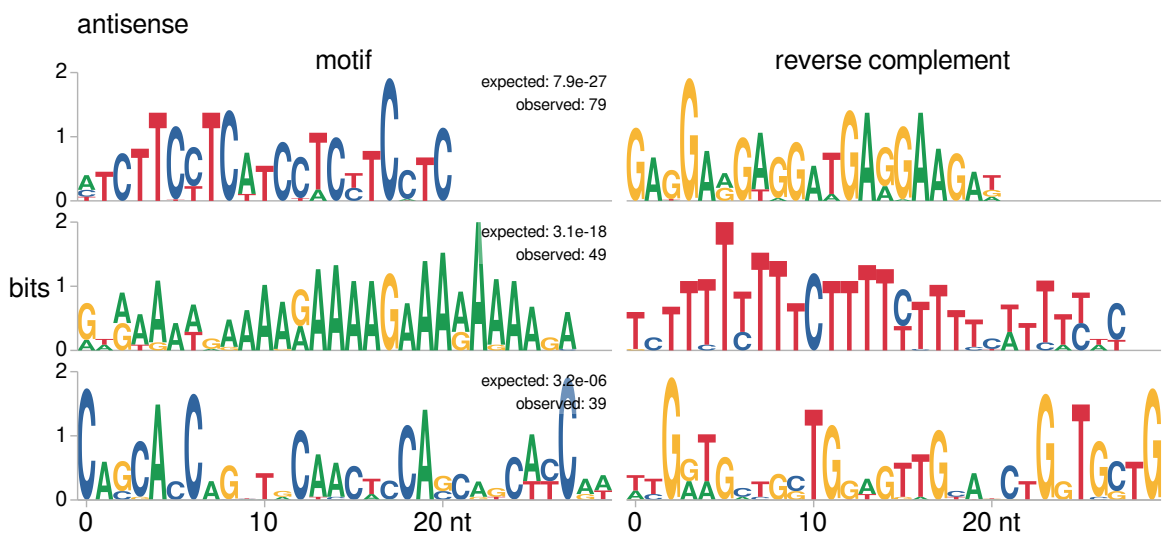


Figure 3.10: Sequence logos of motifs discovered by MEME (Bailey et al., 2015) in the window -100 to +30 bp relative to Spt5-depletion-induced antisense TSSs. For each motif, the observed number of occurrences and the expected number of occurrences if the input sequences were scrambled are shown.

3.6 The chromatin landscape in Spt5 depletion

One hypothesis for why antisense transcripts are expressed upon Spt5 depletion is that changes in chromatin structure create an environment permissive for transcription initiation. To observe possible changes to chromatin, we performed MNase-seq of Spt5-depleted and non-depleted cells (Figure 3.11). Because no spike-in control was included in the experiment, we were unable to use the data to quantify nucleosome occupancy; however, the data do indicate that nucleosomes generally be-

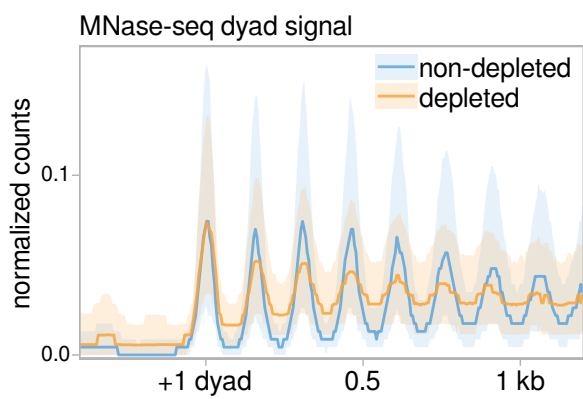


Figure 3.11: Average MNase-seq dyad signal from Spt5-depleted and non-depleted cells, over 1989 non-overlapping coding genes aligned by wild-type +1 nucleosome dyad. The solid line and shading are the median and inter-quartile range of the mean library-size normalized coverage over two (non-depleted) or three (depleted) replicates.

come less well-positioned upon Spt5 depletion (Figure 3.12), and that the severity of these changes increases as one moves downstream from the +1 nucleosome into gene bodies (Figure 3.11).

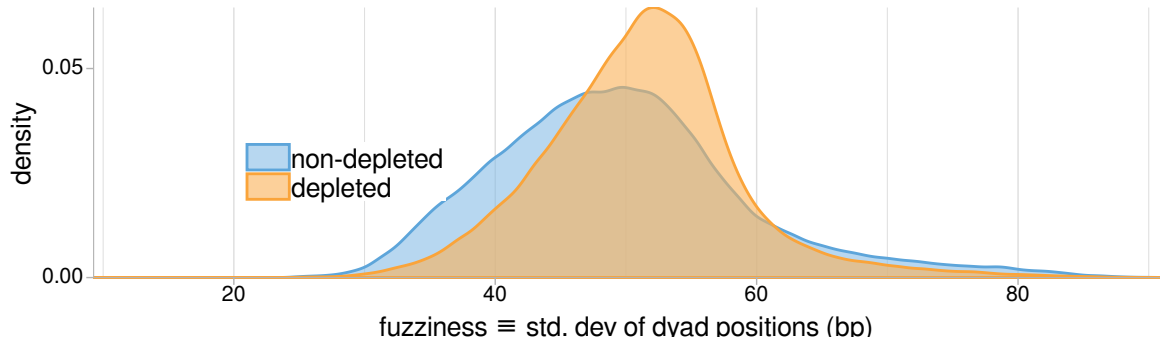


Figure 3.12: Distributions of nucleosome fuzziness in Spt5-depleted and non-depleted cells, quantified by DANPOS2 (Chen et al., 2013).

The data also indicate that Spt5-repressed antisense TSSs generally occur in between the positions of nucleosome dyads, even when viewed as a group (Figure 3.13). Given the tendency of these TSSs to initiate within 500 base pairs downstream of the genic TSS, this is consistent with these TSSs occurring between the +1 and +2, +2 and +3, or +3 and +4 nucleosomes. Since *S. pombe* nucleosomes have a preference for DNA with low GC content (Moyle-Heyrman et al. (2013); left column of Figure 3.13) and Spt5-repressed TSSs tend to occur between nucleosome positions, we observe an expected increase in GC content at Spt5-repressed antisense TSSs compared to the surrounding sequence.

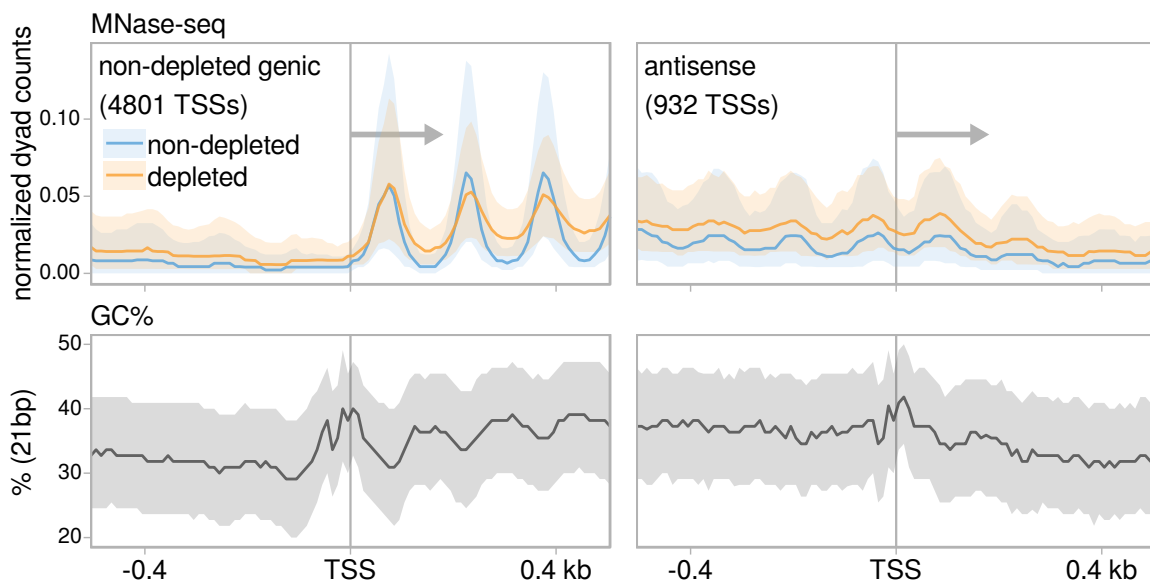


Figure 3.13: Average MNase-seq dyad signal and GC content of DNA in a 21 bp window for Spt5-depletion-induced antisense TSSs (left panels), as well as all genic TSSs detected in non-depleted cells (right panels). Arrows indicate the direction of transcription for each group of TSSs. The solid line and shading are the median and inter-quartile range of the mean library-size normalized dyad coverage, over two (non-depleted) or three (depleted) replicates, in non-overlapping 10 bp bins.

We do not observe a systematic change in MNase-seq signal around these TSSs upon Spt5 depletion (Figure 3.13), suggesting that Spt5-repressed antisense TSSs

probably do not occur as a result of obvious changes to surrounding nucleosomes. However, it is possible that the increased fuzziness in nucleosome positions upon Spt5 depletion contributes to antisense initiation by creating a chromatin environment favorable for transcription initiation in a subset of the population. We are also unable to rule out a wholesale decrease in nucleosome occupancy after Spt5 depletion, again owing to the lack of a spike-in control.

3.7 Discussion

In this work, we integrated multiple quantitative genomic approaches to study the conserved transcription elongation factor Spt5. Our NET-seq and Pol II ChIP-seq results show that, upon Spt5 depletion, Pol II becomes 'stuck' genome-wide at the 5' ends of genes, consistent with the role of Spt5 in stabilizing and enhancing the processivity of the elongation complex. By TSS-seq and RNA-seq, we see that Spt5 depletion causes mild decreases in steady state RNA signal over gene bodies, but not near the TSS. This is consistent with a model in which a decrease in elongation complex processivity upon Spt5 depletion causes increased pausing of the elongation complex, early termination, and the use of intragenic polyadenylation signals. Our transcriptomic assays also unexpectedly revealed that Spt5 depletion leads to the low-level expression of hundreds of antisense transcripts, primarily initiating within the first 500 base pairs downstream of genic TSSs. To determine if the expression of these antisense transcripts is due to changes in chromatin structure, we performed MNase-seq on Spt5-depleted and non-depleted cells, finding that the antisense transcripts initiate from regions that are already between nucleosomes in non-depleted cells. The full mechanism of how Spt5 normally represses these transcripts remains to be determined, perhaps involving histone modifications or factors recruited to the

elongation complex by Spt5.

3.8 Methods

3.8.1 Yeast strain construction and growth conditions

S. pombe strain construction methods are detailed in Shetty et al. (2017). Spt5 depletion was carried out as follows: Cells were grown in EMM at 30°C to a density of approximately 1×10^7 cells/ml ($\text{OD}_{600} \sim 0.5$), at which point thiamine hydrochloride and naphthaleneacetic acid (NAA) were added to final concentrations of 100 nM and 0.5 mM, respectively. The cultures were then incubated with shaking for 4.5 hours at 30°C.

3.8.2 Sequencing library preparation

(ChIP-seq, NET-seq, RNA-seq, TSS-seq, MNase-seq)

Library preparation methods for ChIP-seq, NET-seq, and RNA-seq are detailed in Shetty et al. (2017). TSS-seq and MNase-seq libraries were prepared as described in Doris et al. (2018), except the experimental species was *S. pombe* and the spike-in species for TSS-seq was *S. cerevisiae*. No spike-in was included in the MNase-seq libraries.

3.8.3 Genome builds

The genome build used for *S. pombe* was ASM294v2 (Wood et al., 2002), and the genome build used for *S. cerevisiae* was R64-2-1 (Engel et al., 2014).

3.8.4 NET-seq data analysis

NET-seq data analysis was performed as described in section 2.8.9, except PCR duplicates were removed using a random hexamer molecular barcode present in the adapter, and spike-in normalization was performed by normalizing to the total number of uniquely mapping, non-duplicate *S. cerevisiae* alignments.

3.8.5 RNA-seq data analysis

RNA-seq data analysis was performed using the Snakemake workflow for NET- and RNA-seq analysis described in section 2.8.9, with the sequences of the ERCC92 synthetic spike-in mix (Thermo Fisher Scientific) as the spike-in genome. No PCR duplicate removal was performed because no molecular barcode was included in the adapter.

3.8.6 ChIP-seq data analysis

An up-to-date version of the Snakemake (Köster and Rahmann, 2012) workflow used to demultiplex single-end ChIP-seq libraries is maintained at github.com/winston-lab/demultiplex-single-end. At the time of writing, demultiplexing was performed using fastq-multx (Aronesty, 2013), allowing one mismatch to the barcode.

An up-to-date version of the Snakemake (Köster and Rahmann, 2012) workflow used to process ChIP-seq libraries is maintained at github.com/winston-lab/chip-seq. At the time of writing, 3' quality trimming was performed using cutadapt (Martin, 2011). Reads were aligned to the combined *S. pombe* and *S. cerevisiae* genome using Bowtie 2 (Langmead and Salzberg, 2012), and uniquely mapping alignments were selected using SAMtools (Subgroup et al., 2009). The median fragment size estimated by MACS2 (Zhang et al., 2008) over all samples was used to generate cov-

verage of factor protection and fragment midpoints by extending reads to the fragment size, or by shifting reads by half the fragment size, respectively. Input and spike-in normalization was carried out [as described below](#). Quality statistics of raw, cleaned, non-aligning, and uniquely aligning reads were assessed using FastQC ([Andrews, 2010](#)).

3.8.6.1 A note on spike-in normalization for ChIP-seq experiments with input samples

While determining how to do spike-in normalization for ChIP-seq experiments with input samples, I discovered the following error in a published spike-in normalization method. Throughout the following explanation, I use ‘experimental’ and ‘spike-in’ to refer to the two genomes present in the experiment.

The goal when including spike-ins in a ChIP-seq experiment is to be able to normalize the experimental signal, such that the normalized signal is proportional to the absolute abundance of the factor being immunoprecipitated. A straightforward method to accomplish this normalization is to linearly scale the experimental signal of a library by a normalization factor, which we will call α . To calculate α for each library, we can use the fact that a normalized ‘spike-in signal’ should be the same for all libraries, since the biological state of the spike-in cells is the same in all libraries. The key to correctly determining α is defining exactly what this spike-in signal is.

The measurement we begin with for determination of the spike-in signal of a library is the number of reads in the library which map uniquely to the spike-in genome, R_{spike} . This value will vary based on two factors: the sequencing depth of the library, and the proportion of cells which were spike-in cells, ϕ :

R_{spike} \equiv the number of reads in the library mapping uniquely to the spike-in genome;

ϕ \equiv the proportion of spike-in cells in the sample.

As the derivation of α is more easily understood in terms of absolute cell numbers rather than ϕ , we will also define the following variables:

C_{exp} \equiv the number of experimental cells used to prepare a library;

C_{spike} \equiv the number of spike-in cells used to prepare a library.

We can express the **number of spike-in reads per spike-in cell** by simply taking the fraction $\frac{R_{\text{spike}}}{C_{\text{spike}}}$. We know that the biological state of a spike-in cell is the same regardless of which sample it belongs to, so $\frac{R_{\text{spike}}}{C_{\text{spike}}}$ is a good candidate for the ‘spike-in signal’ with which to calculate α . However, this expression does not account for differences in ϕ between samples: We want two libraries representing the same condition and sequenced to the same depth to have equivalent values of spike-in signal, but this does not hold true for $\frac{R_{\text{spike}}}{C_{\text{spike}}}$ if the two libraries differed in the proportion of spike-in added.

The expression for ‘spike-in signal’ that leads to the correct expression for α is the **number of spike-in reads per spike-in cell *per experimental cell***:

$$\begin{aligned} & \frac{\frac{R_{\text{spike}}}{C_{\text{spike}}}}{C_{\text{exp}}} \\ &= \frac{R_{\text{spike}} C_{\text{exp}}}{C_{\text{spike}}}. \end{aligned}$$

From here, it’s simple to calculate α by setting this value to be equal for all samples.

Since the actual value of the spike-in signal doesn't matter as long as it is equal for all libraries, we can arbitrarily set it to 1 for convenience:

$$\alpha \frac{R_{\text{spike}} C_{\text{exp}}}{C_{\text{spike}}} = 1$$

$$\alpha = \frac{C_{\text{spike}}}{R_{\text{spike}} C_{\text{exp}}}.$$

Notice that only the ratio of spike-in to experimental cells is needed to calculate α , and not the absolute number of spike-in and experimental cells. We can rewrite this expression in terms of ϕ , the proportion of the sample that was spike-in cells:

$$\phi = \frac{C_{\text{spike}}}{C_{\text{spike}} + C_{\text{exp}}}$$

$$C_{\text{spike}} = \phi (C_{\text{spike}} + C_{\text{exp}})$$

$$C_{\text{spike}} (1 - \phi) = \phi C_{\text{exp}}$$

$$\frac{C_{\text{spike}}}{C_{\text{exp}}} = \frac{\phi}{1 - \phi}$$

$$\alpha = \frac{C_{\text{spike}}}{R_{\text{spike}} C_{\text{exp}}}$$

$$\alpha = \frac{\phi}{R_{\text{spike}} (1 - \phi)}.$$

This form for α differs from the one presented in Orlando et al. (2014) with no derivation:

$$\alpha = \frac{\phi}{R_{\text{spike}} (1 - \phi)} \quad \alpha_{\text{orlando}} = \frac{\phi}{R_{\text{spike}}}.$$

Working through a few examples with both versions of α reveals that using α_{orlando} leads to incorrect normalization when ϕ is not equivalent for all samples.

In the first example, we will vary sequencing depth between two libraries, keeping everything else constant. Consider a single ChIP library prep in which 20% of the cells were spike-in cells (i.e., $\phi = 0.2$). The library is then unevenly split into two

aliquots and sequenced. Library two has four times the reads of library one.

$$R_{\text{spike}_1} = 1$$

$$R_{\text{spike}_2} = 4$$

$$R_{\text{exp}_1} = 4$$

$$R_{\text{exp}_2} = 16$$

$$\begin{aligned}\alpha_1 &= \frac{\phi}{R_{\text{spike}_1}(1 - \phi)} & \alpha_2 &= \frac{\phi}{R_{\text{spike}_2}(1 - \phi)} & \alpha_{\text{orlando}_1} &= \frac{\phi}{R_{\text{spike}_1}} & \alpha_{\text{orlando}_2} &= \frac{\phi}{R_{\text{spike}_2}} \\ \alpha_1 &= \frac{0.2}{1(0.8)} & \alpha_2 &= \frac{0.2}{4(0.8)} & \alpha_{\text{orlando}_1} &= \frac{0.2}{1} & \alpha_{\text{orlando}_2} &= \frac{0.2}{4} \\ \alpha_1 &= \frac{4}{16} & \alpha_2 &= \frac{1}{16} & \alpha_{\text{orlando}_1} &= \frac{4}{20} & \alpha_{\text{orlando}_2} &= \frac{1}{20}.\end{aligned}$$

The total levels of spike-in normalized experimental signal can be found for each library by multiplying α by R_{exp} , for our version of α ,

$$\text{signal}_1 = \alpha_1 R_{\text{exp}_1}$$

$$\text{signal}_2 = \alpha_2 R_{\text{exp}_2}$$

$$\text{signal}_1 = \frac{4}{16} (4)$$

$$\text{signal}_2 = \frac{1}{16} (16)$$

$$\text{signal}_1 = 1$$

$$\text{signal}_2 = 1$$

and for α_{orlando} :

$$\text{signal}_{\text{orlando}_1} = \alpha_{\text{orlando}_1} R_{\text{exp}_1}$$

$$\text{signal}_{\text{orlando}_2} = \alpha_{\text{orlando}_2} R_{\text{exp}_2}$$

$$\text{signal}_{\text{orlando}_1} = \frac{4}{20} (4)$$

$$\text{signal}_{\text{orlando}_2} = \frac{1}{20} (16)$$

$$\text{signal}_{\text{orlando}_1} = 0.8$$

$$\text{signal}_{\text{orlando}_2} = 0.8.$$

Only the relative abundances within normalization methods matter, so in this case both calculations correctly normalize for library size and say that the normalized signal

in the two libraries are the same.

Now consider two libraries from two different conditions with $\phi = 0.1$. In condition 2, a global decrease in experimental signal is expected. This time, we will skip the algebra:

$$R_{\text{spike}_1} = 1$$

$$R_{\text{spike}_2} = 4$$

$$R_{\text{exp}_1} = 9$$

$$R_{\text{exp}_2} = 6$$

$$\alpha_1 = \frac{4}{36} \quad \alpha_2 = \frac{1}{36} \quad \alpha_{\text{orlando}_1} = \frac{4}{40} \quad \alpha_{\text{orlando}_2} = \frac{1}{40}$$

$$\text{signal}_1 = 1 \quad \text{signal}_2 = 1/6 \quad \text{signal}_{\text{orlando}_1} = 0.9 \quad \text{signal}_{\text{orlando}_2} = 0.15$$

Both methods correctly detect that experimental signal levels in library two are 1/6th that of library one.

Finally, consider two libraries from the same condition which were spiked in with different amounts of spike-in cells. Both libraries are sequenced to the same depth. Since the libraries are from the same condition, we expect their total experimental signal to be the same after normalization, even though they had different amounts of spike-in added.

$$\phi_1 = 0.2$$

$$\phi_2 = 0.4$$

$$R_{\text{spike}_1} = 2$$

$$R_{\text{spike}_2} = 4$$

$$R_{\text{exp}_1} = 8$$

$$R_{\text{exp}_2} = 6$$

$$\begin{array}{llll}
\alpha_1 = \frac{\phi_1}{R_{\text{spike}_1}(1 - \phi_1)} & \alpha_2 = \frac{\phi_2}{R_{\text{spike}_2}(1 - \phi_2)} & \alpha_{\text{orlando}_1} = \frac{\phi_1}{R_{\text{spike}_1}} & \alpha_{\text{orlando}_2} = \frac{\phi_2}{R_{\text{spike}_2}} \\
\alpha_1 = \frac{0.2}{2(0.8)} & \alpha_2 = \frac{0.4}{4(0.6)} & \alpha_{\text{orlando}_1} = \frac{0.2}{2} & \alpha_{\text{orlando}_2} = \frac{0.4}{4} \\
\alpha_1 = \frac{3}{24} & \alpha_2 = \frac{4}{24} & \alpha_{\text{orlando}_1} = \frac{1}{10} & \alpha_{\text{orlando}_2} = \frac{1}{10}
\end{array}$$

$$\begin{array}{ll}
\text{signal}_1 = \alpha_1 R_{\text{exp}_1} & \text{signal}_2 = \alpha_2 R_{\text{exp}_2} \\
\text{signal}_1 = \frac{3}{24} (8) & \text{signal}_2 = \frac{4}{24} (6) \\
\text{signal}_1 = 1 & \text{signal}_2 = 1
\end{array}$$

$$\begin{array}{ll}
\text{signal}_{\text{orlando}_1} = \alpha_{\text{orlando}_1} R_{\text{exp}_1} & \text{signal}_{\text{orlando}_2} = \alpha_{\text{orlando}_2} R_{\text{exp}_2} \\
\text{signal}_{\text{orlando}_1} = \frac{1}{10} (8) & \text{signal}_{\text{orlando}_2} = \frac{1}{10} (6) \\
\text{signal}_{\text{orlando}_1} = 0.8 & \text{signal}_{\text{orlando}_2} = 0.6
\end{array}$$

Here, our method correctly normalizes the two samples to the same total experimental signal while using the Orlando α results in an apparent decrease in signal in library two. This is because the Orlando α fails to account for the fact that when you add more spike-in to a sample, you necessarily decrease the proportion of the sample that is experimental. In most experiments with spike-ins, this isn't an issue because we assume that ϕ is the same for all samples. However, for ChIP-seq experiments that include input samples, if we assume that the experimental and spike-in input sample read counts are proportional to the amounts of experimental and spike-in cells, we can plug these values in for values of ϕ to get a more reliable estimation of experimental signal levels. In this case, it becomes important to use the correct equation for α .

So, putting everything together, here's how I use a spike-in control to normalize an IP ChIP-seq library paired with an input ChIP-seq library.

As stated above, we assume that the experimental and spike-in read counts in the input sample are proportional to the numbers of experimental and spike-in cells used to prepare the library (In practice, the spike-in may be added as chromatin rather than cells. If the amount of spike-in chromatin added is calculated based on the number of experimental and spike-in cells, as for the ChIP-seq libraries described in this chapter, the following relations should still hold.):

$$R_{\text{input}_{\text{exp}}} \propto C_{\text{exp}},$$

$$R_{\text{input}_{\text{spike}}} \propto C_{\text{spike}}.$$

Therefore, we can plug these values in for C for both the input and IP libraries (using the form of α without ϕ):

$$\begin{aligned} \alpha_{\text{input}} &= \frac{C_{\text{input}_{\text{spike}}}}{R_{\text{input}_{\text{spike}}} C_{\text{input}_{\text{exp}}}} & \alpha_{\text{IP}} &= \frac{C_{\text{input}_{\text{spike}}}}{R_{\text{IP}_{\text{spike}}} C_{\text{input}_{\text{exp}}}} \\ \alpha_{\text{input}} &\propto \frac{R_{\text{input}_{\text{spike}}}}{R_{\text{input}_{\text{spike}}} R_{\text{input}_{\text{exp}}}} & \alpha_{\text{IP}} &\propto \frac{R_{\text{input}_{\text{spike}}}}{R_{\text{IP}_{\text{spike}}} R_{\text{input}_{\text{exp}}}} \\ \alpha_{\text{input}} &\propto \frac{1}{R_{\text{input}_{\text{exp}}}} \end{aligned}$$

Notice how α_{input} reduces down to normalizing by the experimental library size, with no dependence on the spike-in. This makes sense because the input always represents the same state, regardless of how much spike-in is added to it. The function of the spike-in in the input is only to allow us to estimate abundances in the corresponding

IP library. Rewriting α_{IP} in the form

$$\alpha_{IP} \propto \frac{1}{R_{IP_{spike}} \frac{R_{input_{exp}}}{R_{input_{spike}}}}$$

shows that α_{IP} will basically scale the experimental IP signal to the same scale as the experimental input signal, using the spike-in as a link between the two samples. This makes it natural to subtract the normalized input signal from the normalized IP signal: since they are on the same scale, the resulting coverage can be interpreted as reporting how much more IP signal was detected than was expected based on the input.

3.8.7 TSS-seq data analysis

TSS-seq data analysis was performed as described in section 2.8.5, except the experimental genome was *S. pombe* and the spike-in genome was *S. cerevisiae*.

Reannotation of the 5' ends of transcripts was performed as described in section 2.8.5.1, using transcript and ORF annotations from PomBase (Lock et al., 2018), and four replicates of Spt5 non-depleted TSS-seq data.

3.8.8 MNase-seq data analysis

MNase-seq data analysis was performed as described in section 2.8.8, except the *S. pombe* genome was used and no spike-in normalization was performed because no spike-in was included in the experiment.

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Chapter 4

Studies of the functions of intragenic transcription in stress

4.1 Abstract

Intragenic transcription opens up interesting possibilities for gene regulation in wild-type cells, and individual cases of intragenic transcription have previously been shown to be important for different biological processes. To discover uncharacterized instances of intragenic transcription, we applied high resolution genomic assays of transcription initiation to wild-type *Saccharomyces cerevisiae* under three stress conditions. For the condition of oxidative stress, we show that intragenic transcripts are generally expressed at lower levels than genic transcripts, and that many intragenic transcripts are likely to be translated at some level. By comparing intragenic transcription in three yeast species, we find that most examples of oxidative-stress-regulated intragenic transcription identified in *S. cerevisiae* are not conserved. Finally, we show that the expression of an oxidative-stress-induced intragenic transcript at the gene *DSK2* is needed for survival in conditions of oxidative stress.

4.2 Collaborators

Steve Doris generated TSS-seq and ChIP-nexus libraries

Dan Spatt polyribosome fractionation, competitive growth assays,
and Northern blots

James Warner Northern blots

4.3 Functions of intragenic transcription in wild-type cells

In chapters 2 and 3, we presented examples in which mutation of certain transcription elongation factors leads to the expression of intragenic transcripts, i.e., transcripts initiating from within gene bodies. This implies that wild-type cells have evolved to prevent the occurrence of spurious intragenic transcription. Despite this, our studies and others (Cheung et al., 2008; Doris et al., 2018; Malabat et al., 2015; Pelechano et al., 2013) consistently detect some instances of intragenic transcription in wild-type cells, some of which could have biological functions.

One mechanism by which intragenic transcription can exert a function is by being translated into a functional polypeptide or protein. Translation of a sense-strand intragenic transcript is likely to lead to production of an N-terminally truncated protein, which may differ from the full-length protein in stability, subcellular localization, or function due to the absence of domains normally found in the full-length protein (a few examples include Benanti et al. (2009); Carlson and Botstein (1982); Gamme et al. (1999); McKnight et al. (2014)). N-terminally truncated proteins can even exert dominant negative effects: In *S. cerevisiae* cells under DNA replication stress, intragenic transcription of the mitotic spindle microtubule bundling gene *ASE1* leads to expression of an Ase1 protein which retains a C-terminal microtubule-binding do-

main but lacks an N-terminal dimerization domain (McKnight et al., 2014). Evidence suggests that by binding microtubules but not dimerizing, intragenic Ase1 antagonizes the function of full-length Ase1 and allows for the proper cellular response to replicative stress.

In other cases, it may be the process of intragenic transcription that is important, rather than the RNA produced. As transcription occurs, co-transcriptional processes including chromatin remodeling and histone modification also take place via the recruitment of various factors to the transcription complex. These factors are often recruited in a manner dependent on the stage of transcription, which results in stereotypic patterns of chromatin state over transcribed regions (Buratowski and Kim, 2010; Smolle et al., 2013). For example, in *S. cerevisiae*, the Set1 complex responsible for methylation of histone H3 lysine 4 (H3K4) is recruited to Pol II specifically during early elongation, resulting in a pattern where H3K4 trimethylation (H3K4me3) is primarily found over the 5' ends of transcribed regions (Barski et al., 2007; Liu et al., 2005; Pokholok et al., 2005; Soares et al., 2017). Since intragenic transcribed regions overlap genic transcribed regions, intragenic transcription can generate unusual patterns of nucleosome positioning and histone modifications over a gene, which may influence expression from the genic promoter. One example of this occurs at the *S. cerevisiae* asparagine catabolic gene *ASP3*, where sense-strand intragenic transcription is necessary for wild-type levels of H3K4me3 over the 5' end of the gene and full induction of the gene upon nitrogen stress (Huang et al., 2010).

Even more possibilities for gene regulation by intragenic transcription have been revealed by studies of antisense transcription (reviewed in Pelechano and Steinmetz (2013)): Antisense transcription can physically block sense transcription, and anti-sense transcripts can base pair with sense RNAs to influence isoform selection, sta-

bility, and translation efficiency of the sense transcript. By base pairing with DNA, sense or antisense intragenic RNAs can also form R-loop structures with the potential to inhibit transcription or regulate processes like DNA methylation.

We seek to better understand some of the many ways in which intragenic transcription can function in cells by investigating uncharacterized instances of intragenic transcription. However, this is complicated by the possibility that some cases of intragenic transcription have no real function. Because the sequence of a gene is constrained by the requirement to encode a functional protein, a fortuitously formed intragenic promoter could potentially be evolutionarily maintained in the absence of intragenic function. Therefore, with the reasoning that intragenic transcription which is regulated by an environmental perturbation is more likely to have a function, we decided to identify stress-regulated intragenic transcription in wild-type *S. cerevisiae*.

4.4 Discovery of stress-regulated intragenic promoters by TFIIB ChIP-nexus and TSS-seq

To discover cases of stress-regulated intragenic transcription initiation, we performed ChIP-nexus of TFIIB for wild-type yeast under conditions of oxidative stress, amino acid stress, and nitrogen stress, along with controls of growth in rich YPD medium and defined SC medium. The genic TFIIB response to each of the stresses either correlates well with the expected transcriptomic response to the stress (Figure 4.1), or is enriched for metabolic pathways consistent with the cellular response to the stress (Figure 4.2), confirming that TFIIB ChIP-nexus captures changes in transcription initiation and that the cells were stressed as intended. In total, we identify 140 intragenic TFIIB peaks significantly induced at least 1.5-fold in at least one stress condition, with some peaks being induced in more than one stress (Figures 4.3, 4.4). We also ob-

serve a slight anti-correlation between stress-induced changes in intragenic TFIIB signal and changes in the corresponding genic TFIIB signal (Figure 4.5).

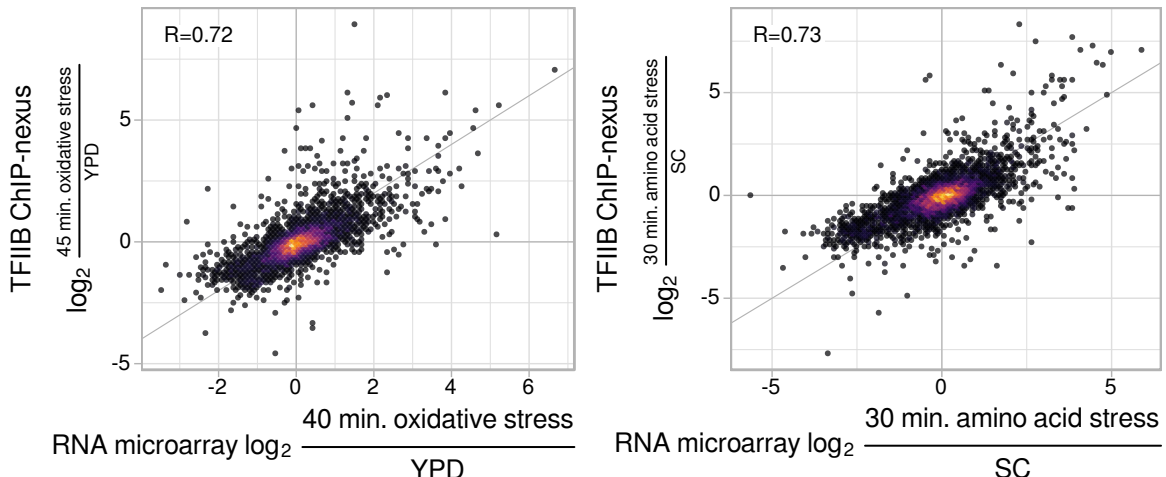


Figure 4.1: Scatterplots comparing change in genic TFIIB signal to change in RNA microarray signal from [Gasch et al. \(2000\)](#), for oxidative and amino acid stresses. The Pearson correlation coefficient is shown for each comparison.

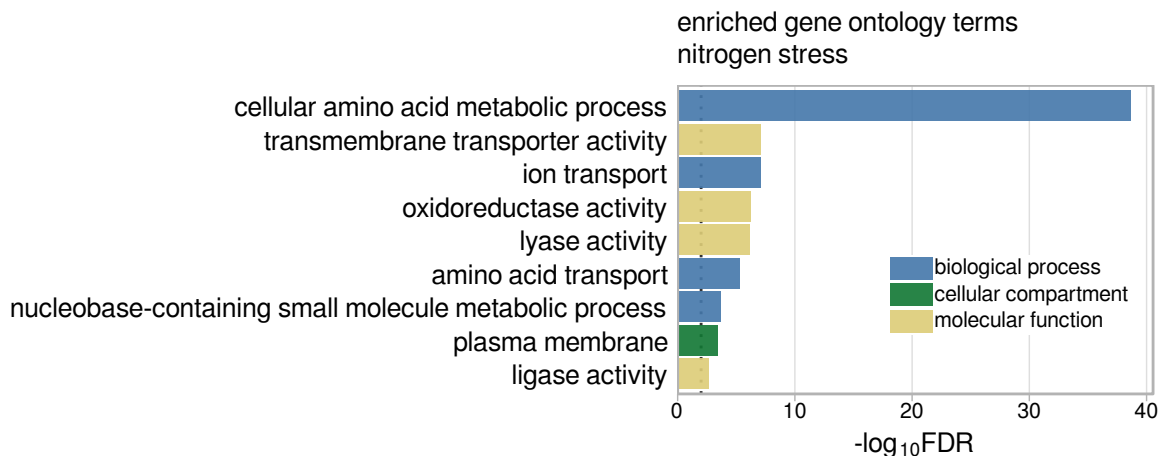


Figure 4.2: Gene ontology terms enriched in genes with nitrogen-stress-induced genic TFIIB peaks.

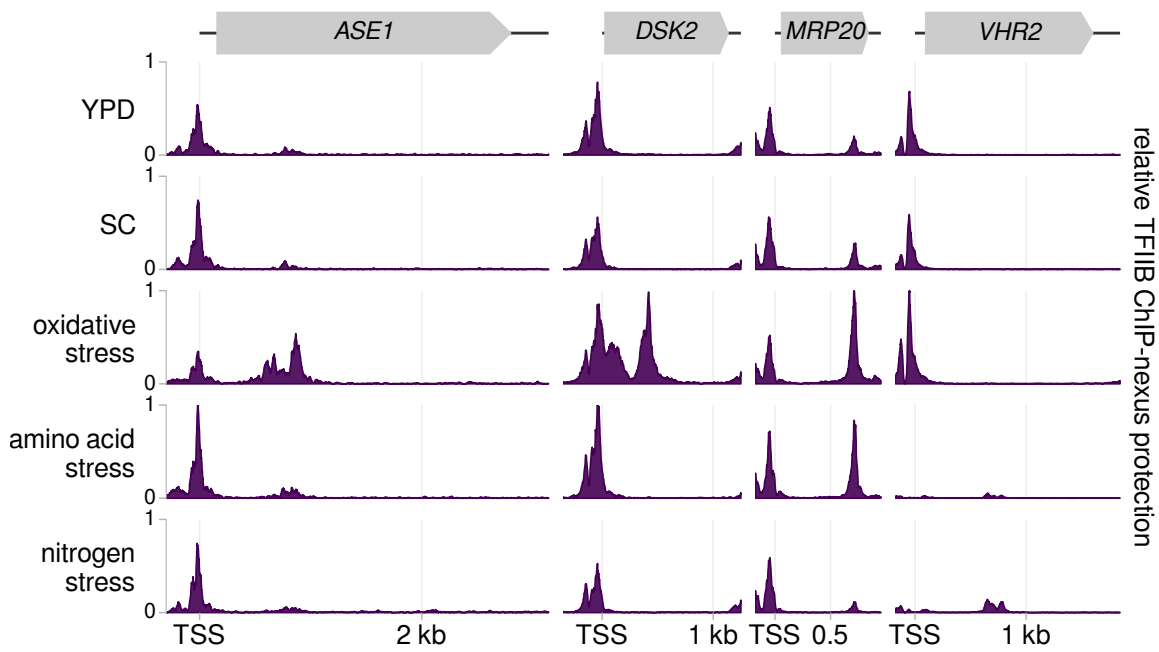


Figure 4.3: Relative TFIIB ChIP-nexus protection over four genes with an intragenic TFIIB peak significantly induced in one or more of the stress conditions. Relative protection indicates that the signal is independently scaled for each gene and cannot be compared between genes.

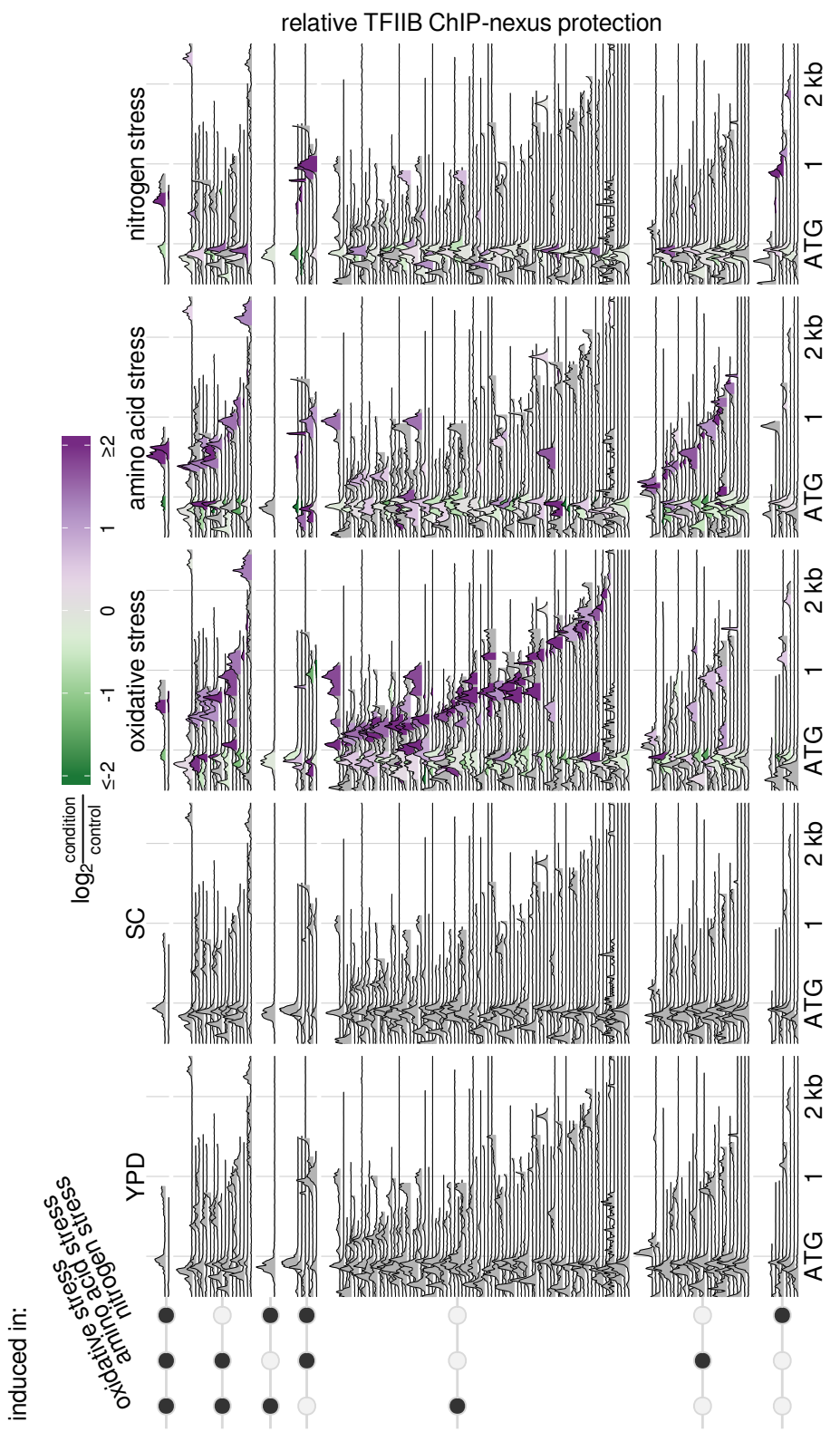


Figure 4.4: Relative TFIIB ChIP-nexus protection over all genes with an intragenic TFIIB peak significantly induced in one or more of the stress conditions tested, as depicted in the left panel. Genes are aligned by start codon, and are sorted within each group by the distance from the start codon to the summit of the induced intragenic TFIIB peak. Data are shown for each gene up to the stop codon of the gene. Regions where TFIIB peaks are called are shaded in the stress conditions according to the fold-change of the peak relative to the corresponding control condition.

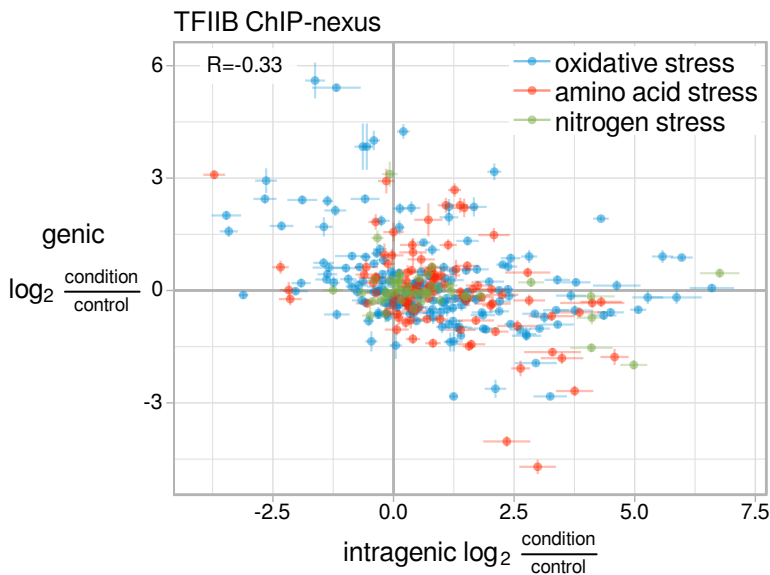


Figure 4.5: Scatterplot comparing change in intragenic TFIIB ChIP-nexus signal to the change in genic TFIIB signal at the same gene, for all pairs of intragenic and genic TFIIB peaks in the three stress conditions. Error bars indicate ± 1 standard error, and the Pearson correlation coefficient is shown.

Because the greatest changes to intragenic transcription initiation were detected in oxidative stress, we focused on this condition and performed TSS-seq to determine which intragenic initiation events produce stable RNAs and in which strand orientation these events occur. Considering only TSS peaks with a TFIIB peak overlapping the window extending 200 base pairs upstream of the

TSS summit, we find cases of both sense intragenic and antisense TSSs that are differentially expressed in oxidative stress (Figure 4.6). In general, the induced intragenic TSSs we detect are expressed at lower levels than induced genic TSSs: The most abundant induced intragenic TSS is present in oxidative stress at levels comparable to the 54th percentile of induced genic TSS abundances (Figure 4.7).

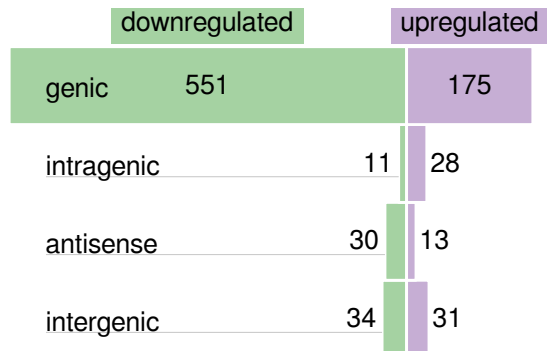


Figure 4.6: Bar plot of the number of TSS peaks in various genomic classes that have corresponding TFIIB peaks and are detected as differentially expressed in oxidative stress.

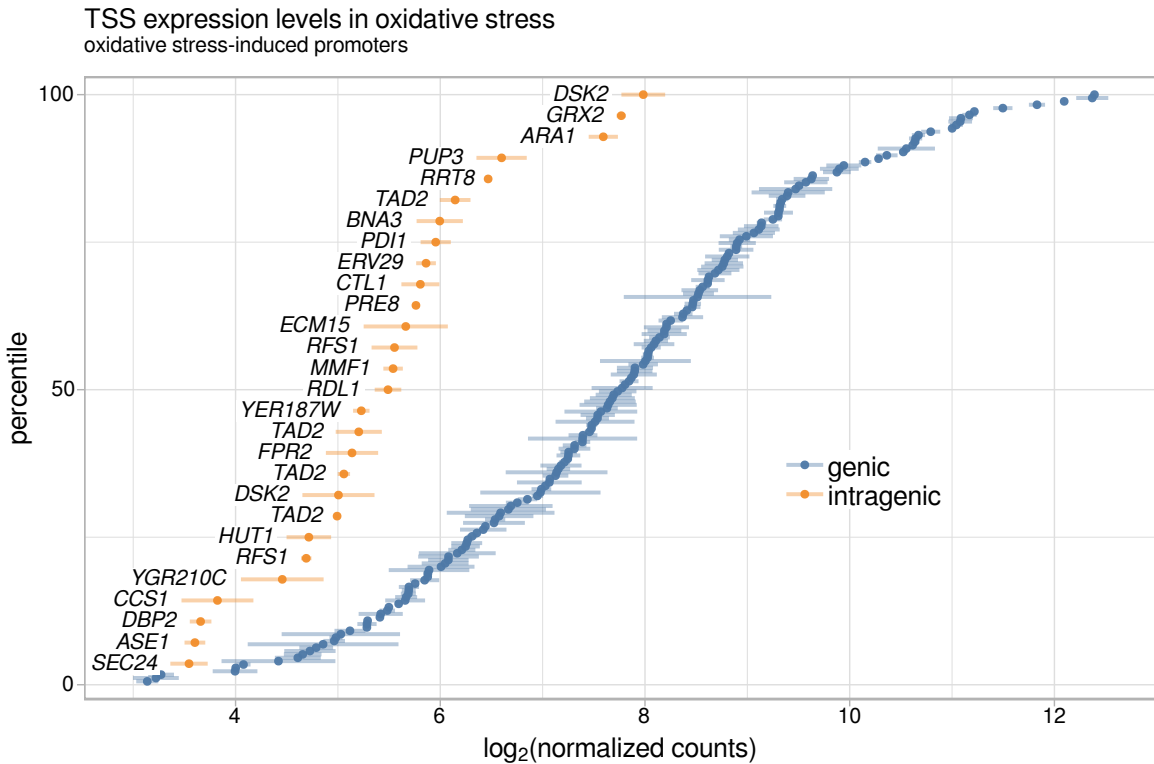


Figure 4.7: Cumulative distributions of TSS-seq expression levels in oxidative stress, for all genic and intragenic TSS peaks that have corresponding TFIIB peaks and are significantly induced in oxidative stress. Error bars indicate \pm one standard deviation.

4.5 Polysome enrichment of oxidative-stress-induced intragenic transcripts

Translation of a transcript requires that the transcript possess both a 5'-cap and a poly-A tail. Since the TSS-seq protocol enriches for both of these features, this implies that the oxidative-stress-dependent intragenic transcripts we detect by TSS-seq could potentially be translated. For sense-strand intragenic transcripts, this could generate N-terminally-truncated protein isoforms. To see how likely oxidative-stress-dependent intragenic transcripts are to be targets for translation, we isolated polysomes and their associated RNAs by sucrose gradient fractionation, and sequenced TSS-seq libraries of the polysome-associated RNA. Among oxidative-stress-induced TSSs

with corresponding TFIIB peaks, intragenic TSSs in oxidative stress are less enriched in the polysome fraction compared to genic TSSs (Figure 4.8). However, half of the induced intragenic TSSs are found in polysomes during oxidative stress at levels above the 25th percentile of induced genic TSS levels in polysomes, indicating that many of the intragenic transcripts we identify are translated at some level.

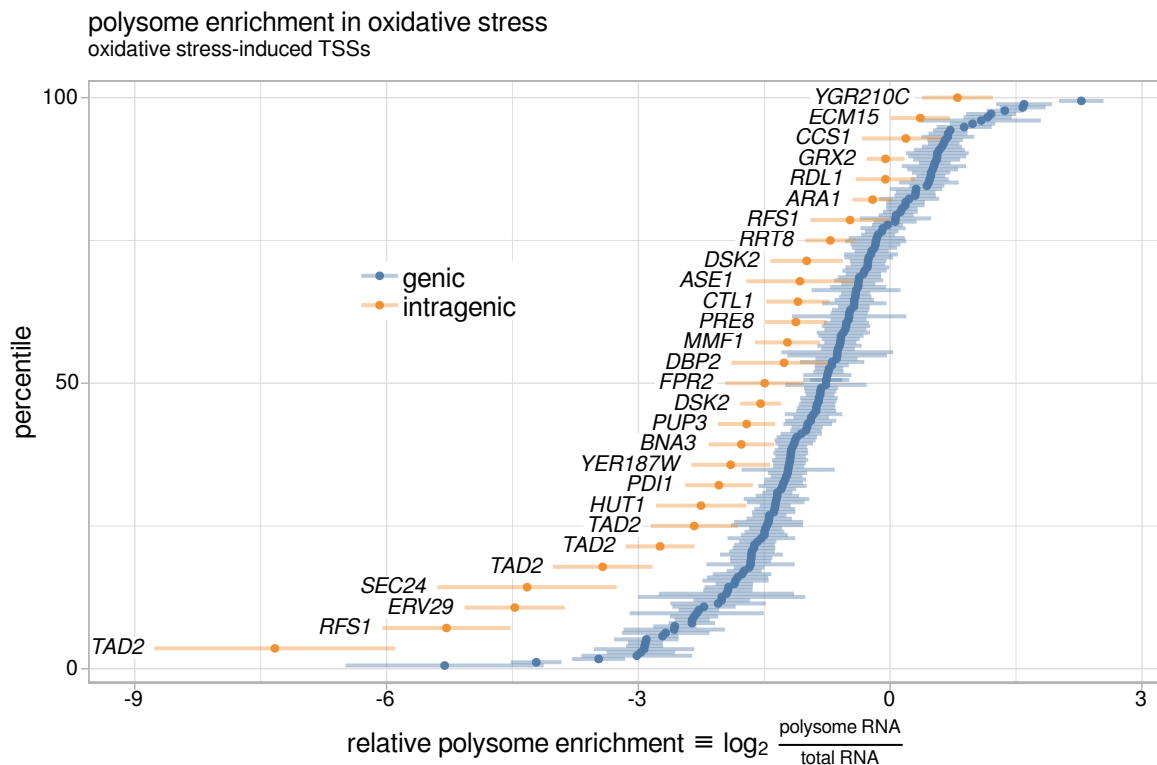


Figure 4.8: Relative polysome enrichment in oxidative stress, for oxidative-stress-induced genic and intragenic TSS peaks with corresponding TFIIB peaks. Error bars indicate \pm one standard error.

4.6 Functions of intragenic *DSK2* expression in oxidative stress

To investigate a particular case of oxidative-stress-induced intragenic transcription in more depth, we focused on the gene *DSK2*, which is associated with the intragenic TSS we found to be most significantly induced upon oxidative stress. The ma-

major *DSK2* intragenic TSS is associated with a TFIIB peak that is similarly induced in oxidative stress (Figure 4.3), and the intragenic transcript is also found in polysomes at intermediate levels (Figure 4.8). Using a published dataset of histone modification MNase-ChIP-seq data during a timecourse of oxidative stress (Weiner et al., 2015), we see that induction of intragenic *DSK2* expression corresponds with shifts in transcription-associated histone modifications over the *DSK2* gene, such as a spreading of H3K4me3 from the 5' end of the gene towards the 3' end (Figure 4.9).

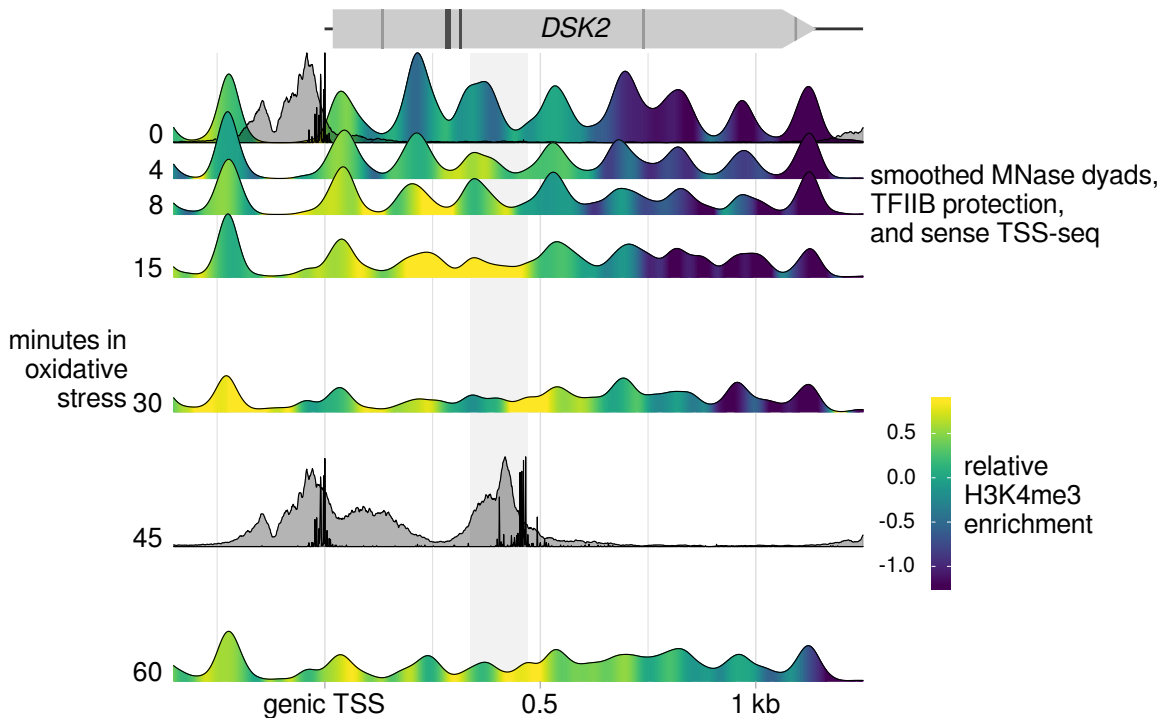


Figure 4.9: Sense TSS-seq signal (black), TFIIB ChIP-nexus protection (gray), smoothed MNase-seq dyad signal, and relative H3K4me3 MNase-ChIP-seq enrichment over the gene *DSK2*, over a timecourse of oxidative stress. MNase-seq and MNase-ChIP-seq data are from Weiner et al. (2015). The shaded bars on the *DSK2* ORF indicate PACE-core elements on the sense (darker) or antisense (lighter) strands, which are potential binding sites for the transcription factor Rpn4 (Shirozu et al., 2015). The lightly shaded region of the background indicates the boundaries of the intragenic TFIIB peak.

Dsk2 is a member of a family of partially redundant ubiquitin receptors that shuttle polyubiquitinated proteins to the proteasome for degradation (Funakoshi et al., 2002). Upon inspection of the

DSK2 DNA sequence, we discovered multiple PACE-core motifs within the *DSK2* coding sequence, which are potential binding sites for the proteasome

transcription factor Rpn4 (Shirozu et al., 2015). By making silent mutations to three PACE-core elements occurring just upstream of the *DSK2* intragenic TFIIB peak (the more darkly shaded sense strand PACE-core elements in Figure 4.9, two of which are adjacent to each other), we generated a strain named *dsk2-pace* in which intragenic *DSK2* expression is eliminated (Figure 4.10). Full length *DSK2* transcript levels in diamide are not noticeably affected in the *dsk2-pace* mutant, suggesting that a primary function of intragenic *DSK2* transcription is not likely to be control of full-length *DSK2* transcript levels. So far, our efforts to detect a possible intragenic Dsk2 protein have been inconclusive; if intragenic Dsk2 protein is produced, it may be highly unstable.

To test whether intragenic *DSK2* expression is important for the cellular response to oxidative stress, we performed competitive growth experiments in which wild-type *DSK2* and *dsk2-pace* cells, distinguishable by expression of different fluorophores, were co-cultured during a timecourse of oxidative stress induced by addition of diamide to the media. In these experiments, both strains contained deletions of *RAD23*, another ubiquitin receptor that is partially redundant with *DSK2* (Rao and Sastry, 2002; Saeki et al., 2002). At diamide concentrations around 0.9-1.0 mM, we ob-

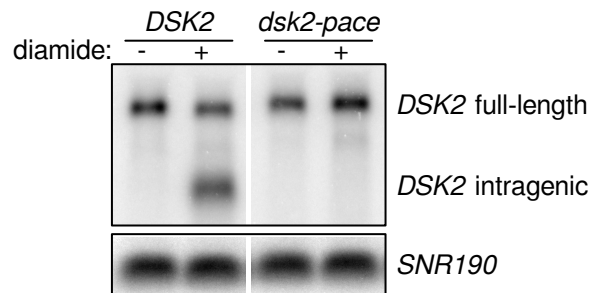


Figure 4.10: Northern blot for *DSK2* transcripts in wild-type *DSK2* and *dsk2-pace* strains, in the absence or presence of oxidative stress induced by addition of diamide to the media. *SNR190* is shown as a loading control.

serve that *dsk2-pace* cells begin to grow more slowly than wild-type *DSK2* cells (Figure 4.11). After two days in 1.25 mM diamide, *dsk2-pace* cells make up less than 2% of the co-culture, strongly suggesting that intragenic *DSK2* expression does play a role in the response to oxidative stress.

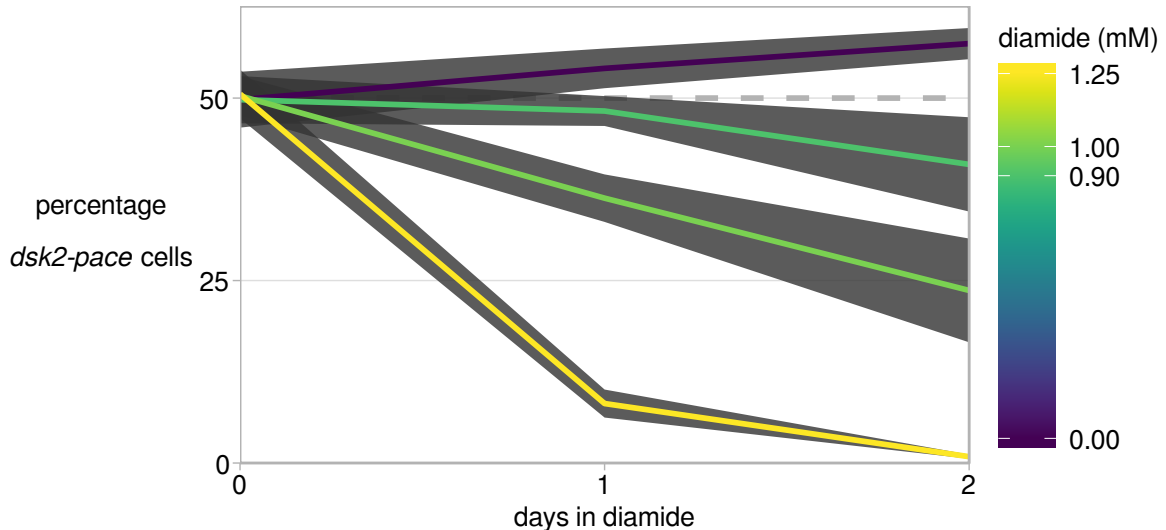


Figure 4.11: Percentage of *dsk2-pace* cells over two days of competitive growth against wild-type *DSK2* cells at various concentrations of diamide. The lines and shading are the mean \pm one standard deviation of six replicates: Three in which *dsk2-pace* and *DSK2* cells are respectively marked by expression of mCherry and YFP, and three in which the fluorophores are swapped between strains.

How might intragenic *DSK2* expression function during oxidative stress? Like other proteasome receptors, Dsk2 possesses an N-terminal ubiquitin-like domain which interacts with the proteasome, and a C-terminal ubiquitin-associating domain which binds polyubiquitin chains (Funakoshi et al., 2002). Translation of the intragenic *DSK2* transcript is predicted to generate an intragenic protein lacking the proteasome-interacting domain but retaining the polyubiquitin binding domain. Such an intragenic protein could bind certain polyubiquitinated targets without delivering them to the proteasome, in effect preventing their degradation. As noted above, we have so far been

unable to reliably detect an intragenic Dsk2 protein; however, there is precedent for intragenic proteins to have different stability than their corresponding full-length forms (Benanti et al., 2009; Gammie et al., 1999).

Interestingly, one study has shown that an interaction between Dsk2 and an uncharacterized protein called Irc22 is involved in conferring salt tolerance in *S. cerevisiae* (Ishii et al., 2014). This study showed that synthetic N-terminal truncations of Dsk2 missing the first 77 or 215 amino acids bound Irc22 more strongly than full-length Dsk2. By comparison, the intragenic Dsk2 protein predicted to be expressed in oxidative stress would be missing the first 152 amino acids of Dsk2.

To further investigate the mode of intragenic *DSK2* function, we are planning two additional fitness competition experiments. In the first experiment, we will test whether intragenic *DSK2* expression can complement in *trans*, which should help differentiate whether it is intragenic *DSK2* transcription, or the intragenic transcript or protein which provides protection from oxidative stress. If intragenic *DSK2* can be complemented in *trans*, we will test whether intragenic *DSK2* translation is required for protection from oxidative stress by mutation of intragenic start codons.

4.7 TSS-seq analysis of oxidative stress in *Saccharomyces sensu stricto* species

If an instance of intragenic transcription like that at *DSK2* is functional, then it might be conserved between different species. To see if this is likely for the cases of oxidative-stress-dependent intragenic transcription we observe in *S. cerevisiae*, we performed TSS-seq in oxidative stress for the related *Saccharomyces sensu stricto* species *Saccharomyces mikatae* and *Saccharomyces bayanus*. We then performed a multiple genome alignment of the three species, and determined which TSS peaks in

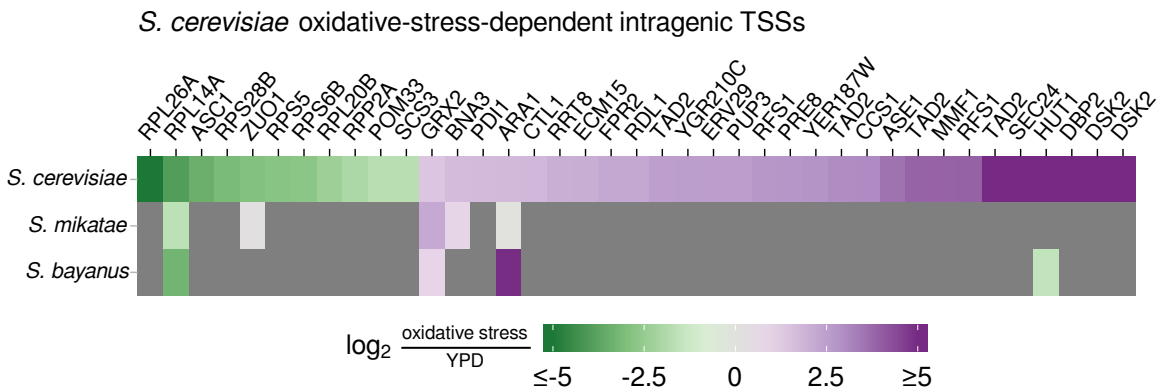


Figure 4.12: Heatmap of fold-change upon oxidative stress, for all *S. cerevisiae* intragenic TSSs differentially expressed in oxidative stress with corresponding TFIIB peaks, and homologous TSSs found in *S. mikatae* and *S. bayanus*. Gray tiles indicate that no homologous TSS was called in a species.

S. cerevisiae have corresponding TSSs called in the homologous region of the other species. By TSS-seq, we do not find evidence of conservation for most oxidative-stress-dependent intragenic TSSs: Out of 39 differentially expressed intragenic *S. cerevisiae* TSSs with matching TFIIB peaks, we find matching TSSs for only 5 TSSs in *S. mikatae* (13%) and 4 TSSs in *S. bayanus* (10%), compared to 42% and 38% of differentially expressed genic TSSs (Figure 4.12). This is a low level of intragenic conservation when compared to previous reports of conservation of antisense transcripts (Rhind et al., 2011; Yassour et al., 2010), but may be consistent with the reported tendency of long noncoding RNAs to be gained and lost at a rapid rate compared to protein-coding genes (Kutter et al., 2012).

Interestingly, the gene *GRX2*, whose intragenic transcript is induced upon oxidative stress in all three species, is known to express two protein isoforms from different start codons (Pedrajas et al., 2002). These two isoforms localize to different subcellular compartments, and our data suggest intragenic transcription may explain the use of the downstream start codon to express the shorter isoform.

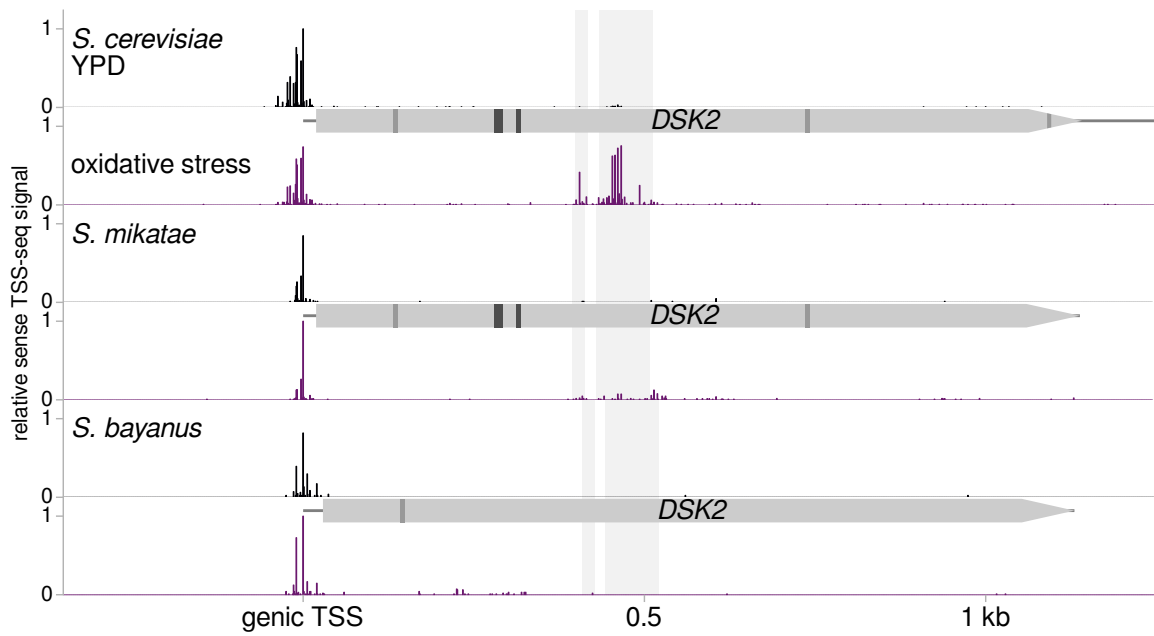


Figure 4.13: Relative sense TSS-seq signal over the *DSK2* gene in *S. cerevisiae*, *S. mikatae*, and *S. bayanus* in unstressed and oxidative stress conditions. The shaded bars on the *DSK2* gene diagrams indicate PACE-core elements on the sense (darker) or antisense (lighter) strands. The lightly shaded regions in the background indicate the boundaries of regions homologous to the two *DSK2* intragenic TSS-seq peaks called in *S. cerevisiae*, for each species.

For *DSK2*, the three PACE-core elements needed for intragenic *DSK2* expression in *S. cerevisiae* are conserved in *S. mikatae* but not *S. bayanus* (Figure 4.13). Despite this, we do not observe the intragenic *DSK2* TSS-seq peak in *S. mikatae*, with only a minuscule amount of TSS-seq signal over the region homologous to the *S. cerevisiae* peak. Consistent with this, when probing for *DSK2* transcripts in the three species by Northern blot, we observe extremely low expression of intragenic *DSK2* RNA in *S. mikatae* upon oxidative stress and no detectable intragenic *DSK2* RNA in *S. bayanus* (Figure 4.14).

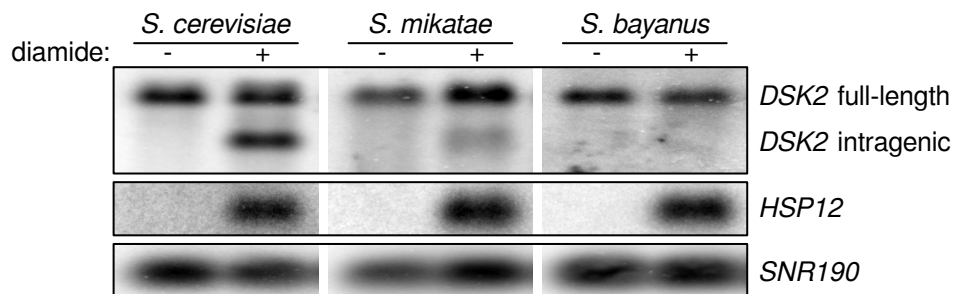


Figure 4.14: Northern blot for *DSK2* transcripts in the yeasts *S. cerevisiae*, *S. mikatae*, and *S. bayanus*, in the absence and presence of oxidative stress induced by addition of diamide to the media. *HSP12* is shown as a positive control for oxidative stress, and *SNR190* is shown as a loading control.

4.8 Discussion

In this work, we used high resolution genomic assays of transcription initiation to identify intragenic initiation regulated by three stress conditions. For the condition of oxidative stress, we show that intragenic transcripts are generally expressed at lower levels than genic transcripts, and many are likely to be translated at some level. Most of the oxidative-stress-regulated transcripts we identify are not conserved among three *Saccharomyces sensu stricto* species, which may suggest that intragenic promoters evolve very rapidly. At least one instance of oxidative-stress-induced intragenic transcription, at the gene *DSK2*, is important for yeast to survive under conditions of oxidative stress. Our ongoing experiments are aimed at determining how intragenic *DSK2* functions to confer oxidative stress resistance. Further studies of examples of intragenic transcription like the ones identified in this study are likely to illuminate many ways in which intragenic transcription functions within cells.

4.9 Methods

4.9.1 Yeast growth conditions

For oxidative stress studies in all three yeast species, yeast were grown at 30 °C in YPD rich medium to mid-log phase ($OD_{600} \sim 0.4$), at which point diamide was added to a final concentration of 1.5 mM. Samples were collected after 30 (*S. bayanus*) or 45 minutes (*S. cerevisiae* and *S. mikatae*) of diamide treatment, timepoints which were chosen based on induction of the *HSP12* gene.

For amino acid stress, *S. cerevisiae* strain FY3126 was grown at 30 °C in SC synthetic complete medium to mid-log phase ($OD_{600} \sim 0.4$), collected by centrifugation, washed with SD minimal medium supplemented with uracil and lysine (SD+Ura+Lys; 0.15% yeast nitrogen base, 0.5% ammonium sulfate, 2% glucose, 20 mg/L uracil, 0.004% lysine), resuspended in an equal volume of SD+Ura+Lys, and harvested after 30 minutes of starvation.

For nitrogen stress, *S. cerevisiae* strain FY3126 was grown at 30 °C in SC to mid-log phase ($OD_{600} \sim 0.4$), collected by centrifugation, washed with nitrogen deficient medium (YNB-AA-AS; 0.0025% ammonium sulfate, 2% glucose, 20 mg/L uracil, 0.004% lysine), and resuspended in an equal volume of nitrogen deficient medium, and harvested after 9.5 hours of starvation.

4.9.2 Sequencing library preparation (TFIIB ChIP-nexus, TSS-seq)

TFIIB ChIP-nexus libraries and all TSS-seq libraries for all species, including polysome RNA TSS-seq libraries, were prepared as described in Doris et al. (2018). *S. pombe* cells were used as a spike-in for all TSS-seq libraries except for polysome RNA TSS-seq libraries.

4.9.3 Genome builds

The genome build used for *S. cerevisiae* was R64-2-1 (Engel et al., 2014), and the genome build used for *S. pombe* spike-ins was ASM294v2 (Wood et al., 2002). For *S. mikatae* IFO 1815^T and *S. bayanus* var. *uvarum* CBS 7001, ultra-scaffold sequences from Scannell et al. (2011) were used as genomes.

4.9.4 TFIIB ChIP-nexus data analysis

TFIIB ChIP-nexus data analyses were carried out as described in section 2.8.6.

4.9.5 TSS-seq data analysis

TSS-seq data analyses were carried out as described in section 2.8.5, except using the relevant genomes for *S. mikatae* and *S. bayanus* libraries.

For *S. mikatae* and *S. bayanus*, annotation of the 5' ends of transcripts was performed as described in section 2.8.5.1, using ORF annotation GFFs from Scannell et al. (2011) as both transcript and ORF annotations, and two replicates of unstressed wild-type TSS-seq data. The 5' end of an annotation was adjusted if it was above the 90th (*S. mikatae*) or 85th (*S. bayanus*) percentile of all non-zero TSS-seq signal.

4.9.6 Sucrose gradient fractionation

S. cerevisiae strain FY3126 was grown in 250 mL cultures in YPD or YPD with di-amide as described above. Prior to harvesting, cells were treated with 0.1 mg/mL cycloheximide and incubated for 5 minutes at 30 °C. Cell pellets were resuspended in 0.5 mL ice-cold polysome lysis buffer (20 mM Tris-HCl pH 8.0, 140 mM KCl, 1.5 mM MgCl₂, 1% Triton X-100, 100 µg/mL cycloheximide), and lysed by bead beating as previously described (DeGennaro et al., 2013). Lysates containing approximately 50

A_{260} absorbance units were layered on top of 10-50% (weight/volume) sucrose gradients (20 mM Tris-HCl pH 8.0, 140 mM KCl, 5 mM MgCl₂, 100 µg/mL cycloheximide) made using a Biocomp Instruments gradient master. Gradients were centrifuged for 2 hours at 36,000 rpm in an SW-41 rotor and fractionated with a Brandel gradient fractionator and ISCO UA-6 detector. RNA from fractions 5-12 were pooled and used to construct TSS-seq libraries.

4.9.7 Polysome RNA TSS-seq analysis

Polysome RNA TSS-seq libraries were processed in the same manner as total RNA TSS-seq libraries, except no spike-in normalization was performed because no spike-in was included. A separate Snakemake pipeline was used to integrate data from total RNA and polysome RNA TSS-seq. This pipeline performs three differential expression analyses using DESeq2 (Love et al., 2014): Two analyses compare polysome RNA to total RNA in either the experimental condition (i.e., oxidative stress) or the control condition (i.e., YPD) in order to estimate relative polysome enrichment, $\log_2 \frac{\text{polysome RNA}}{\text{total RNA}}$. Polysome enrichment is a relative measure of how much more or less polysome RNA is detected than is expected, given the amount of total RNA detected. The third differential expression analysis tests whether polysome enrichment changes between the control condition and the experimental condition, i.e., whether the experimental perturbation caused changes to the relative association of a transcript with polysomes. The pipeline also finds all potential ORFs downstream of intragenic TSSs.

4.9.8 MNase-ChIP-seq data analysis

FASTQ files of the MNase-ChIP-seq data from Weiner et al. (2015) were obtained from SRA (SRP048526), encompassing 201 libraries for ChIP of 26 histone mod-

ifications over 6 timepoints with inputs (i.e., MNase-seq libraries). A Snakemake pipeline was created to process this data. Reads were cleaned by 3' quality trimming and adapter removal using cutadapt (Martin, 2011). Reads were aligned to the *S. cerevisiae* genome using Bowtie 2 (Langmead and Salzberg, 2012), and uniquely mapping alignments were selected using SAMtools (Subgroup et al., 2009). The median fragment size estimated by MACS2 (Zhang et al., 2008) over all samples was used to generate coverage of factor protection and fragment midpoints, by extending reads to the fragment size, or by shifting reads by half the fragment size, respectively. Smoothed nucleosome dyad coverage was generated by smoothing fragment midpoint coverage with a Gaussian kernel of 20 bp bandwidth. Coverage was normalized to the total number of reads uniquely mapping to the genome. Relative enrichment of histone modifications was calculated as a normalized log-ratio of IP coverage over input (MNase-seq) coverage.

4.9.9 Multiple genome alignment

A Snakemake pipeline was created which uses progressiveMauve (Darling et al., 2010) to perform multiple genome alignment. The multiple genome alignment is used to translate annotations such as TSSs called in one species to homologous coordinates in another species, and to extract and visualize data coverage over homologous regions in multiple species.

A separate Snakemake pipeline was created to find homologous TSSs between the three species by looking for overlap between *S. cerevisiae* TSS peaks and peaks called in the other species which were translated into *S. cerevisiae* coordinates.

4.9.10 Diamide competitive fitness assays

For diamide competitive fitness assays, overnight cultures grown in YPD were diluted and allowed to grow to mid-log phase in YPD. YPD was then added to each culture as needed to make the OD₆₀₀ readings of all cultures equivalent. To mix competing strains, 150 µL of each strain was mixed by pipetting in a 96-well plate. Then, 6 µL of each cell mixture was used to inoculate 600 µL of YPD or YPD+diamide in a 96-well assay block. Prior to culture growth, an initial cell count was performed by flow cytometry of 100 µL of the culture in 100 µL of TE, using a Stratidigm S1000EX flow cytometer. Cultures were then allowed to grow at 30 °C with shaking. Every 24 hours, cell counting was performed by flow cytometry of 5 µL of the culture in 195 µL of TE, cultures were diluted 1:100 to a total volume of 600 µL in YPD or YPD+diamide, and the diluted cultures were returned to 30 °C with shaking. For flow cytometry, YFP fluorescence was detected using 488 nm excitation with a 530/30 nm filter, and mCherry fluorescence was detected using 552 nm excitation with a 615/30 nm filter.

Flow cytometry events were labeled positive for YFP if the YFP signal was at least 500 arbitrary units, and positive for mCherry if the mCherry signal was at least 250 arbitrary units. Double positive and double negative events were excluded from analysis.

4.9.11 Northern blotting

Northern blotting was performed as described in DeGennaro et al. (2013).

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