c-Myc Regulates Transcriptional Pause Release

Peter B. Rahl,1 Charles Y. Lin,1,2 Amy C. Seila,3,4 Ryan A. Flynn,3 Scott McCuine,1 Christopher B. Burge,2 Phillip A. Sharp,2,3 and Richard A. Young1,2,*

1Whitehead Institute for Biomedical Research
2Department of Biology, Massachusetts Institute of Technology
3Koch Institute, Massachusetts Institute of Technology
Cambridge, MA 02142, USA
4Present address: Alnylam Pharmaceuticals, 300 Third Street, Cambridge, MA 02142, USA
*Correspondence: young@wi.mit.edu
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SUMMARY

Recruitment of the RNA polymerase II (Pol II) transcription initiation apparatus to promoters by specific DNA-binding transcription factors is well recognized as a key regulatory step in gene expression. We report here that promoter-proximal pausing is a general feature of transcription by Pol II in mammalian cells and thus an additional step where regulation of gene expression occurs. This suggests that some transcription factors recruit the transcription apparatus to promoters, whereas others effect promoter-proximal pause release. Indeed, we find that the transcription factor c-Myc, a key regulator of cellular proliferation, plays a major role in Pol II pause release rather than Pol II recruitment at its target genes. We discuss the implications of these results for the role of c-Myc amplification in human cancer.

INTRODUCTION

Regulation of transcription is fundamental to the control of cellular gene expression programs. Recruitment of the RNA polymerase II (Pol II) transcription initiation apparatus to promoters by specific DNA-binding transcription factors is generally recognized as a key regulatory step in selective transcription at most eukaryotic genes (Hochheimer and Tjian, 2003; Ptashne and Gann, 1997; Roeder, 2005). Additional regulatory steps can occur subsequent to recruitment of the transcription apparatus, and these are known to play important roles in controlling the expression of a subset of genes (Core and Lis, 2008; Margaritis and Holstege, 2008; Peterlin and Price, 2006). Promoter-proximal pausing of Pol II is a postinitiation regulatory event that has been well-studied at a small number of genes. Promoter-proximal pausing, for the purpose of discussion here, will be used to describe events including attenuation, stalling, pausing, abortive elongation, and promoter-proximal termination. The Drosophila Hsp70 gene is regulated through both recruitment of the initiation apparatus and promoter-proximal pausing prior to the transition to elongation (Gilmour and Lis, 1986; O'Brien and Lis, 1991; Rougvie and Lis, 1988). Paused Pol II molecules can also be detected in some human genes (Bentley and Groudine, 1986; Espinosa et al., 2003; Sawado et al., 2003). At genes regulated through promoter-proximal pausing, the pause factors DRB-sensitivity inducing factor (DSIF) and negative elongation factor (NELF) generate a Pol II pause just downstream of the transcription start site (TSS) (Wada et al., 1998a; Yamaguchi et al., 1999). Certain sequence-specific transcription factors may recruit pause-release factors such as the positive transcription elongation factor b (P-TEFb) to these genes (Barboric et al., 2001; Core and Lis, 2008; Eberhardy and Farnham, 2001, 2002; Kanazawa et al., 2003; Peterlin and Price, 2006).

Recent reports suggest that postinitiation regulation is important for transcriptional control at a subset of metazoan protein-coding genes. In human embryonic stem cells, for example, approximately 30% of genes experience transcription initiation but show no evidence of further elongation (Guenther et al., 2007). These results indicate that a regulatory step subsequent to recruitment of the initiation apparatus is key for transcriptional control at these genes. Although the genes that experience transcription initiation but not elongation are a minority, the recent discovery that Pol II can initiate transcription in both the sense and antisense directions (Core et al., 2008; Seila et al., 2008) suggests that a postinitiation regulatory step may be required more generally at promoters, if only to prevent unregulated antisense transcription.

We report here evidence that promoter-proximal pausing does occur generally in embryonic stem (ES) cells, at genes that are fully transcribed as well as at genes that experience initiation but not elongation. At genes with detectable levels of Pol II, ChiP-Seq data revealed that most of the enzyme typically occupies DNA in the promoter-proximal region together with the pause factors DSIF and NELF. Inhibition of the pause-release factor P-TEFb caused Pol II to remain at these sites genome-wide. Because c-Myc plays key roles in ES cell self-renewal and proliferation (Cartwright et al., 2005) and can bind the pause-release factor P-TEFb in tumor cells (Eberhardy and Farnham, 2001, 2002; Gargano et al., 2007; Kanazawa et al., 2003),
we investigated whether c-Myc functions to regulate pause release in ES cells. Our results indicate that c-Myc plays a key role in pause release rather than Pol II recruitment at a substantial fraction of actively transcribed genes in ES cells.

RESULTS

Pol II Tends to Occupy Promoter Regions

We used chromatin immunoprecipitation coupled to high-throughput sequencing (ChIP-seq) to determine how Pol II occupies the ES cell genome (Figure 1A, Table S1 and Table S2 available online). An antibody that binds to the N terminus of the largest subunit of Pol II (N-20) was used, allowing us to monitor Pol II independent of the phosphorylation status of its C-terminal domain (CTD). We found that the bulk of Pol II occupied the promoter-proximal region of the vast majority of genes (Figure 1A). This tendency to occupy promoter-proximal regions was evident both for genes that are actively transcribed (with H3K4me3- and H3K79me2-modified nucleosomes) and for nonproductive genes that show evidence of initiation but not elongation (with H3K4me3-, but not H3K79me2-modified nucleosomes). At actively transcribed genes, low levels of Pol II signal were observed throughout the transcribed region up to the polyadenylation site, with higher signals observed downstream where transcription termination takes place. These data are consistent with more lengthy occupancy of promoter and terminator regions than the central body of actively transcribed genes.

The presence of high polymerase density at the promoter region relative to the gene body has previously been cited as evidence for promoter-proximal pausing or some form of postinitiation regulation in E. coli, Drosophila, and human cells (Fuda et al., 2009; Price, 2008; Wade and Struhl, 2008). The pattern of Pol II binding we observed suggests that promoter-proximal pausing occurs frequently in mouse embryonic stem (mES) cells. To further characterize Pol II occupancy in mES cells, we calculated the relative ratio of Pol II density in the promoter-proximal region and the gene body (Figure 1B), which has been termed the traveling ratio (TR) (Repass et al., 2006) or the pausing index (Zeitlinger et al., 2007). At genes where the rate of promoter-proximal clearance is similar to the rate of initiation, the TR is close to 1 (Repass et al., 2006). However, at genes where promoter-proximal clearance is lower than the initiation rate, the TR is greater than 1. Using this metric, we found that 91% of genes have a Pol II TR of more than 2, confirming that higher Pol II density is detected in the promoter-proximal region than in the gene body at the vast majority of genes (Figure 1C, Figure S1, Table S3). The presence of high polymerase density in the promoter regions of most active ES cell genes, where maximal signal occurs ~35 bp downstream of the transcriptional start site, suggests that these genes experience some form of postinitiation regulation.

The large subunit of Pol II contains a CTD that is modified at various stages of transcription; Pol II is recruited into the preinitiation complex with a hypophosphorylated CTD, and the CTD is phosphorylated on serine 5 (Ser5P) during initiation and then on serine 2 (Ser2P) during elongation (Fuda et al., 2009). To determine how these two phosphorylated forms of Pol II occupy ES cell genes, ChiP-Seq experiments were conducted with antibodies against these two phosphorylated forms of the CTD (Figure 1A). Ser5P Pol II was detected in the promoter region and the transcribed region of active genes, with the peak located in the promoter-proximal region. For genes that experience initiation but not elongation (nonproductive), Ser5P Pol II was detected only within the promoter region, as expected. Ser2P Pol II was detected predominantly downstream of the promoter region, with the peak in the region downstream of the polyadenylation site where termination likely takes place. These results are consistent with the idea that Pol II typically experiences a promoter-proximal, rate-limiting step after being recruited to promoters and after becoming Ser5 phosphorylated. Pol II may also experience a slow release from DNA in regions of transcription termination (Core et al., 2008; Glover-Cutter et al., 2008).

P-TEFb Inhibition Prevents Pause Release at Most Active Genes

The pattern of Pol II occupancy of genes suggests that a postinitiation regulatory step, such as pause release, may be important for transcriptional control of most genes. The Drosophila Hsp70 gene is regulated subsequent to initiation by P-TEFb-dependent pause release (Lis et al., 2000). Active P-TEFb, a heterodimer consisting of the cyclin-dependent kinase Cdk9 and a cyclin component (CycT1, CycT2, or CycC), phosphorylates at least three targets important for transcriptional control: the Spt5 subunit of DSIF, the NelfE subunit of NELF, and Ser2 of the Pol II CTD (Kim and Sharp, 2001; Marshall et al., 1996; Marshall and Price, 1995; Wada et al., 1998b; Yamada et al., 2006). To assess the role of P-TEFb-dependent pause release in global transcriptional control, we repeated the ChiP-Seq experiment for total Pol II in mES cells treated with flavopiridol (FP), an inhibitor of Cdk9 kinase activity (Chao et al., 2000; Chao and Price, 2001). As expected, FP treatment caused reduced phosphorylation of Spt5 and Pol II Ser2 within 60 min, whereas Ser5 phosphorylation was not substantially affected (Figure 2A and Figure S2A). If Pol II pause release is required at transcribed genes, we would expect that in the presence of FP, Pol II molecules would remain associated with promoter-proximal pause sites but be depleted from DNA farther downstream. This change in the pattern of Pol II occupancy was observed at most actively transcribed genes (Figure 2B and Figure S2B). We analyzed TR to further evaluate changes in Pol II occupancy genome-wide. TR changes with FP treatment were generally observed at actively transcribed genes, where promoter-proximal Pol II signals were relatively unaffected but Pol II signals farther downstream were depleted (Figure 2C). We found that 75% of genes had a change in Pol II TR of at least 1.5 upon drug treatment. TRs were generally unchanged at genes that normally experience initiation but not elongation (Figure 2D). These results suggest that P-TEFb-dependent pause release is required for Pol II transcription of most actively transcribed genes in mES cells.

Promoter-Proximal Sites Are Co-occupied by Pol II, DSIF, and NELF

P-TEFb antagonizes the negative elongation activity of the pause factors DSIF and NELF (Cheng and Price, 2007; Kim and Sharp, 2001; Wada et al., 1998b). DSIF (Spt4 and Spt5) and NELF (Spt4 and Spt5) and NELF
(NelfA, NelfB, NelfC/D, and NelfE) are both associated with promoter-proximal Pol II at genes regulated through pausing (Wada et al., 1998a; Yamaguchi et al., 1999). Following the transition to elongation, NELF dissociates and a form of DSIF remains associated with the elongation complex (Andrulis et al., 2000; Wu et al., 2003). If P-TEFb-dependent pause release
is generally required at genes transcribed by Pol II, DSIF and NELF should occupy the promoter-proximal regions of these genes together with Pol II. We used ChIP-Seq to determine the genome-wide occupancy of NelfA (NELF) and Spt5 (DSIF) in murine ES cells (Figure 3). The results revealed that NelfA and Spt5 occupy precisely the same promoter-proximal sites as Pol II throughout the genome (Figure 3A). The co-occupancy of Pol II, NelfA, and Spt5 in promoter-proximal regions was evident at both actively transcribed genes and genes that experience transcription initiation but not elongation (nonproductive) (Figure 3A). Spt5 and NelfA occupancy positively correlates with Pol II occupancy (Figure S3). The largest NelfA and Spt5 peaks were detected in the promoter-proximal region, but only Spt5 was also enriched farther downstream in actively transcribed genes (Figure 3A). The Spt5 enrichment at the 3’ end of actively transcribed genes was similar to that of Ser2P Pol II, suggesting that it remains associated with Pol II until termination. The NelfA and Spt5 peaks overlapped with the promoter-proximal site of the Pol II peak, which is flanked by H3K4me3-modified nucleosomes (Figures 3B and 3C). These results demonstrate that the pause factors DSIF and NELF co-occupy the promoter-proximal regions of genes together with Pol II, consistent with the model that P-TEFb-dependent pause release is generally required at genes transcribed by Pol II.

Factors such as the PAF1 complex are involved in postinitiation events that are independent of promoter-proximal pausing. PAF1 is involved in elongation, mRNA processing events, and elongation-associated chromatin modifications (Saunders et al., 2006). To test if the Pol II promoter-proximal peak is specific for factors involved in promoter-proximal pausing, we conducted ChIP-Seq with the Ctr9 subunit of the PAF1 complex. Although a limited signal could be detected in the promoter-proximal region of some genes, Ctr9 occupancy did not generally overlap with the promoter-proximal Pol II peak (Figure 3A). Ctr9 was typically found within coding regions of active genes, just downstream of promoter-proximal Pol II, and extending to the 3’ end of transcribed genes. Ctr9 occupancy peaked at the 3’ end of actively transcribed genes, which is similar to the results obtained for Ser2P Pol II and Spt5, suggesting that it remains associated with Pol II until termination. The Ctr9 ChIP-seq data indicate that the PAF1 complex generally associates with the transcribed portion of most active genes, which is consistent with its proposed roles in elongation, mRNA processing, and chromatin modification (Adelman et al., 2006; Krogan et al., 2003; Pokholok et al., 2002; Zhu et al., 2005). These results support the view that the Pol II promoter-proximal peaks represent regions of postinitiation regulation and not simply an artifact of the ChIP-Seq method.

DSIF and NELF function prior to P-TEFb at genes regulated by pause release (Fuda et al., 2009; Peterlin and Price, 2006). This predicts that DSIF and NELF should be present at promoter-proximal sites with Pol II even without P-TEFb activity. We used ChIP-chip to determine if Spt5 and NelfA co-occupy promoter-proximal sites with Pol II following FP treatment. We find that Spt5 and NelfA continue to co-occupy promoter-proximal sites with Pol II following FP treatment (Figure S3B). Spt5 was depleted downstream of these promoter-proximal sites following FP treatment, supporting the model that Spt5 localization in the gene body is dependent on Pol II (Ni et al., 2004, 2008).
Figure 3. DSIF and NELF Co-occupy Most Genes with Pol II

(A) Binding of Pol II (all), NelfA (NELF subunit), Spt5 (DSIF subunit), and Ctr9 (PAF1 subunit) using ChIP-seq analysis at a representative active gene (Rpl3) and nonproductive gene (Surb7) in mES cells. Genome-wide binding averages (introns not depicted), in 50 bp bins, are shown for each factor to display the general binding patterns along the transcription unit of RefSeq genes, from 2 kb upstream of the transcriptional start site to 2.5 kb downstream of the end of each annotated gene.

(B) Heatmap representation of ChIP-seq binding for Pol II (all; blue), NelfA (orange), Spt5 (green), and H3K4me3 (purple) at all mouse RefSeq genes, rank ordered from most Pol II to lowest Pol II. Color means enrichment, white means no enrichment. See also Figure S3.

(C) Spatial distribution of the distance (base pairs) of Spt5 (green), NelfA (orange), and H3K4me3 (purple) peaks from the promoter-proximal Pol II peak at each enriched Pol II gene, demonstrating general overlaps with Spt5, NelfA, and Pol II peaks.

(D) ChIP-seq-binding plots showing Pol II (all), Spt5 (DSIF), NelfA (NELF), elongation-associated chromatin modification (H3K79me2), and TSSa-RNA reads that map to this genomic region at a bidirectional initiated gene (Hsd17b12) and unidirectional initiated gene (Rpl6). Red arrows represent TSSa-RNA species that map in the antisense direction to the gene, and blue arrows represent TSSa-RNA species that map in the sense direction to the gene.
These results indicate that DSIF and NELF co-occupy promoter-proximal sites with Pol II prior to P-TEFb function.

**Bidirectional and Unidirectional Genes**

It was recently reported that Pol II can initiate transcription in both the sense and antisense directions at many genes (Core et al., 2008; Seila et al., 2008). We separated genes into bidirectional and unidirectional classes based on evidence for sense and antisense transcription start site associated RNAs (TSSa-RNAs) in ES cells (Seila et al., 2008). To determine how DSIF and NELF occupy the promoter-proximal regions of these two classes of genes, we re-examined the ChIP-seq data for Pol II, Spt5, NelfA, and H3K79me2 (a marker for elongation) at higher resolution (Figure 3D). Approximately 65% of active genes with TSSa-RNA reads fell into the bidirectional class, and at the promoters of these genes we found that the two sites occupied by Pol II were both co-occupied by NelfA and Spt5. Approximately 35% of active genes with TSSa-RNA reads fell into the unidirectional class, and at the promoters of these genes we found that the one site occupied by Pol II was co-occupied by NelfA and Spt5. These results demonstrate that DSIF and NELF generally co-occupy promoter-proximal regions wherever Pol II is found, whether initiation is occurring in one direction or two, further supporting the model that P-TEFb-dependent pause release is a general feature of transcription initiation by Pol II.

**Pause-Factor Knockdown Alters Pol II Gene Occupancy**

The pause factors NELF and DSIF co-occupy promoters with Pol II at most genes that experience transcription initiation. Previous studies have shown that loss of NELF causes a decrease in Pol II density at promoters, and thus a decrease in Pol II traveling ratio (or pausing index), at a small number of Drosophila genes (Muse et al., 2007). To determine how loss of vertebrate NELF or DSIF might influence Pol II occupancy, we used shRNA-mediated knockdown of NelfA and Spt5 followed by Pol II ChIP-seq analysis in mES cells (Figure 4).

The most significant change in Pol II density was found following Spt5 knockdown, where increases in Pol II density were frequently observed downstream of the promoter at actively transcribed genes (Figure 4B). At these active genes, depletion of a pausing factor appeared to result in increased transcription through the pause site, but because there was little effect on promoter-proximal Pol II, high rates of initiation maintained Pol II promoter levels. NelfA was found to continue to occupy the promoter-proximal regions following Spt5 knockdown (Figures S4A and S4B). The effects of Spt5 knockdown on Pol II density were quantified using the TR metric (Figure 4C and Figures S4E and S4F). There was a substantial shift in TR upon Spt5 knockdown, demonstrating that genes generally experience an increase in Pol II density in the transcribed region at active genes when the levels of DSIF are reduced. These results confirm that Spt5 function contributes to the control of promoter-proximal Pol II in mES cells.

NelfA knockdown had less impact on Pol II occupancy (Figures 4B and 4C), but a modest effect was observed at some genes and the pattern of change was similar to that observed for the Spt5 knockdown experiment at nonproductive genes, as evidenced by the change in TR (Figures S4E, S4F, and S4G). This result is similar to that observed previously in *Drosophila* embryos, where a fraction of genes showed a loss of Pol II density at the promoter (Muse et al., 2007). Spt5
occupancy was largely unaffected in the promoter-proximal regions following NelfA knockdown (Figures S4C and S4D). In summary, we find that Sp5 knockdown, and to a more limited extent NelfA knockdown, can produce increased Pol II occupancy in transcribed regions relative to promoter-proximal regions, consistent with the proposed roles of these factors in controlling promoter-proximal pausing.

**c-Myc Binds P-TEFb and Contributes to Pause Release in ES Cells**

Certain DNA-binding transcription factors may be responsible for recruiting P-TEFb to release paused polymerase at active genes if P-TEFb-dependent pause release is a general feature of transcription by Pol II. Such a role has been proposed for c-Myc based on evidence that this transcription factor can bind P-TEFb and stimulate elongation at specific genes in tumor cells (Eberhardy and Farnham, 2001, 2002; Gargano et al., 2007; Kanazawa et al., 2003). Because c-Myc is a key ES cell transcription factor required for self-renewal and proliferation (Cartwright et al., 2005), which occupies a third of active genes (see below), we investigated whether c-Myc plays a role in P-TEFb-dependent pause release at the genes it occupies in ES cells.

If c-Myc contributes to P-TEFb-dependent pause release in ES cells, it might be expected to bind P-TEFb in these cells. To function as a transcription factor, c-Myc forms a heterodimer with Max (Eilers and Eisenman, 2008). We used coimmunoprecipitation analysis to determine if endogenous c-Myc/Max interacts with P-TEFb in ES cells. We found that immunoprecipitation of P-TEFb components Cdk9 and CycT1 coimmunoprecipitates Max, and similarly, immunoprecipitation of c-Myc and Max coimmunoprecipitates Cdk9 and CycT1 (Figure 5A). Therefore, c-Myc/Max can bind P-TEFb in ES cells.

If a predominant function of c-Myc is to contribute to pause release in ES cells, then we expect that it should be associated almost exclusively with actively transcribed genes, unlike other key ES cell regulators like Oct4 and Nanog, which are associated with both active and repressed genes. We examined published ChIP-Seq data to determine the fraction of genes bound by c-Myc, Oct4, and Nanog that were actively transcribed (Chen et al., 2008; Marson et al., 2008), as indicated by the presence of nucleosomes containing histones H3K4me3 and H3K79me2 (Figure 5B). Just over half of Oct4- and Nanog-occupied genes show evidence of transcription elongation (H3K79me2-modified nucleosomes). In contrast, almost all of the c-Myc-occupied genes have H3K79me2-modified nucleosomes, indicating that the majority of c-Myc targets in mES cells experience transcription elongation. Furthermore, c-Myc target genes have lower TR values compared to non-c-Myc targets (Figure SC). We estimate that 33% of actively transcribed genes in ES cells are bound by c-Myc within 1 kb of the transcriptional start site (Figure S5).
The association of c-Myc with a substantial fraction of actively transcribed genes, coupled with evidence that it can bind P-TEFb, is consistent with the model that c-Myc contributes to P-TEFb-dependent pause release at a large portion of active genes in ES cells.

To more directly test whether c-Myc regulates pause release, we used a low-molecular-weight inhibitor of c-Myc/Max, 10058-F4, which inhibits c-Myc/Max heterodimerization both in vitro and in vivo (Hammoudeh et al., 2009; Wang et al., 2007; Yin et al., 2003). Max co-occupies c-Myc-binding sites as determined by ChIP, confirming that c-Myc and Max function together at target genes in ES cells (Figure S6A). Treatment of mES cells with 10058-F4 (50 μM for 6 hr) caused a decrease in the expression of most c-Myc target genes tested but did not affect the expression of two non-c-Myc target genes, indicating that c-Myc/Max function is inhibited by 10058-F4 under these conditions (Figure 6A). The magnitude of the decrease observed (~20%–40%) is consistent with the relatively short duration of inhibitor treatment relative to typical mRNA half-lives of ~7 hr in mES cells (Sharova et al., 2009).

If a key function of c-Myc is to contribute to pause release at the active genes it occupies in ES cells, then loss of c-Myc would be expected to cause a reduction in the levels of Ser2-phosphorylated Pol II (the form associated with elongation) but should not affect the levels of Ser5-phosphorylated Pol II (the form associated with initiation). We found that treatment of ES cells with 10058-F4 did indeed cause a significant reduction in the levels of Pol II Ser2P, whereas Ser5P remained unaffected (Figure 6B). The 1/3 of genes that are regulated by c-Myc are among the most highly transcribed genes in the cell, which likely explains why the reduction in total Ser2P Pol II levels is greater than 33%.

If c-Myc regulates pause release, then inhibition should have an effect on Pol II levels in promoter and gene bodies similar to that of FP, but only at c-Myc-occupied genes. We tested this idea by determining how 10058-F4 affects Pol II occupancy using ChIP-seq in mES cells. There was little effect on Pol II density at promoters, but there was a clear reduction in transcribed regions (Figure 6C). This effect on Pol II density was also observed following c-Myc shRNA knockdown (Figures S6B–S6D). The magnitude of the effect with 10058-F4 was somewhat milder than with FP, probably because the inhibition of c-Myc/Max heterodimerization is not complete (Hammoudeh et al., 2009; Wang et al., 2007; Yin et al., 2003). Treatment with 10058-F4 did not alter the protein levels of P-TEFb components Cdk9 or CycT1, indicating that this effect is not a result of reduced levels of P-TEFb (Figure S6E). Importantly, genes that lack evidence of c-Myc binding showed patterns of Pol II occupancy that were unaffected by treatment with 10058-F4 (Figure 6C). We confirmed that genes that are not targets of c-Myc do require P-TEFb function to release paused Pol II by showing that FP treatment causes a block in pause release (Figure 6C), which suggests that transcription factors other than c-Myc are involved in recruiting P-TEFb to stimulate pause release at these genes.

We carried out a more global analysis of the effect of 10058-F4 on Pol II occupancy of genes bound by c-Myc and compared these patterns to genes that are not bound by this factor but show evidence of elongation (Figure 6D and Figure S6G). The results show that high-confidence c-Myc target genes generally retained promoter-proximal Pol II but had reduced Pol II density in their transcribed regions, whereas Pol II occupancy does not change at genes that are not c-Myc targets (Figure 6D). Further analysis confirmed that there were statistically significant changes in the gene bodies (p = 7.341e-06) but not the promoter regions (p = 0.4536) of c-Myc targets. Additionally, following 10058-F4 treatment, a substantial increase in TR was observed at c-Myc target genes, but no such shift was observed at non-c-Myc targets (Figure 6E). A similar shift in TR at the c-Myc target genes was also detected following c-Myc shRNA knockdown, indicating that genes become more paused (Figure S6F). The observation that reduced c-Myc activity had little effect on the levels of promoter-proximal Pol II but caused a reduction in the levels of Pol II across transcribed portions of c-Myc target genes is consistent with the model that c-Myc/Max generally plays a role in Pol II pause release at its target genes in mES cells.

Loss of Oct4 and c-Myc Have Different Effects on Pol II Gene Occupancy

Loss of another key ES cell transcription factor, Oct4, leads to reduced transcription of many Oct4-bound active genes in ES cells (Hall et al., 2009; Matoba et al., 2006). To determine how loss of Oct4 affects Pol II levels at the promoters and transcribed regions of its target genes, we utilized a doxycycline-inducible Oct4 shutdown mES cell line (Niwa et al., 2000) and monitored Pol II levels by ChIP-Seq before and after Oct4 shutdown (Figure 7). Oct4 protein levels were substantially reduced within 12 hr and nearly eliminated at 24 hr after exposure to doxycycline (Figure 7A). At Oct4-occupied genes that experience reduced transcription, Pol II occupancy was generally reduced in both the promoter-proximal region and the gene body at 12 and 24 hr (Figure 7B). These effects were not observed at most genes that are not occupied by Oct4 (Figure 7B). The loss of Pol II in the promoter-proximal regions of Oct4 target genes, given the commensurate loss of Pol II in the gene body, is likely due to reduced recruitment of the transcription apparatus. For these Oct4 target genes, where Pol II is lost from both promoter-proximal and gene body regions, we would expect no change in TR, and a global analysis of such genes revealed that this is indeed the case (Figure 7C and Figure S6G). We conclude that the pattern of reduced Pol II density at Oct4 target genes that occurs upon loss of Oct4 differs from that at c-Myc target genes upon loss of c-Myc and suggest that this is due to differences in the stages at which the two transcription factors play their dominant regulatory roles.

DISCUSSION

Transcription factors bind to specific DNA sequences and regulate gene expression by recruiting the transcription initiation apparatus to promoters (Hochheimer and Tijan, 2003; Ptashne and Gann, 1997; Roeder, 2005). Recent studies have shown that an additional level of regulation must occur subsequent to initiation at certain genes and have proposed that certain transcription factors regulate this step (Core and Lis, 2008; Margetits and Holstege, 2008; Peterlin and Price, 2006). The evidence described here indicates that promoter-proximal pausing is
Figure 6. c-Myc Inhibition Affects Transcription at the Pause-Release Step

(A) RNA was extracted from mES cells treated with 10058-F4 or vehicle alone (DMSO) for 6 hr and used to generate cDNA using reverse transcription. Expression change was calculated for 10058-F4-treated cells compared to vehicle alone control for two non-c-Myc target genes (Brg1, Rnf2—green) and five c-Myc target genes (Bax, Nol5, Zfp451, Brca2, and Atic—blue) from two independent experiments. Error bars represent standard deviation (SD) from triplicate qPCR reactions.

(B) mES cells were treated with 10058-F4 for 1.5, 6, or 12 hr. Extracts were analyzed using western blot with antibodies against Pol II Ser2P CTD and Pol II Ser5P CTD to determine the levels of the modified forms of Pol II. TBP was used as a loading control.

(C) Pol II ChIP-seq binding profiles in mES cells treated with 10058-F4 (c-Myc/Max inhibitor; blue), DMSO alone (black), or flavopiridol (P-TEFb inhibitor; red). Pol II occupancy is shown for three c-Myc target genes (Ncl, Npm1, and Nol5) and two non-c-Myc target gene (Txnip and Chpf2). Cells were treated with 10058-F4 or DMSO for 6 hr. See also Figure S6.
a more general feature of transcription by Pol II in vertebrate cells and identifies c-Myc as playing a key role in pause release at a large population of actively transcribed genes in ES cells.

We describe several lines of evidence supporting the hypothesis that promoter-proximal pausing is a general feature of transcription by Pol II in ES cells. First, genome-wide analysis shows that the bulk of Pol II occupies the promoter-proximal region of genes, even when these genes are among the most actively transcribed in the cell. Second, the pause factors DSIF and NELF typically co-occupy these sites with Pol II, consistent with the idea that they generally bind to the enzyme during early steps of transcription elongation. Third, inhibition of the pause-release factor P-TEFb prevents release of promoter-proximal paused Pol II at essentially all genes.

A handful of genes have been identified that are regulated by P-TEFb-dependent pause control, such as Hsp70 and cad (Eberhardy and Farnham, 2002; Lis et al., 2000). However, in such as HIV and T-lymphotropic virus type I function by recruiting P-TEFb to their promoter regions, attenuating Pol II transcriptional pausing (Wei et al., 1998; Zhou et al., 2006). These viruses have thus generated their own means to overcome pause control.

The model that promoter-proximal pausing is general has several implications for transcriptional control. A step subsequent to recruitment of the transcription initiation apparatus can, in principle, be regulated at any gene. Promoter-proximal pausing may facilitate assembly of RNA-processing factors and has been proposed to couple transcription and mRNA-processing events (Glover-Cutter et al., 2008; Moore and Proudfoot, 2009). DSIF and Ser5P Pol II can bind capping enzyme and stimulate mRNA capping (Mandal et al., 2004; McCracken et al., 2009). P-TEFb function (Hanyu-Nakamura et al., 2008; Seydoux and Dunn, 1997; Zhang et al., 2003). The transcription factors of lentiviruses and retroviruses such as HIV and T-lymphotropic virus type I function by recruiting P-TEFb to their promoter regions, attenuating Pol II transcriptional pausing (Wei et al., 1998; Zhou et al., 2006). These viruses have thus generated their own means to overcome pause control.

Figure 7. Oct4 Shutdown Reduces Pol II Initiation at Oct4-Dependent Genes

(A) Oct4 protein levels in doxycycline-inducible Oct4 knockdown mES cells following 0, 12, or 24 hr of doxycycline treatment. Extracts were probed with an antibody against Oct4. Brg1 was used as a loading control.

(B) Pol II ChIP-seq binding profiles at Oct4 target genes following the indicated time of doxycycline treatment, inducing Oct4 knockdown. Of note, the Oct4-bound genes change Pol II occupancy in both the promoter-proximal region and the transcribed region. The panel to the right shows Pol II ChIP-seq binding profiles at non-Oct4 target genes following the indicated time of doxycycline treatment, inducing Oct4 knockdown.

(C) Pol II traveling ratio (TR) as described in Figure 1C for the high-confidence Oct4-dependent genes and Oct4 nontarget genes after either 0 or 12 hr of doxycycline treatment. The left panel is the TR for the Oct4 targets and right panel is the TR for non-Oct4 targets.

In retrospect, there were a number of observations that indicated that this step in transcription is more frequently regulated and might be general. Germ cells repress Pol II transcription globally by inhibiting P-TEFb function. In C. elegans germline blastomeres and in Drosophila primordial germ cells, PIE-1 and Pgc, respectively, repress global transcription by inhibiting P-TEFb function (O’Connor et al., 1997; Zhang et al., 2003). The transcription factors of lentiviruses and retroviruses such as HIV and T-lymphotropic virus type I function by recruiting P-TEFb to their promoter regions, attenuating Pol II transcriptional pausing (Wei et al., 1998; Zhou et al., 2006). These viruses have thus generated their own means to overcome pause control.

The model that promoter-proximal pausing is general has several implications for transcriptional control. A step subsequent to recruitment of the transcription initiation apparatus can, in principle, be regulated at any gene. Promoter-proximal pausing may facilitate assembly of RNA-processing factors and has been proposed to couple transcription and mRNA-processing events (Glover-Cutter et al., 2008; Moore and Proudfoot, 2009). DSIF and Ser5P Pol II can bind capping enzyme and stimulate mRNA capping (Mandal et al., 2004; McCracken et al., 1997a, 1997b; Wen and Shatkin, 1999). Ser2 phosphorylation by P-TEFb leads to splicing factor and 3’ end processing factor recruitment and is required for proper processing (Ahn et al., 2004; McCracken et al., 1997a, 1997b; Wen and Shatkin, 1999). Ser2 phosphorylation by P-TEFb leads to splicing factor and 3’ end processing factor recruitment and is required for proper processing (Ahn et al., 2004; McCracken et al., 1997a, 1997b; Wen and Shatkin, 1999). Ser2 phosphorylation by P-TEFb leads to splicing factor and 3’ end processing factor recruitment and is required for proper processing (Ahn et al., 2004; McCracken et al., 1997a, 1997b; Wen and Shatkin, 1999).
Our results indicate that c-Myc occupies promoter-proximal sites (Figure S5A), which are heavily enriched for the E-box core motif that it binds (Figure S5B), where c-Myc would be optimally positioned to recruit P-TEFb. Loss of c-Myc reduces the levels of elongating Pol II but does not affect the levels of promoter-proximal Pol II. Inhibition of c-Myc/Max function leads to a substantial reduction in the levels of Ser2-phosphorylated Pol II in cells, which is the form associated with elongation, but does not affect the levels of Ser5-phosphorylated Pol II, which is the form associated with initiation. c-Myc binds P-TEFb, which is responsible for Ser2-phosphorylated Pol II. Consistent with a role in pause release, c-Myc is associated almost exclusively with genes that are actively transcribed, unlike other key ES cell regulators like Oct4 and Nanog, which occupy both active and repressed genes. Furthermore, c-Myc occupies promoter-proximal sites (Figure S5A), which are heavily enriched for the E-box core motif that it binds (Figure S5B), where c-Myc would be optimally positioned to recruit P-TEFb.

In ES cells, c-Myc occupies genes involved in cellular proliferation, as it does in other cell types (Chen et al., 2008; Kidder et al., 2008; Kim et al., 2008). Our results indicate that c-Myc plays a key role in pause release in ES cells and does so at perhaps 1/3 of all actively transcribed genes. These results explain how ectopic expression of c-Myc can substantially enhance the efficiency of reprogramming of fibroblasts to induced pluripotent stem cells (Takahashi et al., 2007; Takahashi and Yamanaka, 2006). Since c-Myc is expressed in a broad spectrum of proliferating cell types (Eilers and Eisenman, 2008; Meyer and Penn, 2008), and has been shown to bind P-TEFb and stimulate elongation at a set of genes in tumor cells (Eberhardy and Farnham, 2001, 2002; Gargano et al., 2007; Kanazawa et al., 2003), we expect that c-Myc functions to effect pause release at this population of genes in most proliferating cells.

c-Myc amplification is the most frequent somatic copy-number amplification in tumor cells (Beroukhim et al., 2010). Our results suggest that tumor cells that overexpress c-Myc have enhanced expression of proliferation genes due to the role of c-Myc in recruiting P-TEFb to effect Pol II pause release at these genes. It is therefore possible that combinations of drugs that reduce the activity of both c-Myc and P-TEFb could be especially effective therapeutic agents in tumor cells that overexpress c-Myc.

**EXPERIMENTAL PROCEDURES**

**mES Cell Culture**

V6.5 (C57BL/6-129) murine ES cells were grown under typical mES conditions on irradiated mouse embryonic fibroblasts (MEFs). For location analysis, cells were grown for two passages off of MEFs. For location analysis on mES cells following treatment with small-molecule inhibitors, cells were grown two passages off feeders, and prior to formaldehyde crosslinking, the cells were treated with the indicated final concentration of flavopiridol (1 μM for 1 hr for ChIP-chip and ChIP-seq experiments, or the indicated concentration and time for western blot analysis) or c-Myc/Max inhibitor 10058-F4 (50 μM for 6 hr), both dissolved in DMSO, in the growth medium. As a control, DMSO alone was added at the same final volume as with drug. Small-molecule inhibitors used were as follows: flavopiridol (Sigma cat #F3055) and c-Myc inhibitor 10058-F4 (Sigma cat #F3680). For location analysis following shRNA knockdown (OpenBiosystems), viral media was collected 48 hr after cotransfection in 293T cells and the mES cells were directly infected with the viral media 24 hr after initial plating of mES cells. The infection media were 1:2 viral media:mES media with 2 mM protamine. The efficiently infected cells were selected for 24 hr post-infection with mES media containing 2 μM puromycin. Cells were crosslinked 72 hr post-selection. For location analysis following Oct4 shutdown, ZBHTo4 mES cells (Niwa et al., 2000) were grown under standard mES cell culture conditions and expanded for two passages off MEF feeders. mES media with 2 μg/ml doxycycline were added to the cells for 0 hr, 12 hr, and 24 hr prior to formaldehyde crosslinking.

**Chromatin Immunoprecipitation**

Chromatin immunoprecipitation (ChIP) was done following the Agilent Mammalian ChIP-on-chip protocol. The antibodies and ChIP conditions used can be found in the **Extended Experimental Procedures**. For ChIP-chip analysis, Cy3- and Cy5-labeled ligation-mediated PCR products were hybridized to a 44,000 feature Agilent mouse microarray. For ChIP-seq analysis, Solexa/Illumina sequencing and analysis were done following the protocol described in Marson et al. (2008). Refer to the **Extended Experimental Procedures** for a detailed description of these methods.

**Active and Nonproductive Gene Classes in mES Cells**

The active and nonproductive genes were classified in mES cells using H3K4me3 (initiation-associated chromatin modification) and H3K79me2 (elongation-associated chromatin modification), as determined by ChIP-seq (Marson et al., 2008), as markers of transcriptional state. Active genes had both H3K4me3 and H3K79me2 chromatin modifications, nonproductive genes had only H3K4me3, and inactive genes did not have H3K4me3 or H3K79me2 (Guenther et al., 2007; Marson et al., 2008; Pokholok et al., 2005).

**Traveling Ratio Calculation**

Pol II levels peak in the 5′ region of many genes. To quantify this effect, we have developed a measure called traveling ratio (TR) that compares the ratio between Pol II density in the promoter region and the gene region. We defined the promoter region from –30 to +300 relative to the TSS and the gene body as the remaining length of the gene.

**Heatmap Analysis of ChIP-seq Data**

ChIP-seq enrichment for the indicated factor or modification was determined in 50 bp bins (enrichment in the bin as counts per million), centered on each transcriptional start site. Generally, the gene list for each representation was rank ordered based on the amount of Pol II (all) in mES cells, from most to least to correlate the enrichment of the given factor with the amount of Pol II at each gene. Cluster 3.0 and Java Treeview were used to visualize the data and generate figures shown in this manuscript.

**Previously Published ChIP-seq Datasets Used in This Study**

Previously published datasets are as follows: H3K4me3, H3K79me2, and Oct4 occupancy in mES cells (Marson et al., 2008); Nanog and c-Myc occupancy in mES cells (Chen et al., 2008); and H3K27me3 occupancy in mES cells (Mikkelsen et al., 2007).

**ACCESSION NUMBERS**

The ChIP-seq and microarray data are deposited in GEO under accession number GSE20485.
SUPPLEMENTAL INFORMATION

Supplemental Information includes Extended Experimental Procedures, six figures, and three tables and can be found with this article online at doi:10.1016/j.cell.2010.03.030.

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