Gene loops function to maintain transcriptional memory through interaction with the nuclear pore complex

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Inducible genes in yeast retain a “memory” of recent transcriptional activity during periods of short-term repression, allowing them to be reactivated faster when reinduced. This confers a rapid and versatile gene expression response to the environment. We demonstrate that this memory mechanism is associated with gene loop interactions between the promoter and 3′ end of the responsive genes HXK1 and GAL1::FMP27. The maintenance of these memory gene loops (MGLs) during intervening periods of transcriptional repression is required for faster RNA polymerase II (Pol II) recruitment to the genes upon reinduction, thereby facilitating faster mRNA accumulation. Notably, a sua7-1 mutant or the endogenous INO1 gene that lacks this MGL does not display such faster reinduction. Furthermore, these MGLs interact with the nuclear pore complex through association with myosin-like protein 1 (Mlp1). An mlp1Δ strain does not maintain MGLs, and concomitantly loses transcriptional memory. We predict that gene loop conformations enhance gene expression by facilitating rapid transcriptional response to changing environmental conditions.

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transcriptional activation [Brickner and Walter 2004; Taddei et al. 2006; Brickner et al. 2007]. INO1 and GAL1 also remain at the nuclear periphery for some period after glucose repression, and for GAL1, this NPC localization is thought to help its rapid reinduction memory [Abruzzi et al. 2006; Brickner et al. 2007; Chekanova et al. 2008; Vodala et al. 2008].

One of the NPC proteins potentially involved in these processes is myosin-like protein 1 [Mlp1], a 218-kDa coiled-coil protein located among the intranuclear filaments of the NPC basket. Mlp1 is thought to be involved in the quality control of mRNA prior to cytoplasmic export, as it is required for the nuclear retention of nonspliced, intron-containing mRNAs [Galy et al. 2004; Vinciguerra et al. 2005]. Mlp1 is, however, also seen to have many diverse functions, and has been implicated in mediating active gene interactions at the nuclear pore. Among such interactions is Mlp1’s association with α-factor-induced genes [Casolari et al. 2005], its enriched binding to active glycolytic genes [Casolari et al. 2004], and its interaction with actively transcribing GAL promoter regions in a SAGA complex-dependent manner [Luthra et al. 2007].

The mechanism of how NPC localization enhances gene expression by conferring rapid reinduction memory is still debated. Our results demonstrate that transcription-dependent gene loop structures in HXK1 and GAL1::FMP27 are maintained for up to a 1-h period of intervening repression. These maintained loop structures are termed memory gene loops [MGLs]. Cells reinduced within this 1-h period display faster RNA polymerase II [Pol II] recruitment and thereby faster transcription initiation, a reinduction “memory.” Maintenance of the MGLs is dependent on Mlp1. Consistent with this, Mlp1 displays a S/3’ bimodal distribution on HXK1 at time points coincident with MGL presence, but not during their absence. mlp1Δ mutants disrupt HXK1 tethering to the NPC and lose MGL maintenance during intervening repression, with concomitant loss of transcriptional memory. Furthermore, we show that INO1, a gene naturally lacking the maintenance of MGLs during repression, shows no transcriptional memory. Similarly, a sua7-1 mutation that disrupts gene looping while keeping the NPC intact causes a loss of transcriptional memory. We propose that NPC-tethered MGL structures are maintained during intervening periods of repression, thereby holding genes in an active conformation and so facilitating faster reinduction.

Results

The expression of many yeast genes is regulated by growth in differing nutrient conditions. Commonly studied genes are those of the GAL cluster that code for enzymes involved in the catalysis of galactose, and HXK1, which codes for Hexokinase isoenzyme 1, a protein that catalyzes phosphorylation of glucose during glucose metabolism. The expression of these genes is regulated by growth in different carbon sources; transcription is repressed in the presence of glucose, and is induced when galactose is used as the primary carbon source.

Defective Pol II regulation and release during HXK1 repression in mlp1Δ

We initially investigated the kinetics of transcription during induction and repression of these environmentally responsive genes. We show that HXK1 mRNA levels respond as expected to galactose induction and glucose repression [Fig. 1B], the kinetics consistent with previous studies [Herrero et al. 1995]. We further analyzed the kinetics of HXK1 repression following transfer from galactose to glucose, and monitored the transcriptional activity of HXK1 by determining Pol II occupancy across the gene using chromatin immunoprecipitation [ChIP] [Fig. 1C]. Consistent with other studies [Mason and Struhl 2005], we show that within 30 sec of glucose inhibition, the Pol II ChIP signal disappears from the promoter [probe A], indicative of immediate cessation of Pol II initiation at the promoter, and a concomitant reduction is observed over the further 3’-positioned probes. Longer time points show a rapid and directional loss of Pol II extending across the gene, consistent with already elongating polymerases completing their final wave of 5’-to-3’ transcription before disengaging from the gene. Pol II is almost completely absent from the gene by 5–8 min.

Parallel ChIP analysis was performed on a strain lacking Mlp1, the NPC-associated nucleoplasmic protein implicated in mediating active gene interactions with the NPC [Casolari et al. 2005; Luthra et al. 2007]. Interestingly, Pol II release from the downstream region of the gene was initially slower in an mlp1Δ strain following glucose repression [Fig. 1C; cf. probe C and D signals between wild type and mlp1Δ]. However, mRNA analysis of the mlp1Δ strain in a time course similar to that in Figure 1B did not show a significant difference in mRNA levels in comparison with wild type during first-round induction/repression [Supplemental Fig. 1A]. This indicated a possible defect in the regulation of transcriptional machinery following HXK1 repression in mlp1Δ, the effects of which may be observed only in subsequent rounds of reinduction.

Mlp1 is required for maintaining gene loops during repression

As Mlp1 is implicated in mediating active gene interactions with the NPC [Casolari et al. 2005; Luthra et al. 2007], we investigated the possible involvement of Mlp1 in loop interactions of HXK1, a gene known to localize to the NPC upon activation [Taddei et al. 2006]. Chromosome conformation capture [3C] analysis was performed using a range of 3C primers across HXK1 [Supplemental Fig. 2A], and a clear intragenic loop was detected between the 5’ upstream activating sequence [UAS] and the 3’ end during active transcription [Fig. 1D, time point 0 min]. This HXK1 loop profile is consistent with all other budding yeast, fission yeast, and mammalian gene loops observed thus far, and provides a further example of the universal nature of gene loops.

Gene loops have thus far been shown to be transcription-dependent, as they are absent in nontranscribing
conditions (O'Sullivan et al. 2004; Ansari and Hampsey 2005; Singh and Hampsey 2007). Interestingly, however, when a glucose shutdown 3C time course was performed, we observed that the *HXK1* gene loop was maintained for up to 60 min following transcription repression [Fig. 1D]. However, as seen above, ChIP analysis showed Pol II...
leaving the \(HXX1\) promoter by 1 min of glucose shutdown, and it was completely absent from the entire gene by 5–8 min (Fig. 1C). This indicates that Pol II is not involved in maintaining the gene loop structure during glucose repression. Significantly, in an \(mlp1\Delta\) strain (but not \(nup2\Delta\)), this gene loop loses stability and the 3C signal is lost within 5 min of repression (Fig. 1D). This suggests that NPC-associated Mlp1 is required for maintenance of the gene loop during glucose repression.

**Mlp1 is associated with the 5’ and 3’ ends of \(HXX1\)**

To test this hypothesis, an Mlp1 ChIP was performed on \(HXX1\) in wild-type cells. While Mlp1 was not detectable in internal regions of \(HXX1\), it was robustly detected at the 5’ UAS end and the 3’ end of the gene (Fig. 1E, left panel). These signals were transcription-dependent, as they were specific to galactose conditions. This 5’–3’ bimodal distribution of Mlp1 is strongly indicative of its involvement in a gene loop structure.

Significantly, this 5’–3’ distribution of Mlp1 was detected at 60 min after glucose repression, during which the gene loop is still maintained in wild-type cells, but not at 4.5 h, when the loop is lost (Fig. 1D,E, right panels). These data strongly suggest that Mlp1 acts to maintain gene loop structure following transcription repression.

**Mlp1 is required for faster Pol II recruitment and transcriptional memory in \(HXX1\)**

To establish the function of these NPC-tethered gene loops, we next examined the connection between NPC association and gene reinduction in \(HXX1\). Time-course analysis of mRNA expression and Pol II ChIP was performed under conditions of repeated glucose repression and galactose induction. Induction time courses were performed under three conditions as detailed in Figure 2A: (1) first-round induction after overnight culture growth in repressive glucose conditions (dotted lines); (2) second-round reinduction after a short 60-min intervening period of repression (solid line; these are referred to as memory conditions); and (3) second-round reinduction after a longer 4.5-h intervening period of repression (dashed line).

Under reinduction conditions where memory of previous transcription may be retained due to only a short

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**Figure 2.** Mlp1-facilitated gene loops are required for transcriptional memory in \(HXX1\). (A) Schematic of galactose induction and reinduction time course used for the following data sets. (B) \(HXX1\) RT–qPCR (top panel), Pol II ChIP (middle panel), and 3C (bottom panel) data showing comparative kinetics between wild type (left panel) and \(mlp1\Delta\) (right panel) under the culture conditions described in A. 3C primers are the same as in Figure 1A. The primer pair used for RT–qPCR as well as the ChIP probe is denoted “C” in Figure 1A.
60-min period of intervening glucose repression [Fig. 2B, solid line], we observe that HXK1 shows a transcriptional memory effect—the rate of HXK1 mRNA accumulation was doubled compared with longer-term repressed cells [Fig. 2B, RT–qPCR, left panel, 40 min]. Interestingly, we observe that this more rapid mRNA accumulation memory is regulated at the level of Pol II recruitment to the gene. As seen in Figure 2B [ChIP, left panel] there is a striking peak of Pol II occupancy of HXK1 at the preceding 10-min time point of the memory conditions, indicating that, upon reinduction, Pol II is recruited more rapidly to cells that display transcriptional memory.

In mlp1Δ mutants, however, transcriptional memory appears to be abolished, with the memory condition [Fig. 2B, solid line] lacking the faster mRNA reinduction effect [Fig. 2B, RT–qPCR, cf. left and right panels]. We note that lack of Mlp1 actually causes a reduction in steady-state HXK1 mRNA levels in the memory conditions. As Mlp1 is implicated in mRNP surveillance at the NPC [Galy et al. 2004; Vinciguerra et al. 2005], this effect may be due to defects in mRNA export quality control under conditions in which the gene [and associated RNA] is still located close to the NPC. Furthermore, no increased Pol II levels were detectible for the mlp1Δ strain at the early 10-min time point, consistent with the lack of an mRNA accumulation memory. This further suggests a role for Mlp1 in faster Pol II recruitment during transcriptional memory conditions. Overall, these data imply an effect of Mlp1 on transcription memory-associated gene transcription.

Mlp1-dependent gene loop presence is required for HXK1 transcriptional memory

3C analyses of HXK1 following galactose reinduction in a similar set of time-course experiments reveal that transcriptional memory is associated with gene loop retention during the intervening period of repression. As seen after a short 60-min intervening period of repression, gene loops are present at the very start of the subsequent memory reinduction conditions [Fig. 2B, analysis of 3C, top left panel]. These results match our data above, in which we observed the continued maintenance of gene loops for up to 60 min of glucose repression [Fig. 1D]. Combining the two sets of data, we predict that MGLs are maintained for up to 60 min of intervening repression, correlating with faster Pol II recruitment and reinduction if the gene is reinduced within this 60-min period (memory conditions). Consistent with this model, we observed above that looping is eventually lost during longer-term 4.5-h and overnight repression conditions [Fig. 1D], and takes 5 min to reform following galactose induction [Fig. 2B, analysis of 3C, left panel]. The lack of MGL presence at the beginning of these long-term induction/reinduction conditions matches the lack of faster Pol II recruitment.

Significantly, mlp1Δ cells were unable to maintain MGL structures for a 60-min period of intervening repression [loops were lost within 5 min in this strain] [Fig. 1D]. Hence, we observe no MGL at the start of the predicted memory reinduction conditions [Fig. 2B, analysis of 3C, top right panel], thereby explaining the lack of faster Pol II recruitment observed above. Taken together, these data support a function for Mlp1-mediated gene loops in enhancing Pol II recruitment to inducible genes in transcriptional memory conditions.

Mlp1-facilitated gene loop requirement for transcriptional memory extends to other inducible gene systems

To determine the generality of our results, we extended our data on HXK1 to a different inducible gene system. We used the large FMP27 gene, with its weak promoter replaced in genomic context by the regulatable GAL1 promoter [Strasser et al. 2002]. This hybrid gene [GAL1::FMP27] is repressed by glucose and induced by galactose in a manner similar to HXK1 [see Supplemental Fig. 1 for induction/repression time-course mRNA analysis]. We demonstrated previously that GAL1::FMP27 forms a transcription-dependent gene loop based on 3C analysis [O’Sullivan et al. 2004]. Additionally, previous studies have shown that similar GAL1 reporter genes localize to the NPC upon induction and are retained there for a period of time after transcriptional shutdown [Abruzzi et al. 2006; Chekanova et al. 2008; Vodala et al. 2008].

Using the same conditions of repeated glucose repression and galactose induction [Fig. 2A] to investigate transcriptional memory effects, we show that this gene system also displays accelerated mRNA expression levels and Pol II ChIP kinetics under memory conditions [Fig. 3B, left panel, solid line]. An extended time-course analysis with time points taken at 3–8 h in the wild-type strain illustrates that stable steady-state mRNA levels increase greatly between 3 and 5 h, with the memory conditions still providing the highest levels [Supplemental Fig. 4]. A drop in mRNA levels is observed between 5 and 8 h, indicating possible transcriptional autoregulation or mRNA stability regulation at these much later time points. Significantly, the transcriptional memory effect observed for wild type is eliminated in an mlp1Δ strain [Fig. 3B, cf. left and right panels]. Furthermore, as with HXK1, the GAL1::FMP27 MGL is maintained for up to 60 min of glucose repression in wild-type cells [Fig. 3B, analysis of 3C, left panel]. Consequently, as the galactose induction 3C time course then shows, this MGL is present at the very beginning of reinduction memory conditions [Fig. 3B, solid line], thereby enabling faster Pol II recruitment and mRNA reinduction.

The GAL1::FMP27 gene loop, like that of HXK1, is lost more rapidly during glucose repression in the mlp1Δ strain [Fig. 3B, analysis of 3C analysis, right panel]. This results in the absence of an MGL at the start of galactose reinduction even under the predicted memory conditions, and consequently a lack of faster Pol II recruitment and mRNA accumulation effects. Loop formation does eventually occur upon active transcription, mirroring the kinetics observed under nonmemory conditions [Fig. 3B, right panel, dotted/dashed lines].
We note that the kinetics of GAL1::FMP27 induction are slower compared with those observed for HXK1, and attribute this effect to the greater length of this gene (~8 kb for FMP27 vs. ~1.5 kb for HXK1). Furthermore, it takes the GAL1::FMP27 gene loop 40 min to form upon transcriptional activation, a longer time than observed for HKX1 [5 min] (see Fig. 2B, analysis of 3C). This again is likely to be due to its greater length. In addition to the length effect, it is also possible that the different promoter and 3′-regulatory elements contained within these genes, as well as the heterologous nature of the GAL1::FMP27 hybrid gene, affects the rate of transcription and mRNA formation, thereby further contributing to the differing kinetics seen between these genes.

Taken together, the data from HXK1 and GAL1::FMP27 demonstrate that Mlp1 is required to maintain MGLs during intervening periods of repression. It is also required, together with Mlp1-facilitated MGLs, for the rapid transcriptional memory effects seen in these inducible genes.
Gene loop presence is sufficient for transcriptional memory

In order to directly assess the loop requirement, we performed a further time-course analysis in which GAL1::EMP27 was reinduced within 5 min of glucose repression. As was seen in the 3C analysis in Figure 3B, the MGL loses stability and is maintained for only ~10 min in the mlp1Δ strain. Therefore, we determined whether memory would still be displayed if the gene was reinduced within this very short repression time during which the loop is still present in an mlp1Δ strain; i.e., within 5–10 min. A time-course analysis equivalent to that in Figure 3B was performed and reinduction was carried out after a very short 5-min intervening repression time period. It should be noted here that complete glucose repression was observed at the glucose 5-min time point at which cells were reinduced. As seen in Figure 3C, wild-type cells display the expected profile of a clear mRNA accumulation memory phenotype, completely consistent with the data in Figure 3B. Remarkably, however, mlp1Δ cells are now also able to display memory, mirroring the wild-type effect almost identically. These results show that the gene is indeed still able to display memory even in mlp1Δ cells, as long as it is reinduced at a time point at which the MGL is still present. These data also argue that the memory loss seen for mlp1Δ in Figure 3B is not an indirect effect caused by general NPC loss of integrity.

Taken together, our data indicate that while Mlp1 is needed for maintenance of MGLs during repression, causing loss of loop stability in an mlp1Δ strain, the gene is still able to display memory if reinduced before the complete loss of loop integrity. This strongly suggests that MGL presence is sufficient to enable faster transcription initiation memory.

Mlp1 is required for HXK1 localization to the NPC

Our data thus far indicate that genes maintain an Mlp1-tethered MGL during short intervening periods of repression, thus giving rise to transcriptional memory effects. We next investigated the requirement of Mlp1 in HXK1 localization and tethering to the NPC. Mlp1 is an NPC protein, visibly located along the nuclear periphery ring (Feuerbach et al. 2002). In order to determine the localization of HXK1 relative to Mlp1 and the NPC, we used a strain that expresses a GFP-tagged hybrid form of another NPC protein, Nup49 [Nup49-GFP], to label the nuclear periphery. This strain also possesses an insertion of 256 lac-op repeats upstream of HXK1 and expressing LacI-GFP to label the lac-op-HXK1 gene locus (Taddei et al. 2006). Using fluorescent light microscopy, we visualized and categorized the LacI-GFP-HXK1 locus (visible as a green dot in Fig. 4A,B) relative to the nuclear focal plane zones I, II, and III (Fig. 4A,B). HXK1 loci stably tethered to the NPC would be located in the zone I cross-sectional area of the nuclear focal plane. HXK1 is known to localize to the nuclear periphery upon induction, and in accordance with this, we observe a significantly higher percentage of cells with HXK1 zone I localization during active galactose compared with repressive glucose conditions [Fig. 4C], consistent with previous observations [Taddei et al. 2006]. Interestingly, however, an mlp1Δ strain shows no such induction-specific HXK1 localization to the NPC. This underlines the essential role of Mlp1 in tethering HXK1 to the NPC. Given that the Mlp1 protein is detected at the 5′ and 3′ ends of the HXK1 gene [Fig. 1E], and that an mlp1Δ strain shows a loss of MGLs and a lack of faster Pol II recruitment, these data reinforce our prediction that NPC-associated gene loop structures are required for the maintenance of transcriptional memory.

Gene looping and transcriptional memory is disrupted in sua7-1 mutants

We next investigated the direct requirement of gene loops for memory. We analyzed a mutant strain in which gene
loop formation is specifically disrupted, but in which the NPC remains intact. The yeast TFIIB homolog Sua7 is involved in transcription initiation and start site selection, and a sua7-1 mutant has been shown to specifically impair gene loop formation in a wide range of *S. cerevisiae* genes, while maintaining stable transcription at the permissive temperature (Pinto et al. 1992; Singh and Hampsey 2007). As seen in Figure 5A, a clear *HXK1* gene loop is seen in an isogenic wild-type strain during active transcription and an MGL is maintained for up to 60 min of glucose repression. Loop formation, however, is impaired in a sua7-1 mutant. An induction/repression time-course analysis shows that, although an isogenic wild-type strain displays transcriptional memory as expected [Fig. 5B], the gene loop-disrupting sua7-1 mutation causes a severe reduction in this memory effect [Fig. 5C]. This supports a strong connection between the presence of gene loops and the maintenance of memory.

Furthermore, an Mlp1 ChIP shows that while *HXK1* associates with Mlp1 in a wild-type strain, both during active transcription and for up to 60 min of repression [consistent with data in Fig. 1E], a sua7-1 mutant loses this Mlp1 tether [Fig. 5D]. As this is a strain in which the NPC components remain intact, the loss of the gene–NPC tether is likely caused by the disruption of the gene loop. This signifies the important role of both gene loops

**Figure 5.** Disrupted gene looping in *sua7-1* causes loss of NPC tethering and transcriptional memory. (A) *HXK1* 3C gene loop analysis of *sua7-1* and its isogenic wild type at time points of overnight glucose repression (GLU o/n), active galactose transcription (GAL 60'), and a subsequent 60-min glucose repression (GLU 60'). The plus sign (+) refers to the 3C PCR-positive control [see Supplemental Fig. 1C for details]. 3C primers are the same as in Figure 1A. (B, top) Schematic of galactose induction and reinduction time course used for the following RT–qPCR data sets. (Bottom) RT–qPCR data showing comparative naïve induction and second-round reinduction kinetics in wild type. (C) RT–qPCR data showing comparative reinduction kinetics between wild type and *sua7-1*. (D) Mlp1 ChIP on *HXK1* performed on GFP-tagged Mlp1 in wild-type and *sua7-1* strains during galactose induction and a subsequent 60-min glucose repression (memory condition).
and their associated NPC tether in maintaining transcriptional memory.

INO1 lacks repression memory loops and displays no transcriptional memory

To strengthen the direct connection between gene loop function and transcriptional memory, as well as to eliminate the possibility that the observed gene loop–memory connection is an indirect effect through NPC-associated function, we finally investigated another inducible transcription system, INO1. This encodes the enzyme inositol-1-phosphate synthase, which catalyzes the conversion of glucose-6-phosphate to inositol-1-phosphate. INO1 transcription is repressed in the presence of inositol and is induced when grown in media lacking inositol. Similar to HXK1 and GAL1 reporter constructs, INO1 also localizes to the nuclear periphery upon transcriptional activation and is retained there for a period after transcriptional repression (Brickner et al. 2007). As an inducible system comparable with that of HXK1 and GAL1::FMP27, we were interested in determining whether INO1 also displayed similar gene loop profiles and transcriptional memory effects.

Consistent with all yeast and mammalian genes analyzed thus far, INO1 shows a clear gene loop between the promoter and 3′ polyadenylation (pA) signal region during active transcription (Fig. 6C; Supplemental Fig. 2D). A repeated repression/induction time-course analysis was then performed under memory and nonmemory conditions as detailed in Figure 6B. Cells were repressed for an intervening short-term period of 1 h or a long-term period of 12 h before being reinduced. The memory-erasing long-term repression was conducted for 12 h due to previous studies showing that INO1 loses preferential nuclear peripheral localization and returns to random distribution within the nucleus only 12 h post-repression (Brickner et al. 2007). Interestingly, in contrast to HXK1

Figure 6. Absence of repression gene loop in INO1 correlates with lack of transcriptional memory. (A) Schematic of INO1 indicating positions of 3C primers. Vertical lines depict HaeIII restriction sites used in 3C analysis. (B) Schematic of the ±100 μM inositol induction/repression time course used for C and D. (C) INO1 3C data showing the kinetics of INO1 loop presence under the culture conditions described in B. (3C primers) I2–I6 as depicted in A. The black arrow points to the 1-h period of intervening repression during which an MGL would predictably be retained. (D) INO1 RT-qPCR data showing the kinetics of INO1 induction and reinduction under the culture conditions described in B. (E) Mlp1 ChIP on INO1 (on an Mlp1-GFP-tagged strain). The schematic at the top details the four time points at which the ChIPs were performed. Mlp1 ChIP at the GAL1 UAS was performed as a positive control for the ChIP (Luthra et al. 2007). As such, the time course was performed under differing glucose and galactose conditions (as indicated in the schematic) in order to ascertain Mlp1 presence on GAL1 UAS during active galactose conditions, and its absence during repressive glucose conditions.
and GAL1::FMP27, INO1 does not maintain an MGL either during a short 1-h repression (Fig. 6C, solid line) or a longer 12-h repression [Fig. 6C, dashed line]. Significantly, and as expected due to this lack of an MGL, we observe that INO1 transcription does not display a rapid mRNA accumulation reinduction memory [Fig. 6D]. Indeed, the rate of INO1 mRNA accumulation is significantly reduced following reinduction after intervening short-term repression. Therefore, INO1 provides an example of a gene naturally lacking the maintenance of an MGL during repression, resulting in the absence of transcriptional memory.

These results showing a lack of INO1 memory are consistent with previous observations. Brickner et al. (2007) demonstrated that INO1 mRNA levels following second-round reinduction were significantly lower than initial induction levels [consistent with Fig. 6D]. Also, these lower second-round reinduction mRNA levels were dependent on nuclear peripheral localization, since loss of NPC localization resulted in even lower mRNA levels. Interestingly, as seen in Figure 6E, Mlp1 is found associated with the INO1 promoter and pA regions during active transcription, but this Mlp1 association is lost during subsequent repression, even at a short-term repression time point of 1h. This is entirely consistent with the looping profile observed by 3C for INO1 in Figure 6C. These data are also consistent with the Mlp1 ChIP profiles seen above for sua7-1, in which Mlp1 association was impaired in the sua7-1 strain that lacked a gene loop. These data suggest that the absence of gene loops leads to the inability to maintain an Mlp1 tether, and together results in the lack of transcriptional memory effects.

**Discussion**

The results presented in this study provide a clear function for gene loop formation. We demonstrate that transcription-dependent gene loops in HXK1 and GAL1::FMP27 are maintained during intervening periods of repression, enabling faster Pol II recruitment and, thereby, faster mRNA accumulation upon induction. Mlp1, observed by ChIP at the base of the HXK1 5′–3′ loop structure, is required for both this loop maintenance and for HXK1 tethering to the NPC, and consequently for transcriptional memory. Conversely, lack of gene looping in a sua7-1 mutant causes a loss of transcriptional memory, similar to INO1 that also lacks MGLs.

Our model [Fig. 7] proposes that when genes are fully active [i.e., in galactose conditions] they exist as a promoter–3′-end gene loop structure. As formation of this loop upon initial induction does not require Mlp1 [Figs. 2B, 3B, cf. wild type and mlp1Δ 3C upon initial induction], we predict that Pol II and/or other factors in the transcription apparatus may initially tether the gene loop (O’Sullivan et al. 2004). This actively transcribing looped gene then translocates to the nuclear periphery and is tethered to the NPC through Mlp1, which is required for the maintenance of MGLs during repression [Fig. 7B]. This is consistent with previous studies showing the involvement of a gene’s promoter and 3′ untranslated region (UTR) in NPC localization (Abruzzi et al. 2006; Taddei et al. 2006). Long-term repression [≥4.5 h] results in the dismantling of the loop structure and a switch to a linear arrangement [as seen by 3C analysis] [Fig. 1D], with concurrent dissociation from the NPC [as shown by loss of Mlp1 association by ChIP after 4.5 h] [Fig. 1E]. We propose that this dismantling of the NPC-associated gene loop scaffold leads to the loss of certain associated transcription factors. Reinduction requires the slow, de novo, stepwise recruitment of the transcriptional initiation complex and, subsequently, Pol II. In marked contrast, although short-term repression still results in the loss of Pol II [Fig. 1C], the gene retains its MGL interaction with the NPC through Mlp1 [Fig. 1D,E]. We predict that transcription initiation factors are retained in this loop scaffold, providing a kinetically faster path to recruit Pol II and recommence transcription. This may well relate to the previously described reinitiation scaffold thought to enhance transcriptional initiation (Yudkovsky et al. 2000; Ansari and Hampsey 2005).

Consistent with this, a TBP ChIP performed on wild-type and mlp1Δ strains [Supplemental Fig. 7] shows that TBP is still abundantly present during a 1-h glucose repression in a wild-type strain, but is significantly reduced in an mlp1Δ mutant strain in which memory is lost. This observation is highly consistent with previous data from other laboratories on other such transcription factors. The Gal4 transcriptional activator has been shown to be retained at the GAL1 UAS for a period of 1 h of glucose repression (Kundu et al. 2007). Furthermore, parallel work from the laboratory of Hampsey [Lainé et al. 2009] has also demonstrated that Gal4 is retained at the gene during glucose repression in a loop-dependent manner, being absent in conditions where there is no loop and no memory is observed. Taken together, these data strongly support the model outlined in Figure 7 in which transcription factors are retained in a scaffold for up to 1 h of repression in wild-type cells, thereby enabling faster reinduction within this period.

Remarkably, we note that despite a requirement for the Mlp1 tether in MGL maintenance during repression [Figs. 1D, 2B, 3B], mlp1Δ cells are still able to display memory effects if reinduced prior to complete loop disintegration [Fig. 3C]. This is a strong indication that MGLs are both necessary and sufficient for conferring transcriptional memory. As discussed above, the gene loop is likely held together by a transcription factor scaffold during active transcription and immediately post-transcription. Continued maintenance of MGL stability during repression, however, requires the Mlp1 tether.

Our model is further strengthened by the examples of the sua7-1 mutant and the INO1 gene. sua7-1 impairs gene loop formation [but not transcription] at permissive temperatures and is therefore a useful control for specifically monitoring gene loop function and its negative effect on transcriptional memory maintenance. Consistent with our model above, we detect both a loss of transcriptional memory and a loss of HXK1 tethering to Mlp1 in sua7-1 mutants [Fig. 5D]. This is presumably due to the disruption of the gene loop and the inability of the
gene to hold in place an Mlp1-mediated loop scaffold. This supports the idea that MGLs and an Mlp1 tether to the NPC together function toward retaining transcriptional memory.

The results from INO1 reinforce the essential requirement of gene loops in maintaining transcriptional memory. Transcriptional memory is defined as a higher level of mRNA reinduction following short-term intervening repression (compared with after long-term repression). We confirm that INO1 displays no such faster reinduction memory. As seen in Figure 6D, second-round reinduction mRNA levels are, in effect, significantly lower than initial induction levels, similar to previous observations (Brickner et al. 2007). It was reported that these lower reinduction mRNA levels are dependent on nuclear peripheral localization, as loss of such localization results in even lower mRNA levels (Brickner et al. 2007).

Our studies observe that although INO1 is found associated with Mlp1 during active transcription, this Mlp1 association is lost during subsequent repression, even at a short-term repression time point of 1 h (Fig. 6E), consistent with the lack of an MGL at this time point. As INO1 has been reported previously to display nuclear peripheral positioning using fluorescence detection methods (Brickner et al. 2007), this suggests that the peripheral positioning during repression occurs in an Mlp1-independent manner and is separate from the memory-preserving looping pathway. Nup2 is the protein implicated by Brickner et al. [2007] in INO1 retention at the periphery, and our studies showed consistently that Nup2 deletion has no effect on MGL maintenance or on transcriptional memory effects (Fig. 1; Supplemental Fig. 5). These data therefore suggest that MGLs are specific to Mlp1, and that it is specifically Mlp1-mediated MGLs.
maintained during repression that function to retain transcriptional memory. Genes like INO1 that do not show Mlp1 association or Mlp1-mediated MGLs during repression do not display transcriptional memory effects.

In relation to INO1, we note that it is a gene that naturally lacks the maintenance of a repression MGL, and thereby does not display transcriptional memory. In biochemical terms, this is understandable, as INO1 may not require immediate rapid reinduction kinetics and may not have evolved to maintain an MGL. INO1 codes for inositol-1-phosphate synthase, which catalyzes the conversion of glucose-6-phosphate to inositol-1-phosphate, allowing the production of inositol (after a further step of inositol-1-phosphate dephosphorylation). In a switch to inositol-lacking (INO1-inductive) media after a short intervening period in inositol-containing (INO1-repressive) media, it is likely that immediate and rapid production of inositol-1-phosphate synthase (allowing for further production of inositol) would be unnecessary, since high inositol levels are likely still present in the cell. Furthermore, the biochemistry of phosphatidic acid metabolism may also help explain the differing INO1 transcription profiles. As discussed above, we as well as others (Brickner et al. 2007) observed that INO1 reinduction levels after short-term repression are lower than after long-term repression. INO1 transcription is regulated by phosphatidic acid, which is converted to phosphatidylinositol by the action of inositol in the media as well as by the Ino1 enzyme. It is therefore possible that the requirement of phosphatidic acid reappearance for INO1 activation may cause the slower reinduction profile observed (Brickner et al. 2007).

The results presented in this study can be viewed in light of studies that point to a role for RNA in gene–NPC anchoring. A genome-wide ChIP analysis showed that Mlp1 association with active genes is RNA-dependent and is enriched at the 3′ end of the genes (Casolari et al. 2005). Furthermore, post-transcriptional retention of RNA and their adjacent DNA loci dots at the nuclear periphery is dependent on the nuclear exosome components Rrp6 and Lrp1, suggesting RNA involvement in gene tethering to the nuclear periphery (Abruzzi et al. 2006; Vodala et al. 2008). It is also instructive to relate our results to previously reported mechanisms for transcription memory in yeast. Both specific histone variants (H2A.Z) and chromatin remodeling enzymes (SWI/SNF) are implicated in this process (Brickner et al. 2007; Kundu et al. 2007), and may well act on the proposed MGL–NPC complex that we observe during short-term repression. However, we show that loss of gene looping, either by deletion of Mlp1 or by a sua7-1 mutation, is sufficient to erase transcriptional memory. This argues against redundant mechanisms of transcriptional memory and, rather, suggests a synergistic role, possibly facilitated through the MGL scaffold and mediated by Mlp1. Interestingly, NPC-associated Nup2 has also been implicated previously in recruiting inducible genes to the nuclear periphery and in tethering chromatin boundary elements (Ishii et al. 2002; Schmid et al. 2006; Brickner et al. 2007). However, Nup2 deletion had no effect on MGL maintenance (Fig. 1D) or on transcriptional memory in these studies (Supplemental Fig. 5).

Also to be considered is the study by Tzamarias and colleagues (Zacharioudakis et al. 2007), who demonstrated a cytoplasmic role of Gal1-GFP in providing transcriptional memory. This Gal1 effect could well influence the gene loop structure through direct contact across the NPC. However, we show that while there is a loss of memory in mlp1Δ mutants (Figs. 2, 3), this is not due to a differential effect of the Gal1, since no detectible Gal1-GFP is present in either wild type or mlp1Δ during the memory time points performed in these studies. Thus, we show by Western blot (Supplemental Fig. 8A) and FACS analysis (Supplemental Fig. 8B) that Gal1 is absent in both wild type and mlp1Δ, even during the periods of intervening repression during which wild-type cells retain memory but mlp1Δ cells do not. We presume that this is due to the relatively short prior galactose induction period [1 h] during which time Gal1 has not accumulated. Consequently, the memory effects seen here are specific to Mlp1 and its associated gene loops but are independent of a cytoplasmic Gal1 influence. Indeed, it remains likely that the MGL effect we observed reflects a short-term process, while the Gal1 memory effect may become significant when longer-term galactose induction is employed, resulting in Gal1 accumulation.

Finally, it is instructive to consider potential parallels between our work in yeast and that of higher eukaryotes. It is interesting to note that, like in yeast, there is evidence of active chromatin presence at the nuclear periphery in higher eukaryotes as well. DNaseI-sensitive chromatin, an indicator of transcription potential, was found to localize preferably at the nuclear periphery in vertebrates (Hutchison and Weintraub 1985). Furthermore, dosage compensation in Drosophila melanogaster by male-specific lethal (MSL) protein-mediated transcriptional up-regulation of the male X chromosome also has links to the nuclear periphery. Knockdown of nuclear pore proteins triggers a loss of MSL localization to the X chromosome and of male dosage compensation, indicating that MSL-mediated recruitment of the male X-chromosomal genes to the nuclear pore is essential for transcriptional up-regulation (Mendjan et al. 2006). Therefore, while gene loop function parallels cannot yet be drawn, as transcriptional memory is yet to be described in higher eukaryotes, this does remain a distinct possibility.

Overall, we demonstrate here a key regulatory function for intragenic loops, and show that gene loops, as ascribed to a now substantial number of actively transcribed genes, are likely to play an important role in efficient gene expression.

Materials and methods

Yeast strains

HXX1 and GAL1::FMP27 experiments were performed with wild-type (BY4741/GAL1::FMP27–MATa, his3Δ1, leu2Δ0, met15Δ0, mlp1Δ [BY4741amp1/GAL1::FMP27–MATa, his3Δ1, leu2Δ0, met15Δ0, mlp1::kanMX4], nup2Δ [BY4741amp2–MATa, his3Δ1, leu2Δ0, met15Δ0, ura3Δ0, nup2::kanMX4], sua7-1

Gene loops maintain transcriptional memory
ChIP analysis

Pol II ChIPs were performed following published protocol (O’Sullivan et al. 2004) using the Rpb1(Y80) antibody (Santa Cruz Biotechnologies, sc-25758). qPCR was carried out in triplicate for all ChIP experiments and quantitated using Rotogene 3000 software using a standard curve on every plate. ADH1 ChIP controls were performed for all samples, and all percent input values for HXK1 and GAL1:FMP27 were normalized to their respective ADH1 ChIP controls at every time point and are shown as a ratio of a standard internal control value. All ChIP profiles were reproducible over multiple (three or more) independent biological repeats.

Mlp1-TAP ChIPs on HXK1 were performed using a TAP-tagged Mlp1 strain following published protocol (Keogh and Buratowski 2004). Values are shown as immunoprecipitation/input after normalization to the untreated control strain.

Mlp1-GFP ChIPs on HXK1 were performed using the anti-GFP (FL) antibody (Santa Cruz Biotechnologies, sc-8334). ChIP qPCRs were performed simultaneously on the GAL1 UAS locus as a positive control for the Mlp1 ChIP, and percent input values on HXK1 were normalized to their respective GAL1 UAS control values.

TBP ChIPs were performed using a monoclonal anti-TBP antibody (Sigma, catalog no. T1827) on the wild-type and mlp1Δ strains. TBP was detected by qPCR at the GAL1::FMP27 UAS.

3C analysis

3C was performed using the restriction enzymes MseI for HXK1, EcoRI for GAL1::FMP27, and HaeIII for INO1 following published 3C protocol (O’Sullivan et al. 2004). Primers used for the 3C PCRs in each instance are indicated in the relevant figure. Multiple positive and negative controls were performed for all 3C analyses on each gene and are shown in Supplemental Figure 2A–D.

Microscopy

Live cells (grown overnight in glucose or galactose) were imaged using a Metamorph-driven Zeiss Axioplan 2 light microscope. DIC [100-msec exposure] and GFP [4000-msec exposure] Z-stack analysis was performed using six to 11 image stacks of 0.2-μm step size. Two-dimensional deconvolution followed by subsequent GFP dot analysis was performed using the Metamorph software. Quantitative analysis of GFP dot position was performed following published protocol (Hediger et al. 2002). In brief, BY4741 lac-δ-FL was position determined by measuring the GFP dot to nuclear periphery distance [x] and the nuclear diameter [y], and categorizing the x/y value into zone I (0.184 × nuclear radius r), zone II (0.184r–0.422r), or zone III (0.422r), as in Figure 4A. The percentage of NPC-tethered cells in zone I was then calculated with n = 65–112 cells for each strain and condition. Nonmobile Lac-GFP-HXK1 dots located in zone I were scored as localized and tethered to the NPC. Statistical analysis was performed using a 2 × 2 test comparing zone 1 percentages and P-values obtained using 1° of freedom. Statistical significance was determined using a 95% confidence interval. Glucose/galactose response RNA controls were simultaneously performed on the cultures used for microscopy [data not shown].

Western blot analysis

Fifty milliliters of strains BY4741 and BY4741Δmlp1 (with GAL1-GFP) were collected at log phase. Whole-cell extracts

RNA isolation was performed using hot phenol and RNA was DNase-treated prior to oligoRT reverse transcription. qPCR was performed on a Corbett Rotorgene 3000 or 6000 machine using 72 reaction plates. Experiments were carried out in triplicate on reverse-transcribed samples and non-reverse-transcribed controls in all experiments, and were quantitated using Rotogene 3000 software using standard curves on every plate. All RT-qPCR values were normalized to their respective ADH1 controls at each time point and are shown as a ratio of a standard internal control time-point value [this internal control time point was repeated on every qPCR plate in order to ensure accurate and standard normalization and comparison between qPCR plates and across an entire set of RNA time points]. Further controls were performed using another control transcript, PYK1, to confirm that ADH1 levels remain stable during glucose/galactose treatments and between wild-type and suz1-1 strains, and can be used safely as an RNA normalization control in our experimental conditions [Supplemental Fig. 6]. All primer sequences are listed in Supplemental Table 1.

Induction/repression time courses

For experiments with HXK1 and GAL1::FMP27, cultures were grown overnight in YP + 2% glucose media and induction/reinduction was performed as detailed in the figures. For glucose-to-galactose shifts, cells were spun down and washed prior to resuspension in YP + 2% galactose media. For galactose-to-glucose shifts, 4% glucose was added to existing media. Samples were taken simultaneously for RNA and ChIP analysis at the specified time points. Cultures were handled in a 30°C room to avoid minor fluctuations due to temperature shifts, especially for the very quick time courses.

For experiments with INO1, strains were grown overnight in SC-inositol media (SC-URA-Inositol, Formedium DSCK212 supplemented with 76 mg/mL uracil), with 100 μM myo-inositol. INO1 was activated by washing cells and resuspending in SC-inositol media, and INO1 was repressed by addition of 100 μM myo-inositol. All cultures were continuously diluted and maintained at log phase of growth.

RNA isolation was performed using hot phenol and RNA was DNase-treated prior to oligoRT reverse transcription. qPCR was performed on a Corbett Rotorgene 3000 or 6000 machine using 72 reaction plates. Experiments were carried out in triplicate on reverse-transcribed samples and non-reverse-transcribed controls in all experiments, and were quantitated using Rotogene 3000 software using standard curves on every plate. All RT-qPCR values were normalized to their respective ADH1 controls at each time point and are shown as a ratio of a standard internal control time-point value [this internal control time point was repeated on every qPCR plate in order to ensure accurate and standard normalization and comparison between qPCR plates and across an entire set of RNA time points]. Further controls were performed using another control transcript, PYK1, to confirm that ADH1 levels remain stable during glucose/galactose treatments and between wild-type and suz1-1 strains, and can be used safely as an RNA normalization control in our experimental conditions [Supplemental Fig. 6]. All primer sequences are listed in Supplemental Table 1.

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Western blot analysis

Fifty milliliters of strains BY4741 and BY4741Δmlp1 (with GAL1-GFP) were collected at log phase. Whole-cell extracts

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were prepared using glass heads in extraction buffer (200 mM Tris at pH 8.0, 150 mM NH₄SO₄, 10% glycerol, 1 mM EDTA, 2 mM DTT, protease inhibitors). Protein concentration was measured using a nanodrop spectrophotometer, and 200 µg of protein per sample were run on an 8% SDS-PAGE gel. Blocking was done for 1 h in TBST + 5% instant dried milk, primary antibody incubations were done at 1:250 dilutions for 1 h [anti-actin, Sigma, A2066; anti-GFP [FL], Santa Cruz Biotechnologies, sc-8334], and secondary antibody incubations were also done for 1 h [1:5000 dilution, anti-rabbit IgG peroxidase, Sigma, A9169].

**FACS analysis**

Galactose activation experiments were performed with cells grown in YP + 2% glucose and were kept at OD₆₀₀ < 0.2 by continuous dilution. After 16–20 h growth, cells were washed with water and activated in YP + 2% galactose for 1 h, and subsequently were repressed by 4% glucose addition. Samples with water and activated in YP + 2% galactose overnight were used as positive controls, and untagged strains were used as negative controls. For FACS analysis, 200 µL of the cultures were harvested, washed, and resuspended in PBS. FACS analysis was performed with a Calibur instrument (Becton Dickinson) with 30,000 cells.

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**Note added in proof**

Parallel studies from the laboratory of M. Hampsey (Lainé et al. 2009) are also published in this issue. Their results also demonstrate that gene loops confer transcriptional memory on the GAL10 and SEN1 genes.

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