Novel trans-Tail Regulation of H2B Ubiqutylation and H3K4 Methylation by the N Terminus of Histone H2A

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Chromatin is regulated by cross talk among different histone modifications, which can occur between residues within the same tail or different tails in the nucleosome. The latter is referred to as trans-tail regulation, and the best-characterized example of this is the dependence of H3 methylation on H2B ubiquitylation. Here we describe a novel form of trans-tail regulation of histone modifications involving the N-terminal tail of histone H2A. Mutating or deleting residues in the N-terminal tail of H2A reduces H2B ubiquitylation and H3K4 methylation but does not affect the recruitment of the modifying enzymes, Rad6/Bre1 and COMPASS, to genes. The H2A tail is required for the incorporation of Cps35 into COMPASS, and increasing the level of ubiquitylated H2B in H2A tail mutants suppresses the H3K4 methylation defect, suggesting that the H2A tail regulates H2B-H3 cross talk. We mapped the region primarily responsible for this regulation to the H2A repression domain, HAR. The HAR and K123 of H2B are in close proximity to each other on the nucleosome, suggesting that they form a docking site for the ubiquitylation machinery. Interestingly, the HAR is partially occluded by nucleosomal DNA, suggesting that the function of the H2A cross talk pathway is to restrict histone modifications to nucleosomes altered by transcription.

Posttranslational modifications of histone proteins play important roles in regulating chromatin dynamics and transcription (24, 25, 56, 59). Most of these modifications are located in the flexible N-terminal tails that protrude from the nucleosome, while some occur in the globular core domains of histones. In either case, nucleosome structure can be altered directly, or indirectly, by modifications and the activities that these modifications recruit.

Histone modifications are dynamic and highly regulated and are under tight control by enzymes that either add or remove them. For example, in Saccharomyces cerevisiae, histone H2B is monoubiquitylated by Rad6 at lysine 123 (H2BK123ub1) during transcription, and this mark is localized over the coding region of genes (48, 53, 71). Removal of H2BK123ub is mediated by the deubiquitylases Ubp8 and Ubp10, although Ubp10 functions more at heterochromatic regions (8, 12, 15, 16, 19). In an ubp8Δ mutant, which has persistent H2BK123ub1, recruitment of Ctk1 kinase is hindered and the phosphorylation of Ser2 on the carboxy-terminal domain (CTD) of the large subunit of RNA polymerase II is altered (69). Thus, both the timely addition and removal of ubiquitin on K123 are necessary for optimal transcription. In conjunction with the FACT complex (Spt16/Pob3), ubiquitylated H2B facilitates both the removal and reassembly of nucleosomes before and after the passage of RNA polymerase II (RNAPII) during elongation (14, 42, 47). H2BK123ub1 is clearly linked to chromatin dynamics during elongation, but it is unclear how the ubiquitylation machinery recognizes nucleosomes and if disruption of the canonical nucleosome structure by RNAPII is required for modification of K123.

Histone modifications also regulate one another, providing cross talk among the histones (27, 58, 60). In “trans-histone” regulation, the modification on one histone modulates the modification on another histone protein. One of the most well-known examples of trans-histone regulation is the requirement of H2BK123ub1 for H3K4 di- and trimethylation during transcription (10, 28, 37, 61, 66). In S. cerevisiae, methylation of H3K4 is catalyzed by COMPASS, which contains the Set1 methyltransferase (9, 34, 49). H3K4 can be mono-, di-, and trimethylated, and the different methylation states represent different facets of active chromatin. H3K4 trimethylation peaks at the promoter of actively transcribed genes and has been suggested to recruit Isw1 chromatin remodelers and the NuA3 histone acetyltransferase complex, both of which remodel chromatin and facilitate transcription, to genes (18, 51, 63). H3K4 dimethylation is present in the middle of genes and may serve as a mark of recent transcription, while H3K4 monomethylation rises toward the 3’ end (23, 39). H2BK123ub1 is required for H3K4 di- and trimethylation by controlling the incorporation of Cps35 into the COMPASS complex (28). The presence of Cps35 within COMPASS is required to form a highly active complex capable of di- and trimethylating H3K4.

Most histone modifications occur on the N-terminal domain of histones H3 and H4. For this reason, the roles of H3 and H4 tails in regulating nuclear functions have been studied extensively. In contrast, very little is known about the function of the H2A and H2B tails in transcriptional regulation. Interestingly, the limited number of data suggest that the H2A and H2B tails play a more prominent role in repression of transcription (29, 40, 41, 45, 70). To explore the function of the histone H2A N-terminal domain in transcription, we analyzed modification...
levels for various histone modifications in the histone H2A tail mutants. Our results revealed that the H2A tail is required for the activation of highly induced genes and that a region previously identified as a H2A repression domain, HAR, controls the level of H2BK123 monoubiquitylation and subsequently H3K4 methylation. The close proximity of the HAR to H2BK123 and its partial occlusion by nucleosomal DNA suggest a novel histone cross talk between H2A and H2BK123ub1 that may depend on the exposure of the HAR during transcription-linked nucleosome disruption. The implications of this pathway on the coordination of histone modifications during transcription are discussed.

MATERIALS AND METHODS

Strains and media. The Saccharomyces cerevisiae strains used in this study are listed in Table 1. Cells were grown at 30°C either in YPD (1% yeast extract, 2% peptone, and 2% galactose) medium or in YPG (1% yeast extract, 2% peptone, and 2% dextrose) medium or in YPD (1% yeast extract, 2% peptone, and 2% galactose) medium supplemented with 0.05 mg/ml adenine sulfate. For induction studies, cells were grown to an optical density at 600 nm (OD600) of 0.6 in YPR (1% yeast extract, 2% peptone, and 2% galactose) medium supplemented with 0.05 mg/ml adenine sulfate. For Northern blotting, RNA isolation and Northern blotting were carried out as described in a previous publication (46). Cells from 10 ml of yeast culture (OD600 = 0.7) were harvested for total RNA extraction. Fifteen micrograms of total RNA was separated on 1.2% formaldehyde-containing agarose gels and stained with ethidium bromide. The gel was imaged and bands were quantified using software package ImageJ (small scR1 strain). Levels of histone modifications were corrected for by measuring changes in nucleosome density in parallel using an antibody to the core domain of H3 (% IP modified/ IP total H3). The results are reported as the means and standard deviations of at least three independent experiments. Oligonucleotides used in PCR are available upon request.

Northern blotting. RNA isolation and Northern blotting were carried out as described in a previous publication (46). Cells from 10 ml of yeast culture (OD600 = 0.7) were harvested for total RNA extraction. Fifteen micrograms of total RNA was separated on 1.2% formaldehyde-containing agarose gels and transferred to a Hybond-XL membrane (GE Biosciences, Piscataway NJ) by capillary blotting. After UV cross-linking and prehybridization at 65°C for 4 h, radioactively labeled gene-specific probes were added. The signal of scR1 (small cytoplasmic RNA) in each sample was used to correct for recovery and loading of RNA.

COMPASS. The chromatin immunoprecipitation (ChIP) assay was performed as described in previous publications (55). One hundred milliliters of yeast culture (OD600 = 0.7) was cross-linked with formaldehyde (1% vol/vol) for 15 min at room temperature and quenched by adding glycine to 125 mM. Whole-cell extracts were prepared by glass bead disruption, and chromatin was sheared into fragments averaging 200 to 600 bp in size by using a Bioruptor (Diagenode, Philadelphia, PA). One hundred microliters of whole-cell extract was incubated with 1 to 2 µl of antibody overnight. The immunoprecipitated DNA and input DNA were analyzed by real-time PCR. The percent immunoprecipitation (IP) was calculated using the following formula: (IP signal/input signal) x 100. Levels of histone modifications were corrected for by measuring changes in nucleosome density in parallel using an antibody to the core domain of H3 (% IP modified/ IP total H3). The results are reported as the means and standard deviations of at least three independent experiments. Oligonucleotides used in PCR are available upon request.

COMPASS purification. COMPASS was purified by tandem affinity purification (TAP) as described in another publication (62). Cells from six liters of culture (OD = 1.0) were washed and lysed by being mixed in the presence of glass beads in E buffer (40 mM HEPES, pH 7.5, 0.1% Tween 20, 200 mM NaCl, 10% glycerol, 1 mM phenylmethylsulfonyl fluoride [PMSF], 2 µg/ml leupeptin, 2 µg/ml pepstatin A). After clarification of the lysate by centrifugation, proteins were bound to immunoglobulin G-Sepharose beads (IgG-Sepharose Fast Flow; GE Healthcare) overnight at 4°C. Following washing, the proteins were released from the beads by digestion with tobacco etch virus protease (TEV). The TEV eluate was incubated with calmodulin-Sepharose 4B (GE Healthcare) in calmodulin binding buffer (50 mM Tris, pH 8.0, 150 mM NaCl, 2 mM CaCl2, 1.0 mM MgCl2, 1.0 mM imidazole, 0.1% Tween 20, 10% glycerol, 5 mM 2-mercaptoethanol) for 2 h at 4°C. The beads were washed with calmodulin binding buffer

### Table 1. Strains used in this study

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<th>Strain</th>
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<th>Genotype</th>
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<tr>
<td>PY014</td>
<td>H2A WT</td>
<td>MATa ade2-1 trp1-1 can1-100 leu2-3, 112 his3-11, 15 ura3 hta1-hbb1::HIS3; hta2-hb2::LEU2 pMP002(CEN6 TRPI HTA1 HTB1)</td>
</tr>
<tr>
<td>PY015</td>
<td>H2A δ4-20</td>
<td>Isogenic to PY014, carries pMP012(CEN6 TRPI hta1 Δδ-20 HTB1)</td>
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<tr>
<td>PY018</td>
<td>H2A K4,7G</td>
<td>Isogenic to PY014, carries pMP023(CEN6 TRPI hta1 K4,7G HTB1)</td>
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<tr>
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<td>Isogenic to PY014, carries pMP073(CEN6 TRPI hta1 Δδ-12 HTB1)</td>
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<td>Isogenic to PY014, carries pMP077(CEN6 TRPI hta1 A16-20 HTB1)</td>
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<tr>
<td>PY063</td>
<td>H2A S17R18A</td>
<td>Isogenic to PY014, carries pMP085(CEN6 TRPI hta1 S17R18A HTB1)</td>
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<tr>
<td>MSY1979</td>
<td>H2B Δ1-32</td>
<td>MATa his3Δ1 leu2α20 hht1-1 hbb1Δ::KanMX hbb2-htb2Δ::NatMX hta1-hbb1Δ::HphMX hta2-hb2Δ::NatMX pJH49(HTA1-hbb1(Δ1-32)-HHF2-HHT2 LEU2/CEN)</td>
</tr>
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* WT, wild type.
The N-terminal tail of histone H2A is required for global H3K4 methylation. (A) Western blotting of whole-cell extracts prepared from the wild-type and mutant strains using the antibodies shown in the panel. The asterisk in the H3K4me2 blot designates a nonspecific band also present in the set1Δ control. Histone modification levels were normalized to the amount of histone H3 on each blot (H3 core). Numbers below each panel are the levels of modification in the mutants relative to the value for the wild-type cells, which was set at 100. (B) The experiment was the same as that in panel A except that blots were probed for H3K36me3 and H3K79me2. The asterisk designates a nonspecific band. ND, not determined.

### RESULTS

The N-terminal tail of histone H2A is required for H3K4 methylation. Recent genome-wide expression analysis has revealed the importance of histone H2A and H2B N-terminal tails in transcriptional regulation (40, 41, 70). However, little is known about how the tails regulate transcription or if they influence the modification of other histone tails. Since lysine K4 methylation is tightly linked to transcription activation, this modification was examined in H2A tail mutants. Interestingly, we found that deleting the majority of the H2A tail, residues 4 to 20, significantly reduced the level of trimethylated lysine 4 (K4me3) on histone H3 (Fig. 1A); the level was 25% of that in wild-type cells. Examination of strains with smaller deletions within the tail revealed that the more C-terminal portion of the tail is primarily responsible for this phenotype. The Δ12-20 mutant showed a significant reduction in K4me3, albeit not as great as that found with deleting the entire tail (Fig. 1A, compare lanes 4 and 5). Correspondingly, deleting residues 4 to 12, or mutating the two lysine residues known to be acetylated (K4,7), had little to no effect on H3K4me3. To test the specificity of this phenotype, we examined a mutant containing a deletion of the first 32 residues in the N-terminal tail of H2B and found that, in this experiment, a small reduction in H3K4me3 was observed (Fig. 1A, lane 6). However, this was not observed in all samples tested (not shown).

Next, we examined the levels of di- (me2) and monomethylated (me1) K4 in the histone H2A mutants by Western blotting. Interestingly, the levels of H3K4me2 and H3K4me1 were not significantly reduced, suggesting that the H2A tail is more important for trimethylation across the genome (Fig. 1A). We examined two other histone lysine methylation marks associated with gene activity, H3K36me3 and H3K79me2 (30, 31, 33, 35, 43, 52). Relatively little, if any, change in these two modifications was detected (Fig. 1B), suggesting that the H2A tail is specifically required for H3K4me3. The commercial antiserum raised to H3K79me3 peptides also recognizes the dimethylated form of K79, so we could not determine if deletion of the H2A tail affects the level of trimethylated K79.

The requirement for the H2A tail in regulating H3K4me3 was examined in greater detail at highly expressed genes in vivo. GAL1 is commonly used to study transcription-linked histone modifications. The level of H3K4me3 at GAL1 was examined in wild-type and H2A tail mutant cells grown in either dextrose (repressed state) or galactose (activated state). Wild-type cells displayed a ~20-fold-higher level of H3K4me3 at GAL1 in cells grown in galactose than in cells grown in dextrose (Fig. 2A). Further, there was a 70% and 85% loss in trimethylation in the H2A Δ12-20 and H2A Δ4-20 mutants, respectively (Fig. 2A). The reduction in H3K4me3 at GAL1 was somewhat greater than that observed in bulk chromatin by Western blotting, but the trends among all four mutants are very similar. Interestingly, the ChIP assay revealed that the levels of K4me2 and K4me1 were significantly reduced in H2A Δ4-20 and H2A Δ4-20 mutants (Fig. 2B and C). This is very different from what was observed in bulk chromatin. It appeared as though H3K4me1 was not increased in the Δ4-20 mutant when the gene was activated, and yet a small increase in both H3K4me2 and H3K4me3 was observed under the same condition (compare Fig. 2C to 2A). This can be explained if the small increase in H3K4me1 in the Δ4-20 mutant is not detectable because of the overall lower level of this mark compared to the others or differences in the quality of the antibodies to each form of methylated K4 used in ChIP. Examination of H3K4me3 levels at GAL1 in H2A mutants with deletions in residues 4 to 12 and in the double K4,7G substitution confirmed that the more C-terminal portion of the tail, residues 12 to 20, is primarily responsible for regulating H3K4me3 (Fig. 2D).

Deleting the H2A tail did not affect the level of H3K36me3 in chromatin, and so we examined this mark at the 3′ end of the open reading frame (ORF) of GAL1. The results show that deleting the tail had a very small effect on H3K36me3 levels (Fig. 2E). The reduction is statistically significant (P < 0.05) in the H2A Δ4-20 mutant and not significant in the H2A Δ12-20 mutant; however, the reduction is not nearly as large as that observed for H3K4me3.
To determine if the H3K4me defects are unique to \textit{GAL1}, we analyzed H3K4me3 at another highly induced gene, \textit{RNR3}. \textit{RNR3} is induced by the DNA-damaging agent methyl methanesulfonate (MMS), and a strong increase in the levels of H3K4me3 was detected at the promoter (Fig. 2F). As observed at \textit{GAL1}, deleting the H2A N terminus greatly reduced the level of H3K4me3 at \textit{RNR3} (Fig. 2F).

The levels of all three forms of K4me were significantly lower at \textit{GAL1} than were those observed in bulk chromatin by Western blotting. This is especially true of H3K4me2 and H3K4me1. This suggests that the H2A tail may be particularly important for methylating histones at the promoter of induced genes, compared with constitutive genes or untranscribed regions of the genome. To test this, we analyzed H3K4me levels at \textit{PMA1} and \textit{PYK1}, two well-characterized, constitutively expressed genes. Deletion of the H2A tail resulted in a significant decrease in H3K4me3 and a modest decrease in K4me2 and K4me1 at both genes (Fig. 2G to I). Among all three forms of H3K4me, trimethylation was reduced the most. Interestingly, the reductions in all three forms of K4me at \textit{PMA1} and \textit{PYK1} were not as dramatic as those observed at the activated \textit{GAL1} gene and were closer in magnitude to that observed in bulk chromatin by Western blotting.

\textit{RNAPII} is required for COMPASS recruitment (39, 43), and it is possible that the H3K4me defect is caused by reduced amounts of \textit{RNAPII} at the genes that we examined. Others have shown that mutating the N terminus of H2A leads to a slight derepression of \textit{GAL1} under the repressed condition but no detectable defect in activation when cells are grown in galactose for a long period (11, 29). Deleting the H2A tail led to a 6- to 7-fold derepression of \textit{GAL1} in raffinose, consistent with the results of others (Fig. 3A and data not shown). Interestingly, while the steady-state levels of \textit{GAL1} mRNA were similar in the wild-type cells and the mutants after prolonged
growth in galactose, deleting the H2A tail impaired the activation kinetics of \(GAL1\) (Fig. 3A).

The ChIP assay was used to measure RNAPII levels at \(GAL1\) in the mutants when the cells were grown overnight in galactose, which were the same conditions used to measure histone modification levels. The levels of RNA were normalized to the signal of \(scR1\), a loading control. RNAPII cross-linking to the 5’ end of \(GAL1\) was performed as described in the legend to Fig. 2. Cells were grown in galactose for 16 h.

Figure 3C shows that the level of Ser5-P is no lower in the H2A tail mutants than in wild-type cells. Furthermore, when we examined the level of Ser5-phosphorylated RNAPII (H14 antibody) over \(GAL1\), there was no detectable difference between mutant and wild-type cells (Fig. 3D). Therefore, the loss of H3K4me is not caused by the lack of Ser5-P or reduced RNAPII levels.

Mutation of H2A tail impairs H2B ubiquitylation and disrupts H3K4me-H2BK123Ub cross talk through changes in COMPASS composition. The PAF complex (Paf1c) recruits COMPASS to chromatin and deleting \(PAF1\) or \(CTR9\) abolishes H3K4me3 and significantly reduces H3K4me2 (26, 39, 64, 67). Diminished H3K4me levels could be caused by defective COMPASS or Paf1c recruitment; thus, the recruitment of these factors to active genes was examined. Both Cps60 and Paf1 are recruited robustly to the ORF of the \(GAL1\) gene in

FIG. 3. Examination of transcription factor recruitment to \(GAL1\) in H2A mutants. (A) Northern blot of \(GAL1\) mRNA. Wild-type, H2A Δ12-20, or H2A Δ4-20 strains were grown to log phase in medium containing 2% raffinose and induced with 2% galactose for the times indicated in the figure. For the overnight induction (O/N), cells were grown to log phase in medium containing 2% galactose. The levels of RNA were normalized to the signal of \(scR1\), a loading control. (B) RNAPII cross-linking to the 5’ end of \(GAL1\). SWG16 was used to immunoprecipitate chromatin in cells grown in dextrose (Dex) or galactose (Gal). ChIP was performed as described in the legend to Fig. 2. Cells were grown in galactose for 16 h. (C) Western blot analysis of RNAPII Ser5 phosphorylation levels in whole-cell extracts. As a control for the selectivity of the antibody, extract from the wild-type cells was treated with lambda phosphatase (WT ppase) in lane 5. The extracts were also probed with antibody against Rpb3 to control for the amount of RNAPII. (D) The experiment was the same as that for panel B except for measurement of the cross-linking of Ser5-phosphorylated RNAPII (H14 antibody) over \(GAL1\). (E and F) ChIP analysis of Cps60-Myc (E) and Paf1-Myc (F) recruitment to the 5’ end of \(GAL1\).
Importantly, both were recruited to \textit{GAL1} in the H2A tail deletion mutants (Fig. 3E and F). There was a slight, but statistically insignificant, reduction in Cps60 recruitment to \textit{GAL1} in both H2A mutants. Even if this small reduction is real, it cannot account for the very strong loss of H3K4me3 at \textit{GAL1}. Thus, the reduced H3K4me levels cannot be explained by a lack of Paf1c or COMPASS recruitment to genes \textit{in vivo}.

Monoubiquitylation of lysine 123 on histone H2B (H2BK123ub1) by the Rad6/Bre1 complex is a prerequisite for histone H3K4 methylation \cite{5, 10, 61}. This raises the possibility that the H2A tail may affect H2BK123ub1. The levels of H2BK123ub1 in the mutants were measured in bulk chromatin by Western blotting using antiserum against histone H2B. The slower-migrating band in Fig. 4A represents the monoubiquitylated form of H2B (H2B-Ub), as its presence was dependent upon \textit{RAD6}. Interestingly, the H2A \textit{ΔA-12} and \textit{ΔA-20} mutants have significantly less H2BK123ub1 than that observed in the wild-type strain (compare lane 1 with lanes 4 and 5), 60 and 75%, respectively. The reduction in H2BK123ub1 levels in the tail mutants is similar in magnitude to the decrease in H3K4me3 (compare Fig. 1A to 4A). Only a weak reduction in H2BK123ub1 was detected in the H2A \textit{ΔA-12} mutant, which correlates also with the slight reduction in H3K4me3 in this strain. This, and the observation that COMPASS recruitment to genes is minimally affected in the H2A tail mutants, suggests that the loss of H3K4 methylation is due largely to a decrease in H2BK123ub1. It was surprising that we failed to see a significant reduction in H3K79me2 in the H2A mutants by Western blotting (Fig. 1B). It is possible that the residual H2BK123ub1 may be sufficient to maintain H3K79me2 levels.

The loss in H2B ubiquitylation in the H2A tail mutant may be caused by reduced recruitment of Rad6, the ubiquitin-conjugating enzyme for H2B. To test if the H2A tails are important for the recruitment of Rad6 to chromatin, we used ChIP analysis to study the cross-linking of Rad6 to \textit{GAL1}. The recruitment of Rad6 was unaffected in both the H2A tail mutants compared to the wild type (Fig. 4B). This result indicates that the N-terminal tail of H2A is not required for Rad6 recruitment and suggests that it may be important for the activity of the Rad6/Bre1 complex.

Spt16, a subunit of the FACT complex, has been tied to histone H2B ubiquitylation during transcription elongation \textit{in vivo} and \textit{in vitro} \cite{2, 14, 47}. FACT acts as an H2A/H2B chaperone \textit{in vitro} and associates with the dimer \cite{2}. It is possible that mutations to the H2A tail could impair FACT recruitment; therefore, this was examined at \textit{GAL1} during gene activation. Spt16 is cross-linked robustly to the activated \textit{GAL1}
It has been proposed that H2BK123ub1 regulates H3K4me3 by recruiting Cps35/Swd2 into COMPASS on chromatin because the amount of Cps35 in COMPASS is significantly reduced in rad6Δ and H2BK123R mutants (28). However, an alternative model has been proposed that attributes the cross talk to the Rad6-dependent ubiquitylation of Cps35/Swd2 and not Cps35 incorporation into COMPASS (66). We next examined if the reduced H3K4me3 in the H2A mutants is linked to the disruption of the pathway controlling the association of Cps35 with COMPASS. COMPASS was purified from wild-type cells and the H2A Δ4-20 mutant by tandem affinity purification (TAP) using a tagged version of Cps60. The composition of the complex and the stoichiometry of each subunit were determined in vivo. To provide further evidence that the H2A tail regulates H3K4me through the Rad6-dependent ubiquitylation of Cps35/Swd2 and not Cps35 incorporation into COMPASS, the amount of H2BK123ub1 was measured in the wild-type and the H2A tail mutant backgrounds, almost fully restoring the levels of this modification to that observed in wild-type cells (Fig. 5A, compare lanes 4 and 5). Furthermore, deleting UBP8 and UBP10 significantly increased H3K4me3 levels in the H2A tail mutants, almost fully restoring the levels of this modification to that observed in wild-type cells (Fig. 5A, compare lanes 2 and 3 to lanes 5 and 6 for H3K4me3).

Next, we tested if restoring H3K4me and H2BK123ub1 levels in the H2A Δ4-20 mutant has consequences for gene expression by analyzing the timing of GAL1 induction. As shown in Fig. 2A, the induction of GAL1 was delayed in the H2A tail deletion mutant (Fig. 5B). Furthermore, deleting both UBP8 and UBP10 accelerated GAL1 induction, but the maximum level of GAL1 mRNA was similar to that of a wild-type strain by 90 min (Fig. 5B). Importantly, deleting UBP8 and UBP10 suppressed the slow GAL1 induction phenotype observed in the H2A Δ4-20 mutant, and GAL1 mRNA accumulated to wild-type levels within 90 min (Fig. 5B). Thus, the data indicate that the H2A tail regulates H3K4me through the Rad6-H2BK123ub pathway and suggest that the GAL1 activation defect in the H2A tail mutant is caused, at least in part, by reduced H2BK123ub1 and H3K4me.

The HAR domain of H2A tail regulates H2BK123ub1. To narrow down the region within H2A required for H2BK123ub1 and H3K4me, we screened additional mutants with smaller deletions or point mutations within the N-terminal tail. Since residues between 12 and 20 are especially important for controlling H3K4me levels, we focused on this region. A subdomain in the H2A tail between residues 16 and 20, referred to as the H2A repression domain (HAR), has been identified (41). Interestingly, mapping the HAR on the X-ray crystal structure of the nucleosome revealed that it is located next to K123 of H2B (Fig. 6A). The levels of H3K4me3 and H2BK123ub1 were examined in strains containing a more precise deletion, Δ16-20, of the HAR domain. Residues S17 and R18 were identified as being particularly important in HAR.
function (41), and so the levels of histone modifications were examined in a double H2A S17R18A mutant as well. The results in Fig. 6B clearly show that the Δ16-20 mutation reduces both H2BK123ub1 and H3K4me3 in bulk chromatin similarly to the reduction caused by deleting the majority of the H2A tail, Δ4-20. The amount of both H2BK123ub1 and H3K4me3 was reduced in the double point mutant also, albeit not to the same level of that observed in the HAR deletion mutant (Δ16-20). Finally, we further confirmed that the HAR is required for H3K4me3 by using the ChIP assay to monitor this modification at GAL1. As expected, the Δ16-20 and S17R18A mutations reduced H3K4me3 at GAL1, which did not result from lower levels of RNAPII at the promoter when the cells were grown overnight in galactose (Fig. 6C and D). Taken together, our study has uncovered a novel role for the HAR domain of H2A in mediating a trans-tail regulation of H2BK123ub1 and H3K4me.

Gene expression profiles suggest a functional overlap between the H2A N-terminal mutant and H2BK123ub-H3K4me-defective strains. To further test whether the H2A N-terminal tail regulates the H2Bub-H3K4me pathway, we compared the published gene expression profiles of the H2A N-terminal deletion mutant to those of set1Δ and H2BK123R mutants (3, 36). A detailed comparison of the gene expression changes in the mutant strains is shown in Fig. 7A. Only genes whose expression is significantly altered in the H2A Δ4-20 mutant (41) are shown. Inspection of Fig. 7A indicated that many of the genes whose expression was upregulated in the H2A Δ4-20 mutant were also upregulated in the set1Δ or H2BK123R mutant strains. A Wilcoxon rank sum test was used to test whether the genes upregulated in the H2A Δ4-20 mutant showed similar expression changes in a set1Δ or H2BK123R mutant strain. The results indicated that genes whose expression was upregulated in the H2A Δ4-20 mutant were also significantly upregulated in a set1Δ (P < 10^{-36}) or H2BK123R (P < 10^{-11}) mutant strain. This indicates that the overlap of the upregulated genes is highly significant between these data sets. The similarity in the expression profiles was less pronounced among the genes downregulated in the H2A Δ4-20 mutant than among those in the set1Δ (P = 0.0492) or
The N terminus of histone H2A regulates H2B monoubiquitylation via a novel trans-tail pathway. A few trans-tail histone modification pathways have been described in eukaryotes. In S. cerevisiae, the Bre1/Rad6 ubiquitin ligase complex is required for methylation of histone H3K4 and H3K79 (10, 21, 37, 54). Additionally, Dot1, which methylates histone H3 at lysine 79, requires three basic residues (R17H18R19) on the tail of histone H4 for its binding and activity (1, 13). Here, we are the first to report that the N-terminal tail of histone H2A, the HAR domain specifically, regulates monoubiquitylation of K123 on H2B and, subsequently, H3K4me (Fig. 7B). In addition to the molecular analysis presented here, the H2A-H2B-H3 axis is also supported by common phenotypes of the H2A tail deletion mutants and strains defective for either H2BK123ub1 or H3K4me. HAR mutants are sensitive to DNA-damaging agents, similarly to rad6Δ and set1Δ strains (17, 20, 41, 61, 65). The overlap in the genes whose expression changes in H2A tail mutants, a set1Δ mutant, and an H2BK123R mutant is clear and correlates best with genes that are derepressed in the mutants (Fig. 7A). This reinforces other studies showing that the HAR is important in gene repression (29, 41). Even though genome-wide expression studies identified the H2A tail as primarily playing a role in repression, proper timing of induction of GAL1 is dependent upon the H2A tail, H2BK123ub1, and H3K4me (this study and references 6 and 57). This suggests that the activation of some genes is also dependent upon the H2A-H2Bub-H3K4me pathway. The role of the HAR in activation may have been obscured because previous global gene expression studies were conducted under conditions that measured constitutively expressed genes. The results that we obtained indicate that the H2A tail is particularly important for the induction phase of genes and that the defects in H3K4me are strongest at highly induced genes such as GAL1 and RNR3 compared to the rest of the genome (Fig. 2).

It is striking that the HAR domain is adjacent to K123 of H2B in the nucleosome (Fig. 6A). The proximity of the HAR domain and H2BK123 on the nucleosome structure raises the possibility that these residues form a docking site for the Bre1/Rad6 ubiquitin ligase and/or the Cps35 subunit of COMPASS. While the data presented here show that the H2A tail is not required for Rad6 or COMPASS recruitment, it is possible that the ubiquitylation machinery is recruited to the gene through Paf1c-RNAPII or other factors in the absence of the H2A tail. The HAR and H2B C-terminal tail may be the site where Bre1/Rad6 directly interacts with the nucleosome. Alternatively, the HAR domain may stimulate the ubiquitin ligase activity of the Bre1/Rad6 complex, in a postrecruitment manner. Similarly, Paf1c is believed to stimulate Rad6 activity because Paf1c depletion mutants display reduced H2BK123ub1, and yet Rad6 is recruited in these mutants (71). We have tried different methods to detect an interaction between Rad6/Bre1 and nucleosomes in an attempt to test this mechanism, but we were unable to observe a stable interaction (not shown). Indeed, although the binding of Rad6 or Bre1 to histone substrates has been demonstrated, a stable interaction between Bre1 or Rad6 and nucleosomes has not been reported (22, 48).

Histone H2A mutants that reduced H3K4me were identified in a screen of a comprehensive library of histone mutants (38). Alanine substitutions in E65, L66, N69, or D73 reduced the di- and trimethylated forms of H3K4. Of these, only the L66A
mutant reduced H2BK123ub1. These residues form a patch on the surface of H2A but are relatively distant from the HAR domain and, unlike the HAR domain, are exposed on the surface of the nucleosome. These mutants were screened only for histone modification levels in bulk chromatin, and it is unknown if they affect the recruitment of the remodeling enzymes. Thus, the relationship and functional similarities between the H2A acidic patch identified in this screen and the HAR are unclear. Single alanine substitutions within the HAR domain were not identified in the screen as affecting H3K4me.

This is not surprising as the S17AR18A double point mutant analyzed here reduced H3K4me3 by 50% (Fig. 6B). A single mutation in the HAR may not lead to a significant enough reduction in H3K4me to be identified in the alanine scanning mutant screen.

Does the HAR play a role in restricting H2B ubiquitylation and H3K4me to nucleosomes modified by transcription? The N-terminal tails of histones H2A and H2B are the least conserved among the four core histones. As noted previously (41), the residues within the HAR are the exception. The HAR is very well conserved, suggesting that this regulatory pathway is utilized across the eukaryotic kingdom. It is tempting to speculate that modifications to the H2A tail regulate H2BK123ub1 and H3K4me, but there are no known modifications to the HAR domain and the only two residues known to be modified in H2A, K4 and K7, apparently play a minor role at best according to our data (Fig. 1A). While some residues in the HAR are exposed on the surface of the nucleosome, others lie underneath the DNA and arginine 18 makes contact with the minor groove of nucleosomal DNA (41) (Fig. 5). Since R18 is critical for HAR repression activity (41) and H2BK123ub1 (this study), residues required for the H2A-H2B cross talk may be inaccessible in the intact nucleosome. Thus, the recognition of the HAR-H2B interface by histone-modifying enzymes may require transcription-dependent nucleosome remodeling, thereby linking histone ubiquitylation and methylation to transcription (Fig. 6B). Human FACT (facilitates chromatin transcription) is required for H2BK123ub1 in vitro, and recently yeast FACT was shown to be required for H2BK123ub1 in vivo (2, 14, 42). The regulation of H2BK123ub1 by FACT, a histone chaperone/remodeling complex, suggests that Bre1/Rad6 chaperone the disruption of the nucleosome during transcription to modify H2B. Why ubiquitylation of K123 requires nucleosome disruption was not clear because the H2B C-terminal tail is exposed and, in principle, should be accessible to the ubiquitylation machinery. Our data argue that the exposure of the HAR may be required for the ubiquitylation enzymes to recognize the nucleosome. This would restrict H2BK123ub1 to nucleosomes with an HAR made accessible by transcription and/or chromatin-remodeling activities. Conversely, reassembly of nucleosomes by chaperones such as FACT after the passage of RNAPII would block accessibility of the HAR to the ubiquitylation machinery and allow for the deubiquitylases to return the chromatin to the original state until another round of transcription starts the process over again. Therefore, the highly conserved HAR domain is important for maintaining the proper timing and localization of H2BK123ub1 and other histone modifications.

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