Histone H1 and Chromosomal Protein HMGN2 Regulate Prolactin-induced STAT5 Transcription Factor Recruitment and Function in Breast Cancer Cells*

Suzanne M. Schauwecker1, J. Julie Kim6, Jonathan D. Licht8, and Charles V. Clevenger11

From the 1Department of Pathology and the 4Division of Reproductive Science in Medicine, Department of Obstetrics and Gynecology, Robert H. Lurie Comprehensive Cancer Center, Feinberg School of Medicine, Northwestern University, Chicago, Illinois 60611, the 5Division of Hematology and Oncology, Department of Medicine, University of Florida Health Cancer Center, Gainesville, Florida 32610, and the 1Department of Pathology, Virginia Commonwealth University, Richmond, Virginia 23298

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The hormone prolactin (PRL) contributes to breast cancer pathogenesis through various signaling pathways, one of the most notable being the JAK2/signal transducer and activator of transcription 5 (STAT5) pathway. PRL-induced activation of the transcription factor STAT5 results in the up-regulation of numerous genes implicated in breast cancer pathogenesis. However, the molecular mechanisms that enable STAT5 to access the promoters of these genes are not well understood. Here, we show that PRL signaling induces chromatin decompaction at promoter DNA, corresponding with STAT5 binding. The chromatin-modifying protein high mobility group nucleosomal binding domain 2 (HMGN2) specifically promotes STAT5 accessibility at promoter DNA by facilitating the dissociation of the linker histone H1 in response to PRL. Knockdown of H1 rescues the decrease in PRL-induced transcription following HMGN2 knockdown, and it does so by allowing increased STAT5 recruitment. Moreover, H1 and STAT5 are shown to function antagonistically in regulating PRL-induced transcription as well as breast cancer cell biology. While reduced STAT5 function antagonistically in regulating PRL-induced transcription 5 (STAT5) pathway. PRL-induced activation of the transcription factor STAT5 results in the up-regulation of numerous genes implicated in breast cancer pathogenesis. However, the molecular mechanisms that enable STAT5 to access the promoters of these genes are not well understood. Here, we show that PRL signaling induces chromatin decompaction at promoter DNA, corresponding with STAT5 binding. The chromatin-modifying protein high mobility group nucleosomal binding domain 2 (HMGN2) specifically promotes STAT5 accessibility at promoter DNA by facilitating the dissociation of the linker histone H1 in response to PRL. Knockdown of H1 rescues the decrease in PRL-induced transcription following HMGN2 knockdown, and it does so by allowing increased STAT5 recruitment. Moreover, H1 and STAT5 are shown to function antagonistically in regulating PRL-induced transcription as well as breast cancer cell biology. While reduced STAT5 activation results in decreased PRL-induced transcription and cell proliferation, knockdown of H1 rescues both of these effects. Taken together, we elucidate a novel mechanism whereby the linker histone H1 prevents STAT5 binding at promoter DNA, and the PRL-induced dissociation of H1 mediated by HMGN2 is necessary to allow full STAT5 recruitment and promote the biological effects of PRL signaling.

In the mammary gland, signals from the polypeptide hormone prolactin (PRL) are essential for normal development (1–4), and these physiological effects are mediated through the homologous transcription factors signal transducer and activator of transcription 5a and 5b (referred to as STAT5) (5). PRL signals by binding to the PRL receptor (PRLR),2 a transmembrane receptor of the cytokine receptor superfamily. Binding of PRL to the PRLR results in the activation of STAT5 via phosphorylation by the tyrosine kinase Janus kinase 2 (JAK2) (6–8). Phosphorylated STAT5 dimerizes, and the active STAT5 dimers translocate to the nucleus. In the nucleus, STAT5 recognizes and binds to consensus elements in the DNA, which induces the expression of STAT5 target genes (9).

PRL-induced STAT5 activation results in the up-regulation of many pro-proliferative genes (10–12). Although essential for proper mammary gland development, aberrant PRL signaling and STAT5 activation also contribute to breast cancer pathogenesis. Transgenic mice that overexpress PRL in the mammary epithelium develop mammary tumors, which can be either estrogen receptor-positive or -negative (13). In epidemiologic studies, women with elevated serum PRL are at an increased risk of developing breast cancer (14–17). PRL also enhances the proliferation, motility, and survival of breast cancer cells (18–20). Similarly, overexpression of STAT5 in the mammary gland of transgenic mice results in mammary tumor development (21), whereas hemizygous loss of Stat5a delays cancer progression driven by simian virus 40 T antigen in the mouse mammary gland (22). In human breast cancer cell lines, STAT5 promotes cell survival and anchorage-independent growth (23). Given the role of PRL and STAT5 in breast cancer pathogenesis, the factors regulating PRL-induced, STAT5-mediated gene expression merit close investigation.

Although STAT5 activation is critical in mediating the effects of PRL, transcription factor activation alone is not enough to translate cellular signals into the proper gene expression patterns. Upon activation, transcription factors only bind to a small fraction of their consensus elements in the genome, typically occupying <1% of their potential binding sites based

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1 To whom correspondence should be addressed: Dept. of Pathology, Virginia Commonwealth University, 1101 E. Marshall St., Sanger 4-006A, P.O. Box 980662, Richmond, VA 23298-0662. Tel.: 804-828-0183; Fax: 804-828-9749; E-mail: charles.clevenger@vcuhealth.org.

2 The abbreviations used are: PRLR, PRL receptor; RNAPII, RNA polymerase II; M Nass, micrococcal nuclease; TSS, transcription start site; H3K9, H3K14, and H3K27, histone H3 lysine 9, 14, and 27, respectively; H3K9me3 and H3K27me3, H3K9 and H3K27 trimethylation, respectively; VC, vehicle control; ANOVA, analysis of variance; qPCR, quantitative PCR; qRT-PCR, quantitative RT-PCR.

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Histone H1 Regulates PRL-induced STAT5 Recruitment

on DNA sequence alone (24). Therefore, a significant question remaining in the study of transcriptional regulation is how certain consensus elements become accessible for transcription factor binding, whereas others remain unbound. Chromatin structure appears to be a major determinant of transcription factor binding patterns. In genome-wide studies, transcription factor consensus elements that are located within accessible chromatin, marked by DNase I hypersensitivity or active histone modifications, are preferentially bound by their respective transcription factors following activation (24–26). In the mammary epithelium, chromatin accessibility plays a distinct role in determining cell type-specific and context-specific patterns of transcription factor binding and gene expression. STAT5-regulated genes that are expressed mainly in the mammary epithelium are not recognized by STAT5 in cell types where these genes are not expressed (27). These findings indicate that STAT5 loci exhibit cell type-specific patterns of accessibility, enabling STAT5 binding only in the proper context and cell type. Correspondingly, mammary-specific genes have been shown to exhibit an open chromatin organization that is specific not just to mammary tissue but also to the appropriate developmental stage (28). One study has shown that DNA methylation in particular is associated with impaired STAT5 recruitment (29). However, additional chromatin-remodeling events that enable or prevent STAT5 recruitment have not been well characterized.

Our laboratory has previously shown that the chromatin-modifying protein high mobility group nucleosomal binding domain 2 (HMGN2) promotes PRL-induced, STAT5-mediated transcription (30). Following PRL stimulation, HMGN2 is recruited to the promoter of the cytokine-inducible SH2-containing protein (CISH) gene, where HMGN2 facilitates STAT5 recruitment (30). However, the mechanism by which HMGN2 facilitates STAT5 recruitment had not been identified. HMGN proteins are non-histone chromosomal proteins that bind to nucleosomes and induce structural changes in chromatin (31).

In particular, HMGN proteins have been shown to compete with the linker histone H1 for binding sites on chromatin, antagonizing the chromatin-condensing activity of H1 (32). In this study, we hypothesized that PRL treatment induces chromatin remodeling at the promoters of PRL-responsive genes via HMGN2, thus enabling STAT5 binding and transcriptional activation. Here, we show that PRL treatment results in the displacement of both a well positioned nucleosome and the linker histone H1 at STAT5 consensus elements in the CISH promoter. HMGN2 facilitates the displacement of H1, and H1 loss is necessary to allow full STAT5 binding and transcriptional activation. Finally, H1 was found to antagonize STAT5 in promoting the proliferation of breast cancer cells. This is the first report to identify H1 occupancy as a critical regulator of STAT5-mediated transcription, specifically linking chromatin remodeling to STAT5 recruitment and biological function.

Results

STAT5 Inhibition Results in Decreased Proliferation of Breast Cancer Cells—Because the transcription factor STAT5 is a critical mediator of PRL-induced signaling, we first assessed the role of STAT5 in mediating the biological effects of PRL in breast cancer cells. T47D breast cancer cells were chosen based on their high endogenous levels of PRLR expression (18). To assess the role of STAT5, a chemical inhibitor of STAT5 (CAS 285986-31-4) was utilized (33). This compound prevents STAT5 phosphorylation and DNA binding by selectively targeting the Src homology 2 domain of STAT5, which mediates protein-protein interactions of STAT5 both with activated receptors and in dimer formation (33). In the absence of STAT5 inhibition, PRL treatment resulted in phosphorylation of STAT5 in the cytoplasmic fraction and increased levels of both phosphorylated and total STAT5 in the nuclear fraction, indicative of nuclear translocation of the activated protein (Fig. 1A). Treatment with the STAT5 inhibitor diminished these effects.
resulting in reduced phosphorylation and reduced nuclear translocation of STAT5 in response to PRL treatment (Fig. 1A). The effect of STAT5 inhibition on cell proliferation was next assessed by BrdU incorporation. In the absence of STAT5 inhibition, PRL treatment resulted in increased cell proliferation, as has been reported previously (18). Treatment with the STAT5 inhibitor resulted in decreased cell proliferation in a dose-dependent manner and reduced the ability of PRL to stimulate proliferation (Fig. 1B). These results confirm that STAT5 plays a key role in breast cancer cell proliferation and further implicate STAT5 as a critical mediator of the biological effects of PRL.

**PRL Treatment Induces Chromatin Decompaction and Promotes Binding of the Transcriptional Machinery**—Because STAT5 is an important mediator of the biological effects of PRL, we sought to elucidate the molecular mechanisms regulating STAT5 recruitment and PRL-induced gene expression. We first assessed whether PRL signaling induces chromatin remodeling at the promoters of immediate early genes or whether PRL-induced genes are poised with an open chromatin structure and bound RNA polymerase II (RNAPII). To begin the analyses, we focused on the PRL-induced immediate early gene CISH, which includes STAT5 consensus elements. For RNAPII and phospho-RNAPII, primers amplify the region from +46 to +132 bp of the CISH TSS. See Fig. 3B for a map of the CISH promoter. The amount of DNA recovered was calculated relative to the input control and is graphed as a percentage of input. Results are presented as the mean ± S.E. (error bars), n = 3 independent experiments. Statistical significance was determined by a two-sided ratio paired t test, comparing PRL treatment time points with the untreated sample. STAT5 ChIP was analyzed by two-sided paired differences t test. p > 0.05; *, p < 0.05; **, p < 0.01; ***, p < 0.001.

**Histone H1 Regulates PRL-induced STAT5 Recruitment**

We next assessed the recruitment of components of the basal transcription machinery in response to PRL. Consistent with the time course of chromatin decompaction identified above, PRL treatment resulted in increased binding of RNAPII, with a maximum response at 45 min of treatment (Fig. 2D). RNAPII was present in the active phosphorylated form (Fig. 2E). Moreover, these responses correlated with the time course of STAT5 binding at CISH (Fig. 2F). The open chromatin architecture identified in response to PRL signaling is thus associated with increased binding of the
basal transcription machinery. These results imply a role for chromatin remodeling in regulating PRL-induced transcriptional activation of CISH.

PRL Treatment Results in Increased Chromatin Accessibility at STAT5-Binding Sites—Given the observed chromatin decompaction at the CISH promoter, we next evaluated how PRL signaling affects the nucleosome landscape by mapping the CISH promoter using a nucleosome-scanning assay. Chromatin was digested with micrococcal nuclease (MNase), mononucleosomal DNA was isolated, and protected regions were amplified by quantitative real-time PCR (qPCR) using overlapping amplicons spanning across the CISH promoter (about −500 to +500 bp; Fig. 3A). This region was chosen to allow for detection of at least one full nucleosome both upstream and downstream of the STAT5 binding sites analyzed by ChIP (Fig. 2). Before PRL treatment, the analyzed region of the CISH promoter exhibited three regions of protection, indicative of a 2, 1, and 1 nucleosome (Fig. 3B). The −1 nucleosome, located upstream of the transcription start site (TSS), was positioned overlying four STAT5 consensus elements (Fig. 3B, bottom).
PRL treatment resulted in decreased protection of this region, indicative of eviction of the −1 nucleosome in a substantial fraction of the treated cell population (Fig. 3B; also see Fig. 6D). The −2 nucleosome also exhibited chromatin remodeling following PRL treatment, whereas the +1 nucleosome was insensitive to PRL (Fig. 3B). These results suggest that PRL-induced chromatin remodeling at the CISH promoter results in increased accessibility specifically at the STAT5 binding sites, presumably allowing increased STAT5 binding following activation.

Because PRL treatment resulted in chromatin remodeling upstream of the STAT5 binding sites as well, we sought to determine whether there are other important regulatory elements in this region that enhance or repress PRL-induced CISH transcription. To this end, a Dual-Luciferase reporter assay was utilized. Our laboratory has previously shown that PRL induces transcription from a luciferase reporter containing −1 kb of the CISH proximal promoter sequence (10). Sequential truncations of this CISH luciferase reporter were created to identify regions critical for CISH transcription (Fig. 3C). The reporter was first truncated to −503 bp to correlate with the region analyzed in the MNase protection assay, followed by smaller successive truncations. PRL treatment induced high expression from the full-length reporter construct (−975 bp; Fig. 3D). With increasing truncation of the distal promoter sequence, PRL-induced reporter expression remained at a similarly high level, up to and including the −226 bp construct (Fig. 3D). These data suggest that the transcription factor binding sites critical for PRL-induced transcription are contained within the 226 bp upstream of the CISH TSS because truncation of the upstream sequence had no significant effect on reporter expression. This critical region contains all four of the STAT5 consensus elements discussed above. The smallest reporter sequence tested (−84 bp), which only contains two of the STAT5 consensus elements, displayed high baseline activity but no further induction by PRL treatment (Fig. 3D). From these data, the more distal STAT5 consensus elements appear to be necessary for the proper coordination of PRL-induced CISH transcription, which may well involve cooperation between all four STAT5 consensus elements.

HMGN2 Promotes the Transcription of STAT5 Target Genes—Despite the importance of STAT5 as a transcription factor, the chromatin remodeling events that enable STAT5 binding have not been well characterized. Our laboratory has shown previously that the chromatin-modifying protein HMGN2 promotes PRL-induced STAT5 binding at CISH (30). To determine the mechanism by which HMGN2 promotes STAT5 binding, T47D cells stably expressing short hairpin RNA targeting HMGN2 (shHMGN2) or a nonspecific control (shCTL) were utilized (Fig. 4A). In shHMGN2-expressing cells, HMGN2 was depleted by nearly 90% on average by Western blotting analysis. Moreover, HMGN2 knockdown resulted in decreased binding of HMGN2 at the CISH promoter (Fig. 4B). The effect of HMGN2 knockdown on expression from the CISH luciferase reporter truncations was assessed. HMGN2 knockdown resulted in decreased expression from the −975 bp reporter as well as the reporters containing truncations of the CISH promoter, up to and including the −226 bp construct (Fig. 4C). These data suggest that HMGN2 mediates CISH transcription specifically through the proximal 226 bp of the promoter, containing four STAT5 binding sites.

We next asked whether the function of HMGN2 generalizes to other PRL-induced STAT5 target genes in addition to CISH. PRL-induced genes were previously identified by our laboratory through global RNA profiling (42, 43), and the genes immediate early response 3 (IER3) and pleckstrin homology-like domain, family A, member 2 (PHLDA2) were chosen for further analysis based on their breast cancer relevance (see “Discussion”). PRL treatment resulted in increased expression of CISH, IER3, and PHLDA2 here (Fig. 4, D and E). Furthermore, treatment with the STAT5 inhibitor prevented the PRL-induced expression of CISH, IER3, and PHLDA2 in a dose-dependent manner (Fig. 4D), confirming that these genes are regulated by STAT5. We next assessed whether HMGN2 facilitates the STAT5-mediated expression of these genes. HMGN2 knockdown resulted in decreased expression of CISH, IER3, and PHLDA2 in response to PRL treatment (Fig. 4E). These data indicate that HMGN2 plays a key role in facilitating PRL-induced, STAT5-mediated gene expression.

HMGN2 Affects STAT5 Chromatin Accessibility—We next sought to address whether HMGN2 promotes STAT5 binding at the IER3 and PHLDA2 gene promoters as it does at CISH (Fig. 5A) (30). To this end, we searched the promoter regions of IER3 and PHLDA2 using the Sequence Manipulation Suite (44) to identify STAT5 consensus elements (TTChnnGAA). The region from 5 kb upstream to 1 kb downstream of the TSS was chosen for analysis because it has been shown that in mouse mammary tissue, over half of the genes whose expression is functionally regulated by STAT5 are bound by STAT5 within this region (27). The analysis of these promoters identified one STAT5 consensus element for IER3 and two for PHLDA2; the analyzed region for IER3 was then extended to 10 kb upstream of the TSS, which yielded a second site. PRL-induced STAT5 recruitment to these sites was assessed by ChIP-qPCR (Fig. 5B). Whereas strong PRL-induced STAT5 recruitment was identified at CISH, none of the analyzed sites within the IER3 or PHLDA2 promoters exhibited significant STAT5 recruitment (Fig. 5B). In examining the ENCODE ChIP sequencing database, STAT5 binding has been observed within the −600 bp surrounding the TSS of IER3 in hematopoietic cell lines (45, 46). Based on this observation, additional sites within this proximal region of IER3 as well as PHLDA2 were assessed for STAT5 enrichment by ChIP-qPCR. Again, no notable recruitment of STAT5 was observed at these sites (Fig. 5B). These results lead us to conclude that, although STAT5 regulates the expression of IER3 and PHLDA2, the location of STAT5 recruitment probably occurs either at a non-canonical binding site or outside of the proximal 5–10 kb of the promoter sequence. Because HMGN2 knockdown resulted in decreased IER3 and PHLDA2 expression, HMGN2 may likewise promote STAT5 binding at such sites.

Next, we tested the hypothesis that HMGN2 promotes STAT5 binding by regulating the access of STAT5 to the DNA. First, the effect of HMGN2 on STAT5 activation was assessed. Notably, HMGN2 knockdown did not affect PRL-
induced STAT5 activation, because nuclear localization and phosphorylation of STAT5 were not affected by HMGN2 knockdown (Fig. 5C). We next assessed whether HMGN2 knockdown had a global effect on chromatin accessibility. Global chromatin accessibility to MNase was not affected by HMGN2 knockdown, because cells with or without HMGN2 knockdown released mononucleosomal DNA to a similar extent throughout a time course of digestion (Fig. 5D). These results suggest that HMGN2 affects STAT5 accessibility to the chromatin through local, gene-specific effects.

**HMGN2 Facilitates the Loss of Histone H1 but Does Not Affect Nucleosome Core Particle Remodeling**—The contribution of HMGN2 to the PRL-induced chromatin decompaction identified in Fig. 2 was next assessed. HMGN2 knockdown did not affect the PRL-induced dissociation of nucleosome core particles, as determined by ChIP for H3 at CISH (Fig. 6A).

**FIGURE 4.** HMGN2 promotes the transcription of STAT5 target genes. A, HMGN2 knockdown in T47D cells. Shown is Western blotting analysis of cells stably infected with shRNA vectors targeting HMGN2 (shHMGN2) or a nonspecific control (shCTL). Whole cell lysates were probed with an antibody against HMGN2, and tubulin was used as a loading control. B, HMGN2 knockdown results in decreased binding at CISH. T47D shCTL and shHMGN2 cells from A were analyzed by ChIP-qPCR. Nuclear lysates were precipitated with an antibody against HMGN2, and normal IgG served as a control for nonspecific binding. Primers amplify the region of the CISH promoter from −81 to −9 bp. Recovered DNA is graphed as a percentage of input. Results are presented as the mean ± S.E. (error bars), n = 3 independent experiments. Statistical significance was determined by a two-sided ratio paired t test. C, T47D shCTL and shHMGN2 cells were transfected with the CISH luciferase reporter constructs in Fig. 3C along with a Renilla luciferase control vector. Luciferase readings were normalized to the Renilla luciferase internal control, and -fold change was calculated relative to the −975 bp construct with PRL treatment. Results are presented as the mean ± S.E. of three independent experiments. Within each individual experiment, each transfection was carried out in triplicate, and each sample was read in duplicate. Statistical significance was determined by two-way repeated measures ANOVA. RLU, relative luciferase units. D, STAT5 mediates the PRL-induced expression of CISH, IER3, and PHLDA2. T47D cells were pretreated with the STAT5 inhibitor CAS 285986-31-4 or DMSO as the VC for 1 h before treatment with PRL for 1 h. RNA was isolated and analyzed by qRT-PCR for the genes indicated. -fold change was calculated relative to VC with no PRL treatment. Results are presented as the mean ± S.E., n = 3 independent experiments. Statistical significance was determined by a two-sided ratio paired t test, comparing STAT5 inhibition versus VC with PRL treatment. E, HMGN2 promotes the expression of CISH, IER3, and PHLDA2. T47D shCTL and shHMGN2 cells were treated with PRL for the indicated times. RNA was isolated and analyzed by qRT-PCR for the genes indicated. -fold change was calculated relative to shCTL with no PRL treatment. Results are presented as the mean ± S.E., n = 3 independent experiments. Statistical significance was determined by a two-sided ratio paired t test, comparing shCTL versus shHMGN2 at each time point. *, p ≤ 0.05; **, p ≤ 0.01; ****, p ≤ 0.0001.
Histone H1 Regulates PRL-induced STAT5 Recruitment

Because PRL treatment also resulted in dissociation of the linker histone H1 from the CISH promoter (Fig. 2C), we determined whether HMGN2 was involved in this displacement. HMGN2 knockdown did impair the dissociation of H1, because H1 occupancy was maintained following PRL treatment (Fig. 6B). HMGN2 knockdown also resulted in decreased loading of RNAPII at CISH (Fig. 6C). Together, these data suggest that HMGN2 promotes STAT5 binding and RNAPII loading by facilitating the eviction of H1 from the CISH promoter.

To address the possibility that HMGN2 may affect nucleosome positioning without affecting total levels of H3, the MNase protection assay was carried out following HMGN2 knockdown, covering the region upstream of the CISH TSS, which had previously exhibited PRL-induced chromatin remodeling (Fig. 3B). However, HMGN2 knockdown did not affect chromatin remodeling by MNase protection (Fig. 6D). Of note, this assay would not be expected to identify changes in H1 occupancy, because the additional protection imparted by linker histones when bound to the core particle (~20 bp) is below the level of resolution of this amplicon-based assay. In addition, because mononucleosomal DNA is isolated before the amplification step, only DNA regions bound to a core particle are included in the analysis. Taken together, these data imply that HMGN2 most likely acts to facilitate STAT5 binding without affecting nucleosome core particle positioning or eviction.

To complement the results for HMGN2 knockdown, the effect of HMGN2 overexpression on STAT5 and H1 binding was investigated. Experiments were carried out using T47D cells stably overexpressing one of two different HMGN2 constructs, with either a C-terminal or N-terminal FLAG tag, to minimize potential structural effects from adding a tag (Fig. 6E). HMGN2 was overexpressed within the nuclear lysate by an average of 80 and 50%, respectively, by Western blotting analysis. However, HMGN2 overexpression had no further effect on PRL-induced STAT5 binding (Fig. 6F) or H1 dissociation at CISH (Fig. 6G). These results indicate that the endogenous protein levels of HMGN2 in T47D cells are not rate-limiting in these processes.

HMGN2 Does Not Affect Post-translational Histone Modifications—Because HMGN2 can affect histone acetylation (47), ChIP for acetylated histone H3K9 and H3K14 at the CISH promoter was performed upon HMGN2 knockdown. Increased levels of H3K9 and H3K14 acetylation were observed at the CISH promoter with PRL treatment (Fig. 7A). However, HMGN2 knockdown had no significant effect on H3K9 or H3K14 acetylation (Fig. 7A).

Binding of H1.2 has been associated with the repressive histone marks H3K9 trimethylation (H3K9me3) and H3K27me3 in certain contexts (40, 48, 49). Therefore, ChIP for H3K9me3 and H3K27me3 at the CISH promoter was performed upon HMGN2 knockdown. Neither histone methylation mark was significantly enriched at CISH under the conditions tested, despite significant pull-down of positive control regions (Fig. 7B). These data imply that HMGN2 most likely acts to facilitate CISH transcription without affecting post-translational histone modifications.

HMGN2 Promotes Histone H1 Loss to Regulate STAT5 Binding and CISH Transcription—Given these results, we hypothesized that the decrease in PRL-induced gene expression follow-
ing HMGN2 knockdown is mediated by and specific to the inability to remove H1 in the absence of HMGN2. To test this hypothesis, we examined whether H1 knockdown would rescue gene expression following HMGN2 knockdown. For these experiments, the control and HMGN2 knockdown stable cells were transiently transfected with siRNA targeting H1, subtype H1.2 (siH1; Fig. 8A). siH1 sequences 1 and 2 resulted in an average of 66 and 60% knockdown, respectively, by Western blotting analysis. Cells were then assessed for PRL-induced transcription of CISH, IER3, and PHLDA2. For all three genes, the decrease in expression induced by HMGN2 knockdown was rescued by the additional knockdown of histone H1, and these results were confirmed using two different siRNA sequences (Fig. 8B). These data suggest that the decrease in PRL-induced expression following HMGN2 knockdown is due to the continued presence of H1, presumably preventing STAT5 from accessing its binding sites. Of note, H1 knockdown did not appreciably affect the baseline mRNA expression in cells without PRL treatment, indicating that the activation of STAT5 is necessary for transcriptional activation even after H1 knockdown (Fig. 8B).

These results led us to hypothesize that H1 dissociation is an important event in allowing STAT5 to access the DNA. Given this, we sought to elucidate whether the rescued CISH expres-
Histone H1 Regulates PRL-induced STAT5 Recruitment

FIGURE 7. HMGN2 does not affect post-translational histone modifications. A, HMGN2 does not affect histone acetylation at H3K9 or H3K14. T47D cells expressing shCTL or shHMGN2 were treated with or without PRL for 45 min and were analyzed by ChIP-qPCR at the CISH promoter. Nuclear lysates were precipitated with antibodies against acetylated H3K9 (H3K9Ac), H3K14 (H3K14Ac), or total H3. CISH primers are described in the legends to Figs. 2 and 5A. The percentage of input DNA recovered with the acetyl-specific antibodies was normalized to the percentage of input recovered for total H3 in a parallel sample. Results are presented as the mean ± S.E. (error bars), n ≥ 3 independent experiments. Statistical significance was determined by two-way ANOVA. B, the CISH promoter is not enriched for histone trimethylation at H3K9 or H3K27. ChIP-qPCR analysis was carried out as in A using antibodies against H3K9me3 or H3K27me3. Positive (+) controls for enrichment are ZNF554 for H3K9me3 and α-Satellite for H3K27me3 (EMD Millipore). The amount of DNA recovered was calculated relative to the input control and is graphed as a percentage of input. Results are presented as the mean ± S.E. of three independent experiments. Statistical significance was determined by two-way ANOVA. n.s., p > 0.05; *, p ≤ 0.05; **, p ≤ 0.01.

H1 Knockdown Enhances Gene Expression and Breast Cancer Cell Proliferation in Response to Reduced STAT5 Activation—Because H1 knockdown rescued PRL-induced gene expression following HMGN2 knockdown, we next asked whether H1 knockdown also rescues PRL-induced gene expression following intermediate levels of STAT5 inhibition. We hypothesized that, with reduced levels of active STAT5, H1 knockdown would improve chromatin accessibility to facilitate binding of the remaining pool of active STAT5, thus rescuing transcriptional activation. Cells were treated with 200 μM STAT5 inhibitor, which resulted in decreased PRL-induced STAT5 activation but, importantly, did not cause complete inhibition (Fig. 1A). As observed with HMGN2 knockdown, the decreased gene expression caused by partial STAT5 inhibition was rescued by H1 knockdown (Fig. 9A). Under the conditions assessed, PHLDA2 did not exhibit PRL-induced expression, although STAT5 inhibition and H1 knockdown did affect expression to a small but significant degree (Fig. 9A). Longer PRL stimulation (>2 h) may be necessary to elicit PHLDA2 expression under these treatment conditions. In sum, these results further suggest that H1 and STAT5 function antagonistically to regulate gene expression.

Given the influence of H1 on STAT5-mediated transcription, we next determined whether H1 knockdown also mitigates the decrease in PRL-induced cell proliferation induced by STAT5 inhibition (Fig. 1B). At low and intermediate levels of STAT5 inhibition, H1 knockdown resulted in increased PRL-induced proliferation and protected against the effects of STAT5 inhibition compared with control cells (Fig. 9B). Of note, with high levels of STAT5 inhibition, H1 knockdown was not able to rescue proliferation (Fig. 9B). This result implies that, as expected, H1 knockdown facilitates STAT5 binding when there are intermediate levels of active STAT5 but cannot rescue STAT5 function following high levels of inhibition. These results indicate that H1 and STAT5 functionally regulate the biological effects of PRL on breast cancer cells.

Genes Regulated by H1 Are Enriched for STAT Signaling Pathways—These studies identify H1 as an important factor in regulating STAT5 binding to the DNA in response to PRL. Because little is known about the mechanisms regulating STAT accessibility, we asked whether the mechanism identified here might generalize to other contexts of STAT activation as well. A recent publication identified genes up-regulated by H1.2 knockdown in MCF7 breast cancer cells (40). Using the Enrichr enrichment analysis tool (50, 51), we discovered that the data set of genes up-regulated by H1 knockdown was significantly enriched for the Jak/STAT signaling pathway from the KEGG pathway database (Fig. 10A). The prolactin signaling pathway was also highly enriched, with a p value of 0.0026 and adjusted p value of 0.059 (Fig. 10A). In addition, the genes up-regulated by H1 knockdown were significantly enriched for genes bound
Histone H1 Regulates PRL-induced STAT5 Recruitment

Discussion

Transcription factors only bind to a small fraction of their respective consensus elements throughout the genome; however, the mechanisms that regulate transcription factor accessibility are not well understood. Here, we show that PRL treatment induces chromatin decompaction at the promoter of a STAT5 target gene through the loss of both the linker histone H1 and nucleosome core particles. The loss of H1, executed here by HMGN2, is a necessary step in allowing full access of STAT5 and the transcriptional machinery to the promoter DNA, driving PRL-induced transcription and ultimately breast cancer cell proliferation (Fig. 11). Although DNA methylation has been previously implicated in preventing STAT5 accessibility (29), additional chromatin factors regulating STAT5 binding have not been well characterized. This is the first report identifying H1 eviction as a key PRL-induced event, directly regulating the access of STAT transcription factor binding at functional gene targets. Studies of other transcription factors have shown that consensus elements that are marked by active histone modifications or exhibit DNase I hypersensitivity in unstimulated cells are preferentially bound by transcription factors upon activation (24–26), indicating that the underlying chromatin state of unstimulated cells predetermines transcription factor binding patterns. Whereas our present study supports chromatin accessibility regulating transcription factor binding, our study is significant in that we have identified signaling-induced chromatin remodeling that is necessary for transcription factor binding. We show here that STAT5 accessibility is dynamically regulated by PRL-induced chromatin remodeling, suggesting that transcription factor accessibility is not just a predetermined state but is also actively regulated by signaling pathways.

We have shown previously that HMGN2 is recruited to the CISH promoter following PRL treatment, where HMGN2 promotes STAT5 binding and CISH transcription (30). Here, we
sought to determine the specific mechanism of HMGN2 in promoting STAT5 binding. HMGN proteins have previously been shown to compete with the linker histone H1 for binding to chromatin, antagonizing the chromatin-condensing activity of H1 (32). The HMGN2 binding sites on chromatin overlap with the proposed binding sites for H1 (52), and competition has been observed in living cells (32). Moreover, competition between HMGN1 and H1 increases the transcriptional activity of chromatin (53). Like HMGN2, the chromatin-associated protein poly(ADP-ribose) polymerase 1 (PARP1) has also been shown to compete with H1 for binding sites on chromatin, displacing H1 to promote gene transcription (36, 54). Similar to HMGN2 and STAT5 in our system, a previous study has shown that PARP1 cooperates with the breast cancer-relevant transcription factor GATA3 to activate transcription of the cyclin D1 (CCND1) gene to promote cell proliferation (36). Another study has also shown that knockdown of PARP1 results in increased incorporation of H1 and reduced RNAPII loading at target gene promoters (54). It is notable that, in the context of PRL-induced transcription, HMGN2 appears to stimulate transcription specifically through modulating H1 incorporation without affecting H3 displacement or modification. Similarly, in both studies above, PARP1 knockdown resulted in increased incorporation of H1 and decreased target gene expression without affecting H3 occupancy (36, 54). Therefore, H1 can have significant effects on gene transcription independent of H3 and the nucleosome core particle organization.

Although our results here establish that H1 loss is necessary for full STAT5 binding at CISH, it is not yet clear whether the observed nucleosome core particle loss is a requirement for STAT5 binding. It is possible that nucleosome core particle positioning before PRL treatment masks the STAT5-binding sites and plays an important role in preventing STAT5 and RNAPII from accessing the DNA. Nucleosome core particle loss may be necessary for STAT5 binding, because STAT5 is not a recognized pioneer factor. However, nucleosome core particle loss does not appear to be sufficient for full STAT5 recruitment, because cells with HMGN2 knockdown exhibited decreased levels of PRL-induced STAT5 binding despite exhibiting the same extent of nucleosome core particle loss as control cells. Although not sufficient for full STAT5 recruitment, core particle loss may nonetheless contribute to STAT5 binding, because cells with

**FIGURE 9. H1 knockdown enhances gene expression and breast cancer cell proliferation in response to reduced STAT5 activation.** A, H1 knockdown rescues gene expression following partial STAT5 inhibition. T47D cells were transfected with siCTL, siH1-1, or siH1-2 (Fig. 8A). Transfectants were pretreated with the STAT5 inhibitor (200 μM) or DMSO VC for 1 h, followed by PRL treatment for 2 h. RNA was isolated, and cDNA was synthesized by RT-PCR and analyzed by qPCR. -Fold change was calculated relative to VC, siCTL with no PRL treatment. Results are presented as the mean ± S.E. (error bars), n ≥ 3 independent experiments. Statistical significance was determined by a two-sided t test. B, H1 knockdown rescues cell proliferation in response to intermediate levels of STAT5 inhibition. T47D cells were transfected with siCTL or siH1 (pooled 1 and 2). Transfectants were treated with the indicated concentrations of STAT5 inhibitor, with or without PRL, for 3 days. BrdU incorporation was measured by absorbance as an indication of cell proliferation. Results are presented as the mean ± S.E. of three independent experiments. Within each individual experiment, each set of treatment conditions was carried out in triplicate. Statistical significance was determined by two-sided t test assuming equal sample variance. Statistical significance shown in the figure is comparing siCTL + PRL versus siH1 + PRL at the indicated concentration of STAT5 inhibitor. Other statistically significant comparisons are as follows: siCTL No PRL versus siH1 No PRL (p ≤ 0.01 at 0 inhibitor; p ≤ 0.05 at 25 μM); siH1 No PRL versus siH1 + PRL (p ≤ 0.05 at 25 μM; p = 0.052 at 50 μM); *, p ≤ 0.05; **, p ≤ 0.01; ***, p ≤ 0.001; ****, p ≤ 0.0001.
HMGN2 knockdown still exhibit PRL-induced STAT5 binding, albeit significantly less than in control cells with proper displacement of H1. The residual STAT5 binding following HMGN2 knockdown may be a result of residual HMGN2 expression, or it may indicate that H3/nucleosome core particle loss is sufficient to allow lower levels of STAT5 engagement, with full STAT5 binding achieved only when H1 is removed from the chromatin as well. Further studies are necessary to fully elucidate the role of nucleosome positioning in regulating STAT5 accessibility to consensus elements.

Like CISH, the genes IER3 and PHLDA2 have also been implicated in breast cancer pathogenesis. IER3 has been shown to be overexpressed in invasive tumors compared with preinvasive tumors in both transgenic mouse models and human breast cancers (55). IER3 also promotes anchorage-independent growth and survival in breast cancer cells (55). PHLDA2 expression is associated with successful tumor engraftment in breast cancer patient-derived xenograft models, and PHLDA2 knockdown in breast cancer cells results in decreased cell invasion and proliferation (56).

To the best of our knowledge, this report provides the first functional evidence of PHLDA2 expression being driven by STAT5. IER3 expression has previously been implicated as being STAT5-driven (57); however, the functional binding site was not identified. From our studies here, we conclude that the STAT5 binding sites regulating IER3 and PHLDA2 expression are located outside of the proximal 5–10 kb of the promoter sequence and/or occur at non-canonical consensus elements. This finding is not unexpected, because one study has shown that close to 30% of genes that are at least partially dependent on STAT5 are not bound by STAT5 within −50 to +1 kb of the TSS (27). Therefore, STAT5 may regulate IER3 and PHLDA2 expression through enhancer elements or other more distant or intronic regulatory regions. The importance of STAT factors at enhancers is well recognized (58–60). In particular, STAT5 has been
Histone H1 Regulates PRL-induced STAT5 Recruitment

The data reported here indicate that H1 is not only an important regulator of STAT5 binding, but this function also contributes to breast cancer cell biology. We have shown that, whereas STAT5 inhibition results in decreased cell proliferation, H1 knockdown significantly increases the ability of PRL to drive proliferation in the face of reduced STAT5 activation. These data highlight the relevance of this pathway in breast cancer biology. A potential weakness of this study is the possibility of off-target effects from the STAT5 inhibitor, particularly at higher concentrations, and this should be considered when interpreting the observed results. The concentrations of STAT5 inhibitor used in this study, however, are consistent with other studies in the literature (65, 66). These results are also intriguing in the context of previous reports regarding the effect of H1 on proliferation. Another group has shown that inducible shRNA-mediated knockdown of H1.2 causes G1 arrest in T47D cells and induces an apoptotic phenotype in MCF7 breast cancer cells, whereas other cell types were unaffected (39). However, H1.2 knockdown in MCF7 cells has also been shown to rescue G1 arrest, as induced by PARP1 knockdown (36). These varying results probably indicate the significant context-dependent effects of H1. It is becoming increasingly well recognized that H1 does not simply condense chromatin but rather plays a very nuanced and gene-specific role in regulating gene expression. The proliferation data presented here suggest that these effects of H1 knockdown are specific to the PRL/STAT5 signaling pathway. A limitation of this study is that all experiments have been carried out in T47D cells. Additional experiments will be necessary to establish the generalizability of the presented model. However, gene enrichment analysis suggests that the effect of H1 in regulating STAT5 binding may generalize to other STAT family transcription factors in other cell types as well (Fig. 10).

This work furthers our understanding of how PRL signaling alters the biology of breast cancer cells by influencing chromatin dynamics and highlights the relevance of the linker histone H1 in regulating transcription factor binding and gene expression. Taken together, these results suggest that the regulatory axis of HMGN2/H1 may serve as a target for future breast cancer therapeutics.

Experimental Procedures

Cell Culture and Treatment—T47D human breast cancer cells were obtained from the ATCC (Manassas, VA) and cultured in DMEM (Life Technologies, Inc.) supplemented with 10% FBS (Sigma-Aldrich or Atlanta Biologicals (Flowery Branch, GA)) and 100 units/ml penicillin/streptomycin (Life Technologies). Phoenix-AM-PHO retroviral packaging cells were provided by Dr. Jonathan Licht (University of Florida, Gainesville, FL) and were cultured in DMEM with 10% FBS and penicillin/streptomycin. Cells were cultured on tissue culture-treated polystyrene from Falcon (Corning, Inc., Corning, NY) and grown in a humidified 37 °C incubator containing 5% CO2. Cell lines were tested to be free from mycoplasma contamination using the Myco-Alert Mycoplasma detection kit (Lonza Inc., Walkersville, MD). For PRL treatment, cells were arrested in serum-free medium containing phenol red-free medium, 0.1% BSA, and 100 units/ml penicillin/streptomycin for 48 h before treatment. PRL was a gift from Dr. Anthony Kossiakoff (University of Chicago). PRL was added to yield a final concentration of 250 ng/ml for the indicated time points. For STAT5 inhibition, cells were treated with the indicated concentrations of the nonpeptidic nicotinoyl hydrazine compound STAT5 inhibitor CAS 285986-31-4 (EMD Millipore, Billerica, MA) or DMSO (EMD Millipore) as the vehicle control for 1 h before PRL treatment. For experiments comparing multiple treatment concentrations, DMSO was added to the intermediate concentrations as well so that all conditions contained the same total amount of vehicle.

Additional details on cell culture and treatment procedures are provided in the Experimental Procedures section.
Cell Lysis and Western Blotting—Nuclear extracts were prepared using the Nuclear Complex Co-IP kit (Active Motif, Carlsbad, CA) according to the manufacturer’s protocol. For detection of phosphorylated proteins, 1x phosphatase inhibitor mixture (EMD Millipore, catalogue no. 524624) was added to lysis buffers. Whole cell lysates were prepared using radioimmunoprecipitation buffer: 25 mM HEPES, 150 mM NaCl, 5 mM MgCl₂, 0.5% sodium deoxycholate, 1% Nonidet P-40, 0.1% SDS, 1x protease inhibitor mixture (EMD Millipore, catalogue no. 539134). Lysates were resolved by SDS-PAGE and transferred to PVDF membranes (EMD Millipore). Membranes were blocked with either casein blocker (Thermo Scientific) or 3% BSA in Tris-buffered saline (TBS) containing 0.1% (v/v) Tween 20 for phospho-specific antibodies. Blots were subsequently incubated with primary antibodies diluted in blocking buffer overnight at 4 °C. Bound antibodies were visualized with HRP-conjugated secondary antibodies against mouse or rabbit IgG (GE Healthcare) using Lumina Crescendo Western HRP substrate (EMD Millipore). Blots were developed using the FujiFILM LAS-3000 imaging system (Fujifilm Medical Systems, Stamford, CT). The following antibodies were used for Western blotting analysis: 

- Human Histone H1.2 (Abcam, sc-1081 X (for all other experiments)), HMGN2 (Cell Signaling Technology, 9437S), acetyl-H3K9 (Abcam, ab10812), acetyl-H3K14 (EMD Millipore, 07-353), H3K9me3 (EMD Millipore, 17-625), H3K27me3 (EMD Millipore, 17-622).

MNase Protection Assay—Cells were permeabilized in 35 mM HEPES, pH 7.4, 150 mM sucrose, 80 mM KCl, 5 mM K₂HPO₄, 5 mM MgCl₂, 0.5 mM CaCl₂. 250 ng/ml 1-oleoyl-sn-glycero-3-phosphocholine for 3 min at room temperature. Nuclei were washed and resuspended in MNase buffer: 10 mM Tris, pH 7.4, 15 mM NaCl, 60 mM KCl, 0.15 mM spermine, 0.5 mM spermidine, 1 mM CaCl₂. Chromatin was digested with MNase (10 Worthington units/ml; Sigma-Aldrich) for 20 or 30 min at room temperature. Reactions were stopped by adding an equal amount of 5% SDS, 250 mM EDTA, pH 8.0. Digestions were incubated with 3 mg/ml Proteinase K overnight at 65 °C. Digestive DNA was purified by phenol/chloroform extraction followed by ethanol precipitation, and RNA was removed by treatment with 0.1 mg/ml RNase A at 37 °C. Mononucleosomal DNA fragments (~150 bp) were isolated by agarose gel electrophoresis followed by gel extraction using the QIAquick gel extraction kit (Qiagen). Genomic DNA was isolated using the Wizard genomic DNA purification kit (Promega, Madison, WI). qPCR was performed on a Lightcycler 480 II (Roche Applied Science) using the primers in Table 2 and SYBR Green (Bio-Rad, Hercules, CA). Primers were designed using PrimerQuest (Integrated DNA Technologies, Coralville, IA). Relative enrichment of mononucleosomal DNA was calculated relative to amplification of undigested genomic DNA using the comparative Ct method.

Luciferase Reporter Construction—The CISH promoter region (~975 to +60 bp) was previously PCR-amplified and cloned into the promoterless pGL4.10[luc2] luciferase reporter vector (Promega), termed pGL4-CISH (10). Truncations of the pGL4-CISH luciferase reporter vector were created here by inverse PCR. The pGL4-CISH plasmid was PCR-amplified using Phusion High Fidelity DNA polymerase (New England BioLabs, Ipswich, MA) using primers with phosphorylated ends (Integrated DNA Technologies, Coralville, IA). Relative enrichment of mononucleosomal DNA was calculated relative to amplification of undigested genomic DNA using the comparative Ct method.

**TABLE 1**

| Gene       | Forward primer (5’–3’) | Reverse primer (5’–3’) |
|------------|------------------------|------------------------|
| CISH       | AGGCGCTGCTAATCCCTTTGTC | TGGTCTGTACGTCACACATGGC |
| CISH       | CACTGCGCTTCGTCAGCCCTGT | TGGTCTGTACGTCACACATGGC |
| IER3       | TGGTCTGTACGTCACACATGGC | CACCCAATCTGACAGGTACAC |
| IER3       | AGAAGCTTGGTTCACACATGGTCC | GATACCTGTGGTACAAATGGA |
| IER3, TSS  | TGGTCTGTACGTCACACATGGC | CACCCAATCTGACAGGTACAC |
| PHLDA2, −1.4 kb | TCTTAGGCTCCTTCTGTCATAG | TCCACATTCAGTGCATTG |
| PHLDA2, +0.1 kb | CCGGCTGTCCTTCTTCATAG | TCCACATTCAGTGCATTG |
| ZNF554 (H3K9me3) | CGGGGAAAAGCCCTTAAATT | TCCACATTCAGTGCATTG |
| α-Satellite (H3K27me3) | CTGCATACCTGAGAACAGC | GATGTGTCAACACTCCTTAAA |
|Santa Cruz Biotechnology, sc-1081 X (for all other experiments)), HMGN2 (Cell Signaling Technology, 9437S), acetyl-H3K9 (Abcam, ab10812), acetyl-H3K14 (EMD Millipore, 07-353), H3K9me3 (EMD Millipore, 17-625), H3K27me3 (EMD Millipore, 17-622).
DNA sequencing at the Genomics Core Facility (Northwestern University, Chicago, IL).

**Dual-Luciferase Reporter Assay**—T47D cells were plated in a 24-well plate 24 h before transfection. Transfection was carried out using Lipofectamine 3000 (Life Technologies) according to the manufacturer’s protocol. Cells were transfected with the described *CISH* luciferase reporter truncation plasmids along with the constitutive *Renilla* luciferase control vector pGL4.73[SV40] (Promega), which was used at a ratio of 1:100 to pGL4-*CISH*. Equal molar ratios of the *CISH* luciferase reporter truncations were transfected, and pUC19 DNA (New England Biolabs) was used as filler to equalize the total amount of DNA transfected per well. Cells were arrested 24 h after transfection. Following 24 h of arrest, cells were treated with PRL for 24 h. Reporter expression was then assessed using the Dual-Luciferase reporter assay system (Promega) following the manufacturer’s protocol. Luminescence was read on a Synergy HT microplate assay system (Promega) following the manufacturer’s protocol.

**RNA Extraction and Quantitative RT-PCR (qRT-PCR)**—Total RNA was isolated using the RNeasy Plus minikit (Qiagen) according to the manufacturer’s protocol. cDNA was synthesized with the iScript cDNA synthesis kit (Bio-Rad) using 1 μg of RNA as template. cDNA was amplified using gene-specific primers (Table 3) using Power SYBR Green PCR master mix (Applied Biosystems). -Fold change values were calculated using the comparative Ct method using GAPDH or 18S rRNA for normalization.

**Retroviral Production**—HMGN2 cDNA constructs, fused to either a C-terminal or N-terminal FLAG tag and flanked by a 5’ EcoRI site and a 3’ Sall site, were ordered as custom gBlock gene fragments (Integrated DNA Technologies, Inc.). The constructs were digested with EcoRI and Sall restriction enzymes (New England Biolabs) and ligated into the retroviral pBabe-GFP vector. The constructs were confirmed by traditional DNA sequencing at the Genomics Core Facility (Northwestern University). pBabe-GFP HMGN2-FLAG plasmids were transfected into Phoenix packaging cells using FuGene 6 (Promega). Retroviral supernatant was collected 48 h post-transfection and filtered through a 0.45-μm filter (EMD Millipore). T47D cells were infected with viral supernatant supplemented with fresh growth medium containing 8 μg/ml Polybrene (EMD Millipore) by spin infection at 500 × g at 32 °C for 2 h. Infected cells were enriched by fluorescence-activated cell sorting for GFP.

**Histone H1 Regulates PRL-induced STAT5 Recruitment**

**TABLE 2**

| M   | Forward primer (5′-3′)                          | Reverse primer (5′-3′)                          |
|-----|-----------------------------------------------|-----------------------------------------------|
| 18S rRNA | GCCACTTAAATCAAGCAAGCTT | GACATGCTGAGACGAGGAG |
| 18S rRNA | CCCATGAGAAGTATGACAACAGCCT | CATGAGAAGTATGACAACAGCCT |
| GAPDH | CATTGAGAATGATGAGAACAGCTTCA | AGTCCTTACATCTCCAC |

**TABLE 3**

| Gene (cDNA) | Forward primer (5′-3′) | Reverse primer (5′-3′) |
|-------------|------------------------|-----------------------|
| *CISH*      | AGAGGAAGATCTGCGTGTCAT | GGACAACTCATACGACGCAAG |
| *IERS4*     | TCCAGTGGTGCCCAGGCGG   | ACAGTGGTGACGACGAGAAG |
| *PHLDA2*    | CGGCGGAGGCCGACATCAT   | GCAGCGGAGACCTGTCGTC   |
| *18S RNA*   | CCCATGAGAAGTATGACAACAGCCT | AGTCCTTACATCTCCAC |
| *GAPDH*     | CATGAGAATGATGAGAACAGCTTCA | AGTCCTTACATCTCCAC |

2251
Histone H1 Regulates PRL-induced STAT5 Recruitment

Chemicals—All chemicals were purchased from Sigma-Aldrich unless otherwise specified.

Statistical Analysis—All statistical analysis was performed using GraphPad Prism version 6.0 (GraphPad Software, La Jolla, CA). All data are presented as the mean ± S.E. from at least three independent experiments. Statistical analysis was performed as described in the figure legends. Statistical significance was considered at a value of $p \leq 0.05$.

Author Contributions—S. M. S. designed and performed all of the experiments and analyzed the data. C. V. C. conceived and coordinated the study. S. M. S., C. V. C., J. D. L., and J. J. K. designed the study and interpreted the data. S. M. S. drafted the manuscript, and C. V. C., J. D. L., and J. J. K. critically revised the manuscript. All authors reviewed the results and approved the final version of the manuscript.

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Histone H1 Regulates PRL-induced STAT5 Recruitment

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