Methylation of Histone H3 on Lysine 4 by the Lysine Methyltransferase SET1 Protein Is Needed for Normal Clock Gene Expression*

Hamidah Raduwan1, Allison L. Isola, and William J. Belden2

From the Department of Biochemistry and Microbiology, Rutgers, The State University of New Jersey, New Brunswick, New Jersey 08901

Background: Eukaryotic circadian clocks require chromatin modifications and remodeling. SET1 is required for proper expression of the Neurospora clock gene frequency (frq). SET1 modifies chromatin at frq with the peak in H3K4me3 occurring after the peak in activation.

Conclusion: H3K4 methylation appears to mitigate White Collar complex (WCC)-mediated expression.

Significance: Chromatin is a key component underlying circadian oscillations in gene expression.

The circadian oscillator controls time-of-day gene expression by a network of interconnected feedback loops and is reset by light. The requisite for chromatin regulation in eukaryotic transcription necessitates temporal regulation of histone-modifying and chromatin-remodeling enzymes for proper clock function. CHD1 is known to bind H3K4me3 in mammalian cells, and Neurospora CHD1 is required for proper regulation of the frequency (frq) gene. Based on this, we examined a strain lacking SET1 to determine the role of H3K4 methylation in clock- and light-mediated frq regulation. Expression of frq was altered in strains lacking set1 under both circadian- and light-regulated gene expression. There is a delay in the phasing of H3K4me3 relative to the peak in frq expression. White Collar 2 (WC-2) association with the frq promoter persists longer in △set1, suggesting a more permissible chromatin state. Surprisingly, SET1 is required for DNA methylation in the frq promoter, indicating a dependence on H3K4me for DNA methylation. The data support a model where SET1 is needed for proper regulation by modulating chromatin at frq.

The core mechanism underlying the circadian clock is coupled transcriptional/translational feedback loops that interact in a temporal manner to establish the proper period and phasing of clock gene expression (1–4). Predominant control comes from a negative feedback loop, although examples of rhythms occurring independent of transcription are known to occur (5, 6). The core feedback loop consists of a heterodimeric transcriptional activator complex that drives expression of inhibitors (7–9). This heterodimeric complex is composed of White Collar 1 (WC-1) and WC-2 in Neurospora (10), CLOCK, and CYCLE in Drosophila (11–13) and CLOCK and BMAL1 in mammals (14–17). These activate transcription of clock and clock-associated genes. Transcription and subsequent translation of negative elements eventually block further expression by inhibiting the positive elements. The negative elements are frequency (frq) and FRQ-interacting RNA helicase (frh) in Neurospora (18, 19), Period (Per) and Timeless (Tim) in Drosophila (20, 21), and Per and cryptochrome (Cry) in mammals (22–25).

Both the positive and negative elements are post-translationally modified by a subset of kinases and phosphatases in tightly coupled reactions. These timed modifications ultimately lead to inactivation and turnover of the core clock proteins via the ubiquitin-proteasome pathway (26–37). Evidence suggests FQR undergoes a conformational change induced by the kinase activity of casein kinase 1α that creates an accessible PEST1 domain needed for turnover (38). The molecular events occur such that circadian transcription oscillates in an ~24-h period. Recent advances in our studies of the clock indicate that it controls chromatin structure, and proper chromatin structure is a requisite for normal clock gene oscillations, indicating higher order regulation in the activation and feedback mechanisms (39–43).

Eukaryotic chromatin packages DNA, and histone modifications help maintain the genome in a condensed or accessible state. The histones that compose the nucleosome have unstructured protruding amino-terminal tails that are modified individually or in tandem, and they serve as signaling platforms that can elicit a context-dependent outcome on gene expression (44, 45). Chromatin modifications and remodeling occur over the circadian cycle, and evidence indicates oscillations in facultative heterochromatic states (46). There are cycles in modifications considered permissive in the activation phases and repressive in the feedback inhibition phase. For example, rhythmic histone lysine acetylation has been observed in histone H3 in mPer1, mPer2, and CRY1 promoters with the peaks occurring during the transcriptionally active phase (47, 48). Affinity-purified CLOCK protein associates with the ubiquitous KAT3B, p300 (47), and has catalytic acetyltransferase activity (49), indi-

* This work was supported, in whole or in part, by National Institutes of Health Grant R01GM101378 (to W. J. B.). This work was also supported by the Charles and Joanna Busch Memorial Fund.

1 Supported by a James D. Macmillan Graduate Student Fellowship.
2 W.J.B. is a member of NIEHS Center for Environmental Exposure and Disease (CEED) (Grant P30ES050522). To whom correspondence should be addressed: Dept. of Biochemistry and Microbiology, Rutgers, The State University of New Jersey, 76 Lipman Dr., New Brunswick, NJ 08901. Tel.: 848-932-5617; E-mail: belden@aesop.rutgers.edu.
cating the clock can direct chromatin modifications. Rhythms in acetylation have led to the identification of a growing list of histone deacetylases that include HDAC1 and HDAC2 (part of the Sin3B complex) (50) and the NAD-dependent histone deacetylase SIRT1 (51, 52). Moreover, deacetylation by the Sin3A complex and subsequent repressive modifications may be recruited by paraspeckle proteins NONO and PSF (41, 53).

Methylation and demethylation are also involved in circadian-regulated gene expression. During the repressive phase, there is di- and trimethylation of H3K27 at mPer1 and mPer2, which is dependent on the polycomb group protein EZH2 (KMT6) (54). Oscillating changes in H3K9 from acetylated to methylated states are observed at the albumin D-element binding protein (Dhp) gene, and HP1 is bound to H3K9me2 during the repressive phase (46). Methyl modifications considered activating also have a role in the clock. The mammalian KMT2, MLL1, associates with CLOCK-BMAL1 and directs H3K4 methylation at clock loci (46, 55). KMD5A (JARID1A) also associates with CLOCK-BMAL1 and is implicated in clock gene expression, but presumably, it does not demethylate H3K4 at clock loci. Instead it inhibits histone deacetylation (42). Additionally, the H3K36 lysine demethylase LmjS5 (KDM8) is rhythmically expressed in Arabidopsis and mammals, and it is needed to maintain WT period lengths (43).

Modifications to histones and DNA are recognized by cofactors and ATP-dependent chromatin-remodeling enzymes to elicit the proper transcriptional response. In Neurospora, two ATP-dependent chromatin-remodeling enzymes, Clockswitch (CSW-1/CRF10) (Saccharomyces cerevisiae Fun30, Schizosaccharomyces pombe Ftb3, Mus ETL1, and Homo sapiens SMARCAD1), and chromo-domain helicase DNA-binding protein 1 (CHD1), are needed for proper circadian regulation of frq. CSW-1 remodels chromatin at the frq c-box element to inhibit the association of WC-2 with the promoter, generating circadian-regulated accessible chromatin (40). CHD1 remodels chromatin at the frq antisense promoter and is needed to maintain the proper amplitude of clock gene expression (39). The CHD7 homologue Kismet in Drosophila is required for normal photoresponses and assists Cry-dependent transcriptional responses (57).

The combination of changing chromatin modifications and ATP-dependent remodeling at clock-associated loci suggests a complex mechanism of chromatin structural changes under the control of the clock that is needed for activation and feedback. Understanding how all this contributes to coordinate circadian-regulated gene expression, with respect to the timing and amplitude, is paramount to our basic knowledge of the biological clock and cellular homeostasis. In this study, we show that SET1 plays a role in circadian- and light-regulated gene expression. Specifically, H3K4 methylation appears to attenuate the expression of frq under circadian conditions. Moreover, loss of set1 results in elevated expression of a subset of light-activated genes. Under both circadian- and light-activated expression, the peak in H3K4 methylation at frq appears to lag the peak in gene expression, supporting the notion that in the absence of SET1 the chromatin at frq is more accessible.

| Strain | Genotype | Source |
|--------|----------|--------|
| FGSC2489 | OR74, A (WT) | FGSC |
| FGSC4200 | OR74, a (VT) | FGSC |
| FGSC15827 | ncu01206 (set-1::hph, A) | FGSC |
| FGSC15828 | ncu01206 (set-1::hph, A) | FGSC |
| FGSC16051 | ncu02104 (swd1::hph, A) | FGSC |
| FGSC13701 | ncu07885 (swd2::hph, A) | FGSC |
| FGSC11360 | ncu02444 (swd3::hph, A) | FGSC |
| FGSC14862 | ncu03037 (set-1::hph, A) | FGSC |
| FGSC11914 | ncu06266 (dot-1::hph, A) | FGSC |
| XB140-10 | set1::hph, A | This study |
| XB77-1 | set1::hph, ras-1A | 83 |
| XB78-3 | swd1::hph, ras-1A | This study |
| XB79-5 | swd2::hph, ras-1A | This study |
| XB80-3 | swd3::hph, ras-1A | This study |
| XB81-3 | swd::hph, ras-1A | This study |
| XB98-3 | swd::hph, ras-1A | This study |
| XB136-6 | ras-1A, A | This study |
| XB136-5 | ras-1A, A | This study |
| 9014-VG3 | pVG110::his3, A | 59 |
| XB 157-27 | pVG110::his3, set1::hph | This study |
| XB 157-30 | pVG110::his3, set1::hph | This study |
| XB 157-31 | pVG110::his3, set1::hph | This study |

^FGSC: Fungal Genetics Stock Center.

EXPERIMENTAL PROCEDURES

Strains and Growth Conditions—All the strains utilized in this study are listed in Table 1. Neurospora conidia were suspended in 2% liquid culture medium (LCM) (1× Vogel’s salts, 2% glucose, 0.17% arginine) and grown in 75-mm Petri dishes overnight at 30°C to generate mycelia mats. Plugs were cut and used to inoculate flasks containing 50 ml of 2% LCM and grown at 25°C for 2 days. For circadian time course experiments, strains were entrained with a standard light to dark transfer and harvested after a timed incubation in the dark (4, 8, 12, 16, 20, 24, 28, 32, 36, 40, and 44 h). Growth to examine the light response was done in a similar fashion except cultures were incubated in the light for 24 h, transferred to dark for 24 h, and then treated with saturating light for 15, 30, 60, 120, and 240 min. Tissue was harvested by filtration, frozen in liquid nitrogen, and then ground with a mortar and pestle in the presence of liquid nitrogen. Race tube medium consisted of 1× Vogel’s salts, 0.1% glucose, 0.17% arginine, 50 mg/ml biotin, and 1.5% agar. Tubes were grown for 12–24 h in the light and transferred to the dark marking the growth front at 24-h intervals. All strains grown on race tubes contained the ras-1A allele that facilitates observation of the rhythm in conidia formation (58), and all molecular analyses were done on deletion strains that were otherwise isogenic to FGSC2489. Luciferase experiments were performed as described using pVG110 (59), and data were acquired with μManager software and quantified with ImageJ (60).

RNA Extraction and Quantitative PCR—Total RNA was extracted using TRIzol (Invitrogen) following the manufacturer’s guidelines. Briefly, 1 ml of TRIzol was added to an ~100 μl volume of ground tissue from each sample and then vortexed vigorously. The mixture was subjected to centrifugation at 13,000 × g for 10 min to pellet cell debris. The organic phase containing RNA was separated by the addition of 200 μl of chloroform followed by centrifugation at 13,000 × g for 10 min. The supernatant (250 μl) was transferred to a new tube, and the
**SET1 in Clock Gene Expression**

RNA was precipitated by the addition of isopropyl alcohol (250 μl) and centrifuged at 13,000 x g for 10 min. The RNA pellet was washed with 70% EtOH, then dried, and suspended in 50 μl of RNase-free 10 mM Tris-HCl, pH 7.5. Prior to the reverse transcription, DNA was removed by treatment with DNase I (Ambion TURBO DNA-free) following the manufacturer’s guidelines. cDNA libraries were generated using a random hexamer and the High Capacity Reverse Transcriptase (Invitrogen). Quantitative PCR was performed using SYBR Green PCR Mastermix (Invitrogen) with oligonucleotides specific for frq, wc-1, vvd, dim-2, and al-2 all normalized relative to rac-1.

**Immunoblot Analysis**—Proteins were extracted from ground lysate in protein extraction buffer (PEB) (50 mM Hepes, pH 7.4, 137 mM KCl, 10% glycerol, and 1 mM EDTA) plus protease inhibitors (PI) (1 mM PMSF, 1 μg/ml leupeptin, 1 μg/ml pepstatin, and 1 mM DTT). 250 μl of ice-cold PEB + PI was mixed with a 100-μl volume of ground tissue and vortexed five times for 1 min with incubations on ice between vortexing and maintaining the lysates at ~4°C. Soluble protein was isolated by centrifugation at 13,000 x g for 10 min at 4°C. The protein samples were normalized and diluted with 5X sample buffer (0.125 M Tris-HCl, pH 6.8, 25% glycerol, 4% SDS, 5% 2-mercaptoethanol, with bromphenol blue), to a final concentration of 2X. The protein was then heat-denatured, separated on 6.5% SDS-polyacrylamide gels, and then transferred to a PVDF membrane. Proteins were detected with primary polyclonal antibody specific for FRQ (31) and WC-1 (61). The blots were fixed using a Qiagen spin column or by a phenol/chloroform course procedure. Tissue was harvested and ground in the presence of 0.2 g of acid-washed glass beads (Sigma) and incubated in 4 ml of buffer A (1 M sorbitol, 7% Ficoll-PM70, 20% glycerol, 5 mM magnesium acetate, 3 mM calcium chloride, 50 mM Tris-HCl, pH 7.5, 3 mM DTT, 1 mM PMSF, 0.01 mg/ml peptatin A, 0.01 mg/ml leupeptin) on ice. The lysate was filtered through cheesecloth, and 8 ml of buffer B (10% glycerol, 5 mM magnesium acetate, 25 mM Tris-HCl, pH 7.5, 1 mM PMSF, 1 μg/ml peptatin A, 1 μg/ml leupeptin) was added dropwise to the filtered liquid with gentle stirring. The solution was spun at 3,000 x g for 7 min at 4°C in an SW40 rotor (Beckman), and the supernatant was subjected to 6–10 strokes of homogenization using Wheaton Potter-Elvehjem Tissue Grinders (Fisher). Approximately 10 ml of homogenized supernatant was layered on 1 ml of buffer D (1 M sucrose, 10% glycerol, 5 mM magnesium acetate, 25 mM Tris-HCl, pH 7.5, 1 mM DTT, 1 mM PMSF, 0.01 mg/ml peptatin A, 0.01 mg/ml leupeptin) layered on 1 ml of buffer D+ (1.2 M sucrose, 10% glycerol, 5 mM magnesium acetate, 25 mM Tris-HCl, pH 7.5, 1 mM DTT, 1 mM PMSF, 0.01 mg/ml peptatin A, 0.01 mg/ml leupeptin) and centrifuged at 4,500 x g for 15 min at 4°C. The resulting pellets were resuspended in 250 μl of buffer D, snap-frozen in liquid nitrogen, and stored at −80°C.

All nuclei were isolated under red light conditions to prevent photoactivation of WC-1.

**Chromatin Immunoprecipitation**—The ChIP assays followed the general outline described previously (63, 64) but modified and performed on isolated nuclei to increase efficiency in Neurospora (65). Isolated nuclei were suspended in 5 ml of buffer C (0.015 M Hepes, pH 7.4, 0.06 M KCl, 0.015 M NaCl, 0.01 M sodium bisulfite, 0.3 M sucrose, β-mercaptoethanol, 0.05 mM spermidine, 0.15 mM spermine), cross-linked in 1% formaldehyde, and then quenched with 0.1 M glycine for another 15-min incubation. The solution was centrifuged at 13,000 x g for 5 min to pellet the nuclei. Pellets were suspended in 5 ml of FA lysis buffer (0.05 M Hepes, pH 7.4, 0.15 M NaCl, 0.001 M EDTA, 1% Triton X-100, 0.1% SDS) containing protease inhibitors (0.002 mg/ml leupeptin, 0.002 mg/ml pepstatin A, 0.001 M PMSF) and sonicated four times at 50% power and then six times at 65% to an average size of 500 bp. Equal amounts of sheared chromatin was incubated with WC-2 (66) or H3K4me3 (Millipore) antibody plus protein A-conjugated magnetic beads (Dynabeads) overnight at 4°C with constant mixing. The beads were washed five times with FA lysis buffer and then eluted twice with elution buffer (0.1 M sodium bicarbonate, 1.0% SDS) by incubating for 15 min at 42°C. The cross-links were reversed by adding 2 μl of 5 M NaCl and incubated for a minimum of 4 h at 65°C. Protein was removed by the addition of 4 μl of proteinase K (10 mg/ml), 4 μl of 1.0 M Tris-HCl, pH 6.5, 2 μl of 0.5 M EDTA, pH 8.0, and incubating at 42°C for 1 h. DNA was purified using a Qiagen spin column or by a phenol/chloroform extraction. 2 μl of the purified DNA was used in a quantitative PCR with primers specific to the C-box, the PLRE, or the frq coding region (FCR)3 (40).

**DNA Methylation and Southern Blot Analysis**—Total Neurospora DNA was isolated from a 50-μl volume of ground tissue using the Gentra Puregene DNA isolation kit (Qiagen) following established guidelines (67). DNA methylation in the frq promoter was assayed by methylation-sensitive Southern blots using digoxigenin-labeled DNA probes (Roche Applied Science). Briefly, 10 μg of chromosomal DNA was digested with both BfuCI (methylation-sensitive) and DpnII (methylation-insensitive), then resolved on a 1.0% agarose gel, and transferred to Hybond N+ nitrocellulose membrane (GE Healthcare), and the region of the frq promoter was detected with digoxigenin-labeled PLREme probe. Complete digestion was determined by probing for a region of the mitochondrial genome.

**RESULTS**

In Neurospora, CSW-1 and CHD1 remodel chromatin and are required for proper regulation of frq (39, 40). However, it is unclear how these enzymes associate with chromatin. In mammals, CHD1 is known to bind to H3K4me3 via the double chromodomain, whereas binding of yeast CHD1 to chromatin is still unresolved (68–70). It seems likely that modifications to histones, possibly methylation, might serve as the recognition motif for either or both enzymes. Therefore, we took a systematic approach and began examining lysine methyletransferase

---

3 The abbreviations used are: FCR, frq-coding region; qRT, quantitative RT; PLRE, proximal light-regulated element.
deletion strains from the Neurospora knock-out collection for clock phenotypes. A strain lacking the KMT2 enzyme, SET1 (FGSC15827), was backcrossed to a strain carrying the ras-1bd allele, and rhythms in conidia formation were analyzed on race tubes. Comparison of the /H9004 set1, ras-1bd strain to an isogenic clock wild type (WT) on race tubes indicated an apparent defect in clock function as indicated by a lack of robust oscillations in banding (Fig. 1A). SET1 is part of a large holoenzymatic complex (also known as COMPASS for complex associated with SET1) that contains several additional subunits (71). To examine the requirement of the other SET1/COMPASS subunits in clock function, deletion strains corresponding to SET1/COMPASS subunits were examined in a similar manner. Strains lacking two of the subunits (SWD1 and SWD3) appeared identical to /H9004 set1 and are thus also required for clock-dependent SET1 activity. Surprisingly, some subunits (SWD2 and SDC1) appeared to be dispensable for rhythms in conidia formation, with the banding pattern being indistinguishable from WT. Most notably, a strain lacking SWD2, which is the only essential subunit of SET1/COMPASS in Saccharomyces, is viable in Neurospora and appeared identical to the clock-WT. This may suggest that certain subunits of SET1/COMPASS could function differently at the Neurospora clock gene than in lower eukaryotes.

The apparent arrhythmic phenotype of SET1/COMPASS subunits indicated that H3K4 methylation is required for rhythmic expression of frq, or there was phenotypic masking of an underlying rhythm. The defect in clock function was further examined using quantitative RT-PCR looking at the rhythm in frq mRNA. The results shown in Fig. 1B indicate that /H9004 set1 has an altered rhythm in expression compared with WT. In particular, there seems to be a defect in negative feedback inhibition as indicated by the high levels of expression in /H9004 set1 relative to the WT at the DD24 time point (Fig. 1B, WT CT 12–13, marked with an asterisk). To further define the defect in frq expression, rhythmic levels of the FRQ protein were examined by immunoblot analysis using antibodies specific to FRQ. There appears to a defect in FRQ expression that is consistent with the qRT-PCR
results and race tubes (Fig. 1C) with newly synthesized FRQ replacing hyperphosphorylated forms that are degraded. This is in comparison with the rhythm observed in WT. These data suggest that H3K4 methylation is required for efficient feedback inhibition of the central clock gene. This result contrasts recent findings in the mammalian clock, where the KMT2, MLL1, is required for activation and rhythmic expression of mPer2 (55). Moreover, these data are consistent with the initial characterization of the set1 mutant in Saccharomyces indicating that it was involved in rDNA silencing and silencing of genes near telomeres (72, 73), but it conflicts with the notion that H3K4 methylation is solely a mark for activation.

It is possible that the defect observed in frq expression may be due to misregulation of the antisense frq transcript (ASfrq). To explore the possibility that SET1-dependent methylation was affecting A$\text{Sfrq}$ regulation, we examined A$\text{Sfrq}$ transcript levels by strand-specific qRT-PCR but were unable to detect any notable defects (Fig. 1D). However, it is often difficult to measure differences in A$\text{Sfrq}$ because it is expressed at a very low level. Regardless of the mechanism, it is clear that frq is misregulated in strains lacking SET1. Moreover, based on the race tube phenotype, other clock-controlled genes are also likely affected, but it is unclear if this is direct or indirect.

To further define the defect in clock function, we used a frq-luciferase reporter construct consisting of the frq promoter fused to a codon-optimized luciferase (59). Luminescence was examined over 5 days sampling every hour. We were unable to detect any discernable rhythm in any spores examined (Fig. 2A), although we cannot rule out an underlying rhythm that may be masked due to defects in luciferase protein turnover or possible alterations in ATP levels. There also appeared to be a delay in activation relative to WT, indicating SET1 may function as an activating mark when the frq promoter is fused to luciferase and integrated at a separate genomic locus (i.e. frq-luciferase may behave as a ccg).

To determine whether the apparent defect in repression is unique to frq, we proceeded to examine expression of the albinio-2 (al-2) gene in the set1 deletion (Fig. 2B). We observed a lower level of al-2 expression in Δset1 compared with WT that is consistent with the canonical role of SET1 in gene activation at all time points examined.

H3K4 Methylation Occurs at frq—To further define the role of H3K4 methylation in circadian-regulated frq expression, we performed a chromatin immunoprecipitation (ChIP) using antibodies that recognize H3K4me3. The ChIP data indicate that H3K4me3 is present at the frq locus throughout the entire circadian cycle when compared with the levels observed in Δset1 and the IgG negative control (Fig. 3). As expected, H3K4me3 is predominantly present in the frq-coding region (Fig. 3B), and this is consistent with reports noting that H3K4 methylation is normally localized to coding regions and the transcriptional start site of genes (74, 75). There is also a low level of H3K4me3 in the proximity of the C-box element (Fig. 3A). Moreover, there appears to be a low amplitude rhythm in H3K4me3 with peaks occurring during the transcriptional repressive phase (CT9 to CT13). The peak in H3K4me3 corresponds to the repressive phase of frq transcription, whereas the trough in methylation corresponds to the activation phase.

These data, and the frq expression defect observed in Δset1, support the notion that H3K4me3 modulates frq and that it is likely a direct effect.

WC-2 Binding Is Altered without SET1—The defects in frq expression observed in Δset1 led us to reason that binding of WC-2 to the frq promoter might also be affected in this strain. Therefore, we examined WC-2 binding to the frq C-box promoter element over one and a half circadian cycles by ChIP using polyclonal antibodies specific for WC-2 (66). Shown in Fig. 4 are the average results of four ChIP experiments for each strain. The results demonstrate a defect in WC-2 binding to the C-box element in Δset1 relative to WT. We observe a rhythm in WC-2 binding in WT with a peak occurring between CT0 and CT5 (DD12 to DD16) (Fig. 4A). In contrast, there was a delay of ~4 h in the peak of WC-2 binding in Δset1 (Fig. 4B), which would imply a delay in transcription or a defect in negative feedback inhibition of the frq gene consistent with the rhythm in frq mRNA.

Role of SET1 in Light-activated Gene Expression—H3K4me3 is correlated with transcriptionally active chromatin and is thus thought to facilitate expression even though it was originally
implicated in silencing (72, 73). The apparent defect in frq repression from the qRT-PCR may result from a defect in down-regulation. In conjunction, the phase delay in the H3K4me3 rhythm at frq led us to wonder if SET1 is involved in activation or in modulating down-regulation of frq. To accomplish this, we examined the role of SET1 in the Neurospora light response to see if there was any difference in expression under these conditions. We performed qRT-PCR in Δset1 compared with WT, examining frq, wc-1, and vvd (Fig. 5, A–C). Interestingly, the general trend was that Δset1 appeared to have a slightly elevated level of light-induced frq and wc-1 but not vvd at a subset of time points tested, although not all time points had a 95% confidence level. The lack of high confidence differences presumably stemmed from minor variability in the cDNA library construction, efficiency between experiments, and in the case with light-activated genes, it may be difficult to observe increases greater than maximum expression. Support for this comes from photoadaptation experiments where Neurospora is unresponsive to a higher intensity light pulse during the adaptation phase. Regardless of the cause, it is clear that there are consistently higher levels of frq and wc-1 in response to light.

To further define frq expression in Δset1, we investigated FRQ protein levels in response to light. Immunoblot analysis of FRQ indicates that FRQ expression is elevated in Δset1 versus WT (Fig. 5, D and E). In contrast, WC-1 protein levels in Δset1 (Fig. 5F) did not vary substantially comparing WT and Δset1, even though there are minor increases in wc-1 transcript at some time points (Fig. 5B). This may be due to turnover of WC-1 protein by the proteasome. This is a common mode of regulation found in numerous transcription factors (76), including both CLOCK an BMAL1 (77), and WC-1 has been shown to be degraded in response to light (78).
in modulating the amplitude of the light response. However, we cannot rule out the possibility that the low levels of H3K4 methylation seen after 15 min of light are the result of a reduction of nucleosome occupancy within the \textit{frq} locus.

**DNA Methylation at \textit{frq} Requires SET1**—To further define the role of SET1 in regulating the chromatin state at \textit{frq}, we examined the levels of DNA methylation in the \textit{frq} promoter. The impetus for this experiment arose from the observation that there is typically a strict anti-correlation between H3K4 methylation and DNA methylation. Normally when H3K4 methylation is high, there is an absence of DNA methylation, and when DNA methylation is high, genes are typically devoid of H3K4 methylation. In fact, it has been shown that the mammalian SET1/COMPASS contains a CXXC protein, Cfp1, which is targeted to unmethylated CpG islands (79). The observation that H3K4me3 is present at all times examined in the ChIP experiments, combined with the observation that DNA sequences within the \textit{frq} promoter are methylated under circadian entrainment conditions, led us to examine this relationship. We proceeded to examine if there were defects in normal DNA methylation at \textit{frq} in \textit{Δset1} by performing a methyl-sensitive Southern blot. We compared total genomic DNA digested with the methyl-sensitive restriction endonuclease \textit{BfuCl} and its methylation-insensitive isoschizomer, \textit{DpnII}, followed by Southern blot analysis using a probe specific to the \textit{frq} promoter (80). We probed DNA isolated from two specific time points (DD12 and DD24, which correspond to WT CT0 and CT12, respectively) from WT and \textit{Δset1} using the clock-defective \textit{frq}\textsuperscript{9} (hypomethylated) and \textit{Δdim-2} (no methylation) as controls (Fig. 7A). To ensure that the lack of \textit{BfuCl} digestion was due to DNA methylation, we stripped and probed the blots again and then examined a region in the mitochondrial genome (Fig. 7B). Mitochondrial DNA, which is never methylated, but is at much higher concentrations relative to nuclear DNA, was completely digested confirming that the partially digested DNA at \textit{frq} was due to DNA methylation.

The complete dependence of DNA methylation on H3K4 methylation observed in \textit{Δset1} was indistinguishable from the \textit{Δdim-2} mutant. This is a significant observation because of the anti-correlation between DNA methylation and H3K4 methylation stated above. A possible explanation for this observation may be the lack of expression of \textit{dim-2} in \textit{Δset1}. However, this was ruled out because \textit{dim-2} expression is largely unaffected in strains lacking SET1 (Fig. 7C). The molecular mechanism behind DNA methylation at \textit{frq} is still unresolved, but it is clear in this case that DNA methylation is dependent on H3K4 methylation. However, we cannot rule out the possibility that expres-
Discussion

Both CSW-1 and CHD1 remodel chromatin at *frq* and are needed for the maintenance of circadian rhythms in *Neurospora* and either may associate with chromatin via histone methylation. With that in mind, we set out to determine whether methyl modifications to chromatin are involved in circadian rhythms.
cadian rhythms and whether they share similar phenotypes to either \( \Delta csw-1 \) or \( \Delta chd1 \). We began by examining a subset of histone methyltransferases and identified SET1/COMPASS. Strains lacking \( \text{set1} \) or a subset of other SET1/COMPASS sub-units have an apparent arrhythmic clock phenotype on race tubes. Further analysis of molecular rhythms either by qRT-PCR, Western blot, or using a frq-luciferase reporter construct confirms the defect in frq expression in \( \Delta \text{set1} \). There is also a delay in H3K4me3 following the peak in frq expression under both circadian- and light-induced gene expression suggesting that H3K4me3 may play a role in the down-regulation of frq. We cannot rule out the possibility that activation is delayed under circadian conditions due to the loss of \( \text{set1} \) or the excess abundance of light-expressed FRQ, which would lengthen the period and give it an apparent defect in inhibition. Moreover, it is possible that splicing of the frq transcript is delayed or less efficient in the absence of \( \text{set1} \), and this would be consistent with reports showing that H3K4 methylation serves as modification linking CHD1 with components of the spliceosome (69). This is unlikely to be the case here because Neurospora CHD1 is more similar to yeast CHD1 and likely does not associate with H3K4me3 (68), and the phenotypic differences between \( \Delta \text{chd1} \) and \( \Delta \text{set1} \) indicate they are unlikely to be in a parallel pathway. Also, it is not entirely consistent with light activation experiments, where we routinely observed higher levels of frq, suggesting that SET1 may serve to repress expression at this locus. This is certainly unexpected because of the strong correlation between H3K4me3 and transcriptional activation and raises the following question. How prevalent is this throughout the genome? When we examined expression of \( \text{al-2} \), we found that it behaved as one might predict for an activating modification, and the \( \text{al-2} \) transcript was much lower than in WT. Microarray studies in Saccharomyces indicates that genes close to telomeres have an increase in expression in \( \Delta \text{set1} \), but this is likely due to its role as an antisilencing factor and would be limited to telomeric regions and/or heterochromatic regions (81). Might frq be regulated in a similar fashion to genes near telomeres? Only time will tell, but many of the chromatin-modifying enzymes implicated in clock function also function at telomeric regions, most notably SIRT2 (51, 52). In addition, the seemingly contradictory observation that SET1 plays a role in silencing at frq fits nicely with the notion that the clock is regulated by facultative heterochromatin and may indicate a spreading of facultative heterochromatin to an adjacent loci in \( \Delta \text{set1} \) leading to elevated levels of expression.

Consistent with the observed phenotypes and defects in molecular rhythms, we also find defects in rhythmic binding of the transcription factor WC-2. WC-2 normally has a robust rhythm in binding to the C-box sequence. In the absence of SET1, binding is different from what is typically observed in WT. Combined with the detectable rhythms in H3K4me3 observed at frq, it seems likely that SET1 functions as a direct regulator of frq expression. Assuming for a moment that the clock is regulated by facultative heterochromatin, loss of \( \text{set1} \) may cause a spreading in heterochromatin that leads to defects in silencing (as is the case with telomeric regions), and this would then generate more accessible chromatin that would allow WC-2 to bind longer and lead to longer periods with elevated expression.

The notion that SET1 is involved in modulating inhibition of frq in Neurospora is based on the compilation of the data. First, we always see elevated levels of frq transcript and FRQ protein in response to light in \( \Delta \text{set1} \). Second, we observed elevated levels of frq mRNA expression at the DD24 time point (WT CT12), a time when frq is normally inhibited. Third, \( \Delta \text{set1} \) is phenotypically and molecularly identical to \( \Delta csw-1 \), and this strain also has an apparent defect in negative feedback inhibition (40). Whether CSW-1 binds to the H3K4 methyl modification will certainly need to be tested in later studies. These data on \( \Delta \text{set1} \) appear to contrast an elegant report on the role of MLL1 in the mammalian circadian system (55). However, the observation that WDR5 is associated with both PER1 and PER2 indicates that the process in the mammalian system is more complicated than current literature indicates (82).

One of the more intriguing aspects of this report is the idea that DNA methylation is dependent on H3K4 methylation, albeit possibly indirectly. How DNA methylation at frq is established is still unknown, but it seems likely that it is a complex cascade of oscillating chromatin modifications and may involve alternating transcription of the sense and antisense transcripts producing Dicer-independent small interfering RNAs that direct the DNA methylation (56). SET1 is just one component in this process, and if H3K4 is missing, subsequent modifications that are direct may, by default, be absent. In other words, loss of H3H4me2/3 may cause a defect in a subsequent modification (i.e. H3K9me3) that is needed for DNA methylation. The exact molecular mechanisms leading to DNA methylation at frq will certainly take time to determine, but no longer is there a hard and fast rule that if H3K4 methylation is absent, then DNA is likely methylated. Regardless of the details that will certainly be worked out in the future, it is clear that in all eukaryotic clocks studied to date, clock regulation of chromatin structure is a vital component of both the activation phase and repressive phase of the transcriptional negative feedback cycle.

Acknowledgments—We thank Dr. Peter Kahn and Dr. Tom Kusch for helpful comments on this manuscript and Dr. Luis Larrondo for luciferase stains and assistance with the data analysis. We are grateful to Dr. Kevin McCluskey at the Fungal Genetics Stock Center who provided deletion strains generated by the Neurospora Knock-out Consortium (supported by National Institutes of Health Grant P01GM068087).

REFERENCES

1. Dunlap, J. C. (1999) Molecular bases for circadian clocks. Cell 96, 271–290
2. Young, M. W., and Kay, S. A. (2001) Time zones: a comparative genetics of circadian clocks. Nat. Rev. Genet. 2, 702–715
3. Panda, S., Hogenesch, J. B., and Kay, S. A. (2002) Circadian rhythms from flies to human. Nature 417, 329–335
4. Bell-Pedersen, D., Cassone, V. M., Earnest, D. J., Golden, S. S., Hardin, P. E., Thomas, T. L., and Zoran, M. J. (2005) Circadian rhythms from multiple oscillators: lessons from diverse organisms. Nat. Rev. Genet. 6, 544–556
5. O’Neill, J. S., and Reddy, A. B. (2011) Circadian clocks in human red blood cells. Nature 469, 498–503
6. Tomita, J., Nakajima, M., Kondo, T., and Iwasaki, H. (2005) No transcrip-
tion-translation feedback in circadian rhythm of KaiC phosphorylation. Science 307, 251–254
7. Reppert, S. M., and Weaver, D. R. (2002) Coordination of circadian timing in mammals. Nature 418, 935–941
8. Schibler, U., and Sassone-Corsi, P. (2002) A web of circadian pacemakers. Cell 111, 919–922
9. Heintzen, C., and Liu, Y. (2007) The Neurospora crassa circadian clock. Adv. Genet. 58, 25–66
10. Crosthwaite, S. K., Dunlap, J. C., and Loros, J. J. (1997) Neurospora wc-1 and wc-2: transcription, photopropes, and the origins of circadian rhythmicity. Science 276, 763–769
11. Darlington, T. K., Wager-Smith, K., Ceriani, M. F., Staknis, D., Gekakis, N., Steeves, T. D., Weitz, C. J., Takahashi, J. S., and Kay, S. A. (1998) Closing the circadian loop: CLOCK-induced transcription of its own inhibitors per and tim. Science 280, 1599–1603
12. Rutjens, J. E., Suri, V., Le, M. M., So, W. V., Rosbash, M., and Hall, J. C. (1998) CYCLE is a second bHLH-PAS clock protein essential for circadian rhythmicity and transcription of Drosophila period and timeless. Cell 93, 805–814
13. Allada, R., White, N. E., So, W. V., Hall, J. C., and Rosbash, M. (1998) A mutant Drosophila homolog of mammalian Clock disrupts circadian rhythms and transcription of period and timeless. Cell 93, 791–804
14. Antoch, M. P., Song, E. J., Chang, A. M., Davis, F. C., Wilsbacher, L. D., Reppert, S. M., and Weaver, D. R. (2002) Coordination of circadian timing for promoting circadian cycles in period gene autoregulation. Neuron 38, 713–722
15. Gekakis, N., Staknis, D., Nguyen, H. B., Davis, F. C., Wilsbacher, L. D., King, D. P., Pinto, L. H., and Takahashi, J. S. (1997) Functional identification of the mouse circadian Clock gene by transgenic BAC rescue. Cell 89, 655–667
16. Gekakis, N., Staknis, D., Reppert, S. M., and Sakaki, Y. (1997) Circadian oscillation of a mammalian homologue of Drosophila period gene. Proc. Natl. Acad. Sci. U.S.A. 94, 5474–5479
17. Bunger, M. K., Wilsbacher, L. D., Moran, S. M., Clendenin, C., Radcliffe, L. A., Gekakis, N. J., Simon, M. C., Takahashi, J. S., and Bradfield, C. A. (2000) Mop3 is an essential component of the master circadian pacemaker in mammals. Cell 103, 1009–1017
18. Aronson, B. D., Johnson, K. A., and Dunlap, J. C. (1994) Circadian clock locus frequency: protein encoded by a single open reading frame defines period length and temperature compensation. Proc. Natl. Acad. Sci. U.S.A. 91, 7683–7687
19. Cheng, P., He, Q., He, Q., Wang, L., and Liu, Y. (2005) Regulation of the Neurospora crassa circadian clock by an RNA helicase. Genes Dev. 19, 234–241
20. Hardin, P. E., Hall, J. C., and Rosbash, M. (1990) Feedback of the Drosophila period gene product on circadian cycling of its messenger RNA levels. Nature 343, 536–540
21. Sehgal, A., Rothenfluh-Hilfiker, A., Hunter-Ensor, M., Chen, Y., Myers, M. P., and Young, M. W. (1995) Rhythmic expression of timeless: a basis for promoting circadian cycles in period gene autoregulation. Science 270, 808–810
22. Shearman, L. P., Zylka, M. J., Weaver, D. R., Kolakowski, L. F., Jr., and Reppert, S. M. (1997) Two period homologs: circadian expression and photic regulation in the suprachiasmatic nuclei. Neuron 19, 1261–1269
23. Sun, Z. S., Albrecht, U., Zhuchenko, O., Bailey, J., Eichele, G., and Lee, C. C. (1997) RIGUI, a putative mammalian ortholog of the Neurospora crassa WC-1 protein closely related to human casein kinase 1ε. Cell 90, 1003–1011
24. Tei, H., Okamura, H., Shigeyoshi, Y., Fukuhara, C., Ozawa, R., Hirose, M., and Sakaki, Y. (1997) Circadian oscillation of a mammalian homologue of the Drosophila period gene. Nature 389, 512–516
25. Kume, K., Zylka, M. J., Sirim, S., Shearman, L. P., Weaver, D. R., Jin, X., Maywood, E. S., Hastings, M. H., and Reppert, S. M. (1999) mCRY1 and mCRY2 are essential components of the negative limb of the circadian clock feedback loop. Cell 98, 193–205
26. Kloss, B., Price, J. L., Saez, L., Blau, J., Rothenfluh, A., Wesley, C. S., and Young, M. W. (1998) The Drosophila clock gene double-time encodes a protein closely related to human casein kinase 1ε. Cell 94, 97–107
27. Lin, J. M., Kilman, V. L., Keegan, K., Paddock, B., Emery-Le, M., Rosbash, M., and Allada, R. (2002) A role for casein kinase 2α in the Drosophila circadian clock. Nature 421, 177–182
SET1 in Clock Gene Expression

48. Curtis, A. M., Seo, S. B., Westgate, E. J., Rodic, R. D., Smyth, E. M., Chakravarti, D., FitzGerald, G. A., and McNamara, P. (2004) Histone acetyltransferase-dependent chromatin remodeling and the vascular clock. J. Biol. Chem. 279, 7091–7097
49. Doi, M., Hirayama, J., and Sassone-Corsi, P. (2006) Circadian regulator CLOCK is a histone acetyltransferase. Cell 125, 497–508
50. Nakahata, Y., Kaluzova, M., Grimaldi, B., Sahar, S., Hirayama, J., Chen, D., Guarente, L. P., and Sassone-Corsi, P. (2008) The NAD+–dependent deacetylase SIRT1 modulates CLOCK-mediated chromatin remodeling and circadian control. Cell 134, 329–340
51. Lee, K., Loros, J. J., and Dunlap, J. C. (2000) Interconnected feedback loops in the circadian clock. Proc. Natl. Acad. Sci. U.S.A. 97, 109–117
52. Luo, C., Loros, J. J., and Dunlap, J. C. (1998) Nuclear localization is required for function of the essential clock protein FRQ. Cell 94, 703–714
53. Komarnitsky, P., Cho, E. J., and Buratowski, S. (2000) Different phosphorylated forms of RNA polymerase II and associated mRNA processing factors during transcription. Genes Dev. 14, 2452–2460
54. Kuras, L., and Struhl, K. (1999) Binding of TBP to promoters in vivo is stimulated by activators and requires Pol II holoenzyme. Nature 399, 609–613
55. Smith, K. M., Sancar, G., Dekhang, R., Sullivan, C. M., Li, S., Tag, A. G., Sancar, C., Bredeweg, E. L., Priest, H. D., McCormick, R. F., Thomas, T. L., Carrington, J. C., Stajich, J. E., Bell-Pedersen, D., Brunner, M., and Freitag, M. (2010) Transcription factors in light and circadian clock signaling networks revealed by genome-wide mapping of direct targets for Neurospora white collar complex. Eukaryot. Cell 9, 1549–1556
56. Denault, D. L., Loros, J. J., and Dunlap, J. C. (2001) WC-1-FRQ interaction within the PAS protein-linked circadian feedback loop of Neurospora. EMBO J. 20, 109–117
57. Colot, H. V., Park, G., Turner, G. E., Ringelberg, C., Crew, C. M., Litvinkova, L., Weiss, R. L., Borkovich, K. A., and Dunlap, J. C. (2006) A high-throughput gene knockout procedure for Neurospora reveals functional redundancy for multiple transcription factors. Proc. Natl. Acad. Sci. U.S.A. 103, 10352–10357
58. Sims, R. J., 3rd, Chen, C. F., Santos-Rosa, H., Kouzarides, T., Patel, S. S., and Reinberg, D. (2005) Human but not yeast CHD1 binds directly and selectively to histone H3 methylated at lysine 4 via its tandem chromodomains. J. Biol. Chem. 280, 41789–41792
59. Sims, R. J., 3rd, Millhose, S., Chen, C. F., Lewis, B. A., Erdjument-Bromage, H., Tempst, P., Manley, J. L., and Reinberg, D. (2007) Recognition of trimethylated histone H3 lysine 4 facilitates the recruitment of transcription postinitiation factors and pre-mRNA splicing. Mol. Cell 28, 665–676
60. Flanagan, J. F., Blas, B. J., Kim, D., Clines, K. L., Rastinejad, F., and Khorasanizadeh, S. (2007) Molecular implications of evolutionary differences in CHD2 double chromodomains. J. Mol. Biol. 369, 334–342
61. Miller, T., Krogan, N. J., Dover, J., Erdjument-Bromage, H., Tempst, P., Johnston, M., Greenblatt, J. F., and Shilatifard, A. (2001) COMPASS: a complex of proteins associated with a trithorax-related SET domain protein. Proc. Natl. Acad. Sci. U.S.A. 98, 12902–12907
62. Briggs, S. D., Bryk, M., Strahl, B. D., Cheung, W. L., Davies, J. K., Dent, S. Y., Winston, F., and Allis, C. D. (2001) Histone H3 lysine 4 methylation is mediated by Set1 and required for cell growth and rDNA silencing in Saccharomyces cerevisiae. Genes Dev. 15, 3286–3295
63. Loros, J. J., Khorrami, S., Greenblatt, J. F., Schneider, J., Johnston, M., and Shilatifard, A. (2002) COMPASS, a histone H3 (lysine 4) methyltransferase required for telomeric silencing of gene expression. J. Biol. Chem. 277, 10753–10755
64. Liu, C. L., Kaplan, T., Kim, M., Buratowski, S., Schreiber, S. L., Friedman, N., and Rando, O. J. (2005) Single-nucleosome mapping of histone modifications in S. cerevisiae. PLoS Biol. 3, e299
65. Barski, A., Cuddapah, S., Cui, K., Roh, T. Y., Schones, D. E., Wang, Z., Wei, G., Chepeln, I., and Zhao, K. (2007) High-resolution profiling of histone methylations in the human genome. Cell 129, 823–837
66. Collins, G. A., and Tansey, W. P. (2006) The proteasome: a utility tool for transcription? Curr. Opin. Genet. Dev. 16, 197–202
67. Guarente, L., Lu, S., and Malina, P. (2003) Circadian Dbp transcription relies on highly dynamic BMAL1–CLOCK interaction with E boxes and requires the proteasome. Mol. Cell 48, 277–287
68. Talora, C., Franchi, L., Linden, H., Ballario, P., and Macino, G. (1999) Role of a white collar-1–white collar-2 complex in blue-light signal transduction. EMBO J. 18, 4961–4968
69. Thomson, J. P., Skene, D. J., Sfridge, J., Clouaire, T., Guy, J., Webb, S., Kerr, A. R., Deaton, A., Andrews, R., James, K. D., Turner, D. J., Illingworth, R., and Bird, A. (2010) CpG islands influence chromatin structure via the CpG-binding protein Cpf1. Nature 464, 1082–1086
70. Tamaru, H., and Selker, E. U. (2001) A histone H3 methyltransferase controls DNA methylation in Neurospora crassa. Nature 414, 277–283
71. Venkatasubrahmanyam, S., Wang, W. W., Meneghini, M. D., Tong, A. H., and Madhani, H. D. (2007) Genome-wide, as opposed to local, antisilencing is mediated redundantly by the euchromatic factors Set1 and H2AZ. Proc. Natl. Acad. Sci. U.S.A. 104, 16609–16614
72. Brown, S. A., Ripperger, J., Kadener, S., Fleury-Olela, F., Vilbois, F., Rosbash, M., and Schibler, U. (2005) PERIOD1-associated proteins modulate the negative limb of the mammalian circadian oscillator. Science 308, 693–696
73. Loros, J. J., Richman, A., and Feldman, J. F. (1986) A recessive circadian clock mutation at the frq locus of Neurospora crassa. Genetics 114, 1095–1110