Neuronal Excitability

A Neuronal Activity-Dependent Dual Function Chromatin-Modifying Complex Regulates Arc Expression

Nicodemus E. Oey, How Wing Leung, Rajaram Ezhilarasan, Lei Zhou, Roger W. Beuerman, Hendrika M.A. VanDongen, and Antonius M.J. VanDongen

DOI: http://dx.doi.org/10.1523/ENEURO.0020-14.2015

Program in Neuroscience and Behavioral Disorders, Duke-NUS Graduate Medical School, Singapore, 169857, Singapore, Singapore Eye Research Institute, Singapore, 169856

Abstract

Chromatin modification is an important epigenetic mechanism underlying neuroplasticity. Histone methylation and acetylation have both been shown to modulate gene expression, but the machinery responsible for mediating these changes in neurons has remained elusive. Here we identify a chromatin-modifying complex containing the histone demethylase PHF8 and the acetyltransferase TIP60 as a key regulator of the activity-induced expression of Arc, an important mediator of synaptic plasticity. Clinically, mutations in PHF8 cause X-linked mental retardation while TIP60 has been implicated in the pathogenesis of Alzheimer’s disease. Within minutes of increased synaptic activity, this dual function complex is rapidly recruited to the Arc promoter, where it specifically counteracts the transcriptionally repressive histone mark H3K9me2 to facilitate the formation of the transcriptionally permissive H3K9acS10P, thereby favoring transcriptional activation. Consequently, gain-of-function of the PHF8–TIP60 complex in primary rat hippocampal neurons has a positive effect on early activity-induced Arc gene expression, whereas interfering with the function of this complex abrogates it. A global proteomics screen revealed that the majority of common interactors of PHF8 and TIP60 were involved in mRNA processing, including PSF, an important molecule involved in neuronal gene regulation. Finally, we proceeded to show, using super-resolution microscopy, that PHF8 and TIP60 interact at the single molecule level with PSF, thereby situating this chromatin modifying complex at the crossroads of transcriptional activation. These findings point toward a mechanism by which an epigenetic pathway can regulate neuronal activity-dependent gene transcription, which has implications in the development of novel therapeutics for disorders of learning and memory.

Key words: chromatin modification; epigenetics; histone acetylation; immediate early gene; neuronal activity; transcription

Significance Statement

The regulation of neuronal gene expression requires dynamic changes in chromatin structure as evidenced by the fact that dysregulation of the enzymes responsible for chromatin modification often leads to intellectual disability. In this article, we characterize a chromatin-modifying complex containing the X-linked mental retardation-associated protein PHF8 and the Alzheimer’s disease-associated protein TIP60, which regulates the expression of an important neuronal activity-dependent gene, Arc. By interfering with the enzymatic function of this complex, we show that it is possible to alter the ability of neurons to induce transcription in response to synaptic activity. This work supports an enzymatic mechanism for the epigenetic control of neuronal transcriptional programs with implications in the possible development of novel therapeutics for disorders of learning and memory.
Introduction

Activity-dependent transcription of effector genes, a prerequisite for memory formation (Tzingounis and Nicoll, 2006), is a highly complex process (Inoue et al., 2010; West and Greenberg, 2011). Several epigenetic mechanisms have been put forth to explain the remarkable ability of neurons to dynamically regulate gene expression, including chromatin modification, which is capable of altering gene expression programs and even induce alternative splicing (Day and Sweatt, 2011). The importance of chromatin modification in learning and memory is demonstrated by the fact that dysfunction of chromatin-modifying enzymes causes severe memory impairment, which ranges from Alzheimer’s disease to intellectual disability (Lewis et al., 1981; Lubin et al., 2011; Ronan et al., 2013). Recent evidence has shown that the rapid induction of immediate-early genes, such as Arc (activity-regulated cytoskeletal-associated protein), in response to neuronal activity is mediated by a mechanism involving the escape of promoter-proximal RNA polymerase II into transcriptional elongation (Kim et al., 2010; Saha et al., 2011). The idea that stimulus-dependent rapid gene induction is controlled at the level of transcriptional elongation and mRNA processing is conserved across many cell types and is likely to be mediated by modification to chromatin structure (Hargreaves et al., 2009). Both the acetylation and methylation of histones have been purported to be important in activity-dependent gene transcription (Gupta-Agarwal et al., 2014; Lopez-Atalaya and Barco, 2014; Sen, 2014). Nevertheless, although it is known that enzymes are likely responsible for the chromatin modifications that contribute to neuronal gene activation, the nature of these epigenetic regulators is still obscure.

Here we report that the histone demethylase PHF8 cooperates with the acetyltransferase TIP60 in an activity-dependent manner to enable the rapid induction of the immediate-early gene Arc by specifically regulating H3K9acS10P, a dual-chromatin mark that is required for transcriptional activation. As no direct interaction between a demethylase and an acetyltransferase has yet been reported, we focused on precisely characterizing the localization of PHF8 and TIP60 using multi-color super-resolution microscopy and investigated their physical interaction using communoprecipitation and proximity in situ ligation. Within minutes of neural network activation, we found that the complex containing PHF8 and TIP60 specifically upregulated the transcriptional-elongation-associated mark H3K9acS10P, which is required for rapid gene induction through a mechanism that likely involves transcriptional elongation. Upon verifying that this complex is able to regulate the methylation and acetylation of transcriptionally active H3K4me3-positive histones, we examined the PHF8–TIP60 interactome through immunoprecipitation followed by mass spectrometry, which revealed that the majority of PHF8 and TIP60 interacting partners are indeed involved in transcription and RNA processing. Overexpression of PHF8, but not the inactive mutant PHF8–F279S (Koivisto et al., 2007), increased neuronal H3K9acS10P and Arc expression, whereas RNAi-mediated knockdown of PHF8 inhibited both activity-induced H3K9acS10P and Arc. Furthermore, both PHF8 and TIP60 were found to be recruited to the Arc promoter within minutes of neuronal activation. Finally, using single-molecule imaging techniques, we demonstrate that the two chromatin-modifying enzymes have a well-defined three-dimensional spatial relationship with each other, with each molecule occupying long-stranded structures that are closely associated with their common binding partner, polypyrimidine tract-binding protein (PTB) associated splicing factor (PSF), at the nucleosomal scale. The direct interaction between the chromatin modifier PHF8 with PSF, a long-term memory-associated splicing factor (Antunes-Martins et al., 2007; Kim et al., 2011) lends further evidence to the role of chromatin modification in transcriptional activation and cotranscriptional splicing in neuronal activity-dependent gene regulation.

Materials and Methods

Constructs and cloning

Full-length PHF8 was cloned through reverse transcriptional reaction of human brain cDNA (Marathon), and confirmed via Sanger sequencing against a construct of FLAG–PHF8, which was a generous gift from Petra de Graaf (Fortschegger et al., 2010). Fusion fluorescent constructs PHF8–mTurquoise2, PHF8–YFP, and PHF8–tdTomato were cloned by inserting the full-length PHF8 PCR product flanked by Sall and Agel sites in-frame into the multiple cloning sites of the respective vectors. To generate PHF8–FLAG–TIP60–FLAG, the YFP sequence was excised with NotI and an oligonucleotide encoding the FLAG peptide sequence was annealed and ligated to the C-terminus of PHF8 and TIP60. Mutagenesis of PHF8 into PHF8–F279S was performed using the megaprimer method (Bloomer et al., 2007) by first performing a PCR

Received September 13, 2014; accepted January 22, 2015; First published January 27, 2015.

The authors declare no competing financial interests.

2Author contributions: N.E.O. and A.M.J.V. designed research; N.E.O., H.W.L., R.E., L.Z., R.W.B., H.M.A.V., and A.M.J.V. performed research; R.E., L.Z., R.W.B., H.M.A.V., and A.M.J.V. contributed unpublished reagents/analytic tools; N.E.O., H.W.L., R.E., L.Z., R.W.B., H.M.A.V., and A.M.J.V. analyzed data; N.E.O., H.W.L., L.Z., R.W.B., H.M.A.V., and A.M.J.V. wrote the paper.

This work was supported by Grant MOE2012-T2-1-039 from the Singapore Ministry of Education to A.M.J.V.D. and an award from the Singapore Ministry of Health and A*STAR, the Agency for Science, Technology and Research.

Acknowledgements: Super-resolution microscopy experiments were performed with the help of experts from the Nikon Imaging Centre at the Singapore Bioimaging Consortium. We thank Petra de Graaf for the human FLAG–PHF8 construct that was used for sequence validation. We would like to acknowledge the help of members of the Patrick Casey laboratory, including Gokulakrishna Banumurthy, Ms. Udhaya Kumari, for expertise in biochemistry, as well as the members of the Antonius VanDongen laboratory, including Knvul Sheikh, and Dr. Ju Han.

Correspondence should be addressed to Antonius M.J.V. VanDongen, Program in Neuroscience and Behavioral Disorders, Duke-NUS Graduate Medical School, 8 College Road, Singapore, 169857. E-mail antonius.vandongen@duke-nus.edu.sg. DOI: http://dx.doi.org/10.1523/ENEURO.0020-14.2015

Copyright © 2015 Oey et al.

This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International, which permits unrestricted use, distribution and reproduction in any medium provided that the original work is properly attributed.
with a reverse primer containing the single nucleotide mutation (c.836C>T) to generate a forward primer for a second PCR reaction amplifying the full-length gene.

**Neuronal cell culture**

Hippocampi and cortices from E18 Sprague-Dawley rats of either sex were dissected aseptically, digested using a papain dissociation system (Worthington Biochemical), and cultured in media supplemented with B27 (Brewer and Price, 1996). The appropriate density of neurons were plated on poly-D-lysine-coated glass-bottom culture dishes (MatTek), eight-well Lab-Tek II chambered cover-glass (Nunc), or 96-well glass-bottom plates (Nunc) that had been double-coated with poly-D-lysine overnight. Neurons were fed weekly by replacing half of the medium. HEK293, HeLa, and U2OS cells were obtained from the author’s University Cell Culture Facility, and were cultured in high-glucose DMEM (Gibco) with 10% fetal bovine serum (Invitrogen) or the transfection of a genetically encoded sensor (gCamp6, medium isoform). Images were obtained using a motorized inverted wide-field epifluorescence microscope (Nikon Eclipse Ti-E), using 40× and 60× Plan-Apo oil objectives, with numerical apertures of 1.35 and 1.49, respectively. Motorized excitation and emission filter wheels (Ludl Electronics) fitted with a DAPI/CFP/YFP/DbRed quad filter set (#86010, Chroma) were used together with filter cubes for DAPI, CFP, YFP, and DbRed (Chroma) to select specific fluorescence signals. Z-stacks were obtained spanning the entire nucleus and out-of-focus fluorescence was removed using the AutoQuant deconvolution algorithm (Media Cybernetics). Calcium imaging was done either through the Time Measurement feature of NIS Elements. For all purposes, Images were digitized using a cooled EM-CCD camera (iXon EM+ 885, Andor). Image acquisition was performed using NIS Elements AR 4.2 software (Nikon). NIS Elements Binary and

**Transfections and neuronal stimulations**

Primary neurons were transfected between DIV 12 and 21 as previously described, with a few modifications (Van de Ven et al., 2005). Briefly, Lipofectamine:DNA complexes were formed in a suitable amount of Neuronal Transfection Media (BrainBits) for 15 min at room temperature (RT). Neuronal growth medium was aspirated and the complexes were added to the neurons for 15 min, after which the neuronal medium was restored. HEK293, U2OS, and HeLa cells were transfected similarly, except that DMEM with high-glucose media was used and the Lipofectamine 2000/DNA mixture was added directly to existing media. Each well in a six-well plate was transfected with a 2:1 ratio of transfection reagent to plasmid DNA. To stimulate synaptic NMDA receptors and network activity (Hardingham et al., 2001), a combination of 4-aminopyridine (4AP), bicuculline (Bic), and forskolin at final concentrations of 100 μM, 50 μM, and 50 μM, respectively, were added to the medium for the appropriate amount of time. In control wells, the same volume of vehicle (DMSO) was added to neurons before lysates were collected.

**Immunofluorescence**

For construct coexpression experiments, transfected neuron/HEK293 cells were fixed with a solution containing 4% paraformaldehyde (PFA), 4% sucrose, and 1× PBS for 15 min at 4°C. The cells were subsequently incubated with 1 μM DAPI for 10 min and preserved in 97% Thio-diethanol (TDE; Sigma). For immunostaining, cells were fixed with 100% MeOH at −20°C for 10 min. Neurons/HEK293 cells were blocked with a solution containing 10% goat or donkey serum, 2% bovine serum albumin, and 1× PBS for 1 h at RT, except when the goat-anti-TIP60 (K17; Santa Cruz Biotechnology) antibody was used, in which case blocking was done with 10% horse serum in PBS-0.1% Triton X. The primary antibodies were incubated for 1 h at RT in a dilution buffer containing 1:1 block solution and PBS-Triton X solution at the following dilutions: mouse-anti-Arc (C7), 1:300 (Santa Cruz Biotechnology); goat-anti-TIP60 (K17), 1:300; rabbit-anti-TIP60, 1:300 (Novus Biologicals); rabbit-anti-H3K9acS10P, 1:300 (Abcam). Dishes were washed 5 × 10 min with PBS-Triton X and incubated with Alexa-Fluor 488, Alexa-Fluor 568, or Alexa-Fluor 647 conjugated secondary antibodies (Invitrogen), 1:1000 in dilution buffer for 1 h at RT. Washing was repeated as per the above for 5 × 10 min and dishes were then stained with 1 μM DAPI for 10 min to label DNA, followed by mounting in 10%, 25%, 50%, and finally 97% TDE.

**Proximity ligation in situ assay**

Stably transfected HEK293 cells expressing PHF8–YFP were fixed with 4% PFA for 15 min at 4°C, and blocked and permeabilized using a solution containing 10% donkey serum and 0.5% Tween-20 at 37°C. Cells were incubated overnight with primary antibodies: mouse-anti-GFP (1:1000; Roche) and goat-anti-TIP60 (1:300; Santa Cruz Biotechnology) were used to detect PHF8 and TIP60, respectively. Cells were washed five times with buffer A (10 mM Tris, 150 mM NaCl, and 0.05% Tween-20) and then incubated for 2 h with secondary antibodies conjugated to PLA probes: Duolink II anti-mouse plus and Duolink II anti-goat minus were diluted in antibody diluent to a concentration of 1:5 (OLink Bioscience) at 37°C. After five more washes with buffer A at room temperature, hybridization was performed by incubating at 37°C with the ligation solution (Duolink II Ligase, 1:40) for exactly 30 min. Ligation was stopped by a wash step and detection of the amplified probe was done with the Duolink II Detection Reagents Kit (Red). After a final wash step of 15 min × 5 in buffer B (200 mM Tris and 100 mM NaCl), cells were mounted and imaged. Negative controls were obtained by transfecting the mutant PHF8 (F279S) and by repeating the procedure with no primary antibodies.

**Widefield imaging, calcium imaging, and data analysis**

Fluorescence images were obtained using a motorized inverted wide-field epifluorescence microscope (Nikon Eclipse Ti-E), using 40× and 60× Plan-Apo oil objectives, with numerical apertures of 1.35 and 1.49, respectively. Motorized excitation and emission filter wheels (Ludl Electronics) fitted with a DAPI/CFP/YFP/DbRed quad filter set (#86010, Chroma) were used together with filter cubes for DAPI, CFP, YFP, and DbRed (Chroma) to select specific fluorescence signals. Z-stacks were obtained spanning the entire nucleus and out-of-focus fluorescence was removed using the AutoQuant deconvolution algorithm (Media Cybernetics). Calcium imaging was done either through a cell-permeable Ca²⁺-sensitive dye (Fluo-4 AM, Invitrogen) or the transfection of a genetically encoded Ca²⁺ sensor (gCamp6, medium isoform). Images were obtained in time series of 100 ms/frame, and quantification was performed through the Time Measurement feature of NIS Elements. For all purposes, Images were digitized using a cooled EM-CCD camera (iXon EM+ 885, Andor). Image acquisition was performed using NIS Elements AR 4.2 software (Nikon). NIS Elements Binary and...
ROI Analysis tools were used to segment nuclei based on DAPI signal intensity.

**Communoprecipitation and Western blotting**

Transfected HEK293 cells growing in six-well plates were allowed to express overnight at 37°C to yield >90% transfection efficiency. Throughout the entire procedure, cultures and subsequent lysates were kept on ice or at 4°C. For communoprecipitation, the cultures were washed once with 1 ml of PBS, and lysed in 500 μl of lysis buffer for 30 min, then scraped into 1.5 ml tubes. Lysis buffer consisted of 5 mM HEPES pH 7.2, 0.5% NP40, 250 mM NaCl, 2 mM EDTA, 10% glycerol, 1:100 dilution of protease inhibitor cocktail (Sigma-Aldrich). The lysates were spun down for 20 min at 16,000 ×g to pellet cell debris. Then 500 μl of the supernatant was incubated on a rotator with 5 μl mouse-anti GFP (Ruiz et al., 2012) for 90 min, followed by 100 μl of Protein-A/G Plus-Agarose (Santa Cruz Biotechnology) for another 60 min on a rotator. The beads were spun down at 1000 ×g for 5 min and the supernatant was removed. Immunoprecipitation (IP) fractions were then washed and resuspended in 1 ml lysis buffer a total of three times. The beads and input lysates were resuspended and boiled at 95°C for 5 min. Following reduction and alkylation, interacting proteins were trypsinized overnight at 37°C. Peptides were dried and resuspended in mass-spectrometry-compatible buffer, and analyzed with one-dimensional nanoLC-MS/MS (Dionex UltiMate 3000 nanoLC system coupled with AB Sciex TripleTOF 5600 system) for protein identification. The IPI human protein database (version 3.77) was searched using ProteinPilot (version 4.5, AB Sciex) and the identified hits were analyzed using DAVID (http://david.abcc.ncifcrf.gov) for gene ontology annotation.

**Chromatin-immunoprecipitation and Triton X-acetic acid-urea histone electrophoresis**

Neurons were treated and then fixed at the appropriate timepoints. Autofluorescence was reduced with sodium borohydride (0.1% NaBH₄) for 5 min. Immunostaining was performed as described above, with a final wash step following secondary antibody incubation to transition the neurons into a TDE mounting medium. Serial dilutions of 10%, 25%, 50%, and finally 97% TDE, with a final refractive index of 1.512, which directly matches that of glass, was used to mount the samples. A Zeiss Elyra PS-1 super-resolution system equipped with 405, 488, 561, and 642 nm lasers (50 mW, 200 mW, 200 mW, and 150 mW, respectively) for excitation was used to acquire 3D-SIM images. A Zeiss 63X Plan-Apochromat (NA = 1.4) oil-immersion objective lens was used with a cooled EM-CCD camera (iXon EM+ 885; Andor) camera to capture a

January/February 2015, 2(1) e0020-14.2015 eNeuro.sfn.org
1 megapixel field of view. Fifteen images per section per channel were acquired (made up of 3 rotations and 5 phase movements of the diffraction grating) at a z-spacing of 0.125 μm. Structured illumination reconstruction and alignment was completed using the Zen software (Zeiss).

**3D stochastic optical reconstruction microscopy (3D-STORM)**

Neurons cultured on LabTek II chambered cover-glass (thickness #1.5) were stimulated appropriately and fixed with 3% paraformaldehyde for 8 min, and autofluorescence was quenched with 0.1% NaBH₄ for 5 min. After a blocking step, immunostaining was performed as described above, with antibody concentrations titrated to the appropriate dilution. After secondary antibody incubation, antibody–antigen complexes were post-fixed with 3% paraformaldehyde, 0.1% glutaraldehyde for 5 min, and then washed a total of 10 times in PBS. STORM imaging buffer containing cysteamine (Sigma) titrated with HCl to pH 7.4 and a cocktail of glucose oxidase and catalase solution was added to aliquots of 10% glucose in PBS. 3D-STORM imaging was done on a Nikon Ti microscope equipped with a 100× Apo-TIRF oil-immersion objective and an Andor iXon3 EM-CCD camera with the gain set at 200 mHz. A Coherent 488 nm line with 180 mW output (Obis) was used to push the Atto-488, Alexa-568, and Alexa-647 fluorophores to the triplet state, in the presence of cysteamine HCl, glucose oxidase, and catalase, in a closed environmental chamber to prevent entry of molecular oxygen. Time lapses were acquired at 50 fps, for a total of at least 15,000 periods. Molecule list thresholding and 3D rendering were performed on the NIS Elements software with the STORM module installed (Nikon).

**Results**

The histone demethylase PHF8 colocalizes with the histone acetyltransferase TIP60 in the interchromatin space

In order to gain insight into their function, we first wanted to observe where the putative transcriptional co-activators reside in the neuronal nucleus. Endogenous and overexpressed PHF8 and TIP60 fused to spectrally non-overlapping fluorescent proteins eCFP, eYFP, mCherry, and tdTomato were imaged in primary hippocampal and cortical neurons. In all cases, PHF8 and TIP60 both localized to the nucleus, as expected (Fig. 1A–F). Importantly, however, both PHF8 and TIP60 formed hundreds of tiny punctate structures of similar calibre that localized to specific regions in the nucleus devoid of DAPI staining, indicative of areas known as the interchromatin space, where many nuclear processes are thought to occur (Politz et al., 1999; Tycon et al., 2014). Data from widefield microscopy is supported by the higher-resolution structured illumination microscopy, which shows that PHF8 and TIP60 localize to the interchromatin space, which are proposed locations of transcription factories (Eskiw et al., 2008). Indeed, immunostaining of the Ser5-phosphorylated C-terminal domain of RNA polymerase II (RNA Pol II) show that this interface is rich with transcriptional initiation-specific structures in primary neuronal nuclei (Fig. 1C). When expressed together in the same nucleus, we found that PHF8 tightly associated with TIP60 (Fig. 1D). This observation prompted us to ask whether the overexpression of PHF8 protein may cause recruitment of TIP60 to the PHF8 puncta, and vice versa. To this end, we transfected neurons either PHF8 or TIP60 singly and immunostained for endogenous TIP60 or PHF8, respectively, and found that exogenous TIP60 puncta were rich in endogenous PHF8 (Fig. 1E). Conversely, PHF8 puncta recruited endogenous TIP60 in hippocampal neurons (Fig. 1F). This bidirectional recruitment suggests that PHF8 and TIP60 physically interact.

In order to investigate this protein–protein interaction in greater detail, we used P-LISA (proximity ligation in situ assay), a technique that detects interactions between molecules that are obligatorily less than 30 nm from each other (Fredriksson et al., 2002). Using an antibody against TIP60 and an antibody against the GFP-epitope of PHF8–YFP, we performed P-LISA on HEK293 cells stably transfected with PHF8–YFP to detect specific PHF8–TIP60 interactions, which formed variably sized spots that localized to the interchromatin space (Fig. 1G). Using a small hairpin RNA (shRNA) to knock down the expression of endogenous PHF8, we observed that the number of P-LISA interaction hotspots was significantly reduced in cells expressing the shRNA (Fig. 1H–I), suggesting that the interaction detected by proximity ligation was specific. Immunostaining with the PHF8 antibody was performed to confirm that the interaction hotspots constituted a large majority of endogenous PHF8 puncta (Fig. 1J).

**PHF8 physically associates with TIP60**

Despite a wealth of evidence suggesting that methylation and acetylation of histones are tightly linked, physical interactions between a histone demethylase and an acetyltransferase have not been well characterized. In light of our findings showing the colocalization of the demethylase PHF8 with the acetyltransferase TIP60 as well as their ability to recruit each other, we used a cellular system to study whether or not the two enzymes physically interact. HEK293 cells were cotransfected to >90% efficiency with TIP60–YFP and PHF8–FLAG, and their nuclear extracts were subjected to immunoprecipitation with the anti-GFP antibody to pull down TIP60–YFP. Control cells were transfected with YFP alone. After extensive rounds of washing, PHF8–FLAG remained in the IP fraction (Fig. 2A) of cells transfected with TIP60–YFP, but not of cells transfected with YFP alone. Conversely, when PHF8–YFP and TIP60–FLAG were cotransfected and coimmunoprecipitation was performed, only cells that contained PHF8–YFP immunoprecipitated TIP60–FLAG, whereas control cells transfected with YFP did not (Fig. 2B). In rat cortical neurons, pull-down of endogenous TIP60 with an anti-TIP60 antibody communoprecipitated PHF8, whereas pull-down with anti-GFP did not (Fig. 2C). To analyze which domains of TIP60 physically associated
with PHF8, we performed coimmunoprecipitation experiments where full-length PHF8–FLAG was coexpressed with deletion mutants of TIP60, which included the following TIP60 constructs: A (TIP60 chromo domain), B (N-terminal TIP60, including the zinc finger), C (N-terminal TIP60, excluding the acetyl-CoA binding domain), D (containing the zinc finger and part of its MYST domain), E (C-terminus TIP60, excluding the zinc finger), and F (C-terminus TIP60, excluding the chromo domain). Our results show that PHF8 associates most strongly with TIP60.
amino acids 99-546, which contain the zinc finger or putative DNA-binding domain and the active acetyltransferase MYST domain (Fig. 2D, compare constructs D–F with E). In contrast, the N-terminal chromo domain, which recognizes and binds to the heterochromatin-associated H3K9me3, hindered its association with PHF8 (Fig. 2D, compare constructs C with D and F).

**PHF8 and TIP60 form a dual function complex that increases the acetylation of H3K4me3-bearing chromatin**

The observed physical interaction between these two chromatin modifiers led us to explore whether the PHF8–TIP60 complex had any cooperative function in histone modification. We first investigated whether PHF8 and/or TIP60 had any effect on overall histone acetylation. Purified histones from HEK293 nuclear extracts obtained after transfection of PHF8, TIP60, or both were separated on TAU gels (Fig. 2F, G). Overexpression of TIP60 alone increases H3K9 acetylation in HEK293 cells for both the H3.1 and H3.3 isoforms, whereas acetylation of the non-TIP60 substrate H2BK5 was not affected. Coexpression of PHF8 and TIP60 increases H3.3K9 acetylation to even higher levels. **H**, Chromatin immunoprecipitation using an antibody specific to H3K9me2, showing that overexpression of wild-type PHF8 but not the clinical mutant F279S (U, unbound or input levels of H3K9me2; B, bound or immunoprecipitated H3K9me2). I, J, ChIP assays of HEK293T cells transfected with PHF8, TIP60, or both analyzing histone tails positive for H3K4me3, the transcriptionally-activating histone mark that is known to be bound by PHF8, show that the increase in H3K9ac (I) and H3K14ac (J) is specific to histones carrying H3K4me3, and that this histone population was enriched in H3.3 (as shown by the more intense staining of this isoform on the TAU gel; asterisk). Western blot of the same lysates using an H3.3 antibody serves as loading control. The right panel shows bar graphs quantifying the increase in H3.3K9 and H3.3K14 acetylation, relative to the untransfected control (n = 3; p = 0.19 for PHF8 only, 0.04 for TIP60 only, 0.02 for PHF8+TIP60; asterisks indicates statistical significance: p < 0.05).
The interaction between the active chromatin mark H3K4me3 and acetylation of H3K9 and H3K14 has been well documented (Rice and Allis, 2001), but the enzymes that cooperate to cause this cross-talk are not well understood. PHF8 is a reader of the transcriptionally associated mark H3K4me3, by virtue of its plant homeodomain (PHD) finger domain, while it functions to remove the repressive chromatin marks H3K9me2 and H3K9me1 (Kleine-Kohlbrecher et al., 2010; Yu et al., 2010). TIP60 is an acetyltransferase with predicted activity on many histone substrates including H3K9 and H3K14 (Kimura and Horikoshi, 1998). Following our observation that PHF8 associates with the acetyltransferase TIP60, we hypothesized that complete demethylation of H3K9me2 by PHF8 may be conducive to the acetylation of H3K9 and H3K14 in the same histone tail carrying the H3K4me3 mark. In order to test this hypothesis, we used ChiP to explore the possible functions of this complex on endogenous nucleosomes. We first validated the ability of our PHF8 construct to demethylate its substrate H3K9me2 using ChiP, and saw that while the wild-type enzyme was able to decrease H3K9me2, overexpression of the mutant version of PHF8—F279S, containing a single amino acid substitution that rendered it enzymatically inactive (Feng et al., 2010), did not result in a decrease in H3K9me2 (Fig. 2H). Pull-down was performed using an antibody directed against the PHF8-targeted mark H3K4me3, and the levels of acetylation at the H3K9 and H3K14 residues of these H3K4me3-positive histones were assessed by Western analysis. Consistent with its role as a histone acetyltransferase, upregulation of TIP60 expression was seen to increase acetylation of H3K9 and H3K14, but more importantly, this increase was specific to chromatin that is positive for H3K4me3. Interestingly, PHF8 overexpression by itself is also able to increase H3K9ac and H3K14ac levels. However, when both PHF8 and TIP60 are coexpressed, we observed an associated additive effect in the acetylation of H3 specifically in transcriptionally active H3K4me3-bearing histone tails (Fig. 2J). Taken together, both total histone gels and ChiP—TAU gels capturing specifically immunoprecipitated H3K4me3 show that there is proportionately higher H3K9 and H3K14 acetylation when both PHF8 and TIP60 are present, which lent further evidence that PHF8 and TIP60 may be acting cooperatively to increase H3 acetylation.

PHF8 and TIP60 are activity-dependent and coregulate chromatin modification in response to neuronal activity

Although neuronal activity is known to induce epigenetic modification at the level of DNA methylation (Martinowich et al., 2003; Ma et al., 2009), the circumstances of activity-dependent chromatin modification is not well established. We attempted to investigate this by combining a chemical long-term potentiation (chemLTP) paradigm that stimulates network activity (Hardingham et al., 2001; Arnold et al., 2005) with a high-content imaging assay in 96-well format to examine global activity-dependent changes in histone methylation and acetylation as a function of time. We performed a detailed time course of neuronal activation at 5, 10, 20, 40, and 80 min intervals and beyond, and found that as early as 40 min after increasing synaptic activity, as visualized by the genetically-encoded calcium sensor GCaMP6 (Fig. 4B), expression of the activity-regulated gene Arc was induced (Fig. 4A). Activated neurons that successfully induce Arc protein had significantly higher nuclear levels of PHF8 and TIP60 (Fig. 4C,F, p < 0.0001), suggesting that both chromatin-modifying enzymes are activity-dependent. In fact, a detailed time-course analysis of PHF8 and TIP60 nuclear levels in neurons that have undergone chemLTP treatment show increases in PHF8 nuclear levels, which is precisely mirrored by increases in TIP60 nuclear levels within 5 min of synaptic activity induction (Fig. 4A,C,F). In parallel with the increases in the nuclear levels of both PHF8 and TIP60, we found that neuronal networks activated with the chemical LTP paradigm showed a robust increase in the phosphoacetylation of H3K9acS10P, which was mirrored by a downregulation of the PHF8 substrate and transcriptionally repressive mark H3K9me2 (Fig. 4D), corroborating the data obtained through single-cell imaging (Fig. 5) and other studies of hippocampus-dependent memory formation (Chwang et al., 2007). Amongst various histone acetylation sites tested, including H3S10P, H3K9ac, H3K14ac, and H2AK5ac (Fig. 4E), we observed that H3K9acS10P was most responsive to synaptic activity, with low baseline levels and consistently reproducible

PHF8 removes transcriptionally suppressive H3K9me2 and associates with transcriptionally active H3K9ac

Previous studies have indicated that PHF8 may be a transcriptional coactivator, as it is able to demethylate the transcriptionally repressive histone mark H3K9me2 in various cellular models (Loenarz et al., 2010; Suganuma and Workman, 2010; Zhu et al., 2010). In the brain, the regulation of H3K9me2 has recently been found to be extremely important for learning and memory (Kramer et al., 2011). After confirming that PHF8 demethylates H3K9me2 in a cellular system (Fig. 2H), we sought to investigate whether PHF8 is able to reduce H3K9me2 levels in primary neurons. Indeed, PHF8 overexpression was sufficient to down-regulate H3K9me2 in hippocampal neurons, as seen through immunofluorescence (Fig. 3, compare A, B, and C). However, the clinical mutant PHF8–F279S displayed a different subcellular localization and function, localizing to fewer and slightly bigger foci in the nucleus and failing to down-regulate H3K9me2 (Fig. 3E). In view of the interaction between PHF8 and the acetyltransferase TIP60, we hypothesized that PHF8 may be regulating acetylation. We therefore screened a number of histone acetylation marks in neurons and found that the PHF8 puncta were seen to associate very closely with the acetylation mark H3K9ac, a transcriptionally permissive mark and known substrate of TIP60 (Kimura and Horikoshi, 1998) (Fig. 3D). These findings suggested that the PHF8–TIP60 complex may be responsible for mediating changes at a specific chromatin locus that was H3K9, the only residue known to be able to undergo either methylation or acetylation (Zlatanova and Leuba, 2004).
Figure 3 PHF8 removes the repressive histone mark H3K9me2 and associates with the activating histone mark H3K9ac. **A**, A representative hippocampal neuronal nucleus outlined in blue, transfected with PHF8–CFP (pseudo-colored green), showing a marked decrease in the repressive chromatin mark H3K9me2 (pseudo-colored blue) in the nuclear domains occupied by PHF8, which is not seen when the neuron is untransfected (**B**) or when the mutant PHF8–F279S was transfected (**C**). **D**, The same hippocampal nucleus depicted in **A**, showing the association of PHF8 puncta with the histone acetylation mark H3K9ac (arrows point to regions of close apposition between PHF8 and H3K9ac, six of which are shown at higher magnification by the insets on the right; green + red = yellow). **E**, Quantitation of the intensity of H3K9me2 staining in each nucleus (each symbol marks the H3K9me2 density of a single neuron), showing that PHF8-expressing neurons have significantly lower H3K9me2 density, whereas mutant PHF8 F279S-transfected neurons show the opposite effect (**p < 0.0001; ns, not significant**).
Figure 4 Neuronal activity reorganizes PHF8 and TIP60 in the nucleus and effectuate histone methylation and acetylation changes. A, A representative image of a pair of hippocampal neuronal nuclei during the first 5 min of 4AP+Bic+Fors treatment and then at 45 min, showing the activity-dependent increase of PHF8 and TIP60 protein in the nucleus. B, Neural network activity visualized by Ca²⁺ imaging (gCamp6 intensity over time), with each different-colored line representing individual neurons, before (left) and after (right) treatment with 4-AP+Bic. C, Dot plot of nuclear levels of PHF8 and TIP60 (unpaired t test; *** p < 0.0001; one-way ANOVA: F = 33.23, R² = 0.3693). Each symbol represents the intensity of PHF8 or TIP60 staining from a single neuronal nucleus, lines correspond to the mean and SEM of all neurons imaged at the indicated time points. D, mRNA levels of PHF8 show a biphasic peak with time of chemLTP, whereas TIP60 shows an initial upregulation but a return to baseline within 45 min of sustained activity. E, Time-courses of chromatin modification of neurons imaged using high-content screening (n = 500 – 1000/site, 6 sites/well, 96-well; ImageXpress...
induction within minutes of synaptic activation, suggesting that the very early phosphoacetylation of H3K9acS10P may constitute a highly specific chromatin signature of recently activated neurons.

The PHF8–TIP60 complex modulates activity-induced H3K9acS10P acetylation

Individual reports have shown that neurons are able to induce both H3S10 phosphorylation and histone acetylation in response to synaptic activity (Soriano et al., 2009; Wittmann et al., 2009), but the mechanisms by which this occurs and the possible functions of these modifications are not yet elucidated. Our observations indicate that the dual histone mark H3K9acS10P is a highly activity-dependent chromatin modification. In order to investigate whether PHF8 and TIP60 have an effect on the occurrence of H3K9acS10P, we performed high-resolution imaging of activated neuronal nuclei. Using immunofluorescence microscopy of neurons activated with chemLTP, we validated that ARC protein, which is known to be highly regulated by activity, was induced in only a subset of the neuronal population (Fig. 5A). In these neurons that were positive for ARC, nuclear levels of endogenous TIP60 highly paralleled the increase in H3K9acS10P (Fig. 5B), corroborating the results from the high-content analysis (Fig. 4).

We then asked if PHF8 could affect this increase in the activity-dependent acetylation of H3K9acS10P. To answer this question, we transfected neurons with either wild-type PHF8 or the clinical mutant PHF8–F279S, and imaged them after chemLTP induction. Staining for both ARC and H3K9acS10P indicated that neurons with increased PHF8 have significantly higher H3K9acS10P and a higher probability of ARC protein expression (Fig. 5C, D). However, knockdown of PHF8 through transfection of two shRNAs significantly decreases H3K9acS10P (Fig. 6A). In order to more accurately delineate this interaction and to circumvent the problem that we could only visualize three proteins at a time immunohistochemically, we performed structured illumination microscopy, which revealed that the complex containing PHF8 and TIP60 directly associated with H3K9acS10P in the activated neuronal nucleus (Fig. 5E).

Time-course chromatin immunoprecipitation of neurons activated by chemLTP showed that, while H3K9me2 levels decreased at the Arc TSS, H3K9acS10P was massively upregulated within 10 min of synaptic activity (Fig. 7A, B). Rapid, early recruitment of PHF8 and TIP60 to the Arc TSS (Fig. 7C, D), which coincided with a surge in H3K9acS10P phosphoacetylation at the same genomic locus (Fig. 7B), was not seen in other activity-dependent gene promoters and control genomic loci. Thus, taken together with the results obtained from high-content imaging, time-course ChIP data seems to suggest that the nuclear reorganization and active recruitment of PHF8 and TIP60 protein into gene promoters may be a possible mechanism by which neural activity causes changes in histone acetylation and methylation status that in turn influence the transcription of neuronal genes such as Arc.

The PHF8–TIP60 interactome is rich in proteins involved in transcription and includes the neuronal splicing factor PSF

The identification of an activity-dependent chromatin-modifying complex may have wide-ranging implications in neuronal functions. We sought to investigate the possible functions of PHF8 and TIP60 by examining the protein partners they interact with. Both PHF8 and TIP60 have been implicated in various aspects of neuronal function and gene transcription (Kleine-Kohlbrecher et al., 2010; Tea and Luo, 2011), but a low-bias view of the PHF8–TIP60 interactome has not been established. We therefore performed immunoprecipitation followed by mass spectrometry of nuclear extracts from Hek293T cells transfected with PHF8–YFP or TIP60–YFP. The immunoprecipitates were run on a gel stained with Coomassie blue and bands were excised for mass spectral analysis. A large majority of the proteins that were found to immunoprecipitate with PHF8 and TIP60 had functions in transcription, splicing, and RNA processing (Fig. 8). Amongst the top interactors that were prominently represented by both the PHF8 and TIP60 IP–MS were the splicing factor SFQ, also known as PSF, and its partner NONO (non-POU domain containing, octamer-binding), as well as several ATP-dependent RNA helicases including DDX17, DDX21, and DDX3X, which strongly suggested that PHF8 and TIP60 may be functioning in transcription-related processes.

Endogenous PHF8, TIP60, and PSF are found within 30 nm of each other in the activated neuronal nucleus

Although PHF8 and TIP60 are found to tightly colocalize when viewed using conventional immunofluorescence microscopy, it remains difficult to ascertain precisely how these chromatin-modifying enzymes are positioned relative to each other in the nucleus, as the resolution of a conventional light microscopy is limited to 250 nm, nearly 20× the diameter of a single nucleosome (11 nm). To overcome this hurdle, we employed 3D-STEM, which has a resolution limit of 20 nm, allowing us to directly observe endogenous PHF8 and TIP60 interactions at the
Figure 5 PHF8 and TIP60 modulate neuronal activity-induced histone acetylation at H3K9acS10P and activation of the Arc gene. 

A, Representative microscopic field of hippocampal neurons after 1 h of network activation by chemLTP, showing a positive correlation between the expression of Arc (red) and Tip60 (blue) with the phosphoacetylation mark H3K9acS10P (green). The bottom panels show three different neurons that induced varying amounts of ARC protein. The neuron expressing the highest amount of ARC (3) also has high amounts of H3K9acS10P. 

B, Quantification of 20 immunofluorescence-analyzed fields exemplified in A, showing a statistically significant increase in H3K9acS10P as well as endogenous TIP60 in ARC-expressing neurons (n = 347 neurons; ***p = 0.00001).

C, Fusion constructs of PHF8 and its mutant F279S were individually expressed in hippocampal neurons and the next day the neuronal network was activated using ChemLTP (4AP+Bic+Fors). After 1 h of upregulated synaptic activity, the expression of PHF8, but not its mutant F279S, significantly increases histone acetylation at H3K9acS10P (n = 397 neurons; p = 0.00001). D, A representative microscopic field of neuronal nuclei after 1 h of ChemLTP, with neuronal nuclei stained by DAPI outlined in magenta,
single-molecule level. Indeed, as suggested by proximity ligation, single-molecule imaging by STORM shows that a large majority of PHF8 proteins were found to associate with TIP60 (Fig. 9). Within the interaction hotspots, PHF8 and TIP60 were found to colocalize in an interaction radius of 20 nm (Fig. 9A), which is less than the diameter of the 30 nm packed chromatin fiber, demonstrating for the first time the association of a histone demethylase and an acetyltransferase at level of a single nucleosome. As we had the capability to view these complexes three-dimensionally, we were able to observe that the single-molecule interaction between PHF8 and TIP60 did not occur in a random orientation, but rather had a specific spatial relationship (Fig. 9B; compare the projections in the xy, xz, and yz planes). Interestingly, we observed that molecules of PHF8 and TIP60 were found to form a linearly well defined interface, which prompted us to investigate what may be lying within. We investigated several candidate proteins garnered through the IP-MS screen (Fig. 8), and found that the splicing factor PSF was situated at this interface between PHF8 and TIP60: tricolor 3D-STORM imaging shows that PHF8, TIP60, and PSF form a well defined tripartite complex in the neuronal nucleus (Fig. 10; Movie 1).

Discussion
Chromatin modification has a major role in the generation of complex behaviors, such as learning and memory (Alarcón et al., 2004; Peixoto and Abel, 2013). Paradigms of memory formation, such as contextual fear conditioning, induce changes in neuronal transcriptional programs through dramatic alterations of chromatin structure (Gupta et al., 2010; Bousiges et al., 2013), yet the mechanisms by which chromatin-modifying enzymes regulate gene expression in response to neuronal activity are still unclear (Roth and Sweatt, 2009; Vogel-Ciernia and Wood, 2014). Here, we show that the activity-dependent induction of memory consolidation genes is facilitated by a novel dual function chromatin-modifying complex. Specifically, demethylation of the transcriptionally suppressive H3K9me2 mark is linked to the acetylation of H3 through a specific interaction between the H3K9me2-specific X-linked mental retardation protein PHF8 and the Alzheimer’s disease-associated TIP60. Results presented in this study indicate that the PHF8–TIP60 complex may function as an epigenetic initiator of rapid Arc gene induction, likely by interacting with mRNA processing proteins such as the neuronal splicing factor PSF and by upregulating H3K9acS10P, a chromatin modification that highly favors transcriptional elongation at the Arc transcriptional start site.

A chromatin-modifying complex that regulates histone methylation and acetylation in response to synaptic activity
Neuronal cells respond to environmental cues by altering chromatin signatures that affect gene transcription (Crosio et al., 2003). Whether or not specific histone marks are involved in transcriptional activation is the subject of intense research. Histone acetylation is thought to be a transcriptionally permissive modification that is important in memory formation (Peixoto and Abel, 2013), while histone methylation may be activating or repressive (Jarome and Lubin, 2013). It has been known for a long time that both modifications are related to transcription (Allfrey et al., 1964) and recent evidence suggests that histone acetylation and methylation may be regulated cooperatively to activate transcription (Latham and Dent, 2007). For instance, histone acetylation correlates strongly with methylation in the context of gene induction (Zhang et al., continued...
In hippocampal neurons, electroconvulsive seizures induce changes in transcription by altering chromatin acetylation and methylation in a locus-specific manner (Tsankova et al., 2004). Nevertheless, little is known about how the enzymes responsible for acetylation and methylation cooperate and which chromatin modifications, if any, are required for neuronal gene transcription.

Studies done in Drosophila and mammals support the evolutionarily conserved role of a particular histone methylation mark, H3K9me2, in learning and memory (Gupta-Agarwal et al., 2014). PHF8 is a H3K9me2-specific histone demethylase that is clinically found to be mutated in a severe form of X-linked mental retardation (Laumonier et al., 2005). PHF8 possesses a PHD finger domain targeting it to transcriptional start sites, and a Jumonji
PHF8 and TIP60 are actively recruited to specific neuronal gene promoters. A, B, Within minutes of synaptic activation (x-axis: time of increased network activity, in minutes), time-course ChIP shows an early detectable decrease in the chromatin mark H3K9me2 at the Arc TSS (A), which is mirrored by a concomitant, highly transient increase in the levels of H3K9acS10P at the Arc TSS (B). This increase in H3K9acS10P was specific to the Arc promoter as analyses of Rpl19, JunB, Synaptophysin, Homer1A, BDNF promoter 1, Tnip, Gapdh, and Fos intergenic region (Negative Ctrl) did not show an activity-dependent increase. C, D, Time-course ChIP followed by qRT-PCR using primers against the transcriptional start site regions of the Arc gene, arc synaptic response element, ribosomal protein L19 (Rpl19), neuronal PAS domain protein 4 (Npas4), and synaptophysin. Both TIP60 (C) and PHF8 (D) are recruited to the Arc TSS within minutes of activation of the neuronal network, but not to the Rpl19, Npas4, or Synaptophysin transcriptional start sites.
and the observation that overexpression of a demethylase increases histone acetylation prompted us to ask whether PHF8 and TIP60 may be cooperatively modifying chromatin. Cross-talk between histone acetylation and methylation has been noted to be biologically significant (Kennedy et al., 2013), yet the interaction between demethylation and acetylation, along with the identity of the enzymes responsible for these changes are still unknown. The data presented here shows that PHF8 and TIP60 increase H3 acetylation predominantly on transcriptionally permissive H3K4me3-bearing chromatin, suggesting that the increase in acetylation may be specific to transcriptionally active genomic locations.

Given the identification of a complex that is capable of cooperatively modifying chromatin, we now address the issue of which specific histone marks may be regulated in response to neuronal activity. We observed that PHF8, but not the clinical mutant PHF8-H11002F279S, is able to specifically downregulate the transcriptionally suppressive histone mark H3K9me2, consistent with its role as a transcriptional coactivator. However, besides removing H3K9me2, PHF8 tightly associates with H3K9ac, an important histone mark that is associated with paused RNA polymerase II (Margaritis and Holstege, 2008). This unexpected association was the first clue that demethylation and acetylation may be linked in neurons, specifically at the H3K9 epigenetic locus. Besides being implicated in evolutionarily conserved roles of learning and memory, the H3K9 locus is peculiar in that it can be acetylated or methylated, often with opposing biological conse-
quences. In order to examine which histone marks are activity-regulated, we used a high-content screening platform to observe epigenetic changes at the network level, where we found that a treatment paradigm consisting of 4-aminopyridine, bicuculline, and forskolin, which has been shown to increase synaptic activity and cause LTP (Otmakhov et al., 2004), increases nuclear levels of PHF8 and TIP60 protein specifically in neurons that successfully induce the immediate-early gene Arc (Fig. 4A/C). Consistent with the increase in PHF8, we found that activity transiently downregulated the PHF8 substrate H3K9me2 (Fig. 4D). To our surprise, while immunostaining with the H3K9ac and H3K14ac antibodies did not show a robust regulation with regard to activity (Fig. 4E), we detected a highly specific activity-regulated increase in the dual histone mark H3K9acS10P (Fig. 4D), suggesting that a highly specific chromatin switch may exist in the bivalent H3K9 residue, but only in the context of S10 phosphorylation. Our findings thus characterize H3K9acS10P as an epigenetic chromatin signature that is faithfully produced by synaptic activity. The importance of the dual-mark H3K9acS10P is corroborated by previous reports that show that contextual fear conditioning and novel environment exposure induced changes in H3S10 phosphorylation, H3 acetylation, and H3K9me2 demethylation (Levenson et al., 2004; Chwang et al., 2006; Gupta et al., 2010; Gupta-Agarwal et al., 2014). A direct mechanism of combinatorial histone modification proposed by our study is that demethylation of the H3K9 residue by PHF8 in turn allows for its acetylation by TIP60 in the dual function complex, which may happen concurrently with or following the phosphorylation of the adjacent H3S10 (Duan et al., 2008). Further research is needed to optimally dissect the pathways that converge on H3S10 phosphorylation and the role that PHF8–TIP60 may play in this process.

**Regulation of neuronal gene transcription by H3K9acS10P, a chromatin modification specific for transcriptional elongation**

What could be the function of this neuronal activity-regulated chromatin modification complex? Clinically,
mutations in PHF8 protein that render it enzymatically inactive cause severe cognitive deficits (Laumonnier et al., 2005; Loenarz et al., 2010). While no known clinical mutation in TIP60 has yet been reported, nervous system-specific loss of TIP60 acetyltransferase activity dramatically worsens the Alzheimer’s disease phenotype in Drosophila (Pirooznia et al., 2012; Johnson et al., 2013; Xu et al., 2014). Furthermore, recent research shows that both PHF8 and TIP60 have important roles in transcriptional elongation (Halkidou et al., 2004; Wang et al., 2009; Mahajan and Stanley, 2014). Taken together, this evidence strongly point toward a role for PHF8 and TIP60 in transcriptional activation.

Given our current findings, we postulate that the PHF8–TIP60 complex may be functioning to increase the expression of neuronal genes such as Arc through the enzymatic modulation of H3K9acS10P, which is a highly important chromatin modification that mediates transcriptional elongation (Macdonald et al., 2005; Winter et al., 2008; Zippo et al., 2009; Karam et al., 2010; Li et al., 2013). Three lines of reasoning led to this conclusion. First, PHF8 and TIP60 nuclear levels paralleled the activity-dependent increase of H3K9acS10P and the surge in the expression of Arc, which became upregulated from extremely low baseline levels. Second, overexpression of PHF8 significantly enhanced the formation of H3K9acS10P and ARC protein, whereas the X-linked mental retardation mutant PHF8/H11002 F279S failed to produce the same effect, indicating that the demethylase activity of PHF8 is critical. Consistent with this view, inhibition of PHF8 gene expression using two different shRNAs significantly decreased H3K9acS10P induction. Third, using high-resolution structured illumination microscopy, we directly show that both PHF8 and TIP60 are tightly bound to...
H3K9acS10P. In summary, neuronal PHF8 and TIP60 may influence gene transcription by acting as activity-dependent writers of H3K9ac, which is known to be up-regulated in novel environment exposure (Bousiges et al., 2013) and fear conditioning (Peleg et al., 2010), but only in the context of H3S10 phosphorylation, which has previously been shown to be critical for associative memory (Levenson and Sweatt, 2005).

The link between H3K9acS10P and transcription has been made in light of recent evidence showing that H3K9acS10P is required for transcriptional elongation through recruitment of the double bromodomain enzyme BRD4 and the elongation factor pTEF-b (Ong and Corces, 2011). Here, we show that in neurons, PHF8, TIP60, and H3K9acS10P were found to be specifically enriched in the Arc TSS in an activity-dependent manner (Fig. 7B–D). An intriguing possibility raised by this study is that upregulation of H3K9acS10P by PHF8 and TIP60 may serve as the initial impetus that transduces synaptic activity to the nucleus to drive the rapid transcription of Arc, which is poised for near-instantaneous transcription through promoter-proximal Pol II stalling (Saha et al., 2011). It is worth noting that the highly rapid transcriptional activation through release of Pol II into the elongation state is a conserved and well characterized mechanism of gene induction (Hargreaves et al., 2009). By allowing for the locus-specific formation of H3K9acS10P, which may serve as a platform for binding of elongation factors, the PHF8–TIP60 complex may be tipping the scale in favor of transcriptional elongation in response to synaptic activity.

Further evidence implicating this complex in the active transcriptional process is our finding that an overwhelming majority of the binding partners of PHF8 and TIP60 consisted of proteins involved in mRNA splicing and processing (Fig. 8). One highly represented protein in the PHF8–TIP60 interactome is the RNA polymerase II-associated splicing factor PSF (Emili et al., 2002; Rosonina et al., 2005), which is reported to play a key role in neuronal development (Lowery et al., 2007), alternative splicing (Kim et al., 2011), and is found to be dysregulated in neurodegenerative diseases (Ke et al., 2012). Although the interaction between PHF8 and PSF may be partly explained by the affinity of these proteins to the C-terminal domain of RNA polymerase II (Fortschegger et al., 2010), the highly structured molecular interaction between PHF8, TIP60, and the splicing factor PSF (Fig. 10) points towards a transcriptional role for the PHF8–TIP60 complex and supports the idea that pre-mRNA processing may be occurring cotranscriptionally (Ameur et al., 2011; Lee and Tarn, 2013; Bentley, 2014).

In an attempt to directly observe this neuronal activity-regulated chromatin-modifying complex, we characterized the PHF8–TIP60 interaction in the neuronal nucleus at the single-molecule level using the single-molecule imaging technique 3D-STORM (Rust et al., 2006; Huang et al., 2008). Analysis at super-resolution reveals that interactions that are reportedly overlapping at the resolution of conventional light microscopy may be more complex than they seem, as we see PHF8 and TIP60 molecules not colocalizing perfectly but rather tightly associating with each other in an interaction radius of less than 20 nm, which comes increasingly close to the resolution needed to observe the “beads on a string” structure of nucleosomes on which general transcription is thought to occur (Smolle and Venkatesh, 2014). It was only upon three-dimensional rendering, however, that we could see these chromatin-modifying enzymes interacting in a well-defined spatial orientation with a clear interphase (Fig. 9B). Intriguingly, consistent with IP-MS data, our work using tricolor 3D-STORM situates the splicing factor PSF in the middle of this interface between PHF8 and TIP60 (Fig. 10), offering a glimpse into the mechanism of cotranscriptional splicing in activated neuronal nuclei.

Could a chromatin mark such as H3K9acS10P serve as a regulator of memory formation processes through the modulation of transcription? If so, can the ability of neurons to change chromatin structure be altered enzymatically to facilitate or inhibit activity-dependent gene induction? The findings summarized in this report point to a mechanism by which synaptic activity may be transduced into the nucleus as an early epigenetic event that mediates downstream processes such as transcription. PHF8 is unique in that it has a PHD domain that is specific for transcriptionally active H3K4me3 coupled to demethylation activity against transcriptionally suppressive H3K9me2/1 and H4K20me (Vermeulen et al., 2010), making it well suited to be a transcriptional activator (Perner and Chung, 2013). Transcription elongation, however, requires extensive histone acetylation of residues such as H3K9 and H4K16, which serve as nucleosomal binding sites for BRD-4 to increase RNA Pol II processivity (Zippo et al., 2009). By associating with the histone acetyltransferase TIP60 and activating histone acetylation in a highly targeted manner, PHF8 may indeed serve as the link between transcription initiation and elongation. A possible mechanism that may therefore be proposed is rapid phosphoacetylation of H3K9acS10P by activity-dependent PHF8 and TIP60 to promote the escape of stalled RNA polymerase II and thereby transcription of immediate-early genes. A direct consequence from such a proposal is that abrogation of PHF8 function would prove to be detrimental towards learning-induced neuronal H3K9acS10P formation and the resulting neuroplasticity-related gene expression programs. Hence, the findings described here at least partly explains the limited capability to consolidate memories seen in patients who lack functional PHF8, and instigates further research into the possibility of altering activity-dependent gene transcription by modulation of epigenetic enzymes.

In summary, this work supports the idea that a neuronal dual-function chromatin-modifying complex containing PHF8 and TIP60 may serve as an epigenetic gateway to memory formation processes by regulating H3K9acS10P, a learning-induced, activity-dependent chromatin mark that enables de novo activity-dependent gene transcription. Future research into the modulation of epigenetic enzymes such as these may have potential applications in the development of novel therapeutics for disorders of learning and memory.
References

Alarcón JM, Maieret G, Touzani K, Vronskaia S, Ishii S, Kandel ER, Barco A (2004) Chromatin acetylation, memory, and LTP are impaired in CBP−/− mice: a model for the cognitive deficit in Rubinstein-taybi syndrome and its amelioration. Neuron 42:947–959. [CrossRef Medline]

Alfrey VG, Faulkner R, Miskry AE (1964) Acetylation and methylation of histones and their possible role in the regulation of RNA synthesis. Proc Natl Acad Sci U S A 51:786–794. [Medline]

Amur A, Zaghool A, Halvardson J, Wetterborn A, Gyelenste J, Cavelier L, Feuk L (2011) Total RNA sequencing reveals nascent transcription and widespread co-transcriptional splicing in the human brain. Nat Struct Mol Biol 18:1435–1440. [CrossRef Medline]

Antunes-Martins A, Mizuno K, Larivée EE, Lepicard EM, Giedt JFB (2007) Sex-dependent up-regulation of two splicing factors, psf and Sp20, during hippocampal memory formation. Learn Mem 14:693–702. [CrossRef Medline]

Arnold FJ, Hofmann F, Bentgson CP, Wittmann M, Vanhoutte P, Bading H (2005) Microelectrode array recordings of cultured hippocampal networks reveal a simple model for transcription and protein synthesis-dependent plasticity. J Physiol 564:3–19. [CrossRef Medline]

Asensio-Juan E, Gallego C, Martínez-Balbás MA (2012) The histone demethylase PHF8 is essential for cytoskeleton dynamics. Nucleic Acids Res 40:9429–9440. [CrossRef Medline]

Bentley DL (2014) Coupling mRNA processing with transcription in time and space. Nat Rev Genet 15:163–175. [CrossRef Medline]

Blencowe BJ, Ingles CJ (2002) Splicing and transcription and epigenetic inheritance during mitosis. J Biol Chem 277:12732–12742. [CrossRef Medline]

Bentley DL (2014) Coupling mRNA processing with transcription in time and space. Nat Rev Genet 15:163–175. [CrossRef Medline]

Blencowe BJ, Ingles CJ (2002) Splicing and transcription and epigenetic inheritance during mitosis. J Biol Chem 277:12732–12742. [CrossRef Medline]

Bohnsig O, Neidl R, Machrzzak M, Muller MA, Barbelvien A, Pereira de Vasconcelos A, Schneider A, Leoffer JP, Cassel JC, Boutillier AL (2013) Detection of histone acetylation levels in the dorsal hippocampus reveals early tagging on specific residues of H2B and H4 histones in response to learning. PLoS One 8:e57816[PMC] [CrossRef Medline]

Brewer GJ, Price PJ (1996) Viable cultured neurons in ambient carbon dioxide and hibernation storage for a month. Neuroreport 7:1509–1512. [Medline]

Cao X, Südhof TC (2001) A transcriptionally [correction of transcriptionally] active complex of APP with Fe65 and histone acetyltransferase Tip60. Science 293:115–120. [CrossRef Medline]

Chelly J, Kumar C, Gnadt FL, Nielsen ML, Rehfeldt C, Tobin TM, Oksenberg JY, Mann M (2009) Lysine acetylation targets protein complexes and co-regulates major cellular functions. Science 325:834–840. [CrossRef Medline]

Chawng WB, O’Riordan KJ, Levenson JM, Sweet JD (2006) ERK/MAPK regulates hippocampal histone phosphorylation following contextual fear conditioning. Learn Mem 13:322–328. [CrossRef Medline]

Chawng WB, Arthur JS, Schumacher A, Sweet JD (2007) The nuclear kinase mitogen- and stress-activated protein kinase 1 regulates hippocampal chromatin remodeling in memory formation. J Neurosci 27:12732–12742. [CrossRef Medline]

Crosio C, Heitz E, Allis CD, Borrelli E, Sassone-Corsi P (2003) Chromatin remodeling and neuronal response: multiple signaling pathways induce specific histone H3 modifications and early gene expression in hippocampal neurons. J Cell Sci 116:4905–4914. [CrossRef Medline]

Day JJ, Sweet JD (2011) Epigenetic mechanisms in cognition. Neuron 70:813–829. [CrossRef Medline]

Duan Q, Chen H, Costa M, Dai W (2008) Phosphorylation of H3S10 blocks the access of H3K9 by specific antibodies and histone methyltransferase. Implication in regulating chromatin dynamics and epigenetic inheritance during mitosis. J Biol Chem 283:33585–33590. [CrossRef Medline]

Emili A, Shales M, McCracken S, Xie W, Tucker PW, Kobayashi R, Blencowe BJ, Ingles CJ (2002) Splicing and transcription-associated proteins PSF and p54nrb/nonO bind to the RNA polymerase II CTD. RNA 8:1102–1111. [Medline]

Eksiw CH, Rapp A, Carter DR, Cook PR (2008) RNA polymerase II activity is located on the surface protein-rich transcription factory. J Cell Sci 121:1999–2007. [CrossRef Medline]

Feng W, Yonezawa M, Ye J, Jennewein T, Grummt I (2010) PHF8 activates transcription of RNA genes through H3K4me3 binding and H3K9me1/2 demethylation. Nat Struct Mol Biol 17:445–450. [CrossRef Medline]

Fortgeschger K, de Graaf P, Outchakovsou NS, van Schaik F, Timmers HT, Shiekhattar R (2010) PHF8 targets histone methylation and RNA polymerase II to activate transcription. Mol Cell Biol 30:3286–3298. [CrossRef Medline]

Fredriksson S, Gullberg M, Jarvius J, Olsson C, Pietras K, Gustafsdottír SM, Ostman M, Landegren U (2002) Protein detection using proximity-dependent DNA ligation assays. Nat Biotechnol 20:473–477. [CrossRef Medline]

Gupta-Agarwal S, Jarme Tj, Fernandez J, Lubin FD (2014) NMDA receptor- and ERK-dependent histone methylation changes in the lateral amygdala bidirectionally regulate fear memory formation. Learn Mem 21:351–362. [CrossRef Medline]

Gupta S, Kim SY, Artis S, Molfese DL, Schumacher A, Sweet JD, Paylor RE, Lubin FD (2010) Histone methylation regulates memory formation. J Neurosci 30:35389–35399. [CrossRef Medline]

Halkidou K, Logan IR, Cook S, Neal DE, Colbun CN (2004) Putative involvement of the histone acetyltransferase Tip60 in ribosomal gene transcription. Nucleic Acids Res 32:1654–1665. [CrossRef Medline]

Hardingham GE, Arnold FJ, Bading H (2001) Nuclear calcium signaling controls CREB-mediated gene expression triggered by synaptic activity. Nat Neurosci 4:261–267. [CrossRef Medline]

Hargreaves DC, Horn T, Medzhitov R (2009) Control of inducible gene expression by signal-dependent transcriptional elongation. Cell 138:129–145. [CrossRef Medline]

Huang B, Jones SA, Brandenburg B, Zhuang X (2008) Whole-cell 3D STORM reveals interactions between cellular structures with nanometer-scale resolution. Nat Methods 5:1047–1052. [CrossRef Medline]

Inoue M, Yagishita-Kyo N, Nonaka M, Kawashima T, Okuno H, Bito H (2010) Synthetic activity-responsive element (SARE): a unique genomic structure with an unusual sensitivity to neuronal activity. Commun Integr Biol 3:443–446. [CrossRef Medline]

Jarome TJ, Lubin FD (2013) Histone lysine methylation: critical regulator of memory and behavior. Rev Neurosci 24:375–387. [CrossRef Medline]

Johnson AA, Sarthi J, Pirooznia SK, Reube W, Elefant F (2013) Increasing Tip60 HAT levels rescues axonal transport defects and associated behavioral phenotypes in a drosophila Alzheimer’s disease model. J Neurosci 33:7535–7547. [CrossRef Medline]

Karam CS, Keliner WA, Takenaka N, Clemmons AW, Corces VG (2010) 14-3-3 mediates histone cross-talk during transcription elongation in drosophila. PLoS Genet 6:e1000975[PMC] [CrossRef Medline]

Ke YD, Dramiga J, Schütz U, Krl J, Itttner LM, Schröder H, Götz J (2012) Tau-mediated nuclear depletion and cytoplasmic accumulation of SFPPQ in Alzheimer’s and pick’s disease. PLoS One 7:e53667[PMC] [CrossRef Medline]

Kennedy PJ, Feng J, Robison AJ, Maze I, Badimon A, Mouzon E, Chaudhury D, Damer-Werno DM, Haggarty SJ, Han MH, Basset-Duby R, Olson EN, Nestler EJ (2013) Class I HDAC inhibition blocks cocaine-induced plasticity by targeted changes in histone methylation. Nat Neurosci 16:434–440. [CrossRef Medline]

Kim KK, Kim YC, Adelstein RS, Kawamoto S (2011) Fox-3 and PSF interact to activate neural cell-specific alternative splicing. Nucleic Acids Res 39:3064–3078. [CrossRef Medline]

Kobayashi M, Gray JM, Costa AM, Bean DM, Wu J, Harmin DA, Laptewicz M, Barbara–Haley K, Kuersten S, Markscoff-Papadimitriou E, Kuhl D, Bito H, Worley PF, Kreiman G, Greenberg ME (2010) Widespread transcription at neuronal activity-regulated enhancers. Nature 465:182–187. [CrossRef Medline]
Kimura A, Horikoshi M (1998) Tip60 acetylates six lysines of a specific class in core histones in vitro. Genes Cells 3:789–800. Medline

Kleine-Kohlbrecher D, Christensen J, Vandamme J, Abarrategui I, Bak M, Tommerup N, Shi X, Gozani O, Rappaport J, Salciene AE, Helin K (2010) A functional link between the histone demethylase PHF8 and the transcription factor ZNF711 in X-linked mental retardation. Mol Cell 38:165–178. CrossRef Medline

Koivisto AM, Ala-Mello S, Lemmelä S, Komu HA, Rautio J, Järvelä I (2007) Screening of mutations in the PHF8 gene and identification of a novel mutation in a finnish family with XLMR and cleft lip/cleft palate. Clinical Genetics 72:145–149. CrossRef Medline

Kramer JM, Kochinke K, Oortveld MA, Marks H, Kramer D, de Jong EK, Asztalos Z, Westwood JT, Stunnenberg HG, Sokolowski MB, Keleman K, Zhou H, van Bokhoven H, Schenck A (2011) Epigenetic regulation of learning and memory by drosophila EHMT/G9a. PLoS Biol 9:e1005659[PMC] [CrossRef] [Medline]

Latham JA, Dent SY (2007) Cross-regulation of histone modifications. Nat Struct Mol Biol 14:1017–1024. CrossRef Medline

Laumonier F, Holbert S, Ronce N, Faravelli F, Lenzner C, Schwartz CE, Lespinasse J, Van Esch H, Lacombe D, Goizet C, Phan-Dinh Tuy F, van Bokhoven H, Fryns JP, Chelly J, Ropers HH, Moraine C, Hamel BC, Briault S (2005) Mutations in PHF8 are associated with X-linked mental retardation and cleft lip/cleft palate. J Med Genet 42:780–786. CrossRef Medline

Lee KM, Tam WY (2013) Coupling pre-mRNA processing to transcription on the RNA factory assembly line. RNA Biol 10:380–390. CrossRef Medline

Levenson JM, O’Brodian KJ, Brown KD, Trinh MA, Molfese DL, Sweatt JD (2004) Regulation of histone acetylation during memory formation in the hippocampus. J Biol Chem 279:40545–40559. CrossRef Medline

Levenson JM, Sweatt JD (2005) Epigenetic mechanisms in memory formation. Nature Reviews Neuroscience 6:108–118. CrossRef Medline

Lewis PN, Lukiw WJ, De Boni U, McLaclan DR (1981) Changes in chromatin structure associated with Alzheimer’s disease. J Neurochem 37:1193–1202. Medline

Li G, White CA, Lam T, Pone EJ, Tran DC, Hayama KL, Xiong H, Xu Z, Casali P (2013) Combinatorial H3K9ac/S10ph histone modification in IgH locus S is required targets 14–3–3 adaptors and AID to specify antibody class-switch DNA recombination. Cell Reports 5:702–714. CrossRef Medline

Loenarz C, Ge W, Coleman ML, Rose NR, Cooper CD, Klose RJ, Ronan JL, Wu W, Crabtree GR (2013) From neural development to cognition: unexpected roles for chromatin. Nat Rev Genet 14:347–359. CrossRef Medline

MacDonald NL, Welburn JP, Noble ME, Nguyen A, Yaffe MB, Clynes D, Moggs JG, Orphanides G, Thomson S, Edmunds JW, Clayton AL, Endicott JA, Mahadevan LC (2005) Molecular basis for the recognition of phosphorylated and phosphoacetylated histone h3 by 14–3–3. Mol Cell 20:199–211. CrossRef Medline

Mahajan MA, Stanley FM (2014) Insulin-activated Elk-1 recruits the Tip60/NuA4 complex to increase prolactin gene transcription. Mol Cell Endocrinol 382:159–169. CrossRef Medline

Margaritis T, Holstege FC (2008) Poised RNA polymerase II gives pause for thought. Cell 133:581–584. CrossRef Medline

Martinovich K, Hattori D, Wu H, Fouse S, He F, Yu F, Fan G, Sun YE (2003) DNA methylation-related chromatin remodeling in activity-dependent BDNF gene regulation. Science 302:890–893. CrossRef Medline

Nightingale KP, Gendreizig S, White DA, Bradbury C, Hoflfelder F, Turner BM (2007) Cross-talk between histone modifications in response to histone deacetylase inhibitors - MLL4 links histone H3 acetylation and histone H3K4 methylation. J Biol Chem 282:4408–4416. CrossRef Medline

Ong CT, Corces VG (2011) Enhancer function: new insights into the regulation of tissue-specific gene expression. Nat Rev Genet 12:283–293. CrossRef Medline

Otakmakhov N, Khibin L, Otakmakhova N, Carpenter S, Riahi S, Asrican B, Lisman J (2004) Forskolin-induced LTP in the CA1 hippocampal region is NMDA receptor dependent. J Neurophysiol 91:1955–1962. CrossRef Medline

Peixoto L, Abel T (2013) The role of histone acetylation in memory formation and cognitive impairments. Neuropsychopharmacology 38:62–76. CrossRef Medline

Peleg S, Sananbenesi F, Zovolli A, Burkhardt S, Bahari-Javan S, Agis-Balboa RC, Cota P, Wittnam JL, Gogol-Doering A, Opitz L, Salinas-Riester G, Detttenhofer M, Kang H, Farinelli L, Chen W, Fischer A (2010) Altered histone acetylation is associated with age-dependent memory impairment in mice. Science 328:753–756. CrossRef Medline

Perner J, Chung HR (2013) Chromatin signaling and transcription initiation. Front Life Sci 7:22–30. CrossRef Medline

Pirooznia SK, Sarthi J, Johnson AA, Toth MS, Chiu K, Koduri S, Elefant F (2012) Tip60 HAT activity mediates APP induced lethality and apoptotic cell death in the CNS of a drosophila alzheimer’s disease model. PLoS One 7:e41776[PMC] [CrossRef] [Medline]

Politz JC, Tuft RA, Pederson T, Singer RH (1999) Movement of nuclear poly(a) RNA throughout the interchromatin space in living cells. Curr Biol 9:285–291. Medline

Qi HH, Sarkissian M, Hu QQ, Wang Z, Bhattacharjee A, Gordon DB, Gonzales M, Lan F, Ongusaha PP, Huarte M, Yaghi NK, Lim H, Garcia BA, Brizuela L, Zhao K, Roberts TM, Shi Y (2010) Histone H4K20/H3K9 dimethylase PHF8 regulates zebrafish brain and craniofacial development. Nature 466:503–507. CrossRef Medline

Rice JC, Allis CD (2001) Histone methylation versus histone acetylation: new insights into epigenetic regulation. Curr Opin Cell Biol 13:263–273. Medline

Ronan JL, Wu W, Crabtree GR (2013) From neural development to cognition: unexpected roles for chromatin. Nat Rev Genet 14:347–359. CrossRef Medline

Rossonina E, Ip JY, Calarco JA, Bakowski MA, Emilii A, McCracken S, Tucker P, Ingles CJ, Blencowe BJ (2005) Role for PSF in mediating transcriptional activator-dependent stimulation of pre-mRNA processing in vivo. Mol Cell Biol 25:6734–6746. CrossRef Medline

Roth TL, Sweatt JD (2009) Regulation of chromatin structure in memory formation. Curr Opin Neurobiol 19:336–342. CrossRef Medline

Rust MJ, Bates M, Zhuang X (2006) Sub-diffraction-limit imaging by stochastic optical reconstruction microscopy (STORM). Nat Meth 3:701–706. CrossRef Medline

Ruiz S, Panopoulos AD, Montserrat N, Multon MC, Daury A, Rocher C, Spanakakis E, Batchelder EM, Orsini C, Deleuze JF, Izpisua Belmonte JC (2012) Generation of a drug-inducible reporter system to study cell reprograming in human cells. J Biol Chem 287:40767–40778. CrossRef Medline

Rust MJ, Bates M, Zhuang X (2006) Sub-diffraction-limit imaging by stochastic optical reconstruction microscopy (STORM). Nat Methods 3:793–795. CrossRef Medline
Saha RN, Wissink EM, Bailey ER, Zhao M, Fargo DC, Hwang JY, Daigle KR, Fenn JD, Adelman K, Dudek SM (2011) Rapid activity-induced transcription of arc and other IEGs relies on poised RNA polymerase II. Nat Neurosci 14:848–856. CrossRef Medline

Sen N (2014) Epigenetic regulation of memory by acetylation and methylation of chromatin: implications in neurological disorders, aging, and addiction. Neuromolecular Med. Advance online publication.

Sapountzi V, Logan IR, Robson CN (2006) Cellular functions of TIP60. Int J Biochem Cell Biol 38:1496–1509. CrossRef Medline

Soriano FX, Papadis S, Bell KD, Harding GE (2009) Role of histone acetylation in the activity-dependent regulation of sulfiredoxin and sestrin 2. Epigenetics 4:152–158. Medline

Smolle M, Venkatesh S (2014) Transcription through chromatin. In: Fundamentals of chromatin (Workman JL, Abmayr SM, eds), pp 427–489. New York: Springer.

Suganuma T, Workman JL (2010) Features of the PHF8/KIAA1718 histone demethylase. Cell Res 20:861–862. CrossRef Medline

Tea JS, Luo L (2011) The chromatin remodeling factor Bap55 functions through the TIP60 complex to regulate olfactory projection neuron dendrite targeting. Neural Dev 6:5. [PMC] [CrossRef] [Medline]

Tsankova NM, Kumar A, Nestler EJ (2004) Histone modifications at gene promoter regions in rat hippocampus after acute and chronic electroconvulsive seizures. J Neurosci 24:5603–5610. CrossRef Medline

Zhang K, Siino JS, Jones PR, Yau PM, Bradbury EM (2004) A mass spectrometric "western blot" to evaluate the correlations between histone methylation and histone acetylation. Proteomics 4:3765–3775. CrossRef Medline

Zippo A, Serafini R, Rocchigiani M, Pennacchini S, Krepelova A, Oliviero S (2009) Histone crosstalk between H3S10ph and H4K16ac generates a histone code that mediates transcription elongation. Cell 138:1122–1136. CrossRef Medline

Zlatanova J, Leuba SH (2004) Chromatin structure and dynamics: state-of-the-art. New York: Elsevier.