The methyl-lysine readers plant homeodomain finger protein 20 (PHF20) and its homolog PHF20-like protein 1 (PHF20L1) are known components of the nonspecific lethal (NSL) complex that regulates gene expression through its histone acetyltransferase activity. In the current model, both PHF homologs coexist in the same NSL complex, although this was not formally tested; nor have the functions of PHF20 and PHF20L1 regarding NSL complex integrity and transcriptional regulation been investigated. Here, we perform an in-depth biochemical and functional characterization of PHF20 and PHF20L1 in the context of the NSL complex. Using mass spectrometry, genome-wide chromatin analysis, and protein-domain mapping, we identify the existence of two distinct NSL complexes that exclusively contain either PHF20 or PHF20L1. We show that the C-terminal domains of PHF20 and PHF20L1 are essential for complex formation with NSL, and the Tudor 2 domains are required for chromatin binding. The genome-wide chromatin landscape of PHF20–PHF20L1 shows that these proteins bind mostly to the same genomic regions, at promoters of highly expressed/housekeeping genes. Yet, deletion of PHF20 and PHF20L1 does not abrogate gene expression or impact the recruitment of the NSL complex to those target gene promoters, suggesting the existence of an alternative mechanism that compensates for the transcription of genes whose sustained expression is important for critical cellular functions. This work shifts the current paradigm and lays the foundation for studies on the differential roles of PHF20 and PHF20L1 in regulating NSL complex activity in physiological and diseases states.

Transcription is a complex process that involves several layers of fine-tuned regulation ranging from chromatin remodeling and histone modifications to RNA processing and export (1). Well-known systems that allow for studies aimed at defining the relationship between transcriptional activation and chromatin structure are the inactive female X chromosome in mammals and the hyperactive male X chromosome in Drosophila, which ensure equalization of X-linked gene expression in the different sexes. A major player in the dosage compensation complex in flies is the histone acetyltransferase KAT8, also known as MOF (males absent on the first) or MYST1 (2, 3). KAT8 is part of the male-specific lethal (MSL) complex in Drosophila, where it is essential for sex chromosome dosage compensation in males (3–5). The MSL complex binds to the male X chromosome, where it catalyzes H4K16ac leading to transcription activation (3, 6, 7). KAT8 also serves as the catalytic subunit of the nonspecific lethal (NSL) complex (8). The NSL complex has been found to localize at promoters of constitutively active housekeeping genes (9–11). Until recently, the prevalent thought in the literature was that NSL-directed phenotypes primarily resulted from H4K16ac catalytic activity (8, 12); however, some in vitro studies show that the NSL complex can also acetylate H4K5 and H4K8 (13, 14). A recent study has definitively shown that KAT8 catalyzes H4K5 and H4K8 acetylation in vivo as part of the NSL complex, as opposed to catalyzing H4K16ac as part of the MSL complex; further, this study shows that the NSL complex is essential for cell survival, whereas the MSL complex is not (15).

Among the proteins found in the NSL complex, there are two related effector molecules that read lysine methylation residues in histones and nonhistone proteins: plant homeodomain finger protein 20 (PHF20) and PHF20-like protein 1 (PHF20L1) (13, 16, 17). PHF20 has two N-terminal Tudor domains, one AT hook domain, one zinc finger domain, and one C-terminal PHD finger domain (18). PHF20 directly binds to p53 dimethylated at K370 or K382 through its dimerized second Tudor, which greatly enhances binding of p53 to PHF20. This interaction leads to stabilization and activation of p53, and it contributes to the upregulation of p53 upon DNA damage (19, 20). Furthermore, in vivo and in vitro studies demonstrate that PHF20 transcriptionally regulates p53 in an Akt-dependent manner and promotes NF-κB transcriptional activity (21, 22). The PHD finger domain can recognize H3K4me2 residues and affects its methylation along with the mixed lineage leukemia 1–lysine methyltransferase complex (20, 23). PHF20 deficiency in mice results in perinatal lethality and various defects in the skeletal and hematopoietic systems; intriguingly, the loss of PHF20 results in decreased gene
**PHF20 and PHF20L1 in the NSL complex**

expression, but the recent data demonstrating that the main catalytic activity of the NSL complex is not H4K16ac (15). PHF20 was first identified as an antigen in glioblastoma patients and is highly expressed in different tumors, with potential roles in the development and progression of different cancers, such as glioma, adenocarcinomas, and lung cancer (25–28).

Like PHF20, PHF20L1 contains two Tudor domains. However, the Tudor domains of PHF20L1 were shown to interact with monomethylated lysine residues in H3K4 and H4K20 (29) and more recently with H3K27 dimethyl residues (30). In addition to histones, PHF20L1 binds to monomethylated K142 of DNA (cytosine-5)-methyltransferase 1 (DNMT1) (31) that is involved in the regulation of DNMT1 proteosome degradation (32, 33). PHF20L1 was also shown to read monomethylated K810 of phosphorylated retinoblastoma tumor suppressor protein (pRb), which allows pRb activity to be effectively integrated with the DNA damage response (34).

In addition, PHF20L1 has also been shown to protect SOX2 from methylation-dependent proteolysis (35, 36). Although PHF20L1-deficient mice survive, the loss of PHF20L1 leads to delayed growth in both sexes and abnormal mammary gland development in female mice (30). Aberrations in the PHF20L1 gene are highly correlated with various cancers, such as ovarian and breast cancer (37, 38). For example, in breast cancer, depletion of PHF20L1 suppresses cancer growth (30, 35).

Despite their similarities regarding protein domain structures and the fact that both PHF20 and PHF20L1 complex with NSL, it remains unclear whether they can functionally compensate for each other and how each contributes to the integrity of the NSL complex.

In this study, we identify the existence of two distinct NSL complexes that exclusively contain either PHF20 or PHF20L1; the two PHF homologs do not complex together in the same NSL species. The genome-wide landscape of PHF20–PHF20L1 binding to chromatin shows that they bind mostly to the same genomic regions, although a subset of target genes is differentially bound by PHF20 only. Moreover, we define which domains in each protein are required for the interaction with NSL and the binding to the specific chromatin locations. Both PHF20 and PHF20L1 bind to highly expressed genes/housekeeping genes; yet deletion of either or both does not abrogate gene expression at the identified target genes nor the recruitment of NSL to the promoters of those genes, posing the possibility of an alternative compensatory mechanism that sustains the transcription of genes required for crucial cellular functions.

**Results**

Identification of two distinct NSL complexes that exclusively contain PHF20 or PHF20L1

PHF20 and PHF20L1 have long been known to complex with NSL, and the assumed models depict both proteins within the same NSL complex (13, 16, 17). However, whether these two homologs are present together in the same NSL complex or exclusively in distinct NSLs was, to our knowledge, never investigated. To answer this question, we overexpressed either FLAG-tagged PHF20 (FLAG-PHF20) or FLAG-tagged PHF20L1 (FLAG-PHF20L1) in U2OS cells and performed immunoprecipitation (IP) against FLAG. The immunoprecipitated products were then analyzed by mass spectrometry (MS). As shown in Table 1, our IP–MS results show that both PHF20 and PHF20L1 are associated with KAT8 and all known subunits of the NSL complex (KAT8-associated nonspecific lethal proteins 1 to 3 [KANSL1–3], UDP-N-acetylglucosaminepeptide N-acetylgucosaminyltransferase 110 kDa subunit, host cell factor 1, WD repeat-containing protein 5 (WDR5), and microspherule protein 1). However, PHF20 and PHF20L1 are not associated with each other, indicating that two different NSL complexes might exist: one with PHF20 and one with PHF20L1. We further confirmed the MS data by performing IP for hemagglutinin (HA) in 3xHA-PHF20 and 3xHA-PHF20L1 U2OS cells (Figs. S1A and S10A); Western blot (WB) for PHF20, PHF20L1, and other subunits of the NSL complex such as KAT8, WDR5, and KANSL3 shows that PHF20 and PHF20L1 associate separately with the NSL complex (Figs. 1A and S9A). Furthermore, when we ectopically expressed FLAG-tagged PHF20 in cells expressing exogeneous 3xHA-tagged PHF20L1 and performed an IP for FLAG, we

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**Table 1**

Subunits of NSL complex were identified by MS analysis of FLAG immunoprecipitated products from U2OS overexpressing FLAG-tagged PHF20 or PHF20L1

| Identified proteins                     | Alternative IDs | IP: FLAG PHF20 | IP: FLAG PHF20L1 |
|----------------------------------------|----------------|----------------|------------------|
|                                        |                | Unique peptides | Coverage (%)     | Identification probability (%) | Unique peptides | Coverage (%)     | Identification probability (%) |
| PHD finger protein 20                  | PHF20          | 17             | 26               | 100                | 16              | 23               | 100               |
| PHD finger protein 20like 1            | PHF20L1        | —              | —                | —                  | 16              | 23               | 100               |
| KAT8 regulatory NSL complex subunit 1  | KANSL1         | 21             | 31               | 100                | 9               | 14               | 100               |
| KAT8 regulatory NSL complex subunit 2  | KANSL2         | 5              | 15               | 100                | 2               | 9                | 100               |
| KAT8 regulatory NSL complex subunit 3  | KANSL3         | 19             | 41               | 100                | 10              | 20               | 100               |
| Histone acetyltransferase KAT8         | KAT8           | 5              | 17               | 100                | 1               | 4                | 98                |
| WD repeat-containing protein 5         | WDR5           | 12             | 60               | 100                | 5               | 27               | 100               |
| Host cell factor 1                     | HCFC1          | 21             | 20               | 100                | 13              | 11               | 100               |
| UDP-N-acetylglucosaminepeptide         | OGT            | 8              | 12               | 100                | 3               | 6                | 100               |
| N-acetylgucosaminyltransferase 110 kDa subunit | MCRS1 | 10             | 29               | 100                | 7               | 25               | 100               |
pulled down PHF20 but not PHF20L1 (Figs. S1B and S10B), showing that these two proteins do not interact with each other. These experiments were performed with a HA tag inserted in the N-terminal domain. We also tagged the C-terminal domains (Figs. S1A and S10A), and the cellular localization of PHF20 and PHF20L1 as well as the integrity of the complex remained unchanged (Figs. S1, C and D and S10, C and D). Furthermore, to exclude an artifact of the overexpression, we overexpressed detected proteins in cells with knockdown (KD, by shRNA) of PHF20 or PHF20L1. Once again, we observed that the integrity of the complex remains the same (Figs. S2 and S10, E–G).

To further probe the independent association of either PHF homolog with NSL (Figs. S3A and S10H), we performed an IP for the endogenous KAT8 protein in the PHF20 or PHF20L1 KD cells mentioned previously (Figs. 1B and S9B). We could detect...
**PHF20 and PHF20L1 in the NSL complex**

NSL proteins such as KAT8 in both PHF20 or PHF20L1 KD cells, as well as the PHF homolog that was not knocked down in each line, thus concluding that PHF20 and PHF20L1 independently associate with NSL (Fig. 1C).

**Chromatin landscape of PHF20 and PHF20L1 binding genome wide**

Our aforementioned data show the existence of two distinct NSL complexes that differ in the presence of either PHF20 or PHF20L1 and thus raise the question of whether NSL activity is dependent on one or both PHF homologs.

We first defined the chromatin landscape of PHF20 and PHF20L1 binding genome wide. To accomplish this, we performed chromatin IP followed by sequencing (chromatin immunoprecipitation sequencing [ChIP-Seq]) with an antibody against HA in U2OS cells ectopically expressing HA-tagged PHF20 or HA-tagged PHF20L1 (the cells were GFP sorted for HA enrichment right before proceeding with the library preparation; Figs. S3B and S10I). As depicted in the Venn diagram of Figure 2A, most of the genomic regions bound by PHF20L1 are also bound by PHF20 (672); PHF20 however binds uniquely to approximately 3500 genomic regions. All PHF20 and/or PHF20L1 binding regions were mostly mapped at gene promoters (Fig. 2, B and C).

A recent study showed that the NSL complex stimulates transcription initiation at promoters of housekeeping genes and defines the genomic targets of KANSL3, an exclusive subunit of the NSL complex (15). We observed that most of those genes are also bound by both PHF20 and/or PHF20L1 in our dataset (Fig. 2D). Moreover, using a publicly available RNA-Seq dataset of U2OS cells, we observed that PHF20-bound and PHF20L1-bound regions are overall enriched for genes that have high levels of gene expression (Fig. 2E). These data suggest that PHF20 and PHF20L1 participate in the transcription regulation of genes whose sustained expression is important for critical cellular functions.

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**Figure 2. PHF20 and PHF20L1 bind to the promoters of highly expressed genes.** A, Venn diagram indicating the numbers and the overlap of 3xHA PHF20 and 3xHA PHF20L1 ChIP-Seq peaks. B, pie chart of the genomic distribution of 3xHA PHF20-binding (left) and 3xHA PHF20L1-binding sites. C, average normalized input and HA ChIP-Seq profiles of 3xHA PHF20 (left) and 3xHA PHF20L1 (right) across transcription start sites (TSSs). D, Venn diagram indicating the numbers and overlap of 3xHA PHF20, 3xHA PHF20L1, and KANSL3 ChIP-Seq peaks. E, boxplot showing the expression of genes that do not have PHF20 or PHF20L1 binding to their promoters (nonbound), genes that have both PHF20 and PHF20L1 binding to their promoters (dual targets), or genes that have only PHF20 binding to their promoters (PHF20-only targets) in U2OS cells. 

*Histology, chromatin immunoprecipitation sequencing; HA, hemagglutinin; PHF20, plant homeodomain finger protein 20; PHF20L1, PHF20-like protein 1.
Complexing of either PHF20 or PHF20L1 with NSL requires their C-terminal domains

Although previous studies have shown a role for PHF20 (19–24) and PHF20L1 (34) in transcription regulation, to our knowledge, there are no studies that directly address those regulatory functions in the context of NSL except by indirect measurement of H4K16ac levels. To map the domains that are required for PHF20 or PHF20L1 to independently complex with NSL, we generated three HA-tagged truncated versions of either PHF20 or PHF20L1 (Figs. 3A and S4A). One version lacks the region between the Tudor domains and the PHD domain (ΔM); another lacks the C-terminal domain (ΔC), and the third truncated version contains only the Tudor domains (Tudors). We overexpressed these HA-tagged proteins in U2OS cells (Figs. S4A and S10J), and subcellular fractionation analysis shows that these truncated versions distribute similarly to the full-length (FL) PHF20 or PHF20L1 (Figs. S4B and S10K). We then performed a pull down for HA. As shown in Figures 3B and S9C, when we overexpressed FL PHF20 or PHF20L1, we were able to detect the NSL components KAT8, KANSL3, and WDR5. The same was true for the versions that lack the region between the Tudor domains and the PHD finger (ΔM) in both proteins (Figs. 3C and S9D). However, with the HA-tagged C-terminal truncated proteins, we were not able to pull down the NSL complex members as aforementioned (Figs. 3D and S9E); consistent with this observation, the Tudor domain–only versions also did not complex with NSL members (Figs. 3E and S9F). Taken together, these data show that the C-terminal domain is essential for PHF20 and PHF20L1 to complex with NSL.

The Tudor2 domains of PHF20 and PHF20L1 are required for chromatin binding

Previous studies in the literature reported that the Tudor2 of PHF20 binds to dimethylated estrogen receptor α (23) as well as H3K4me2 (20) in vitro. To define which domain of PHF20 is...
required for its binding to chromatin, we generated a set of HA-tagged PHF20 proteins mutated in residues shown to be important for each domain’s function (18–20): one with mutations in two residues of the aromatic cage of the Tudor domain 1 (F47A and W50A) called Tud1_mut; another with mutations in three residues of the aromatic cage of the Tudor domain 2 (W97A, Y103A, and F120A) called Tud2_mut, and finally, a PHF20 protein with a mutation in the PHD domain (E662K) that we called PHD_mut (Figs. 4A, S5A and S10L). We overexpressed these constructs in U2OS cells and performed ChIP for HA followed by RT—quantitative PCR (qPCR) with primers spanning a region within the transcriptional starting site (TSS) of NAGPA, a gene that was bound by HA-PHF20 in the ChIP-Seq data (Fig. S5B). As shown in Figure 4B, FL PHF20 was detected as expected in the promoter of NAGPA (here, we used the N-terminal tag, please see Fig. S5C with similar results for the C-terminal tag); the same was observed for the PHD_mut. However, Tud2_mut PHF20 binding to chromatin was significantly reduced. We conclude that PHF20 binds to chromatin through its Tudor 2 domain.

The Tudor1 of PHF20L1 has been shown to recognize monomethylated DNMT1 (39) as well as methylated Rb (34). To define the PHF20L1 domains required for its binding to chromatin, we proceeded with the generation of HA-tagged PHF20L1 mutated in the aromatic cages (18) of the first (F47A and W50A) and second (W97A, Y103A, and F120A) Tudor domains as well as in the PHD domain (E691K) (Figs. 4C and S5A). ChIP followed by qPCR in the TSS of NAGPA (here, we used the N-terminal tag, please see Fig. S5D with similar results for the C-terminal tag), which also showed binding by PHF20L1 in our ChIP-Seq dataset (Fig. S5B), revealed that mutation of the Tudor 2 domain significantly reduces the binding of PHF20L1 to chromatin (Fig. 4D). Thus, we mapped the domains in PHF20 and PHF20L1 that are required for their binding to chromatin to the Tudor 2 domains.

Roles of PHF20 and PHF20L1 in transcription regulation

To define the role of PHF20 and PHF20L1 in transcription regulation, we chose five genes bound by PHF20 and/or PHF20L1 in our ChIP-Seq dataset: NAGPA, NUDCD3, LAMP1, PIGT, and VAMP3 (Figs. S5B and S6C). We infected U2OS cells that carry either control vector or shRNA for PHF20L1 with an inducible shRNA for PHF20 or its corresponding control. In this system, once the cells were induced with doxycycline (Dox), we obtained cells that have a reduction in expression of either PHF20 or PHF20L1 (PHF20 KD and PHF20L1 KD, respectively) and of both proteins (2KD; Figs. S6, A and B and S10M). We observed that the expression of the aforementioned PHF20-bound and/or PHF20L1-bound

**Figure 4. The Tudor 2 domains of PHF20 and PHF20L1 are required for their chromatin binding.** A and C, schematic diagram of 3xHA full-length (FL) and mutated versions of PHF20 (A) or PHF20L1 (C): Tudor 1 mutant (Tud1_mut), Tudor 2 mutant (Tud2_mut), and PHD mutant (PHD_mut), with the introduced mutations noted above the respective domains. B and D, ChIP–qPCR analysis of 3xHA full length (FL) or mutants of PHF20 (B) or PHF20L1 (D) at NAGPA transcription start site (TSS). Data represent mean ± SD, n = 3 separate ChIP–qPCR experiments from three biological replicates. *p ≤ 0.05, **p ≤ 0.01; ***p ≤ 0.001. ChIP, chromatin immunoprecipitation; HA, hemagglutinin; PHF20, plant homeodomain finger protein 20; PHF20L1, PHF20-like protein 1; qPCR, quantitative PCR.
genes was not affected in PHF20, PHF20L1, or PHF20–PHF20L1 KD cells when compared with controls (Fig. 5A). Despite the fact that our KD efficiency is high (Fig. S6, A and B), we tested gene expression in mouse embryonic fibroblasts (MEFs) from PHF20 knockout animals (24). The expression of the corresponding mouse genes shown to be bound by PHF20 and PHF20L1 in aforementioned human cells remained unchanged as compared with the wildtype cells (Figs. S7 and S10N). We conclude that although PHF20 and/or PHF20L1 bind to specific gene promoter regions, those genes continue to be transcribed in the absence of one or both PHF proteins.

Both PHF20 and PHF20L1 associate with the NSL complex ((13, 16, 17) and our data in Fig. 1). To test whether PHF20 and/or PHF20L1 are essential to target NSL to its specific binding locations, we performed ChIP followed by qPCR (ChIP–qPCR) using primers flanking sequences within the proximal promoter region of NAGPA (that showed PHF20 and PHF20L1 binding in Fig. S5B) with an antibody against KANSL3. As shown in Figure 5B, we could detect KANSL3 binding in control cells; moreover, this binding was not significantly reduced in the absence of either or both PHFs. The same was observed for the localization of H4K5ac and H4K8ac, the two major marks shown to be deposited by KANSL3 in recent studies (15) (Fig. 5C). Taken together, our data show that transcription at promoters bound by PHF20 and/or PHF20L1 continues to take place in the absence of one or both PHFs. This is consistent with the observed binding of NSL to the same regions even when these methyl-lysine readers are absent.

Discussion

The MOF–NSL complex plays a crucial role in transcriptional regulation from flies to humans. However, except for

Figure 5. PHF20 and PHF20L1 are dispensable for the expression of the target genes. A, RT–qPCR analysis of transcriptional changes in U2OS carrying control vectors (Control), shRNA for PHF20 (PHF20 KD), shRNA for PHF20L1 (PHF20L1 KD), or shRNAs for both PHF20 and PHF20L1 (2KD). B and C, ChIP–qPCR analysis of KANSL3 (B) and histone marks: H4K5ac and H4K8ac (C) at NAGPA transcription start site (TSS) in U2OS carrying control vectors (Control), shRNA for PHF20 (PHF20 KD), shRNAs for PHF20L1 (PHF20L1 KD), or shRNAs for both PHF20 and PHF20L1 (2KD). Data represent mean ± SD. For RT–qPCR, n = 3 from three biological replicates; for ChIP–qPCR, n = 2 (B) or 3 (C) separate ChIP–qPCR experiments from two (B) or three (C) biological replicates, respectively. ChIP, chromatin immunoprecipitation; KD, knockdown; PHF20, plant homeodomain finger protein 20; PHF20L1, PHF20-like protein 1; qPCR, quantitative PCR.
KAT8, the catalytic component of the complex, little is known regarding the specific functions of the other components. By performing an in-depth biochemical and functional characterization, we now define the contributions of the two methyl-lysine reader homologs PHF20 and PHF20L1 to the NSL complex.

We unexpectedly find that two distinct NSL species exist; one containing PHF20 and the other containing PHF20L1; the two PHF homologs do not coexist in the same complex. This finding shifts the current paradigm that depicts PHF20 and PHF20L1 in the same NSL species and has potential important implications for a differential role of PHF20 and PHF20L1 in regulating NSL functions both in physiological conditions and in disease, such as cancer, where both PHFs have been shown to be altered (25–28, 37, 38). In addition, we map the C terminus of PHF20 and PHF20L1 as the domain responsible for complexing with other NSL components.

When PHF20 was deleted in mice, gene expression changes were detected; interestingly, the levels of H4K16 acetylation were not dramatically changed (24). A study recently published by the Helin group showing that NSL predominantly catalyzes acetylation of H4K5 and H4K8 but not H4K16 (15) sheds light on the former since our data confirm that PHF20 does complex with NSL.

The genome-wide landscape of PHF20 and PHF20L1 binding reveals that these methyl-lysine readers bind mostly to genes promoters of highly expressing genes, including those bound by NSL and enriched for housekeeping genes. However, deletion of one or both does impact neither transcription of those genes nor recruitment of NSL. Different scenarios are possible here: (1) PHF20 and PHF20L1 are not the NSL components that target the complex to chromatin; (2) a backup system exists that compensates for the loss of PHF20 and/or PHF20L1 in recruiting NSL to the chromatin. The other two members of the NSL complex with chromatin-binding domains are, to our knowledge, WDR5 and KAT8: WDR5 contains WD40 motifs (40) and KAT8 contains a chromo barrel motif with potential binding to methylated residues (41). We think that it is unlikely that these proteins are the components that compensate for the loss of PHF20 and PHF20L1 in targeting the complex to chromatin; the WD40 binding profile (42) is different than that of PHF20 and PHF20L1, and the chromo barrel domain of KAT8 was shown to be required for its catalytic activity but not for its binding to chromatin in the context of MSL (43). We therefore favor scenario number 2: PHF20 and PHF20L1 have no enzymatic activity and strongly bind to methyl-lysine residues. Further supporting this scenario is our finding that PHF20 and PHF20L1 share the same DNA-binding motif described to be the binding motif of KANSL3 (15) and Fig. S8). As for identifying potential compensatory mechanisms that target KANSL3 in the absence of PHF20 and/or PHF20L1, further studies will be needed. A good candidate is 53BP1, which has Tudor domains with a binding profile very similar to that of PHF20 (24) and has been shown to complex with KAT8 (44).

In this study, we focus on the functions of PHF20 and PHF20L1 in the context of NSL. It is likely that these proteins have functions outside this transcriptional complex. Our MS data show a few more proteins that are bound by PHF20 and PHF20L1 (Table S1) and are not part of NSL. For PHF20, these include RAS-responsive element binding protein 1, a RAS transcriptional effector shown to be a key partner of transforming growth factor-β-activated transcription factors (45). It will be interesting to test if PHF20 regulates transcription of RAS target genes in conditions where this pathway is activated.

Among other proteins with which PHF20L1 binds outside the NSL complex is CHD1, a chromatin remodeling factor that alters nucleosome positioning and facilitates DNA transcription and replication (46). The CHD1 gene is considered a tumor suppressor in prostate cancer and contributes to transcriptional reprogramming by altering androgen receptor binding at lineage-specific enhancers (47). Further studies will define the role of PHF20L1 in the transcriptional regulation of androgen receptor signaling through its potential interactions with CHD1.

**Experimental procedures**

**Cell lines and culture conditions**

**Human cancer cell line**

Human osteosarcoma cell line U2OS was maintained in McCoy's 5A medium (catalog no.: 10-050-CV; Corning) supplemented with 10% Foundation fetal bovine serum (FBS) (catalog no.: 900-108; GeminiBio) or tetracycline-negative FBS (catalog no.: 100-800; GeminiBio) and 1% penicillin–streptomycin (P/S) (catalog no.: 113-98-43810-74-0; HyClone).

**Primary MEF derivation**

Embryos from PHF20 wildtype and PHF20 knockout mice were isolated between E12.5 and E18.5. After the heads, tails, limbs, and most of the internal organs were removed, the embryos were minced and incubated at 37 °C with 0.05% trypsin/EDTA (catalog no.: MT 25052Ci; Corning) for 10 min and then seeded into 15 cm cell culture dishes in 20 ml of complete MEF media (Dulbecco's modified Eagle's medium [catalog no.: 10017CV; Corning] supplemented with 10% FBS, 1% P/S, and 0.1 mM β-mercaptoethanol). The cells were split at 1:2 to 1:3 ratios when freshly confluent and then frozen or expanded for further studies.

**Generation of immortalized MEFs**

BOSC23 cells were transfected with pBABE-puro SV40 LT (plasmid no.: 13970; Addgene) and pCL-Eco helper plasmid using XtremeGene9 DNA transfection reagent (catalog no.: 06365787001; Roche). After 48 h, the viral supernatant was filtered with a 0.45 micron filter and used to infect MEFs. MEFs were plated on a 6-well plate or 10 cm plate and grown for at least 24 h. On the day of infection, viral media containing mor suppressor in prostate cancer and contributes to transcriptional reprogramming by altering androgen receptor signaling through its potential interactions with CHD1.
48 h in viral media before letting recover from infection in fresh complete MEF media. Cells were selected with 1 μg/ml puromycin (catalog no.: P9620; Sigma) for at least 48 h before being used for experiments.

### Plasmid generation

#### Overexpression constructs

The pLOC lentiviral expression vectors were gifted by Dr. Shawn Bratton. As described previously (48), FLAG tag was cloned into the BamHI–NheI sites of pLOC to generate an N-terminal FLAG-tag (pLOC-NFlag) vector or into the NheI/AscI sites of pLOC to generate a C-terminal FLAG tag (pLOC-CFlag). 3xHA tag was amplified by PCR, subcloned, and replaced FLAG tag in the pLOC vectors to generate an N-terminal or C-terminal 3xHA-tag vector (pLOC-N-3xHA and pLOC-C-3xHA, respectively).

FL PHF20 and PHF20L1 complementary DNA was constructed in the pEGFP-C1 vector by Biomatik and was a gift from Dr. Mark T. Bedford. FL PHF20 and PHF20L1 complementary DNA was amplified by PCR and subcloned into the NheI/AscI sites of pLOC-NFlag and into the BamHI/Nhel sites of pLOC-CFlag. FL (amino acids 1–1012 for PHF20, amino acids 1–1017 for PHF20L1), ΔC-terminus (amino acids 1–710 for PHF20, amino acids 1–750 for PHF20L1), and Tudors (amino acids 1–150 for PHF20 and PHF20L1) versions of PHF20 and PHF20L1 were then amplified by PCR and subcloned into the NheI/AscI sites of pLOC-N-3xHA. To generate ΔM versions of PHF20 and PHF20L1, two DNA fragments corresponding to amino acids 1 to 150 segment (for both PHF20 and PHF20L1) and to amino acids 650 to 1012 segment (for PHF20) or amino acids 650 to 1017 segment (for PHF20L1) were amplified by PCR and assembled into the pLOC-N-3xHA vectors using NEBuilder HiFi DNA Assembly Master Mix (catalog no.: E2621S; NEB). Point mutations in Tudor domains and PHD domain of PHF20 and PHF20L1 were subsequently introduced by site-directed mutagenesis using PCR with high-fidelity Phusion polymerase (catalog no.: F-531S; Thermo Fisher Scientific). A nonmutated DNA template was then digested with DpnI restriction enzymes. Mutated PCR products were then transformed into competent cells.

#### shRNA constructs

shRNAs in pGIPz vector backbones were synthesized by UT MD Anderson Cancer Center Functional Genomics Core. To generate inducible shRNA plasmids, shRNAs were subcloned from pGIPz to pTRIPz vector backbones using MluI and Xhol enzymes. pLKO.1 hygro was purchased from Addgene (plasmid no.: 24150; Addgene). shRNA sequences targeting 3’-UTR regions of PHF20 and PHF20L1 were taken from Sigma MISSION shRNA design (Sigma–Aldrich). Chosen shRNA sequences were subcloned into pLKO.1 hygro vector backbone using Agel and EcoRI restriction sites. shRNA sequences used in this study are listed in Table S2.

### Generation of stable overexpression and KD cell lines

#### Generation of lentiviral media

*Chlorocebus aethiops* (Green monkey) COS1 cells were maintained in Dulbecco’s modified Eagle’s medium (catalog no.: 10-017-CV; Corning) supplemented with 10% FBS and 1% P/S. For transfection, 0.4 × 10^6 COS1 cells were plated per well in a 6-well plate. About 24 h later, when cells are about 80% confluent, they were transfected with 1 μg pPAX.2, 1 μg pMD2G, and 1 μg experimental plasmid DNA with the TransIT-2020 transfection reagent (catalog no.: MIR5400; Mirus) in Opti-MEM-I (catalog no.: 31985-070; Gibco), according to the manufacturer's instructions. Cells were incubated for 18 to 22 h before fresh media supplemented with 30% FBS and 1% P/S were added. Cells were incubated in high FBS media for 48 h, and viral media were collected. Viral media were filtered with a 0.45 micron filter and used to infect U2OS cells.

#### Lentiviral infection

U2OS cells were plated on a 6-well plate or 10 cm plate and grown for at least 24 h. On the day of infection, viral media containing 50% complete media and 50% viral media with 10 μg/ml Polybrene Infection/Transfection reagent (catalog no.: TR-1003-G; Millipore) were added, and cells were incubated for 48 h in viral media. Cells were harvested and replated in complete media with 15 μg/ml blasticidin (catalog no.: ant-bl-5b; InvivoGen), 1 μg/ml puromycin (catalog no.: P9620; Sigma–Aldrich), or 50 μg/ml hygromycin B (catalog no.: 10687-010; Invitrogen). Cells were selected until all cells in the noninfected plate were killed by antibiotics or by sorting for GFP-positive cell populations by BD FACSAria II Cell Sorter (BD). Cells were then harvested or used for experiments.

#### Dox induction

Cells that were subjected to Dox induction were maintained in media containing tetracycline-negative FBS. Cells were then treated with 2 μg/ml Dox (catalog no.: D3072; Sigma–Aldrich) for 5 days, with Dox being replenished daily. Cells induced by Dox were sorted as red fluorescent protein–positive cell populations by BD FACSAria II Cell Sorter. Cells were then used for experiments or alternatively maintained in Dox for additional 9 days before harvested for experiments.

### IP

Cells were lysed in mild lysis buffer (MLB, 50 mM Tris–HCl, pH 7.5, 150 mM NaCl, 0.1% NP-40, 5 mM EDTA, 5 mM EGTA, and 15 mM MgCl₂) supplemented with HALT protease inhibitor cocktail (PIs; catalog no.: 78438; Thermo Fisher Scientific) and phosphatase inhibitors (Phls; 1 mM sodium orthovanadate, 1 mM sodium molybdate, 4 mM sodium tartrate, 1 mM sodium fluoride, 2 mM imidazole, 2 mM β-glycerophosphate, and 1 mM sodium pyrophosphate). Protein concentration of lysates was measured by bicinchoninic acid (catalog no.: 23225; Pierce). About 500 μg to 1 mg of protein was precleared with hydrated Protein A Sepharose beads.
**PHF20 and PHF20L1 in the NSL complex**

(catalog no.: 17-0780-01; GE Healthcare) for 1.5 h at 4 °C. Meanwhile, FLAG M2 beads (catalog no.: A2220; Sigma–Aldrich) or Pierce Anti-HA Magnetic Beads (catalog no.: 88836; Thermo Fisher Scientific) were washed three times with MLB. Precleared lysates were then incubated with washed FLAG M2 beads or Pierce Anti-HA Magnetic Beads overnight at 4 °C. Beads with bound protein complexes were washed three times with MLB. IP’ed products were sent out for MS or resolved by SDS-PAGE and subjected to WB analysis. For MS analysis, the last wash contained 250 mM NaCl, and bound protein complexes were eluted from the beads by incubating the beads in elution buffer (5% SDS, 50 mM Tris, pH 7.5) at 37 °C for 20 min. For WB analysis, bound protein complexes were eluted from the beads by boiling the beads in 2× Laemmli loading buffer (catalog no.: 1610737; Bio-Rad) with 5% β-mercaptoethanol for 5 min.

**MS**

The samples were prepared as described previously (49). Briefly, the agarose bead-bound proteins were washed several times with 50 mM triethylammonium bicarbonate (TEAB) at pH 7.1, before being solubilized with 40 ml of 5% SDS, 50 mM TEAB, pH 7.55 followed by a room temperature incubation for 30 min. The supernatant containing the proteins of interest was then transferred to a new tube, reduced by making the solution 10 mM Tris(2-carboxyethyl)phosphine (catalog no.: 77720; Thermo Fisher Scientific), and further incubated at 65 °C for 10 min. The sample was then cooled to room temperature, and 3.75 ml of 1 M iodoacetamide acid was added and allowed to react for 20 min in the dark after which 0.5 ml of 2 M DTT was added to quench the reaction. Then, 5 ml of 12% phosphoric acid was then added to the 50 ml protein solution followed by 350 ml of binding buffer (90% methanol, 100 mM TEAB final; pH 7.1). The resulting solution was administered to an S-Trap spin column (Protiﬁl) and passed through the column using a bench-top centrifuge (30 s spin at 4000g). The spin column was then washed three times with 400 ml of binding buffer and centrifuged (1200 rpm, 1 min). Trypsin (catalog no.: V5280; Promega) was then added to the protein mixture in a ratio of 1:25 in 50 mM TEAB, pH = 8, and incubated at 37 °C for 4 h. Peptides were eluted with 80 μl of 50 mM TEAB, followed by 80 ml of 0.2% formic acid, and finally 80 ml of 50% acetonitrile (ACN) and 0.2% formic acid. The combined peptide solution was then dried in a speed vacuum (room temperature, 1.5 h) and resuspended in 2% ACN, 0.1% formic acid, 97.9% water, and aliquoted into an autosampler vial.

**NanoLC–MS/MS analysis**

Peptide mixtures were analyzed by nanoLC–MS/MS using a nano-LC chromatography system (UltiMate 3000 RSLCnano; Dionex, Thermo Fisher Scientific). The nanoLC–MS/MS system was coupled online to a Thermo Orbitrap Fusion mass spectrometer (Thermo Fisher Scientific) through a nanospray ion source (Thermo Fisher Scientific). A trap-and-elute method was used to desalt and concentrate the sample, while preserving the analytical column. The trap column (Thermo Fisher Scientific) was a C18 PepMap100 (300 μm × 5 mm, 5 μm particle size), whereas the analytical column was an Acclaim PepMap 100 (75 mm × 25 cm) (Thermo Fisher Scientific). After equilibrating the column in 98% solvent A (0.1% formic acid in water) and 2% solvent B (0.1% formic acid in ACN), the samples (2 ml in solvent A) were injected onto the trap column and subsequently eluted (400 nl/min) by gradient elution onto the C18 column as follows: isocratic at 2% B, 0 to 5 min; 2% to 32% B, 5 to 39 min; 32% to 70% B, 39 to 49 min; 70% to 90% B, 49 to 50 min; isocratic at 90% B, 50 to 54 min; 90% to 2%, 54 to 55 min; and isocratic at 2%, until the 65 min mark. All LC–MS/MS data were acquired using XCalibur, version 2.1.0 (Thermo Fisher Scientific) in positive ion mode using a top speed data-dependent acquisition method with a 3 s cycle time. The survey scans (m/z 350–1500) were acquired in the Orbitrap at 120,000 resolution (at m/z = 400) in profile mode, with a maximum injection time of 100 ms and an automatic gain control target of 400,000 ions. The S-lens radiofrequency level was set to 60. Isolation was performed in the quadrupole with a 1.6 Da isolation window, and collision-induced dissociation MS/MS acquisition was performed in profile mode using rapid scan rate with detection in the ion trap using the following settings: parent threshold = 5000; collision energy = 32%; maximum injection time = 56 ms; automatic gain control target = 500,000 ions. Monoisotopic precursor selection and charge state filtering were on, with charge states 2 to 6 included. Dynamic exclusion was used to remove selected precursor ions, with a ± 10 ppm mass tolerance, for 15 s after acquisition of one MS/MS spectrum.

**Database searching**

Tandem mass spectra were extracted, and charge state was deconvoluted using Proteome Discoverer (version 2.4.035; Thermo Fisher Scientific). Deisotoping was not performed. All MS/MS spectra were searched against a UniProt Human database (version 06-2019; 20,369 entries) using Sequest. Searches were performed with a parent ion tolerance of 5 ppm and a fragment ion tolerance of 0.60 Da. Trypsin was specified as the enzyme, allowing for two missed cleavages. Fixed modification of carbamidomethyl (C) and variable modifications of oxidation (M) and deamidation were specified in Sequest. Search results were imported into Scaffold (Proteome Software) and searched with X!Tandem Alanine (2017.2.4) using the same conditions as described previously. False discovery rate was calculated using the decoy method. Protein identifications were accepted if they could be established at greater than 95.0% probability and contained at least two identified peptides.

**Subcellular protein fractionation**

Cells were swollen in hypotonic cytoplasm extraction buffer (10 mM Hapes, pH 7.8, 10 mM KCl, 1.5 mM MgCl₂, 10% glycerol, and 340 mM sucrose) supplemented with PIs and Phls for 15 min on ice. After 15 min of swelling, NP-40 and Triton X-100 were added to the final concentration of 0.25%
and 0.1%, respectively. The cell lysates were then vortexed for 5 s after detergents were added. Cytoplasmic fractions were separated from nuclei pellets by centrifugation at 13,000g for 5 min at 4 °C. Nuclei pellets were washed once with hypotonic cytoplasm extraction buffer supplemented with PIs, Phls, 0.25% NP-40, and 0.1% Triton X-100. Nuclei pellets were then lysed in hypotonic nuclear lysis buffer (3 mM EDTA, 0.2 mM EGTA, 0.5% NP-40, and 500 mM NaCl), supplemented with PIs and Phls, and incubated on ice for 30 min with a 15 s vortex every 10 min. At the end of the 30 min incubation, the nuclei lysates were dounced twice with plastic pastels. The soluble nuclear fractions were collected as supernatants after a centrifugation at 1700 g for 5 min at 4 °C. The chromatin pellets were washed once with hypotonic nuclear lysis buffer supplemented with PIs and Phls. The chromatin pellets were then resuspended in chromatin-bound protein extraction buffer (10 mM Hepes, pH 7.6–7.9, 500 mM NaCl, 10 mM KCl, 10% glycerol, 2 mM MgCl₂, 5 mM CaCl₂, and 1 mM EDTA) supplemented with PIs and Phls. 5 U of micrococcal nuclease (catalog no.: 88216; Thermo Fisher Scientific) were added to the chromatin lysates, and the chromatin lysates were incubated for 1 h at 37 °C. EGTA was added to the final concentration of 1 mM to stop the micrococcal nuclease reactions at the end of the incubation. All protein fractions were centrifuged at 20,000g for 10 min at 4 °C for final protein collection. Protein fractions were resolved by SDS-PAGE and subjected to WB analysis.

**WB**

For whole-cell lystate WBs, cells were lysed in IPH buffer (50 mM Tris–HCl, pH 7.5, 150 mM NaCl, 5 mM EDTA, 10% glycerol, 0.5% NP-40, and 0.01% SDS) with supplemented with PIs and Phls and then subjected to sonication using pulsations (30 s on, 30 s off) for 3 min at 4 °C. Protein concentrations were determined by bicinchoninic acid (catalog no.: 23225; Pierce). About 30 to 50 μg protein was resolved by SDS-PAGE and wet transferred to nitrocellulose for blotting. Immunoblots were blocked with 3% milk in Tris-buffered saline (TBS) solution (3% milk/TBS) for 1 h at room temperature and then incubated with primary antibody overnight at 4 °C. All antibodies were prepared in 3% milk/TBS. Following three washes in TBS buffer containing 0.1% Tween-20, the blots were further incubated with IRDye 800CW Goat anti-Rabbit immunoglobulin G (IgG) Secondary Antibody (1:15,000 dilution; catalog no.: 926-32211; LI-COR) or IRDye 680LT Goat anti-Mouse IgG Secondary Antibody (1:20,000 dilution; catalog no.: 926-68020; LI-COR) at room temperature for 2 h. Fluorescence signals were visualized using LI-COR Odyssey Imaging System (LI-COR). All experiments were performed at least in duplicates to confirm the results. Primary antibodies with the respective dilution factors are as following: HA tag (C29F4) (1:1000 dilution; catalog no.: 3724), PHF20 (D96F6) XP (1:1000 dilution; catalog no.: 3934), WDR5 (D9E11) (1:1000 dilution; catalog no.: 13105), KAT8/MYST1 (D5T3R) (1:1000 dilution; catalog no.: 46862) (from Cell Signaling Technology), PHF20L1 (1:500 dilution; catalog no.: HPA028417), KANSL3 (1:1000 dilution; catalog no.: HPA035018), β-actin (1:1000 dilution; catalog no.: A1978) (from Sigma–Aldrich), lamin B1 (1:5000 dilution; catalog no.: ab133741), histone H2B (1:5000 dilution; catalog no.: ab52484) (from Abcam), and GAPDH (1:1000 dilution; catalog no.: GT239) (from Genentech).

**ChIP–qPCR**

Cells were grown to 60 to 80% confluence and crosslinked with 1% formaldehyde (catalog no.: F8775; Sigma–Aldrich) for 10 min. The crosslinking reaction was quenched by 0.125 M glycine. The fixed cells were then washed twice with ice-cold PBS and scraped out of the plate in ice-cold PBS supplemented with PIs and Phls. Nuclei were isolated from formaldehyde-crosslinked cells in cell lysis buffer (5 mM Pipes, pH 8.0, 85 mM KCl, 1% NP-40 supplemented with PIs and Phls). The nuclei were lysed in nuclei lysis buffer (50 mM Tris–HCl, pH 8.0, 10 mM EDTA, 1% SDS supplemented with PIs and Phls) and subjected to sonication with a Bioruptor Sonicator (Diagenode) to obtain DNA fragments ranging 200 to 600 bp. Chromatin lysates were then precleared and incubated with either sheep IgG isotype control (catalog no.: 31243; Thermo Fisher Scientific) or respective antibodies in lysis buffer (150 mM NaCl, 25 mM Tris–HCl, pH 7.5, 5 mM EDTA, 1% Triton X-100, 0.1% SDS, 0.5% sodium deoxycholate, supplemented with PIs and Phls) overnight at 4 °C. The next day, Dynabeads Protein A (catalog no.: 10002D; Invitrogen) were added into the reactions and incubated for 2 h at 4 °C. The beads were then washed once with each of the following buffer: radioimmunoprecipitation assay (50 mM Tris–HCl, pH 8.0, 150 mM NaCl, 0.1% SDS, 0.5% sodium deoxycholate, 1% NP-40, 1 mM EDTA, supplemented with PIs and Phls), high salt buffer (50 mM Tris–HCl, pH 8.0, 500 mM NaCl, 0.1% SDS, 0.5% sodium deoxycholate, 1% NP-40, 1 mM EDTA, supplemented with PIs and Phls), LiCl Wash (50 mM Tris–HCl, pH 8.0, 1 mM EDTA, 250 mM LiCl, 1% NP-40, 0.5% sodium deoxycholate, supplemented with PIs and Phls), 10 mM Tris–HCl, pH 8.0, 1 mM EDTA (supplemented with PIs and Phls), and 10 mM Tris–HCl, pH 8.0, 1 mM EDTA without PIs and Phls. The samples were then subjected to RNase A treatment for 1 h at 37 °C, proteinase K treatment for 4 h at 37 °C, and reverse crosslinking overnight at 65 °C, followed by DNA extraction using phenol/chloroform. Per ChIP, 25 to 100 μg of chromatin was used. Per ChIP, 5 μg of KANSL3 antibody (catalog no.: HPA035018; Sigma–Aldrich), 1 μg of HA-tag antibody (catalog no.: 3724; Cell Signaling Technology), 3 μg of H4K5ac antibody (catalog no.: ab51997), 3 μg of H4K8ac antibody (catalog no.: ab45166), or 3 μg of histone H3 antibody (catalog no.: ab1791) (from Abcam) were used. The corresponding amount of sheep IgG isotype control was used as a negative control. For qPCR analysis, real-time PCR was performed with the iTaq SYBRgreen Supermix (catalog no.: 1725121; Bio-Rad) on an ABI 7900HT Fast Real-Time PCR system, according to the manufacturer’s protocol. Different biological replicates were performed and analyzed. Samples were normalized to percent of input. ChIP–qPCR primers are listed in Table S2. HA-ChIPs and library preparation for

**PHF20 and PHF20L1 in the NSL complex**
sequenced PHF20-bound and PHF20L1-bound DNA (ChIP-Seq) were performed at MD Anderson Epigenomics Profiling Core as described earlier (50). Libraries for ChIP DNA were prepared using the NEBNext Ultra II DNA Library Prep Kit for Illumina (catalog no.: E7645S; NEB). ChIP DNA and the corresponding input DNA libraries were sequenced on Illumina NextSeq 500 instrument to obtain 30 to 40 million 50 bp single reads per sample.

RNA extraction, RT–qPCR

Cells were spun down and washed once with cold PBS. Then RNA was isolated with a QIAGEN RNeasy kit (catalog no.: 74104; QIAGEN) according to the manufacturer’s protocol. About 1 μg of total RNA was treated with amplification-grade DNase I (catalog no.: 79254; QIAGEN) according to the manufacturer’s protocol and reverse transcribed with the SuperScript III Supermix system (catalog no.: 11752-250; Invitrogen), according to the manufacturer’s protocol. mRNA levels were analyzed via qPCR analysis using the iTaq SYBR Green Supermix (catalog no.: 1725121; Bio-Rad), according to the manufacturer’s protocol. Three biological replicates were analyzed, with two to three technical replicates per plate. Reactions were performed on an ABI 7900HT Fast Real-Time PCR system. Samples were normalized to transcripts encoding the RPLP0 gene (for human cells) and Rplp0 (for MEFs). qPCR primers are listed in Table S2.

ChIP-Seq

HA ChIPs for ChIP-Seq were performed at the MD Anderson Epigenomics Profiling Core in a high-throughput format. ChIP-Seq libraries were made from ChIP DNA using the NEBNext Ultra II DNA library prep kit (NEB). The ChIP-Seq libraries and the corresponding input libraries were sequenced using 50 bases single-read protocol on Illumina NextSeq 500 and HiSeq 3000 instrument. Three biological replicates per protein were sequenced, generating 36 to 89 million reads per sample.

Mapping

Sequenced DNA reads were mapped to the human genome (hg38) using Bowtie (51) (version 1.1.2), and only the reads that were mapped to unique position were retained. About 93 to 97% reads were mapped to the human genome, with 81 to 84% uniquely mapped. To avoid PCR bias, for multiple reads that were mapped to the same genomic position, only one copy was retained for further analysis. About 23 to 66 million reads were finally used in peak calling and downstream analyses.

Peak calling

The peaks in each ChIP sample were detected by MACS2 (52) (version 2.2.7.1) by comparing to the corresponding input sample. The −extsize was set as 200 bp. The peaks that overlapped ENCODE blacklist regions (53) were removed. One of PHF20 replicates failed in peak calling with few peaks called, thus this replicate was removed from further analysis. The remaining replicates of PHF20 or PHF20L1 also varied in terms of signal intensity. The peaks were called in the replicate of PHF20 or PHF20L1 with best signal at p value ≤0.01 and in the other replicate(s) at p value ≤0.05. The peaks that were called in the best replicate and overlapped the peaks called in the other replicate(s) were identified as the final list of PHF20-binding or PHF20L1-binding sites. Totally, 4147 peaks and 723 peaks were called for PHF20 and PHF20L1, respectively. About 91.7% of PHF20 peaks and 92.5% of PHF20L1 peaks were found in the promoter region (defined as −1 k to +0.5 k of TSS).

Genomic distribution of peaks

Each peak was assigned to the gene that has the closest TSS to it. Then the peak was classified by its location to the gene: upstream (−5 kb to −1 kb from TSS), promoter (−1 kb to +0.5 kb from TSS), exon, intron, transcription end site (TES) (−0.5 kb to +1 kb from TES), downstream (+1 kb to +5 kb from TES), and intergenic. Genes from GENCODE, Release 35 (54) were used for the annotation.

Signal landscape

Each read was extended by 200 bp to its 3′ end. The pileup of reads on each genomic position was normalized to a total of 10 M mapped reads, averaged over every 10 bp window, and displayed in UCSC genome browser (55).

Processing of public KANSL3 ChIP-Seq data

The list of 373 KANSL3 peaks was downloaded from https://pubmed.ncbi.nlm.nih.gov/33657400/.

Venn diagram of peak sets

The peaks from the two or three peak sets shown in the Venn diagram were merged, allowing at least 1 bp overlap. Then the numbers of merged peaks that overlapped different intersections of the peak sets were presented in the Venn diagram.

Aggregated signal profile over TSS

About −2.5 kb to +2.5 kb of a TSS were subdivided into 10 bp bins. For each ChIP or input sample, the pileup of reads after the normalization to a total of 10 M mapped reads was averaged for each bin. Then the pileup of reads was averaged over all TSSs and plotted.

Motif analysis

Motif analysis was done by MEME-ChIP program (56) from MEME Suite (57) (version 5.3.3). The sequences of −500 bp to +500 bp around peak summits were taken as input.

RNA-Seq

For gene expression data, the raw fastq files of two replicates of U2OS RNA-Seq were downloaded (58) by TopHat (version 2.0.10). The number of reads mapped to each known gene in GENCODE Release 35 was enumerated using htseq-count.
from HTSeq package (version 0.6.0). Genes shorter than 200 bp, coding for rRNAs, and on chromosome Y were removed. The number of fragments per kilobase per million fragments value for each gene was calculated and averaged over the two replicates.

**Statistical analysis**

Multiple independent biological experiments were performed to assess the reproducibility of experimental findings. For analysis of gene expression, the measured cycle threshold experimental values for each transcript were compiled and normalized to the RPLP0 or Rplp0 reference gene. Normalized expression levels were calculated using the delta delta cycle threshold method described previously (59). Values from these calculations were transferred into the statistical analysis program GraphPad (GraphPad Software, Inc). One-way ANOVA (multiple comparison function) or unpaired t test was run to assay differences between control and experimental samples. For quantitative analysis of protein enrichment at the specific TSSs, ChIP samples were normalized to 1% input, and data were analyzed using the formula previously described (60). The cumulative mean from each of the independent experiments was calculated, and the standard deviation of the mean was derived. Two-way ANOVA (multiple comparison function) was run to assay differences between control and experimental samples. Data were represented as mean ± SD. For samples with p values <0.05, we have marked statistically significant differences with asterisks and denoted the p value ranges in figure legends. p Values were represented as *p < 0.05, **p < 0.01, ***p < 0.001, and ****p < 0.0001.

**Data availability**

All raw and normalized RNA-Seq and ChIP-Seq data that support the findings of this study have been deposited in the GEO SuperSeries under accession number GSE188601. The MS proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE (61) partner repository with the dataset identifier PXD029258 and 10.6019/ PXD029258.

**Supporting information**—This article contains supporting information.

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**Conflict of interest**—The authors declare that they have no conflicts of interest with the contents of this article.

**Abbreviations**—The abbreviations used are: ACN, acetonitrile; ChIP-Seq, chromatin immunoprecipitation sequencing; CPRIT, Cancer Prevention Research Institute of Texas; DNMT1, DNA (cytosine-5)-methyltransferase 1; Dox, doxycycline; FBS, fetal bovine serum; FL, full-length; HA, hemagglutinin; IgG, immunoglobulin G; IP, immunoprecipitation; KD, knockdown; MEF, mouse embryonic fibroblast; MLB, mild lysis buffer; MS, mass spectrometry; MSL, male-specific lethal; NSL, nonspecific lethal; PHF20, plant homeodomain finger protein 20; PHF20L1, PHF20-like protein 1; Phl, phosphatase inhibitor; Pi, protease inhibitor; pRB, phosphorylated retinoblastoma tumor suppressor protein; P/S, penicillin–streptomycin; qPCR, quantitative PCR; TBS, Tris-buffered saline; TEAB, triethylammonium bicarbonate; TES, transcription end site; TSS, transcriptional start site; WB, Western blot; WDR5, WD repeat-containing protein 5.

**References**

1. Maniatis, T., and Reed, R. (2002) An extensive network of coupling among gene expression machines. *Nature* 416, 499–506
2. Akhtar, A., and Becker, P. B. (2000) Activation of transcription through histone H4 acetylation by MOF, an acetyltransferase essential for dosage compensation in Drosophila. *Mol. Cell* 5, 367–375
3. Hilfiker, A., Hilfiker-Kleiner, D., Pannuti, A., and Lucchesi, J. C. (1997) mof, a putative acetyl transferase gene related to the Tip60 and MOZ human genes and to the SAS genes of yeast, is required for dosage compensation in Drosophila. *EMBO J.* 16, 2054–2060
4. Belote, J. M., and Lucchesi, J. C. (1980) Male-specific lethal mutations of Drosophila melanogaster. *Genetics* 96, 165–186
5. Tanaka, A., Fukunaga, A., and Oishi, K. (1976) Studies on the sex-specific lethal gene, maleless. *Genetics* 84, 257–266
6. Bone, J. R., and Kuroda, M. I. (1996) Dosage compensation regulatory proteins and the evolution of sex chromosomes in Drosophila. *Genetics* 144, 705–713
7. Hilfiker, A., Yang, Y., Hayes, D. H., Beard, C. A., Manning, J. E., and Lucchesi, J. C. (1994) Dosage compensation in Drosophila: The X-chromosomal binding of MSL-1 and MLE is dependent on Sxl activity. *EMBO J.* 13, 3542–3550
8. Sheikh, B. N., Guhathakurta, S., and Akhtar, A. (2019) The non-specific lethal (NSL) complex at the crossroads of transcriptional control and cellular homeostasis. *EMBO Rep.* 20, e47630
9. Feller, C., Prestel, M., Hartmann, H., Straub, T., Soding, J., and Becker, P. B. (2012) The MOF-containing NSL complex associates globally with housekeeping genes, but activates only a defined subset. *Nucleic Acids Res.* 40, 1509–1522
10. Lam, K. C., Muhlpfordt, F., Vaqueras, J. M., Raja, S. I., Holz, H., Luscombe, N. M., Manke, T., and Akhtar, A. (2012) The NSL complex regulates housekeeping genes in Drosophila. *PLoS Genet.* 8, e1002736
that can elicit immune responses in glioblastoma patients and some controls. Clin. Exp. Immunol. 126, 206–213

21. Heisel, S. M., Ketter, R., Keller, A., Klein, V., Pallasc, C. P., Lenhof, H. P., and Meese, E. (2008) Increased seroreactivity to glioma-expressed antigen 2 in brain tumor patients under radiation. PLoS One 3, e2164

22. Taniwaki, M., Daigo, Y., Ishikawa, N., Takano, A., Tsunoda, T., Yasui, W., Inai, K., Kohno, N., and Nakamura, Y. (2006) Gene expression profiles of small-cell lung cancers: Molecular signatures of lung cancer. Int. J. Oncol. 29, 567–575

23. Schulte, I., Batty, E. M., Pole, J. C., Blood, K. A., Mo, S., Cooke, S. L., Ng, C., Howe, K. L., Chin, S. F., Brenton, J. D., Caldas, C., Howarth, K. D., and Edwards, P. A. (2012) Structural analysis of the genome of breast cancer cell line ZR-75-30 identifies twelve expressed fusion genes. BMC Genomics 13, 719

24. Hou, Y., Liu, W., Yi, X., Yang, Y., Su, D., Huang, W., Yu, H., Teng, X., Yang Y., Feng, W., Zhang, T., Gao, J., Zhang, K., Qiu, R., and Wang, Y. (2020) PHF20L1 as a H3K27me2 reader coordinates with transcriptional repressors to promote breast tumorigenesis. Sci. Adv. 6, eaa0356

25. Esteve, P. O., Terragni, I., Deepit, K., Chin, H. G., Dai, N., Espejo, A., Correa, I. R., Jr., Bedford, M. T., and Pradhan, S. (2014) Methylation response to methyltransferases in mammalian cells. Proc. Natl. Acad. Sci. U. S. A. 106, 5076–5081

26. Zhang, C., Leng, F., Saxena, L., Huang, N., Yu, J., Alejo, S., Lee, L., Qi, D., Lu, F., Sun, H., and Zhang, H. (2019) Proteolysis of methylated SOX2 protein is regulated by L3MBTL3 and CRL4(DCAF5) ubiquitin ligase. J. Biol. Chem. 289, 476–489

27. Carr, S. M., Munro, S. A., Sagun, C. A., Fedorov, O., Bedford, M. T., and La Thangue, N. B. (2017) Tudor-domain protein PHF20L1 reads lysine methylated retinoblastoma tumour suppressor protein. Cell Death Differ. 24, 2139–2149

28. Wang, Q., Yu, M., Ma, Y., Zhang, H., Zhang, H., Li, S., Lan, R., and Lu, F. (2018) PHF20L1 antagonizes SOX2 proteolysis triggered by the MLL1/WDR5 complexes. Lab. Invest. 98, 1627–1641

29. Zhang, C., Huang, N., Leng, F., Saxena, L., Lee, L., Alejo, S., Qi, D., Khal, A., Sun, H., Lu, F., and Zhang, H. (2018) LSD1 demethylase and the methyl-binding protein PHF20L1 prevent SET7 methylation-dependent proteolysis of the stem-cell protein SOX2. J. Biol. Chem. 293, 3663–3674

30. Natrajan, R., Weigelt, B., Mackay, A., Geyer, F. C., Grigoriadis, A., Tan, D. S., Jones, C., Lord, C. J., Vatcheva, R., Rodriguez-Pinilla, S. M., Palacios, J., Ashworth, A., and Reis-Filho, J. S. (2010) An integrative genomic and transcriptomic analysis reveals molecular pathways and networks regulated by copy number aberrations in basal-like, HER2 and luminal cancers. Breast Cancer Res. Treat. 119, 575–589

31. Wrzeszczynski, K. O., Varadan, V., Byrnes, J., Lum, E., Kamalakaran, S., Levine, D. A., Dimitrova, N., Zhang, M. Q., and Lucito, R. (2011) Identification of tumor suppressors and oncogenes from genomic and epigenetic features in ovarian cancer. PLoS One 6, e25803

32. Lv, M., Gao, J., Li, M., Ma, R., Li, F., Liu, Y., Liu, M., Zhang, J., Yao, X., Wu, J., Shi, Y., Tang, Y., Pan, Y., Zhang, Z., and Ruan, K. (2020) Conformational selection in ligand recognition by the first tudor domain of PHF20L1. J. Phys. Chem. Lett. 11, 7932–7938

33. Gori, F., Divieti, P., and Demay, M. B. (2001) Cloning and characterization of a novel WD-40 repeat protein that dramatically accelerates osteoblastic differentiation. J. Biol. Chem. 276, 46515–46522

34. Nielsen, P. R., Nielitsch, D., Buscaino, A., Warner, R. I., Akhtar, A., Murzin, A. G., Murzina, N. V., and Laub, E. D. (2005) Structure of the chromo domain from the MOF acetyltransferase. J. Biol. Chem. 280, 32326–32331

35. Schapira, M., Tyers, M., Torrent, M., and Arrowsmith, C. H. (2017) WD40 repeat domain proteins: A novel target class? Nat. Rev. Drug Discov. 16, 773–786
PHF20 and PHF20L1 in the NSL complex

43. Conrad, T., Cavalli, F. M., Holz, H., Hallacli, E., Kind, J., Ilık, L., Vaquerizas, J. M., Luscombe, N. M., and Akhtar, A. (2012) The MOF chromobarrel domain controls genome-wide H4K16 acetylation and spreading of the MSL complex. Dev. Cell 22, 610–624

44. Gupta, A., Hunt, C. R., Hegde, M. L., Chakraborty, S., Chakraborty, S., Udayakumar, D., Horikoshi, N., Singh, M., Ramnarain, D. B., Hittelman, W. N., Namjoshi, S., Asaithamby, A., Hazra, T. K., Ludwig, T., Pandita, R. K., et al. (2014) MOF phosphorylation by ATM regulates 53BP1-mediated double-strand break repair pathway choice. Cell Rep. 8, 177–189

45. Su, J., Morgani, S. M., David, C. J., Wang, Q., Er, E. E., Huang, Y. H., Wible, D. J., Chao, H. P., Tang, D. G., and Bratton, S. B. (2019) ATG5 autophagy switch that regulates ATG12-ATG5-ATG16L1 complex assembly and cancer mutations and alternative mRNA splicing reveal a conjugation blacklist: Identification of problematic regions of the genome. Sci. Rep. 9, 9354

46. Augello, M. A., Liu, D., Deonarine, L. D., Robinson, B. D., Huang, D., Farnung, L., Vos, S. M., Wigge, C., and Cramer, P. (2017) Nucleosome-Chd1 structure and implications for chromatin remodelling. Nature 550, 539–542

47. Augello, M. A., Liu, D., Deonarine, L. D., Robinson, B. D., Huang, D., Stelloo, S., Blattner, M., Doane, A. S., Wong, E. W. P., Chen, Y., Rubin, M. A., Beltran, H., Elemento, O., Bergman, A. M., Zwart, W., et al. (2019) CHD1 loss alters AR binding at lineage-specific enhancers and modulates distinct transcriptional programs to drive prostate tumorigenesis. Cancer Cell 35, 603–617.e8

48. Wible, D. J., Chao, H. P., Tang, D. G., and Bratton, S. B. (2019) ATG5 cancer mutations and alternative mRNA splicing reveal a conjugation switch that regulates ATG12-ATG5-ATG16L1 complex assembly and autophagy. Cell Discov. 5, 42

49. Li, L., Huang, K. L., Gao, Y., Cui, Y., Wang, G., Elrod, N. D., Li, Y., Chen, Y. E., Ji, P., Peng, F., Russell, W. K., Wagner, E. J., and Li, W. (2021) An atlas of alternative polyadenylation quantitative trait loci contributing to complex trait and disease heritability. Nat. Genet. 53, 994–1005

50. Jain, A. K., Xi, Y., McCarthy, R., Alltron, K., Akdemir, K. C., Patel, L. R., Aronow, B., Lin, C., Li, W., Yang, L., and Barton, M. C. (2016) LncPRESS1 is a p53-regulated lncRNA that safeguards pluripotency by disrupting SIRT6-mediated de-acetylation of histone H3K56. Mol. Cell 64, 967–981

51. Langmead, B., Trapnell, C., Pop, M., and Salzberg, S. L. (2009) Ultrafast and memory-efficient alignment of short DNA sequences to the human genome. Genome Biol. 10, R25

52. Zhang, Y., Liu, T., Meyer, C. A., Eeckhoute, J., Johnson, D. S., Bernstein, B. E., Nusbaum, C., Myers, R. M., Brown, M., Li, W., and Liu, X. S. (2008) Model-based analysis of ChIP-seq (MACS). Genome Biol. 9, R137

53. Amemiya, H. M., Kundaje, A., and Boyle, A. P. (2019) The ENCODE blacklist: Identification of problematic regions of the genome. Sci. Rep. 9, 550

54. Frankish, A., Diekhans, M., Ferreira, A. M., Johnson, R., Jungreis, L, Loveland, J., Mudge, J. M., Sisu, C., Wright, J., Armstrong, J., Barnes, L, Berry, A., Bignell, A., Carbonnell Sala, S., Charron, J., et al. (2019) GENCODE reference annotation for the human and mouse genomes. Nucleic Acids Res. 47, D766–D773

55. Kent, W. J., Sugnet, C. W., Furey, T. S., Roskin, K. M., Pringle, T. H., Zahler, A. M., and Haussler, D. (2002) The human genome browser at UCSC. Genome Res. 12, 996–1006

56. Machanick, P., and Bailey, T. L. (2011) MEME-ChIP: Motif analysis of large DNA datasets. Bioinformatics 27, 1696–1697

57. Bailey, T. L., Boden, M., Buske, F. A., Frith, M., Grant, C. E., Clementi, L., Ren, J., Li, W. W., and Noble, W. S. (2009) Meme SUITE: Tools for motif discovery and searching. Nucleic Acids Res. 37, W202–W208

58. park, D., Pertea, G., Trapnell, C., Pimentel, H., Kelley, R., and Salzberg, S. L. (2013) TopHat2: Accurate alignment of transcriptomes in the presence of insertions, deletions and gene fusions. Genome Biol. 14, R36

59. Livak, K. J., and Schmittgen, T. D. (2001) Analysis of relative gene expression data using real-time quantitative PCR and the 2(-Delta Delta CT) method. Methods 25, 402–408

60. Mukhopadhyay, A., Deplancke, B., Wallhout, A. J., and Tissenbaum, H. A. (2008) Chromatin immunoprecipitation (ChIP) coupled to detection by quantitative real-time PCR to study transcription factor binding to DNA in Caenorhabditis elegans. Nat. Protoc. 3, 698–709

61. Perez-Riverol, Y., Csordes, A., Bai, J., Bernal-Llinares, M., Hewapathirana, S., Kundu, D. J., Inuganti, A., Griss, J., Mayer, G., Eisenacher, M., Perez, E., Uskoreit, J., Pfeuffer, I., Sachsenberg, T., Yilmaz, S., et al. (2019) The PRIDE database and related tools and resources in 2019: Improving support for quantification data. Nucleic Acids Res. 47, D442–D450