Molecular basis for histone H3 “K4me3-K9me3/2” methylation pattern readout by Spindlin1

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Histone posttranslational modifications (PTMs), referred to as the histone codes, are essential for gene regulation and chromatin organization. They are often recognized by cognate reader modules to mediate downstream events (1). In the past two decades, more than 500 histone PTMs have been identified, among which were acetylation, crotonylation, lactylation, methylation, phosphorylation, and ubiquitination. In the meantime, a wealth of “reader” modules, such as Bromo, Chromo, Tudor, MBT, PWWP, WD40, PHD finger, DPF, YEATS, CW finger, ZZZ, and BAH domains, have been characterized to recognize histone PTMs in a type- and site-dependent manner (2–6).

Adding to the complexity, a rapidly increasing number of studies have demonstrated very specific roles for certain combinations of histone modifications. For instance, histone H3K4 trimethylation (H3K4me3) appears to be associated with acetylation of Lys-14, Lys-18, and Lys-23 on the same H3 tail, suggesting a concerted function of these marks in transcriptional activation (7). It has also been shown that H3S10 phosphorylation can act as a binary switch to eject HP1 from binding H3K9 trimethylated histones (H3K9me3) during M phase (8). In embryonic stem cells (ESCs), promoters of many development-associated genes are occupied by both active histone mark H3K4me3 and repressive histone mark H3K27me3 to form the so-called bivalent domains. These bivalent domains are thought to be essential for the maintenance of pluripotency by keeping genes in a “poised” state for rapid activation once signal comes (9–11).

Similarly, another bivalent histone methylation signature, H3 “K4me3-K9me3/2,” has been reported to maintain the expression of differentiation master regulatory genes at low levels in trophoblast stem cells, extraembryonic endoderm stem cells, and preadipocytes (10, 12). In addition, histone H3K9me3/2 not only exists in regions of silenced genes, but also coexists with H3K4me2 in coding regions of rDNA with active transcription (13). Consistently, the histone H3K9 de-methylase PHF8 (KDM7B) has both PHD and JmJC domains and regulates rDNA transcription in nucleolar regions. The PHD domain of PHF8 recognizes H3K4me3 and promotes H3K9me2/1 demethylation by the JmJC domain in cis to further activate rDNA genes (14). Similarly, the H3K9me3 de-methylase JMJD2A (KDM4A) contains a double Tudor domain that recognizes H3K4me3 to balance the genomic distribution of the two marks. On the one hand, the above “read-and-erase” crosstalk supports the co-existence of H3K4me3 and H3K9me3/2 under certain circumstances and, on the other hand, explains the low co-occurrence of H3K4me3 and H3K9me3/2 across our genome (15, 16). A recent study also found that H3K4me3 and H3K9me3 have some overlaps with obfuscated regulatory roles in Neurospora crassa (17).

Spindlin1 is a member of Spin/Ssty family and was initially identified as an abundant maternal factor in mouse oocytes and embryos at early developmental stages (18). Functional studies
revealed that Spindlin1 is not only a histone reader protein that regulates downstream gene transcription (19, 20), but also involved in chromosome segregation during mitotic or meiotic cell division (21–23). In addition, Spindlin1 is overexpressed in a number of cancers (19, 24), suggesting its tumor promoter function. Previous studies reported that Spindlin1 recognizes histone H3K4me3 and H3 "K4me3-R8me2a" (R8me2a, asymmetric dimethylation of arginine 8) methylation patterns, which promotes gene expression of rDNA, Wnt/TCF4 target genes, and MAZ (Myc-associated zinc finger protein) regulated genes (20, 25, 26). Structural studies have revealed that Spindlin1 consists of three Spin/Ssty motifs that adopt a Tudor-like structure (27), of which the second Tudor recognizes H3K4me3 or H4K20me3 and the first Tudor module recognizes H3R8me2a, rendering Spindlin1 a multifunctional histone reader for H3K4me3, H4K20me3, and H3"K4me3-R8me2a" (25, 26, 28).

Given the function of the bivalent histone H3 "K4me3-K9me3/2" methylation pattern in regulating genes such as differentiation master genes in early development and rDNA, it raises an intriguing question regarding the occurrence of its downstream effectors (20, 26, 29). Here we characterized the thermal stabilization effect of H3K9me3/2 further boosts a stable "K4me3-K9me3/2" methylation pattern. Our structural studies revealed combinatorial readout of K4me3 and K9me3/2 by Spindlin1. Moreover, our ChIP-Seq and ChIP-qPCR assays revealed genomic colocalization of Spindlin1, H3K4me3, and H3K9me3. In some regions, Spindlin1 and H3K4me3 coexist as sharp peaks in the widely distributed H3K9me3 background, suggesting that Spindlin1 is recruited to chromatin primarily through H3K4me3. The fact that additional H3K9me3/2 further boosts a stable association of Spindlin1 with H3 tail calls attention to a role of Spindlin1 in dynamic regulation of gene expression in H3K9me3/2-enriched regions.

Results

Spindlin1 is a potent histone reader for bivalent H3 "K4me3-K9me3" methylation pattern

Spindlin1 has been characterized as a histone reader for a cis-tail H3 "K4me3-R8me2a"methylation pattern in processes of Wnt signaling and rDNA transcription (25, 29). Here we wanted to ask if the histone H3 "K4me3-K9me3/2" methylation pattern could be recognized by Spindlin1 or not (Fig. 1A).

First, we conducted thermal shift assays (TSA) using Spindlin150–262 mixed with different histone H3 methylation peptides. Surprisingly, H31–20 "K4me3-K9me3" peptide displayed the most pronounced stabilization effect with a melting temperature (Tm) of 64.0°C, which is 2.0°C, 4.0°C, 6.5°C, 6.0°C, 12.0°C, and 15.0°C greater than those of H31–20 "K4me3-R8me2a," H31–20 "K4me3-K9me2," H31–20 "K4me3-K9me1," H31–20 "K4me3-K9me3," and unmodified H31–20, respectively (Fig. 1B). These results suggest that H3K9me3/2 is a recognition mark for Spindlin1 and its combination with H3K4me3 can significantly stabilize H3-Spindlin1 association.

Next we used isothermal titration calorimetry (ITC) to quantitatively characterize these interactions. Compared with the binding affinity of Spindlin150–262 for H31–20 K4me3 peptide (Kd = 54 nM), the binding affinity is enhanced to 33 nM for H3 "K4me3-R8me2a" and 16 nM for H3 "K4me3-K9me3" methylation pattern (Fig. 1C). Moreover, we measured binding affinities of 16 nM, 17 nM, and 20 nM between Spindlin150–262 and H3 "K4me3-K9me3," "K4me3-K9me2," and "K4me3-K9me1" peptides, respectively (Fig. 1D). The nanomolar binding affinity between Spindlin150–262 and H31–20 "K4me3-K9me3/2" peptides, along with the pronounced thermal stabilization effect of the complex, suggests that Spindlin1 is a potent reader for histone H3 "K4me3-K9me3/2" bivalent methylation patterns.

Overall structure of Spindlin1 bound to H3"K4me3-K9me3/2" peptides

To explore the underlying molecular basis for H3 "K4me3-K9me3/2" recognition by Spindlin1, we first solved the crystal structure of Spindlin1 bound to H31–15 "K4me3-K9me3" peptide at 3.1 Å (Table 1). Similar to previous studies, Spindlin1 is composed of three Tudor-like Spin/Ssty repeats that are organized in a triangular architecture (Fig. 2A). We were able to trace H3 residues Ala-1 to Gly-13 according to the electron density map (Fig. 2A). The H3 peptide lies in the negative charge surface of Spindlin1 with an induced short α-helix encompassing Lys-4 to Ala-7 (Fig. 2B). In the complex structure, the two methylation marks, H3K4me3 and H3K9me3, are inserted into the aromatic pockets of the second and the first Tudor domains of Spindlin1, respectively. The aromatic cage in Tudor 2 is formed by Phe-141, Trp-151, Tyr-170, and Tyr-177, and the aromatic cage in Tudor 1 is composed of Trp-62, T rp-72, Tyr-91, Tyr-98, and Phe-251 (Fig. 2, A and B).

Besides, we also solved the crystal structure of Spindlin1 bound to H31–15 "K4me3-K9me2" peptide at 3.5 Å (Table 1). H3 residues Ala-1 to Lys-9 were modeled in the complex structure (Fig. 2C). Consistently, the H3K4me3 and H3K9me2 marks are positioned into the aromatic cages of the second and the first Tudor domains of Spindlin1 (Fig. 2D). We measured a root mean square deviation (r.m.s.d.) of 0.458 Å between the two superimposed complexes.

Details of Spindlin1-H3 "K4me3-K9me3" interaction

In the cocrystal structure, the H3 segment is anchored on the surface of Spindlin1 by a network of polar interactions, including eight direct hydrogen bonds or salt bridges between Spindlin1 and the H3 peptide. These interactions are contributed by residue pairs H3A1:D189, H3R2:D184, H3R2:Q180, H3R2:E142, H3R8:D95, H3R8:Y177, H3R8:D173 and H3K9:Y98 (Fig. 3A). In particular, H3R8 is stabilized by Asp-173 and Tyr-177, whose binding contributions are validated by an affinity drop of 2-fold for Y177A and 3-fold for D173A (Fig. 3B). The two methylation marks H3K4me3 and H3K9me3 are encapsulated by their respective aromatic pockets with buried surface areas of 214 Å2 and 236 Å2. In the Spindlin1-H3 "K4me3-K9me2" complex, the buried surface area is 231 Å2 for the H3K9me2 mark. Both aromatic pockets recognize methylated lysine 4 or 9 through cation-π and methyl-π interactions (Fig. 3C).

Next, we generated point mutants of the aromatic cage residues in Tudors 2 and 1. As expected, single alanine mutation of the aromatic residues in Tudor 2 resulted in an affinity
reduction of 2800-fold and 130-fold for Y170A and F141A, respectively (Fig. 3D). By contrast, point mutation of most aromatic residues in pocket 1 displayed mild binding loss (1- to 5-fold), excepted that Y98R displayed 10-fold binding reduction (Fig. 3E). Collectively, these data suggest that recognition of K4me3 by pocket 2 dominates binding, whereas K9me3 recognition by pocket 1 enhances binding and enables a more thermal stable complex formation.

Comparison of H3 K9me3/2 and R8me2a readout by Spindlin1

Aside from the H3 peptide, the overall structure of the H3 “K4me3-K9me3/2” complex is essentially the same as that of the H3 “K4me3-R8me2a” complex with a superimposition root mean square deviation of 0.606 Å. It is interesting that the same pocket of Spindlin1 is responsible for both H3R8me2a and H3K9me3/2 mark readout (Fig. 4A). In the H3 “K4me3-R8me2a” complex structure reported previously, the backbone of H3 peptide is rather extended, and the K4me3 and R8me2a marks are perpendicularly inserted into their respective reader pocket. By contrast, to ensure proper registration of H3K9me3/2 into pocket 1, the H3 peptide takes on a more crouched conformation with an induced α-helix in the middle and the H3K9me3/2 mark is inserted from the side (Fig. 4B). Correspondingly, unmodified H3R8 side chain flips away from pocket 1 and is stabilized by hydrogen bonding interactions with Asp-173 and Tyr-177 (Fig. 4B). The aromatic cage of Tudor 1 is reorganized to fit H3K9me3 insertion, which involves in flipping of Trp-72 and Phe-251 side chains (Fig. 4C). Compared with H3R8 insertion from the top, the side insertion of H3K9me3 allows a better

Table 1

|                        | Spindlin1-H3 “K4me3-K9me3” | Spindlin1-H3 “K4me3-K9me2” |
|------------------------|---------------------------|---------------------------|
| PDB code               | 7BQZ                      | 7BU9                      |
| **Data collection**    |                           |                           |
| Wavelength (Å)         | 0.9792                    | 0.9792                    |
| Space group            | P2₁                       | P2₁                       |
| Cell dimensions        |                           |                           |
| a, b, c (Å)            | 40.5, 142.7, 132.3        | 40.4, 143.5, 129.6        |
| α, β, γ (°)            | 90, 95.4, 90              | 90, 95.8, 90              |
| Resolution (Å)         | 50–3.10 (3.15–3.10)°      | 50–3.50 (3.56–3.50)°      |
| Rmerge (%)             | 13.0 (64.7)               | 15.3 (49.0)               |
| I/I₀                   | 10.8 (1.7)                | 8.0 (1.9)                 |
| Completeness (%)       | 98.5 (99.2)               | 98.9 (99.9)               |
| Redundancy             | 3.5 (3.6)                 | 3.5 (3.6)                 |
| **Refinement (F > 0)** |                           |                           |
| Resolution (Å)         | 48.4–3.1                  | 48.0–3.5                  |
| No. of reflections     | 26,589                    | 18,458                    |
| Rwork/Rfree (%)        | 22.4/26.4                 | 24.6/26.4                 |
| No. of atoms           |                           |                           |
| Protein                | 6709                      | 6559                      |
| Ligand                 | 355                       | 330                       |
| B-factors (Å²)         |                           |                           |
| Protein                | 69.4                      | 76.7                      |
| Ligand                 | 72.3                      | 77.6                      |
| R.m.s. deviations      |                           |                           |
| Bond lengths (Å)       | 0.003                     | 0.004                     |
| Bond angles (°)        | 0.885                     | 0.770                     |

Values in parentheses are for highest-resolution shell.
encapsulation by the aromatic pocket, which is consistent with a larger buried surface area of 236 Å² for K9me3 as compared with an area of 216 Å² for R8me2a (Fig. 4C). Furthermore, the intimate encapsulation of K9me3/2 mark by aromatic pocket 1 of Spindlin1 is also consistent with a stable and high-affinity association of Spindlin1 with the H3 “K4me3-K9me3/2” peptide.

Spindlin1 colocalizes with bivalent H3 “K4me3-K9me3/2” chromatin regions

To investigate the genomic distribution of Spindlin1, H3K4me3, and H3K9me3, we performed ChIP followed by sequencing (ChIP-Seq) in HEK293 cells with overexpressed FLAG-Spindlin1. Peak calling and analysis of the overlap peaks showed a strong correlation of Spindlin1 and H3K4me3, in which 93.6% Spindlin1 peaks overlap with H3K4me3, consistent with previous findings (24). Although on the whole H3K4me3 and H3K9me3 are distributed in distinct genomic regions with opposing roles in gene regulation, we found 3.4% of all H3K4me3 peaks overlap with H3K9me3. Among these overlapping peaks, about 411 peaks (~70.7%) are occupied by Spindlin1 (Fig. 5A). Genomic distribution analysis further revealed that >70% of the overlap peaks are located in the gene promoter regions (Fig. 5B).

We characterized 322 genes in the 411 overlap peaks. Intriguingly, GO analysis on biological process showed that more than 40% of the genes are clustered in gene transcription and its regulation, and they code for zinc finger proteins, epigenetic enzymes and effectors, and so on (Fig. 5C). Apart from the genes clustered in the gene regulation, about 5.6% of the overlap genes are non-coding RNAs, including microRNAs and long noncoding RNAs. Furthermore, our ChIP-qPCR studies showed that H3 “K4me3-K9me3/2” and Spindlin1 also co-enriched in promoter regions of rDNA gene, consistent with a previously reported function of Spindlin1 in nucleolus (Fig. 5D).

We next analyzed the width of H3K9me3 peaks in overlap regions, ranging from 300 to more than 75,000 base pairs (bp). Taking H3K9me3 peak width of 3000 bp as a criterion, we could divide the overlap peaks into two groups: H3K9me3 sharp (<3000 bp) and H3K9me3 broad (>3000 bp) regions. The H3K9me3 sharp group constitutes 67.9% of all overlap peaks marked by H3K9me3, H3K4me3, and Spindlin1. Example genes include noncoding RNA gene LINC01725 and developmental signal protein gene BMP2 (Fig. 5E). The rest of the overlap peaks are H3K9me3 broad group, among which include the rDNA gene RNA5S1 and transcription repressor gene MIER2 (Fig. 5F).
To validate the role of H3K9me3 recognition in this binding event, we performed ChIP-qPCR for WT Spindlin1 and the H3K9me3 pocket mutant Y98R at two genome sites, the BMP2 promoter region with sharp H3K9me3 peak, and the MIER2 promoter region with broad H3K9me3 peak. As shown in Fig. 5G, when FLAG-Spindlin1 WT and Y98R are expressed at a similar level in HEK293 cells, we found that the enrichment of mutant Y98R in these two regions was mildly decreased compared with that of WT, suggesting a role of K9me3 recognition for robust recruitment of Spindlin1 in vivo.

Considering that Spindlin1 has a high correlation with H3K4me3 in genomic distribution and nanomolar-level binding affinity for histone H3 "K4me3-K9me3/2" methylation pattern, we believe that Spindlin1 is likely a downstream effector of H3K4me3 created in H3K9me3/2-enriched regions, and the H3 "K4me3-K9me3/2" pattern
enables a stable engagement of Spindlin1 with chromatin to regulate target gene expression.

**Spindlin1 is a unique histone reader for the H3 “K4me3-K9me3/2” methylation pattern**

Previous studies have revealed that H3K4me3 could be recognized by a series of modules, such as Chromo, PHD, Tudor, and Zf-CW domains. Here we selected representative H3K4me3 readers, namely the PHD domains of BPTF and RAG2, the Zf-CW domain of ZCWPW1, and the double Tudor domains of SGF29 and JMJD2A and compared their binding affinities toward H3K4me3 and H3 “K4me3-K9me3.” Using ITC, we measured micromolar-level binding affinities of these readers for H3K4me3 and H3 “K4me3-K9me3” peptides with 0.6 and 1.0 μM for BPTF (Fig. 6A), 8.6 and 11.8 μM for RAG2 (Fig. 6B), 3.7 and 5.6 μM for ZCWPW1 (Fig. 6C), 5.5 and 6.3 μM for SGF29 (Fig. 6D), and 0.6 and 0.9 μM for JMJD2A (Fig. 6E), respectively. We found that the existence of H3K9me3 is slightly tolerated by the nonspindlin1 H3K4me3 readers, with about 1.1- to 1.7-fold reduced affinity for the H3 “K4me3-K9me3” pattern (Fig. 6F). In contrast, H3K9me3 further promotes H3-Spindlin1 interaction by both 3-fold Kd increase to 16 nM and by 6°C thermostability shift to 64°C, demonstrating that Spindlin1 is a unique and potent histone reader for bivalent histone H3 “K4me3-K9me3” pattern.

**Discussion**

Histone PTMs and their readout play critical roles in regulating chromatin-templated cellular processes, such as transcription, replication, and mitosis. In fact, histone PTMs often exist in a combinatorial pattern, which calls for a mechanism of combinatorial readout by paired reader modules (30). Here we found that Spindlin1 can serve as a potent reader for histone H3 “K4me3-K9me3/2” methylation pattern. Our structural studies revealed that H3K4me3 and H3K9me3/2 are concurrently recognized by the aromatic cages of Tudors 2 and 1 of Spindlin1, respectively. Binding and mutagenesis studies suggest that H3K4me3 serves as the binding “hot spot” for efficient H3-Spindlin1 recognition (Fig. 3, D and E), and additional H3K9me3/2 enables a robust association with enhanced affinity and thermal stability (Fig. 1, B and C) (31).

The genome-wide and dynamic distributions of many histone PTMs have been well documented. Interestingly, histone H3K9me3-dependent heterochromatin constitutes a major barrier of cell fate transition, and it undergoes dramatic reprogramming during early development (32). Although in most cases, the genomic distributions of H3K4me3 and H3K9me3 are quite distinct, here we revealed that a small portion of the ChIP-Seq peaks displayed coexistence of H3K4me3 and H3K9me3 as well as Spindlin1 (Fig. 5A). These regions include genes of rDNA, zinc finger protein, long noncoding RNAs and developmental signal proteins. Remarkably, these genes are
**Bivalent histone methylation readout by Spindlin1**

Figure 5. Colocalization studies of Spindlin1 and H3 "K4me3-K9me3" methylation pattern. A, Venn diagram of the overlap of annotated Spindlin1, H3K4me3, and H3K9me3 peaks. B, genomic distribution of overlap peaks. C, GO analysis of biological process in overlapping peaks. GO enrichment was analyzed with Cluster Profiler. D, ChIP-qPCR analysis using FLAG beads, H3K4me3, H3K9me2, H3K9me3 antibodies, and IgG control to probe the enrichment of FLAG-Spindlin1 and H3 "K4me3-K9me3/2" methylation pattern in the promoter regions of rDNA genes in HEK293 cells. E and F, example browser views of the co-occurrence of Spindlin1, H3K4me3, and H3K9me3 peaks. G, ChIP-qPCR analysis using FLAG beads, H3K4me3, H3K9me3 antibodies, and IgG control to probe the enrichment of FLAG-Spindlin1 (WT or Y98R), H3K4me3, and H3K9me3 in two genomic overlap regions. Error bars, S.D. **, P < 0.05, two-tailed Student’s t test. Right, a Western blotting with anti-FLAG and anti-tubulin antibodies shows that Spindlin1 WT and Y98R are expressed at similar level.
clustered in biological processes such as transcription and its regulation (Fig. 5C), suggesting the functional importance of the H3 "K4me3-K9me3" bivalent mark and its readout.

It has been reported that most histone H3K9 methyltransferases, including SETDB1, G9A, GLP, and SUV39H1, were sensitive to preexisting H3K4me3 mark and their enzymatic activities were significantly impaired when H3K4me3 peptide was used as substrate (33). This suggests that H3K4me3 is less likely an upstream mark of H3K9 methylation. However, MLL1 SET domain has been shown to be capable of methylating H3K4 in the presence of H3K9 methylation (34). Therefore, H3K4me3 can be enzymatically created in H3K9me3-rich regions to establish a bivalent H3 "K4me3-K9me3" methylation pattern for robust Spindlin1 recruitment as well as the maintenance of a "poised" chromatin state.

The above molecular setup is also consistent with the occurrence of H3K9me3/2 erasers that harbor H3K4me3 reader activity, such as JMJD2A and PHF8. Conceivably, to release target genes from a poised state, additional read-and-erase mechanism may be required to resolve the bivalent H3 "K4me3-K9me3" pattern and to recruit other downstream H3K4me3 effectors so as to fully activate gene expression. In the interim, as a maternal factor and a nucleolar protein, Spindlin1 might function as a pioneering reader that could spike in H3K9me3/2-enriched heterochromatic regions in response to H3K4me3 so as to balance gene expression and silencing in processes of early embryogenesis and metabolic stress response. Such a hypothesis awaits in-depth functional dissections in future studies.

Experimental procedures

Protein and peptide preparation

Human Spindlin1 (45–262 or 50–262) was cloned on a pGEX-6P vector with an N-terminal GST tag. Recombinant proteins were overexpressed in Escherichia coli BL21 (DE3) strain. After induction with 0.2 mM isopropyl β-D-thiogalactoside (IPTG) at 16°C in Luria-Bertani (LB) medium overnight, the cells were harvested and suspended in buffer (200 mM NaCl, 20 mM Tris, pH 8.0). After cell lysis and centrifugation, the supernatant was loaded onto a GST affinity column and washed with lysis buffer. Then the bound proteins were subjected to on-column cleavage by PreScission Protease overnight. The tag-free Spindlin1 was collected for further separation by anion-exchange QHP column followed by a Superdex 75 gel-filtration column (GE Healthcare). Purified peak fractions were concentrated to 25 mg/ml in 150 mM NaCl, 20 mM Tris, pH 8.0. After cell lysis and centrifugation, the supernatant was loaded onto a GST affinity column and washed with lysis buffer. Then the bound proteins were subjected to on-column cleavage by PreScission Protease overnight. The tag-free Spindlin1 was collected for further separation by an anion-exchange QHP column followed by a Superdex 75 gel-filtration column (GE Healthcare). Purified peak fractions were concentrated to 25 mg/ml in 150 mM NaCl, 20 mM Tris, pH 8.0, aliquoted, and stored at −80°C for future use.

All Spindlin1 mutants were generated by the QuikChange Site-Directed Mutagenesis strategy. All mutant Spindlin1 proteins were purified using the same procedure as described above.

All synthetic histone H3 peptides (>95% purity) were purchased from Scilight Biotechnology LLC.

Crystallization

Spindlin145–262 and H31–20 “K4me3-K9me3/2” were mixed in molar ratio of 1:2 and incubated at 4°C for 1 h. The crystallization trial of the Spindlin1-H3 “K4me3-K9me3/2” complex...
was performed using the sitting-drop vapor diffusion method. Drops were generated by mixing 200 nl of complex solution with 200 nl of reservoir solution at 18°C. Crystals were obtained under the following buffer conditions: 3.6 M sodium formate, 3% DMSO for Spindlin1-H3 “K4me3-K9me2” complex and 2.8 M sodium acetate, pH7.0, for Spindlin1-H3 “K4me3-K9me3” complex, respectively. Crystals were picked up and soaked in the reservoir solution containing 30% (v/v) glycerol cryo-protectant and flash-frozen in liquid nitrogen for further data collection.

Data collection and structure determination

Diffraction data were collected at beamline BL17U at Shanghai Synchrotron Radiation Facility. All diffraction datasets were indexed, integrated, and merged using the HKL2000 suite (RRID:SCR_015023). Crystal structures datasets were indexed, integrated, and merged using the Shanghai Synchrotron Radiation Facility. All diffraction cryo-protectant and flash-frozen in liquid nitrogen for further soaked in the reservoir solution containing 30% (v/v) glycerol cryo-protectant and flash-frozen in liquid nitrogen for further data collection.

Data processing and structural refinement statistics are summarized in Table 1.

Isothermal titration calorimetry

Calorimetric experiments were conducted at 25℃ with a MicroCal PEAQ-ITC instrument (Malvern Instruments). The Spindlin1_{50-262} samples were dialyzed against the buffer containing 20 mM Hepes Na, pH 7.5, 150 mM NaCl. Protein concentration was determined by UV absorption at 280 nm. Peptides were quantified by weighing on a scale. About 200 μl sample was titrated with 17 successive injections of the corresponding peptide in syringe. Acquired titration curves were fitted and analyzed with the program Origin 7.0 using the One Set of Binding Sites model.

Thermal shift assay

The TSA was performed with a CFX96 real-time PCR instrument (Bio-Rad). 40 μM Spindlin1_{50-262} was mixed with 60 μM of the corresponding histone peptide and 5× Sypro Orange (Invitrogen). All solutions were prepared in containing 20 mM Hepes Na, pH 7.5, 150 mM NaCl. Protein denaturation progress was monitored by thermal unfolding. Changes in the fluorescence signal were recorded and analyzed by the software CFX-Manager (Bio-Rad). When 50% of the protein is denatured, the folding and unfolding states of the protein are in dynamic equilibrium, and the corresponding temperature is the protein’s melting temperature.

ChIP, ChIP-Seq, and quantitative PCR (qPCR)

HEK293 cells were transiently transfected with FLAG-Spindlin1 using Liposome 3000. The ChIP assay was performed as follows. Briefly, cells were crosslinked with 1% formaldehyde for 10 min at 25°C, and the reaction was stopped with 125 mM glycine. After chromatin sonification and centrifugation, the supernatant was aliquoted and subjected to immunoprecipitation overnight at 4°C using ChIP-grade FLAG beads, 4 μg of H3K4me3 and H3K9me3 antibody, respectively. Immune complexes were incubated for 4 h with 50 μl of a mix of Protein A/G agarose at 4°C. Then samples were washed and treated at 65°C overnight for reverse crosslinking. Lastly, the resultant DNA was further eluted and purified for qPCR. The primer sequences used for qPCR analyses are listed here: rDNA loci promoter Forward: 5’-GACAGCTTCAGGCACCGCA-3’; rDNA loci promoter Reverse: 5’-GACAGCTTCAGGCACCGCA-3’; BMP2 (chr20:6767412-6768399) loci Forward: 5’-CAGAGTCCC-CGCGAGGGTTCC-3’; BMP2 (chr20:6767412-6768399) loci Reverse: 5’-CGGCAGGCCGCAAAGGCG-3’; MIER2 (chr19:344068-345065) loci Forward: 5’-ATAAGGTCC-CGGGCTTGT-3’; MIER2 (chr19:344068-345065) loci Reverse: 5’-TCTCGAGAGATGTGGACCA-3’.

For ChIP-Seq, the sequencing libraries were constructed with VAHTS Universal DNA Library Prep Kit (ND607) and sequenced on Illumina HiSeq-PE150 system. We first used software FastQC to check the quality of data, then used bowtie2 to map the data to hg38 genome. After converting the data format to bam (binary alignment/map), we did the peak calling using MACS2, with the q-value cutoff of 0.05 for FLAG-Spindlin1 and 0.1 for H3K4me3 and H3K9me3. The downstream analysis of called peaks was done using R package ChIP seeker.

Data availability

The atomic coordinates and structure factors of Spindlin1-H3 “K4me3-K9me3” and Spindlin1-H3 “K4me3-K9me2” (codes 7BQZ, and 7BU9) have been deposited in Protein Data Bank. The ChIP-Seq data sets were deposited in GEO database (accession No. GSE147785).

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Conflict of interest—The authors declare that they have no conflict of interest.

Abbreviations—The abbreviations used are: PTM, posttranslational modification; rDNA, ribosomal DNA; TSA, thermal shift assays; ITC, isothermal titration calorimetry; GO, gene ontology; bp, base pair; qPCR, quantitative PCR.

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