

Binding to nucleosome poises SIRT6 for histone H3 de-acetylation

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Abstract

Sirtuin 6 (SIRT6) is a NAD⁺ dependent histone H3 deacetylase that is prominently found associated with chromatin, attenuates transcriptionally active promoters and regulates DNA repair, metabolic homeostasis and life-span. Unlike other sirtuins it has low affinity to free histone tail but demonstrates strong binding to nucleosomes. It is poorly understood how SIRT6 docking on nucleosomes stimulates its histone de-acetylation activity. Here we present the structure of human SIRT6 bound to a nucleosome determined by cryogenic electron microscopy. The zinc finger domain of SIRT6 associates tightly with the acidic patch of the nucleosome through multiple arginine anchors. The Rossmann fold domain binds to the terminus of the looser DNA half of the nucleosome, detaching two turns of the DNA from the histone octamer and placing the NAD⁺ binding pocket close to the DNA exit site. This domain shows flexibility with respect to the fixed zinc finger and moves with, but also relative to, the unwrapped DNA terminus. We apply molecular dynamics simulations of the histone tails in the nucleosome to show that in this mode of interaction the active site of SIRT6 is perfectly poised to catalyze deacetylation of the H3 histone tail and that the partial unwrapping of the DNA allows even lysines close to the H3 core to reach the enzyme.

eLife assessment

This manuscript provides a **useful** reconstruction of the structure of the sirtuin-class histone deacetylase Sirt6 bound to a nucleosome based on cryo-EM observations, and additional characterization of the flexibility of Sirt6 based on molecular dynamics simulations. The analysis of the cryo-EM data is **incomplete** for some of the conclusions, and certain elements of the presentation were **inadequate** to allow sufficient evaluation. Biochemical validation of the conclusions is not provided, but some of this evidence has been published recently by two other groups in their analyses of the same complex. While much in this manuscript is confirmatory, the work also includes new insights into the potential dynamics of Sirt6 bound to a nucleosome.

Introduction

The state of lysine acetylation in histones, as well as in several other proteins, is determined by the balancing act of acetyltransferases and deacetylases. Sirtuin is an evolutionarily conserved family of lysine deacetylases that comprises seven members in humans and plays an important role in regulating numerous physiological and pathological processes including aging, cancer, inflammation and metabolism (Cen et al., 2011; Vitiello et al., 2017; Watroba et al., 2017). Unlike others lysine deacetylases sirtuins carry out their enzymatic reaction by transferring the acetyl group to an essential NAD⁺ co-factor before acetylating the target protein (Imai et al., 2000).

Human Sirtuin 6 (SIRT6) is a multitasking enzyme implicated in diverse pathways. Through its histone H3 deacetylation at gene promoters it is a transcription repressor attenuating inter-alia ribosome biogenesis (Sebastian et al., 2012), glycolysis (Taylor et al., 2022) and the expression of various transcription factors, including nuclear factor κ B (NF- κ B) (Kawahara et al., 2009) and hypoxia-inducible factor-1 α (HIF-1 α) (Zhong et al., 2010). Its H3K9 deacetylation of telomeric chromatin maintains telomere integrity (Michishita et al., 2008). In addition, via its second enzymatic activity, ADP-ribosylation of PARP1 (Mao et al., 2011) and by stabilizing DNA-PK on chromatin (McCord et al., 2009), SIRT6 also fosters DNA double-strand break repair.

These activities position SIRT6 as a key regulator of longevity as indeed shown by several lines of evidence. In mice, knockout of SIRT6 leads to a shortened lifespan and a premature aging-like phenotype (Kanfi et al., 2012). Similar observations were made in monkeys deficient for the enzyme (Zhang et al., 2018). Conversely, overexpression of SIRT6 extends lifespan and diminishes frailty in mice (Roichman et al., 2021). Furthermore, a study with several rodent species found a positive correlation between SIRT6 ability to promote DNA double-strand break repair and longevity - in other words more active SIRT6 leads to longer lifespan (Tian et al., 2019).

The development of cancer can also be regulated by SIRT6. However, whereas in some malignancies SIRT6 plays a role as a tumor suppressor (Marquardt et al., 2013; Min et al., 2012; Sebastian et al., 2012), in others it acts as an oncogene (Bauer et al., 2012; Khongkow et al., 2013; Liu et al., 2013). The molecular mechanisms underlying SIRT6 effects on longevity or on the two contradictory roles in cancer development are not well understood, limiting the search for medically useful drugs that target the enzyme.

SIRT6 is a 37KDa protein composed of two globular parts, a Rossmann fold domain that harbors the NAD⁺ binding site and a zinc finger domain (Pan et al., 2011). A striking difference between SIRT6 and other members of the sirtuin family is the presence of a splayed zinc finger and the lack of a stabilizing helix bundle linking the two globular domains. This absence probably endows SIRT6 with a unique flexibility between the domains (Supplemental Figure 1).

These structural differences are manifested in function. Unlike other sirtuins, SIRT6 has a very low activity on acetylated free H3 histones or histone peptides (Jiang et al., 2013). This seemed to contradict findings concerning the function of SIRT6, in particular data demonstrating its activity *in vivo* as H3 deacetylase (Michishita et al., 2008) as well as the fact that SIRT6 is nuclear and found mainly associated with chromatin (Michishita et al., 2005). The conundrum was settled when it was revealed that nucleosomes, the *in vivo* cognate substrate of SIRT6, dramatically enhances the enzyme activity towards acetylated H3 histones (Gil et al., 2013). Further biochemical analysis showed that SIRT6 binds nucleosomes with high affinity via multiple interacting sites (Liu et al., 2020).

However, a mechanistic understanding of SIRT6 binding to nucleosome and how this association promotes higher enzyme efficacy is currently lacking.

Here we present the structure of human SIRT6 bound to nucleosome. We identify interactions between the zinc finger domain and the acidic patch of the nucleosome as well as between the Rossmann fold and the DNA terminus, positioning the NAD⁺ binding pocket close to the nucleosome DNA exit site and partially detaching the DNA from the histone octamer. We use molecular dynamics simulations of the nucleosome to show that in this position the enzyme active site is perfectly poised to bind the H3 tail for deacetylation and that due to the unwrapping of the DNA even lysines close to the core of H3 can reach the enzyme. Furthermore, we find conformational changes, facilitated by the flexibility in SIRT6 between the zinc finger and the Rossmann fold, that could serve to fine-tune the position of the active site with respect to the H3 tail in order to trap its target acetylated residues.

Results

Overall structure

To investigate how nucleosomes stimulate the activity of SIRT6 we prepared nucleosome with the Widom-601 positioning sequence and reconstituted its complex with full-length recombinant human SIRT6 that was overexpressed in and purified from *E. coli*. The complex was stabilized via mild crosslinking before its deposition on cryo-EM grids.

We obtained a single particle cryogenic electron microscopy structure showing the nucleosome at 2.9 Å overall resolution and a protein density bound to its disc-like surface (Fig. 1a and Supplemental Fig. 2 and 3). SIRT6 could be fitted into this density with its zinc finger domain (resolved at 3.0 Å resolution), associated with the acidic patch of the nucleosome and its Rossmann fold domain (4.0-6.0 Å resolution) interacting with the DNA terminus at superhelix locations (SHL) 6 and 7 (Fig. 1b). The active site of SIRT6 is thus positioned just above where the H3 tail enters the nucleosome disc between the two DNA gyres. The high-resolution at the nucleosome allows discerning purines from pyrimidines. We could therefore distinguish between the two pseudosymmetric orientations of the Widom-601 DNA (Supplemental Fig. 4a). We find that SIRT6 is bound predominantly at the “right” arm of the Widom-601 sequence where interactions with the histone octamer are looser (Ngo et al., 2015). We detect however a small population with a second SIRT6 bound at the “left” tight arm (Supplemental Fig. 2).

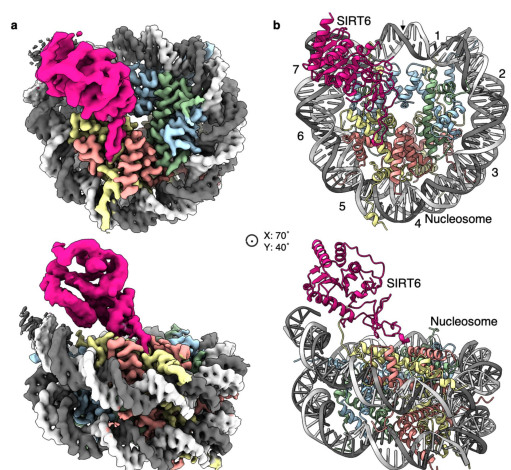


Figure 1

Structure of human SIRT6 in complex with the nucleosome

a, Front (top) and side (bottom) views of a composite cryo-EM reconstruction of human SIRT6-nucleosome. Maps from focused refinements of SIRT6 (magenta) and the nucleosome (H2A – yellow; H2B – orange; H3 – blue; H4 – green; DNA – light and dim grey). **b**, Corresponding views of the atomic model of the complex.

Conformational heterogeneity analyses in cryoDRGN(Zhong et al., 2021) reveals two principle large movements within the structure (Fig. 2a,c).

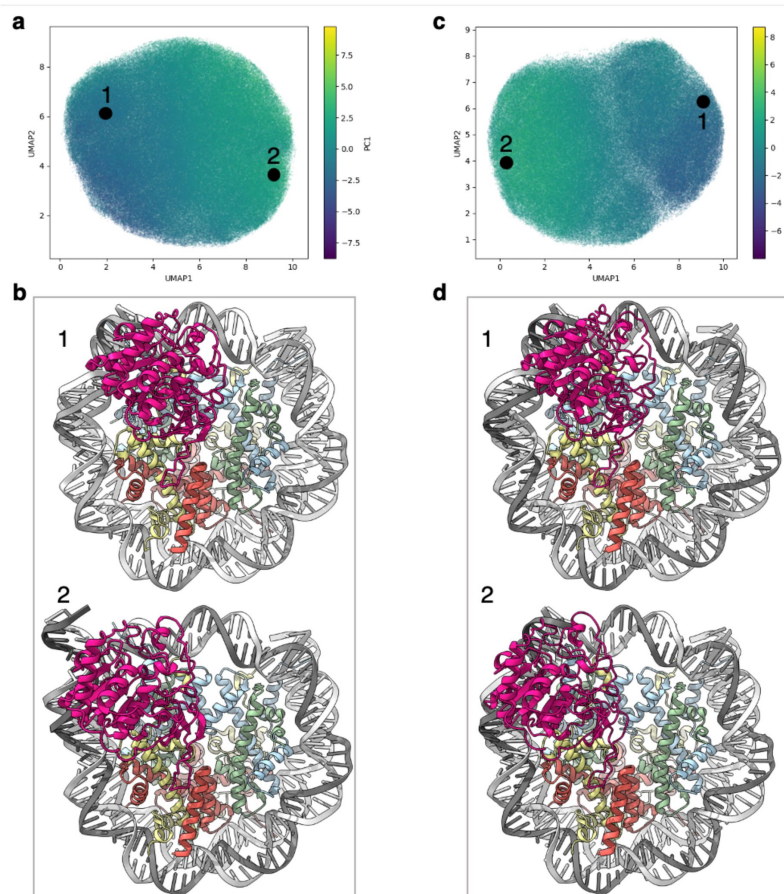


Figure 2

Flexibility of the SIRT6 Rossmann fold

a, UMAP projection of the latent embeddings of a subset of SIRT6-nucleosome particles representing the concerted movement of the Rossmann fold and the DNA terminus. **b**, Structural representation of the two endpoints of the latent embeddings shown in panel a. **c**, UMAP projection of the latent embeddings of another subset of SIRT6-nucleosome particles representing the movement of the Rossmann fold with respect to the nucleosomal DNA. **d**, Structural representation of the two endpoints of the latent embeddings shown in panel b.

First, we find that where the SIRT6 Rossmann fold binds, DNA is pulled away and detached from the histone octamer (Fig. 2b). Particles greatly vary in the extent of this shift that therefore probably represent a continuous movement of the DNA (compare Fig. 2b1 with 2b2). The Rossmann fold moves with and is attached to the DNA whereas the zinc finger domain remains fixed at the acidic patch of the nucleosome. In the full extent of the DNA movement two turns from SHL 6 and 7 are detached from the histone octamer. This alters the path of the terminus DNA by 37° and breaks DNA interactions with histones H2A, H2B, and H3 (Supplemental Fig. 4b). Such a large change in DNA trajectory is reminiscent of the chromatin-remodeler ATPases or pioneer transcription factors binding to nucleosome but was not observed in other histone modifiers. Importantly, DNA terminus without bound SIRT6 or free nucleosomes in our dataset did not show any deviation from the canonical conformations (Supplemental Fig. 4c). In addition, our MD simulations indicate higher flexibility of the DNA termini when SIRT6 is bound to the nucleosome (Supplemental Fig. 5). All together these findings strongly suggest that the DNA movement we observed is coupled to SIRT6 interactions.

Second, in particles where the SIRT6-bound DNA remains in its canonical position, we observe shifts by up to 20Å in the position of the Rossmann fold domain of SIRT6, partially loosening its association with the DNA (Fig. 2d). We show that this shift could be involved in fine tuning the position of the active site relative to the H3 tail.

These conformational changes are made possible by a flexible hinge region between the two domains of SIRT6, which is unique to this member of the sirtuins family.

Zinc finger domain binds the acidic patch

An important feature of the nucleosome surface is a cluster of acidic residues (E56, E61, E64, D90, E91, E92 of H2A and E102, E110 of H2B) that forms a negatively charged ‘acidic patch’ and takes the shape of a narrow groove. It serves as a docking site for many nucleosome binding proteins. Four side chains of the SIRT6 zinc-finger domain extend into different sections of the acidic patch groove and interact with the negatively charged residues. **R175** packs against H2B L103 and serves as a classical “arginine anchor motif” (McGinty and Tan, 2016), binding to the acidic triad of E61, D90, E92 from H2A. SIRT6 presents two other arginines, **R172**, to contact E56 and Q24 of H2A as well as Q44 and E110 of H2B and **R178** to contact H2A E91 and E102 from H2B. Finally, **K170** interacts with E64 and N68 from H2A (Fig. 3a). All four SIRT6 positive residues are located in a loop that makes a sharp turn, due to a conserved glycine at position 173, connecting two beta strands and penetrates into the acidic patch. Interestingly, this loop appears to be flexible in crystal structures of SIRT6 but rendered stable by its association with the acidic patch. Binding to different sections of the acidic patch maintains a strong hold of the zinc finger at the surface of the nucleosome and orients the Rossmann fold domain towards the DNA terminus. This strong hold is maintained throughout the movements of the Rossmann fold domain (Fig. 2).

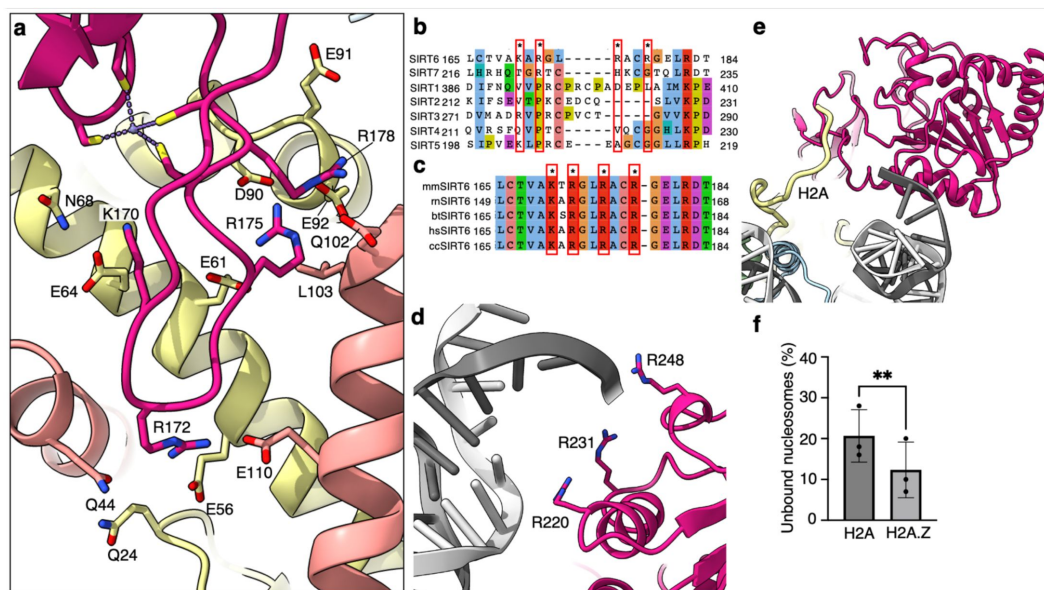


Figure 3

Binding of SIRT6 to the nucleosome

a, Close up view on zinc-finger interactions with the acidic patch. Color code as in Fig. 1. **b**, Protein sequence alignment of human sirtuins. Red boxes and asterisks depict the residues of SIRT6 interacting with the acidic patch of the nucleosome. **c**, Protein sequence alignment of SIRT6 from different species highlighting the same amino acids as in panel b. Organisms: mm *Mus musculus*, rn *Rattus norvegicus*, bt *Bos taurus*, hs *Homo sapiens* and cc *Castor canadensis*. **d**, Depiction of the 3 arginines of SIRT6 (magenta) interacting with the DNA (grey). **e**, H2A c-terminal tail (yellow) interacts with SIRT6 (magenta). **f**, SIRT6 binding to H2A or H2AZ containing unbound nucleosomes (%).

nucleosomes. Bars show the fraction of residual nucleosomes that did not shift with bound SIRT6 in an electron-mobility shift assay (Supplemental Fig. 7). Bars represent mean $\pm$ SD of three biological replicates (shown as dots). ** indicates a statistically significant difference between the fraction of residual H2A and H2A.Z containing nucleosomes ($P=0.0016$ in paired t-test).

It is important to note that the four positive residues of SIRT6 that bind the nucleosome acidic patch are conserved among vertebrates but in contrast are not present in other human sirtuins (Fig. 3b,c). This probably reflects the fact that SIRT6 is the only sirtuin predominantly associated with chromatin.

Rossmann fold domain binds nucleosome DNA exit site

Due to its flexibility with respect to the fixed zinc finger domain, the resolution of the Rossmann fold domain is not sufficiently high to distinguish most individual side chains. However secondary structure elements, mostly helices, are clearly visible and guided the precise fitting of the crystal structure of this domain.

We find that three highly conserved arginines from the Rossmann fold domain (R220, R231, R248) bind the phosphate backbone at SHL 6 and 7 of the nucleosomal DNA (Fig. 3d). These interactions are mostly maintained throughout the movement of the DNA terminus with the Rossmann fold domain bound. However, by comparison to dedicated DNA binding proteins such as transcription factors or TBP the number of observed DNA-protein interactions is low in SIRT6. A biochemical study suggests that the intrinsically disordered C-terminal domain of SIRT6 is necessary for establishing tight interaction of SIRT6 with the nucleosome (Liu et al., 2020) via its ability to bind DNA. Our maps do show an additional isolated protein density that we could not assign with confidence to SIRT6 but associates with the DNA terminus Supplemental Fig. 6a). We propose however that the three arginines are required to correctly position the Rossmann fold, and hence the catalytic site, with respect to the H3 tail.

Unlike other sirtuins, SIRT6 binds NAD⁺ in the absence of an acetylated substrate. This is attributed to the fact that crystal structures of SIRT6 describe a rigid helix ($\alpha 3$) where other sirtuins contain a flexible cofactor binding loop (Pan et al., 2011). In our map we do not observe helix $\alpha 3$ (Supplemental Figure 6b) and we speculate that in the context of the nucleosome this helix assumes a flexible loop conformation that like in other sirtuins will bind the cofactor only after stabilization by the acetyl lysine substrate.

In addition, we find that the N-terminal part of the Rossmann fold domain associates with the C-terminal tail of histone H2A at residue K119 (Fig. 3e). This observation suggests that monoubiquitination of H2A at this position, a major histone modification in mammalian cells, could interfere with the binding of SIRT6 or regulate its activity. Furthermore, we used electrophoretic mobility shift assay to follow the binding of SIRT6 to nucleosomes harboring the histone variant H2A.Z which deviates considerably from the canonical H2A in its C-terminal tail but not in other residues that contact SIRT6. Surprisingly, we find that binding of SIRT6 to nucleosomes is mildly (but statistically significant) stronger when H2A.Z is incorporated instead of H2A (Fig. 3f and Supplemental Fig. 7). This finding could be related to SIRT6 role in repressing gene expression because H2A.Z is enriched in nucleosomes that flank the transcription start site.

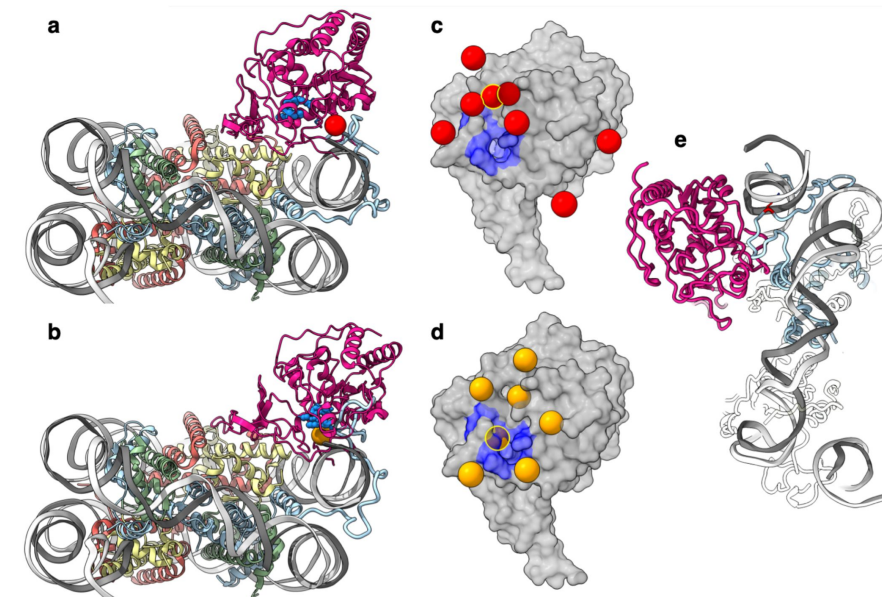
SIRT6 is poised to deacetylate the H3 tail

The classical model of the nucleosome posits an elongated and disordered histone H3 N-terminal tail that freely roams and extends away from the core. However recent NMR studies and molecular dynamics predictions show that the tail actually collapses onto the nucleosome core, driven by robust interactions with DNA (Ikebe et al., 2016; Stutzer et al., 2016). The tail adopts multiple structurally heterogeneous, but energetically similar, states. It dynamically transitions between these conformations that all interact with the last superhelix location of nucleosomal DNA (Morrison et al., 2018). We used a published set of 15 predicted H3-tail conformations resulting from end-states of molecular dynamics simulations of the whole nucleosome (Morrison et al., 2018), to analyze whether the position of SIRT6 on the nucleosome serves the enzyme's role in trapping residues of histone H3 tail. The nucleosome from each molecular dynamics simulation was superposed on our model of SIRT6 bound to a nucleosome with the DNA terminus at the canonical position. To represent the full range of movement of the Rossmann fold domain relative to the DNA we used two endpoints of this movement namely fully bound to DNA and partially dissociated from it (Fig. 4a and b, respectively). We then examined the position of the SIRT6 active site with respect to the predicted paths of the histone H3 tail.

Figure 4

SIRT6 poised to deacetylate lysine residues of H3

a, Side View of SIRT6 bound to the nucleosome with histone H3 K9 residue (red sphere) closest to the SIRT6 active site (blue spheres) from a set of molecular dynamics simulations. **b**, Side View of SIRT6 bound to the nucleosome with histone H3 K18 residue (orange sphere) closest to the SIRT6 active site from a set of molecular dynamics simulations. **c**, All H3K9 positions (red spheres) in close proximity (<15 Å) to the SIRT6 active site (blue) taken from a set of



15 molecular dynamics simulations and depicted on the surface view of SIRT6 bound to nucleosome. **d**, All H3K18 positions (orange spheres) in close proximity (<15 Å) to the SIRT6 active site (blue) taken from a set of 15 molecular dynamics simulations and depicted on the surface view of SIRT6 bound to nucleosome. **e**, Molecular dynamics simulations show that H3 c-terminal tail (blue) can protrude towards SIRT6 in a space formed between the histone octamer and the DNA. H3K27 is shown in red.

We find that in several H3 conformations the tail is located in close proximity (<15Å) to the SIRT6 active site. In some of these cases, H3K9 or H3K18, the main target residues of SIRT6 (Wang et al., 2016), are practically situated in the active site. Furthermore, when analyzing the two endpoints of the Rossmann fold domain shift with respect to the DNA, we observe that in some H3 conformations this shift draws the active site closer to the target residues (Fig. 4c,d). We conclude that the high-affinity binding of SIRT6 to the nucleosome

poises the active site to trapping its main target residues. In addition, the flexibility of the Rossmann fold domain serves as a fine-tuning mechanism that allows for short-range scanning of the tail in order to locate the acetylated residues. We note also that except H3 no other histone is present at the vicinity of the SIRT6 active site. This gives rise to a selectivity of SIRT6 towards the H3 tail.

To shed light on possible benefits offered by SIRT6-mediated DNA unwrapping we conducted molecular dynamic simulations of a nucleosome with bound SIRT6. Strikingly, new H3 tail conformations appear in the simulations that are absent from a control run with nucleosome alone. These pathways have the H3 tail protruding out of the histone core through the space between the DNA and the octamer that is formed via partial unwrapping of the DNA by SIRT6. Importantly, in these additional conformations H3 tail does not need to circle around the DNA to reach SIRT6 and therefore lysines that are closer to the core of H3 (e.g., K27) could also be accessible to the enzyme (Fig. 4e).

Discussion

Most histone modifying enzymes, including sirtuin family members such as SIRT1, show significant activity on isolated target peptides and form multiple interactions with the residue to be modified as well as with flanking amino acids to provide selectivity. It is therefore striking that the measured turnover rate for SIRT6 on isolated H3K9 peptides is 1000 slower than for other sirtuins. Moreover, unlike SIRT1, the activity of SIRT6 is dramatically stimulated by binding to its cognate nucleosome substrate.

We solved the structure of SIRT6 bound to a nucleosome and used heterogeneity analysis to uncover the main conformational changes in the complex. Examining these findings in the context of molecular dynamics studies of the nucleosome that produce putative paths of histone tails, shed light on the unique properties of SIRT6.

We find that multiple interactions of SIRT6 with the nucleosome position its active site at the putative path of relatively long-lived conformations of H3 so that residues K9 and K18 of the tail spend significant time very close to, or even at, the enzyme active site. In addition, SIRT6 moves with respect to the nucleosomal DNA allowing it to finetune the position of the active site so as to trap the target residue. Hence it is the binding of SIRT6 to the nucleosome and an intrinsic scanning capability that account for its much higher enzymatic efficiency on nucleosomes. Importantly, the position of SIRT6 also ensures high selectivity because the space surrounding the active site is devoid of any other tails apart from H3.

The recognition mode of nucleosomal H3 employed by SIRT6 is reminiscent of that used by the PRC1 complex in the specific ubiquitylation of H2A Lys119 (McGinty et al., 2014). Similar to SIRT6, PRC1 requires a nucleosome substrate, showing no activity on an H2A-H2B dimer, and multiple interactions with the nucleosome position an active site in close proximity to its target residue. However, the flexibility and scanning capacity we observed for SIRT6 is lacking in PRC1 perhaps echoing the fact that its target residue is rather stable in the nucleosome compared to the H3 tail.

It is interesting to note that the flexibility of SIRT6 that is at the root of its scanning mechanism was suggested to be, at least in part, responsible for its nearly undetected activity on isolated peptides (Pan et al., 2011). It is only when it is constrained to the proximity of the target residues, through binding to the nucleosome, that this capacity facilitates the function of the enzyme.

A second major conformational change observed in our 3D reconstructions is the detachment of the DNA terminus, with a bound Rossmann fold domain, from the octamer. Our molecular dynamics simulations suggest that the space formed between DNA and octamer allows for additional conformations of H3 tail that protrudes towards SIRT6. These new pathways do not require circling around the DNA gyre and therefore lysines that are closer to the core of H3 (e.g., K27) can reach in this way the active site of SIRT6. We note that K56 which lies at the core of H3 within a stable helix was also reported to be a target for SIRT6. It is therefore possible that the enzyme employs additional recognition modes of its targets.

Because the position of SIRT6 active site seems to be well suited for modifying H3 tail, it stands to reason that other H3 modifying enzymes, such as the GCN5 HAT module of SAGA and ATAC, would place their active site in a position similar to the one of SIRT6 and possibly also displace the DNA from the histone octamer. Gcn5 deviates from SIRT6 in having significant affinity for the H3 tail and therefore might pose less stringent requirement for precise positioning of the active site or for specific conformations of the H3 tail. Thus, we speculate the Gcn5 recognition mode will be similar to SIRT6 but will also include some sequence specific binding.

Methods

Human SIRT6 purification

Plasmid (AddGene #28271) was transformed into *E. coli* strain BL21-RIL. Cells in 1L TB (with 50 µg/ml Kanamycin and 25 µg/ml Chloramphenicol) grew at 37C degrees till OD₂₆₀ reached 0.8 when they were rapidly cooled on ice to 18C. Over-expression was induced by the addition 0.5 mM IPTG and cells continued to grow at 18C over-night. All subsequent steps were performed at 0-4C and solutions were always supplemented with a protease inhibitor cocktail (PMSF, Peptstatin, E-64). Cells were harvested by centrifugation at 8250g for 20 minutes, suspended in buffer A200 (20 mM Hepes pH 7.5, 5% glycerol v/v, 2 mM beta-mercaptoethanol and 200 mM NaCl) and treated with lysosyme (1 mg/ml) for 30 minutes on ice. Salt concentration was increased to 0.5M and cells were then lysed by sonication (6*10sec). Debris were pelleted by centrifugation 45,000g*20minutes. The supernatant was incubated with 0.5 ml of Ni beads (1 ml slurry, Roche), equilibrated in buffer A500, for 1h. The solution was poured into a gravity column (CliniScience). Beads were then washed by 10 ml of buffer A500 with 5mM imidazole before elution by 2ml of buffer B300 (20 mM Hepes pH 7.2, 5% glycerol v/v, 2 mM beta-mercaptoethanol and 300mM NaCl) with 150mM imidazole. The eluted protein was diluted with two volumes of buffer D (20 mM Hepes pH 7.0, 5% glycerol v/v, 2 mM beta-mercaptoethanol), loaded on a 1ml Heparin column and eluted with 0.1M-1M salt gradient in buffer D. Fraction were analyzed by SDS-PAGE and those containing SIRT6 were pooled and dialyzed against buffer E (20 mM Hepes pH 7.5, 2% glycerol v/v, 0.5 mM TCEP and 150 mM NaCl. Human SIRT6 was then concentrated to 7.8 mg/ml, flash frozen in N₂, and kept in aliquotes at -80C.

Octamer reconstitution and nucleosome DNA

Octamers were reconstituted from individual *Xenopus leavis* (canonical) or human (H2A.Z) histones expressed as inclusion bodies according to the standard protocol(Dyer et al., 2004; Luger et al., 1999). Widom 601 145bp DNA was produced using a plasmid harboring 16 copies of this sequence as described by Dyer et al.(Mattioli et al., 2017).

Nucleosome core particle reconstitution

Nucleosomes with 145bp Widom 601 positioning sequence were prepared according to NEB Dilution Assembly Protocol (E5350) (<https://international.neb.com/protocols/2012/06/02/dilution-assembly-protocol-e5350>) with some modifications as follows: 2.75 μ M 145 bp Widom601 DNA was mixed with 2.75 μ M canonical or H2AZ histone octamers in a solution containing 2M NaCl, 1mM EDTA, 5mM beta-mercaptoethanol. The solution was incubated for 30 min at RT and then underwent serial dilutions down to 1.48M, 1M, 0.6M, 0.25M NaCl with buffer LowSalt (10 mM Hepes-KOH pH 8.0, 2.5 mM beta-mercaptoethanol). After each dilution the solution was kept at RT for 30 min. In order to reduce the final NaCl concentration, nucleosomes were concentrated in 0.5 mL 100KDa cutoff Amicon up to 100 μ l, then diluted 5 times with buffer LowSalt. This step was repeated one more time. Finally, nucleosomes were concentrated to 3-4 μ M and analyzed in a 5% native 0.2xTBE polyacrylamide gel to ascertain the quality of the sample and absence of free DNA.

Binding and gel-shift assays

For nucleosome-binding assays, 100 nM of recombinant nucleosomes (harboring either H2A or H2AZ histone) were incubated in binding buffer (10 mM Hepes, 50 mM NaCl, 0.5 mM TCEP, 6% glycerol, and pH 7.5) with SIRT6 at 1:2 molar ratio. The reactions were performed on ice for 1h in LoBind tubes (Eppendorf) to minimize protein loss. The reactions were then resolved in a 0.2x TBE 5% gel. The gel was stained with Ethidium Bromide. Bands were quantified with ImageJ.

Grid preparation

SIRT6 was first diluted in buffer (20mM Hepes-K pH 7.5, 150mM NaCl, 0.5 mM TCEP, 2% Trehalose). Nucleosome and SIRT6 were then mixed at a 1:2 molar ratio. Final conditions included 1.7 μ M Nucleosome and 3.4 μ M SIRT6 in buffer (20mM Hepes-K pH 7.5, 18mM NaCl, 0.5mM TCEP). After 1h on ice glutaraldehyde and the detergent dodecyl-maltoside were added at a final concentration of 0.05% v/v and 0.0125% w/v, respectively. The sample was incubated with the cross-linker for an additional 30-60 minutes. 2nm carbon foil was floated on 3.5/1 300 mesh Quantifoil grids. 3 μ l of sample was deposited onto such grids, blotted 5s with blot force 5 after 60s incubation in a Vitrobot IV (Thermo Fisher) at 6 °C using 100 % humidity and flash-frozen in liquid ethane.

cryo-EM data acquisition

Two different datasets were collected. For the first dataset images were acquired on a Cs-corrected Titan Krios G1 (Thermo Fisher) microscope operating at 300 kV in nanoprobe mode using serialEM for automated data collection. Movie frames were recorded on a Gatan K3 direct electron detector after a Quantum LS 967 energy filter using a 20 eV slit width in zero-loss mode. Images were acquired hardware-binned at a nominal magnification of 130,000, which yielded a pixel size of 0.862 Å. Forty movie frames were recorded at a dose of 1.12 and 1.30 e^- per Å² per frame. The second image dataset was acquired on a Titan Krios G4 microscope operating at 300 kV in nanoprobe mode using EPU for automated data collection. Movie frames were recorded on a Flacon 4i direct electron detector after a Selectris X energy filter using a 10 eV slit width in zero-loss mode. Images were acquired at nominal magnification of 270,000, which yielded a pixel size of 0.458 Å.

Image analysis

For the first dataset movie frames were aligned, dose-weighted in Warp(Tegunov and Cramer, 2019) together with CTF estimation and particles picking. For the second dataset frame alignment, dose-weighting and CTF estimation was done in cryoSPARC(Punjani et al., 2017), picking was done with crYOLO(Wagner et al., 2019). These datasets were analyzed in cryoSPARC and RELION 3.1(Zivanov et al., 2018) according to standard protocols. Briefly, images were subjected to reference-free 2D classification in cryoSPARC to remove images with contaminations. Ab-initio reconstruction was performed on the selected images followed by heterogenous and homogenous refinements in cryoSPARC. Structural variability and flexibility were explored with Relion 3.1 using 3D classification without alignment with different T values and cryoDRGN(Zhong et al., 2021) according to standard protocols. Sharpening of the maps was done with DeepEnhancer(Sanchez-Garcia et al., 2021).

Model building and refinement

Crystal structure of Widom 601 sequence containing nucleosome (PDB: 3LZ0) and human SIRT6 (PDB: 5×16) were rigid-body fitted into the cryo-EM structures in Chimera(Pettersen et al., 2004). Flexible-fittings were performed with Isolde(Croll, 2018) in ChimeraX(Goddard et al., 2018). The models were refined in real-space with PHENIX(Liebschner et al., 2019) and Isolde.

Molecular Dynamics simulations

All molecular dynamics (MD) simulations were performed with the AMBER20 suit of programs, using the ff14SB(Maier et al., 2015) force field with bsc1 DNA corrections(Ivani et al., 2016) and CUFIX ions corrections(Yoo and Aksimentiev, 2018) that improve the description of disordered region conformations. Parameters for the zinc finger were taken from Macchiagodena et al.(Macchiagodena et al., 2020).

The histone tails were added to the cryo-EM structure based on the work described by Armeev et al(Armeev et al., 2021), and protonation states of the protein residues were checked with the propka3 software(Olsson et al., 2011). The system was soaked in a truncated octahedral TIP3P water box of 20Å buffer and 0.15 mM of NaCl ions were added to simulate physiological conditions, resulting in a total of 330,000 atoms.

The minimization of the energy was carried out in 5 steps, each one alternated with a 20ps NVT equilibration step at 100K to ensure a very smooth optimization of the starting geometry. Each minimization run included 5,000 steps in steepest descent and 5,000 steps in conjugate gradient, with decreasing restraints on the protein and nucleic atoms from 20kcal/mol to 5kcal/mol that were kept in the associated equilibration step. The last minimization step was released of any constraints and followed by a final NVT equilibration run at 300K. The time step was then switched from 2 to 4fs as allowed by the use of the SHAKE bond length constraints(Kräutler et al., 2001) and the Hydrogen Mass Repartitioning algorithm(Hopkins et al., 2015). The latter was applied on the topology using the parmed tool of Amber20. A 40ns equilibration run in NTP was then carried out, followed by a 5 μs production. Coordinates were outputted every 1ns during the production run. The temperature was kept constant using the Langevin thermostat with a 2ps⁻¹ collision frequency, and the Berendsen barostat was used to maintain the pressure at 1 atm in the NTP runs. Electrostatic interactions were treated using the Particle Mesh Ewald approach(Darden et al., 1993) with an 8Å cut-off. Three replicates were performed starting with different velocities at the unconstrained 300K NVT equilibration step, resulting in a total of 15 μs of sampling.

A cluster analysis was performed on the MD ensembles based on the DNA and protein RMSD. Conformations were extracted every 5 frames of the trajectories to avoid memory overload, and were sorted using the hierarchical agglomerative and average linkage algorithms. 10 clusters were generated by replicate (Supplemental Table 2).

The DNA flexibility analysis was performed on each MD ensemble by using a Principal Component Analysis-based machine learning script quantifying the contribution of each residue to the overall dynamics of the system. Based on the Scikit-learn58 library(Fleetwood et al., 2020), it calculates a covariance matrix from the internal coordinates of the MD ensemble. In this matrix, the eigenmodes showing the highest amplitude are the most implicated in the main fluctuations of the system, and the contribution of each residue is normalized based on these values.

The control system was generated by removing SIRT6 from the initial structure and was submitted to the same protocol.

Data availability

The cryo-EM maps have been deposited in the Electron Microscopy Data Bank (EMDB) under accession codes EMD-16842 (High-resolution on the nucleosome), EMD-16843 (SIRT6-nucleosome refined for SIRT6) and EMD-16845 (composite map). The model coordinates for SIRT6-nucleosome were deposited in the Protein Data Bank (PDB) under the accession code 8OF4.

All MD input files are publicly available on Github: <https://github.com/emmanuellebignon/NCP-SIRT6>

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Joint Public Review:

Smirnova et al. present a cryo-EM structure of human SIRT6 bound to a nucleosome as well as the results from molecular dynamics simulations. The results show that the combined conformational flexibilities of SIRT6 and the N-terminal tail of histone H3 limit the residues with access to the active site, partially explaining the substrate specificity of this sirtuin-class histone deacetylase. The cryo-EM analysis in its current form is incomplete, lacking aspects of validation such as angular distribution information and other standard measurements of the quality of the reconstruction. Biochemical validation of the structural findings is inadequate, relying primarily on previous publications. Importantly, two other groups have recently published cryo-EM structures of SIRT6:nucleosome complexes. This manuscript by Smirnova et al., therefore, confirms and complements these previous findings, with the addition of some novel insights into the role of structural flexibility in substrate selection.