Structural Insights into Intermediate Steps in the Sir2 Deacetylation Reaction

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SUMMARY

Sirtuin enzymes comprise a unique class of NAD+-dependent protein deacetylases. Although structures of many sirtuin complexes have been determined, structural resolution of intermediate chemical steps are needed to understand the deacetylation mechanism. We report crystal structures of the bacterial sirtuin, Sir2Tm, in complex with an S-alkylamidate intermediate, analogous to the naturally occurring O-alkylamidate intermediate, and a Sir2Tm ternary complex containing a dissociated NAD+ analog and acetylated peptide. The structures and biochemical studies reveal critical roles for the invariant active site histidine in positioning the reaction intermediate, and for a conserved phenylalanine residue in shielding reaction intermediates from base exchange with nicotinamide. The new structural and biochemical studies provide key mechanistic insight into intermediate steps of the Sir2 deacetylation reaction.

INTRODUCTION

Sir2 enzymes comprise an ancient and well-conserved family of NAD+-dependent deacytelases found in all domains of life (Frye, 2000). These remarkable enzymes, also known as sirtuins, use NAD+ to catalyze the removal of acetyl groups from acetyl-lysine residues on protein substrates, including histones (Imai et al., 2000), Foxo transcription factors (Daitoku et al., 2004; Motta et al., 2004), HIV TAT (Pagans et al., 2005), acetyl-CoA synthetases (Starai et al., 2002), and p300 (Bouras et al., 2005). Numerious biological processes, including aging (Kaebrelein et al., 1999), HIV transcription (Pagans et al., 2005), gene silencing (Johnson et al., 1999), chromatin structure (Fritze et al., 1997), fat metabolism (Picard et al., 2004), and neurodegeneration (Araki et al., 2004), are regulated by sirtuins.

The sirtuin enzymatic core is composed of a Rossmann fold domain and a smaller domain comprising a helical bundle and a zinc-binding motif (Avalos et al., 2002; Chang et al., 2002; Finnin et al., 2001; Min et al., 2001; Zhao et al., 2003). NAD+ and the acetyl lysine bind in the active site cleft, which is located between the two domains (Hoff et al., 2006). In the absence of peptide, the nicotinamide and N-ribose of NAD+ can adopt multiple conformations in the Sir2 active site (Avalos et al., 2004; Zhao et al., 2003). Upon binding acetyl-lysine, NAD+ adopts a strained conformation that buries the nicotinamide ring deep within the active site (Hoff et al., 2006). In this state, the acetyl-lysine is oriented to react with NAD+. The strained NAD+ conformation, which was trapped in the crystal structure of a Michaelis complex, suggests that Sir2 enzymes destabilize NAD+. Subsequent intermediate steps of the Sir2 deacetylation reaction, including the formation of the peptidyl-imidate intermediate, have not been structurally characterized.

In the deacetylation reaction, Sir2 enzymes consume one molecule of NAD+ and an acetylated lysine substrate, generating the deacetylated lysine, nicotinamide, and the metabolite, 2'-O-acetyl-ADP-ribose (Jackson et al., 2003; Sauve et al., 2001). In the first step of the Sir2 deacetylation reaction, the glycosidic bond between nicotinamide and the N-ribose is broken, and ADP-ribose is transferred to the acetyl amide oxygen to generate a peptidyl-imidate species, also termed the O-alkylamidate intermediate (Sauve et al., 2001; Smith and Denu, 2006; Figure 1A). The reaction mechanism for sirtuins could follow that of other ADP ribosyl-N-ribosyltransferases. These reactions are characterized by loss of the nicotinamide group prior to the addition of the nucleophile from the alpha-face of the ribosyl group. The reactive riboxacarbenium is then activated to react with unreactive nucleophiles, like the carbonyl oxygen of acetyl-lysine. These mechanisms involve migration of the anomic carbon of the ribosyl group to accomplish nucleophilic displacement by electrophile migration, while the position of the leaving group and the attacking nucleophile remain stationary (Schramm and Shi, 2001). This mechanism is analogous to that used by the NAD+ hydrolase/ADP-ribosyl cyclase, CD38, and other N-ribosyltransferases (Sauve et al., 1998; Sauve and Schramm, 2004). An alternative mechanism has been suggested where the initial step proceeds through an Sn2 nucleophilic attack of the acetyl amide oxygen on NAD+ with involvement of the amide oxygen, suggesting a transition state with significant Sn2 character (Smith and Denu, 2007b).

Following formation by Sir2 of the O-alkylamidate intermediate, a catalytic histidine activates the 2'-OH group of the N-ribose, which then attacks the intermediate, forming a 1',2' bicyclic species and the deacetylated lysine (Sauve et al., 2001; 1368 Structure 16, 1368–1377, September 10, 2008 ©2008 Elsevier Ltd All rights reserved

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Subsequent hydrolysis of the bicyclic species yields the 2′ O-acetyl ADP ribose product (Jackson and Denu, 2002; Sauve et al., 2001; Figure 1A). The Sir2 deacetylation reaction is potently inhibited through a base-exchange reaction with the reaction product, nicotinamide. In this process, nicotinamide attacks the peptidyl-imidate intermediate to regenerate NAD⁺ and reform acetylated lysine (Jackson et al., 2003; Sauve and Schramm, 2003). Nicotinamide analogs, such as isonicotinamide, that are chemically inert in the exchange reaction activate sirtuins in vivo and in vitro by preventing nicotinamide rebinding (Howitz et al., 2003; Sauve et al., 2005). Other sirtuin activators function by different mechanisms (Howitz et al., 2003). To fully understand sirtuin deacetylation activity, a structure-based elucidation of the Sir2 deacetylation reaction is desirable.

Sir2 enzymes must overcome several challenges to successfully deacetylate a substrate. These include transferring ADP-ribose to an amide oxygen, protecting the peptidyl-imidate intermediate from hydrolysis (Smith and Denu, 2006), deprotonating the N-ribose 2′ OH to form the bicyclic species (Figure 1A), and protecting the peptidyl-imidate intermediate from base exchange with nicotinamide (Jackson et al., 2003; Sauve and Schramm, 2003). Hydrolysis of the O-alkylamidate intermediate to ADP-ribose is observed for a HST2 H135A mutant enzyme, demonstrating that the O-alkylamidate intermediate is susceptible to hydrolysis (Smith and Denu, 2006). It is unclear how Sir2 enzymes shield the peptidyl-imidate intermediate from these off-pathway reactions. The final challenge for Sir2 enzymes is to use formation of the bicyclic species, nicotinamide inhibition, and other intermediate steps of the Sir2 deacetylation reaction.

To resolve key questions regarding the intermediate steps in the Sir2 deacetylation reaction, we have determined the structure of a bacterial sirtuin, Sir2Tm, bound to a trapped S-alkylamidate intermediate, which is a mimic of the natural peptidyl-imidate complex. This structure is the first direct visualization of a Sir2-ribosylated peptide intermediate complex and, in combination with biochemical data, helps to dissect key intermediate steps in the Sir2 deacetylation reaction. To explore the N-ribose nicotinamide glycosidic bond cleavage, we solved the structure of a Sir2-acetyl peptide-DADMe-NAD⁺ (an analog of a dissociated NAD⁺) ternary complex. The structures and biochemical data presented here help expand our mechanistic understanding of Sir2-mediated deacetylation and serve as a foundation to begin to understand other Sir2 enzymatic activities.

RESULTS

Structure of a Sir2-Acetylated Peptide–DADMe-NAD⁺ Analog Ternary Complex

The transfer of ADP-ribose from NAD⁺ to the acetyl-lysine and removal of the nicotinamide moiety is a poorly understood step of the Sir2 deacetylation reaction. This glycosidic bond cleavage and ADP ribosyl transfer reaction could proceed through a dissociative mechanism that has SN1 characteristics (Hoff et al., 2006). Because NAD⁺ can adopt numerous conformations in the N-ribose 2′ secondary alcohol to attack the peptidyl-imidate and form the 1′,2′ bicyclic intermediate (Figure 1A), as typical secondary alcohols require activation to become good nucleophiles. It has been proposed that a conserved active-site histidine activates the 2′ OH directly or through a shuttling mechanism with the 3′ OH, but mutation of this conserved histidine to alanine resulted in only a modest decrease in deacetylation activity of the Thermotoga maritima Sir2 enzyme, and a tenfold decrease in kcat for HST2 (Hoff et al., 2006; Smith and Denu, 2006). Structural information on reaction intermediates is needed to provide insight into the formation of the bicyclic species, nicotinamide inhibition, and other intermediate steps of the Sir2 deacetylation reaction.
the Sir2 active site (Avalos et al., 2004; Zhao et al., 2003), we determined how an analog of nicotinamide-dissociated NAD, DADMe-NAD+ (Figure 1B), binds to the Sir2 active site. DADMe-NAD+ is an analog of an elongated NAD+ designed to mimic dissociative transition states. In the ADP-ribosylating toxins from organisms causing cholera, pertussis, and diphtheria, the inhibition gave K<sub>m</sub>/K<sub>i</sub> ratios of 200, 0.48, and 0.3 respectively (Zhou et al., 2004). With K<sub>m</sub> and K<sub>i</sub> values of 125 and 360 nM, respectively, the interaction of DADMe-NAD+ with this sirtuin is similar to that for pertussis and diphtheria toxins (see Figure S1 available online). To explore the nature of this transfer step, we solved the structure of Sir2Tm bound together with acetylated peptide and the NAD+ analog, DADMe-NAD+ (Figure 1B and Figure 2). The DADMe-NAD+ compound mimics dissociative transition states. In the ADP-ribosylating Michaelis complex, differing from the NAD+ conformation in other Sir2-NAD+ complexes (Avalos et al., 2004; Zhao et al., 2003) (Figure 2A). The DADMe-NAD+ analog binds in the substrate binding cleft in a similar conformation to that of NAD+ in the Michaelis complex and is bound by identical Sir2 protein side chains and water contacts (Figure 2B). The ribose of DADMe-NAD+ adopts a similar orientation to the Michaelis complex N-ribose, except that it is closer to the acetyl amide oxygen (Figure 2B). The migration of N1' from DADMe-NAD+ to a position closer to the acetyl amide oxygen while the nicotinamide analog remains in the same position is expected from a dissociative mechanism, where the ribosyl ribocation migrates from the nicotinamide ring, gains chemical reactivity at the transition state, and completes the reaction coordinate by migrating to react with the fixed carbonyl oxygen. DADMe-NAD+ is larger than NAD+ by the insertion of the methylene bridge (Figure 1). In a S<sub>p</sub>2 mechanism, this increased atomic size in the NAD+ reaction coordinate would be expected to induce a steric clash to the acetyl-lysine, causing some displacement of the acetyl group. Instead, the structure shows alignment consistent with distances in the catalytic site for a mechanism of ribosyl migration.

**An S-alkylamidate Reaction Intermediate Is Trapped in Sir2Tm Crystals**

After the glycosidic bond linking nicotinamide to the N-ribose of NAD+ is cleaved, ADP-ribose is transferred to the acetyl-lysine, forming a proposed O-alkylamidate intermediate (Sauve et al., 2001). Although this intermediate has not been directly observed, kinetic experiments (Smith and Denu, 2006) and isotope labeling (Sauve et al., 2001) support its existence. Another study used a thioacetyl peptide to trap a species in the Sir2 deacetylation reaction, and used mass spectrometry to identify a trapped species with a molecular weight corresponding to an S-alkylamidate or 1',2' bicyclic species (Smith and Denu, 2007a). An average carbon-sulfur bond is 1.8 Å, whereas a typical carbon-oxygen bond is around 1.4 Å. In the S-alkylamidate compound, the observed carbon-sulfur bond distance is 1.79 Å. The elongated carbon-sulfur bond length in the S-alkylamidate could result in reduced turnover, as previously proposed (Smith and Denu, 2007a). Sir2Tm-acetyl peptide cocrystals are catalytically active when soaked with NAD+, but product turnover is not observed for hours (Hoff et al., 2006). The slow kinetics of the Sir2Tm crystals coupled with the reported 80-fold decrease in turnover rate for the thioacetyl peptide suggested that it should be possible to trap an S-alkylamidate intermediate in Sir2Tm crystals (Hoff et al., 2006; Smith and Denu, 2007a). To provide direct evidence for the existence of the O-alkylamidate intermediate, as well as mechanistic insights into the intermediate chemical steps of the Sir2 deacetylation reaction, we trapped an S-alkylamidate intermediate in the crystal and determined its structure at 2.5 Å resolution (Figure 3).
A comparison of the Sir2-Michaelis and Sir2-S-alkylamidate complex structures indicates that only small movements are necessary to convert NAD+ and acetyl lysine into the O-alkylamide intermediate in the Sir2 deacetylation reaction (Figure 4). The phosphate groups undergo little movement, and are in similar positions in both the Sir2-Michaelis and Sir2-S-alkylamidate intermediate complexes. The acetyl lysine amide oxygen moves 0.8 Å, accounting for a rotation of the acetyl group by 30°, whereas the N-ribose plane tilts 35°, resulting in the N-ribose 2′OH group moving 1.8 Å. The small displacements of the N-ribose and acetyl groups between the Sir2 Michaelis and S-alkylamidate complexes orients the 2′0OH group 2.6 Å from the acetyl group in the S-alkylamidate structure (Figure 3D). Based on the Sir2 deacetylation reaction mechanism, the O-alkylamidate intermediate would carry a positive charge, which is stabilized by a hydrogen bond to the backbone carbonyl of Val160 (Figure 3C).

The O-alkylamidate is a sufficiently long-lived intermediate that Sir2 enzymes must shield it from hydrolysis long enough to permit base exchange with nicotinamide. Failure to prevent hydrolysis would yield an ADP ribose hydrolysis product, as observed for the HST2 H135A mutant enzyme (Smith and Denu, 2006). The base exchange reaction—which regenerates the starting reactants acetyl lysine and NAD+ and is exploited by the cell to regulate sirtuin activity (Sauve and Schramm, 2003)—must be controlled so that the deacetylation reaction is not largely aborted. The O-alkylamidate intermediate is susceptible to methanolysis, which yields β-1′-O-methyl ADP-ribose (Smith and Denu, 2006). Aborting the Sir2 deacetylation reaction could be biologically important in cases where deacetylation is not needed by the cell (Sauve and Schramm, 2003). To protect the O-alkylamidate intermediate from these reactions, the Sir2 active site contains a cluster of conserved phenylalanines that shield the intermediate from attack by water. These residues, including Phe33, Phe48, and Phe162, stack against the S-alkylamidate intermediate, physically shielding it from the enzyme’s active site.

The observed S-alkylamidate conformation in the Sir2S-alkylamidate complex structure is stabilized by an extended hydrogen bond network consisting of backbone and side chain contacts (Figure 3C). Key conserved side chains in this network include His116, Gln98, and Asn99, which aid in positioning the N-ribose moiety of the intermediate in a conformation that is poised to form the bicyclic intermediate. The conserved active site histidine, His116, is 2.5 Å from the ribose 2′OH and 3.5 Å from the 3′OH group (Figure 3D). By comparison, this histidine is 3.3 Å from both the 2′OH and 3′OH groups in the unreacted Michaelis complex structure (Hoff et al., 2006). We previously suggested that His116 could deprotonate the 2′OH group through a shuttling mechanism where H116 deprotonates the 3′OH, which in turn deprotonates the 2′OH, thus promoting its reactivity toward forming the 1′,2′ bicyclic species (Hoff et al., 2006). However, the Sir2S-alkylamidate complex structure demonstrates that if H116 is indeed a general base, it can directly deprotonate the N-ribose 2′OH because His116 is in contact with the N-ribose 2′OH (Figure 3D).
from solvent (Figure 5A). Phe48 and Phe162 in the Sir2Tm-S-alkylamidate structure stack against the acetyl lysine. In this conformation, Phe48 and Phe162 are also positioned to protect the O-alkylamidate intermediate. In the Michaelis complex, Phe33 stacks against the nicotinamide moiety (Figure 5B). This Phe33 conformation would not, however, protect the O-alkylamidate intermediate from base exchange or solvent hydrolysis. Instead, Phe33 moves following cleavage of the nicotinamide-ribose glycosidic bond to stack against the O-alkylamidate intermediate in an orientation that blocks base exchange with nicotinamide (Figures 5B and 5C). The conformation of Phe33 in the Sir2 S-alkylamidate structure is similar to that observed in the structure of Sir2Tm bound to the products O-acetyl-ADP ribose and nicotinamide (Avalos et al., 2005; Figure 5C). In this state, the conformation of Phe 33 in the S-alkylamidate intermediate complex structure would sterically clash with the nicotinamide moiety in both the Sir2 and Michaelis complex structures, suggesting that Phe 33 may be involved in expelling nicotinamide from the Sir2 active site as previously suggested (Avalos et al., 2005). In the presence of excess nicotinamide, a robust nicotinamide exchange reaction occurs, making the reverse reaction that reforms enzyme-bound N-acetyl peptide and NAD\(^+\) more probable than formation of 2'-O-Ac-ADPR, nicotinamide, and deacetylated peptide (Jackson et al., 2003; Sauve and Schramm, 2003). There is no electron density corresponding to nicotinamide in the Sir2-S-alkylamidate electron density maps. Based on previous structures of Sir2 bound to nicotinamide, free nicotinamide binds in a cleft called the C pocket (Avalos et al., 2005). In the S-alkylamidate structure, the dimensions of this C pocket are constricted and would not accommodate nicotinamide, suggesting that nicotinamide was expelled from this site.

To verify the proposed role of Phe33 in protecting the O-alkylamidate intermediate from hydrolysis and the base exchange reaction with nicotinamide, which regenerates acetyl-lysine and NAD\(^+\), we produced Sir2Tm F33A mutant protein and compared its enzymatic properties with wild-type Sir2Tm. The other phenylalanine residues, F162 and F48, are located in positions critical for acetyl-lysine binding or structural integrity of Sir2Tm, so these residues were not mutated. A standard NAD\(^+\) consumption assay, in which the NAD\(^+\) concentration was fixed at 1 mM and acetyl peptide was varied, revealed that the $k_{cat}$ for NAD\(^+\) consumption of the Sir2Tm F33A mutant enzyme, 0.3 s\(^{-1}\), is significantly lower than that of the wild-type protein, 5.9 s\(^{-1}\) (Figure 6A). To determine if the Sir2Tm F33A protein is more susceptible to nicotinamide inhibition, assays were performed with \([\text{\textsuperscript{14}C}]\)nicotinamide at various nicotinamide concentrations (Figure 6B), and the reaction products were run on silica TLC plates to separate unconsumed nicotinamide and NAD\(^+\). As can be seen in Figure 6B, there is significantly more base exchange with the Sir2F33A mutant, implicating Phe33 in preventing base exchange (Figure 6B). Consistent with this observation,
the F33A mutation makes Sir2Tm more sensitive to nicotinamide inhibition, with an IC50 value for the Sir2Tm F33A enzyme of 0.1 \( \mu \text{M} \), which is at least three orders of magnitude lower than that of the wild-type enzyme, 480 \( \mu \text{M} \) (Figure 6C). Sir2Tm wild-type and Sir2Tm F33A reactions were analyzed by reverse-phase high-performance liquid chromatography (HPLC) (Figure 7). The major nucleotide product observed for the wild-type enzyme is O-acetyl-ADP-ribose; the F33A mutant enzyme reactions contained NAD\(^+\) and ADP-ribose. These results are consistent with the role of F33A in shielding the O-alkylamidate intermediate from solvent hydrolysis and base exchange with nicotinamide.

**DISCUSSION**

The Sir2Tm structures and biochemical studies presented here, taken together with previous work, provide important new insights into the intermediate steps in the Sir2 deacetylation mechanism. A previous study describing the wild-type Michaelis complex containing Sir2Tm bound to both acetylated peptide

**Figure 6. Enzymatic Characterization of the Sir2Tm F33A Enzyme**

(A) The rate of NAD\(^+\) consumption as a function of acetylated peptide concentration for wild-type (red) and the F33A mutant Sir2Tm (red). Error bars represent the standard deviation between the duplicates. The \( k_{cat} \) of the mutant enzyme is 0.3 sec\(^{-1}\), versus 5.9 sec\(^{-1}\) for the wild-type enzyme.

(B) Base exchange assays using \([^{14}C]\)nicotinamide were performed on wild-type Sir2Tm and on the F33A mutant, and the products separated by thin-layer chromatography on a silica plate.

(C) Nicotinamide inhibition assays showing percent change in deacetylation activity as a function of nicotinamide concentration. Data for the wild-type enzyme are indicated with open circles and a blue curve; data for the F33A mutant are indicated with filled circles and a red line. The IC50 for the mutant enzyme is 0.1 \( \mu \text{M} \), and that of the wild-type enzyme is 480 \( \mu \text{M} \).

**Figure 7. HPLC Analysis of Sir2Tm Reactions**
The Sir2Tm (green) and Sir2Tm F33A reactions (red) were analyzed by reverse-phase HPLC. Standards were run to identify reaction components (blue).
and NAD⁺ (Hoff et al., 2006) revealed that the acetyl oxygen of acetyl-lysine was poised to attack the C1’ of NAD⁺. In the Michaelis complex, the acetyl-lysine inserts into the active site through a hydrophobic tunnel proximal to the N-ribose of NAD⁺, which promotes binding of the nicotinamide moiety of NAD⁺ in the hydrophobic C pocket. It was proposed (Hoff et al., 2006) that the observed configuration of cosubstrates promoted cleavage of the first step in the deacetylation reaction, namely the cleavage of the glycosidic bond to release nicotinamide, in two ways: by burying the charged nicotinamide ring in the hydrophobic C pocket, and by rotating the carboxamide out of plane. In addition to these destabilizing interactions, the adjacent N-ribose is relatively flattened, as compared with the more highly puckered sugar seen in NAD⁺ that is not constrained to insert into the C pocket (Avalos et al., 2004). The net effect would be to promote the dissociation of nicotinamide and formation of a transition state with oxacarbenium-like character, which could then be attacked by the acetyl oxygen.

The structure of a Sir2Tm ternary complex containing an acetylated peptide and a mimic of a nicotinamide-dissociated NAD⁺ species DADMe-NAD⁺ (Figure 2) shows how the active site accommodates this dissociated NAD⁺ species. The DADMe-NAD⁺ molecule mimics a dissociated NAD⁺ species, where positive charge develops on the N-ribose ring, and the nicotinamide-N-ribose bond is elongated (Figure 1B). As expected for a dissociative-like transition state, the Sir2Tm-DADMe-NAD⁺-acetyl peptide shows that the acetyl-lysine and nicotinamide remain fixed relative to their Michaelis complex positions, whereas the reactive riboxacarbenium migrates toward and is trapped by the acetyl-lysine, forming the O-alkylamidate intermediate.

The Sir2Tm–S-alkylamidate structure gives the first structural evidence for the existence of the unusual O-alkylamidate chemical species and provides mechanistic insight into the intermediate steps in the Sir2 reaction (Figure 3). The active site histidine, His116 in Sir2Tm, has been proposed to act as a general base by abstracting a proton from the N-ribose 2’OH to form the bicyclic intermediate (Hoff et al., 2006; Smith and Denu, 2006). Kinetic studies of Sir2 enzymes, including Sir2Tm and HST2, demonstrate that mutating the catalytic histidine, His116, to alanine modestly reduces the enzymatic activity (Smith and Denu, 2006). The Sir2-S-alkylamidate structure reveals why this histidine residue is dispensable for Sir2 deacetylation. In the S-alkylamidate structure, His116 positions the N-ribose of the intermediate (Figure 3C). In addition to His116, other Sir2 side chain and backbone atoms contact the S-alkylamidate intermediate, including the universally conserved residue Gin98 (Figure 3C). Mutating His116 to alanine would result in the loss of two hydrogen bonds to the N-ribose, but because there are four other hydrogen bonds, this deletion would not be expected to significantly alter the conformation of the S-alkylamidate intermediate. This suggests that mutation of H116 to alanine only slightly lowers Sir2 activity because other Sir2 backbone and side chain hydrogen bonds are in place to position the peptidyl-imidate intermediate for subsequent chemical steps (Figures 3C and 3D). Subsequent formation of the bicyclic species could then occur (Figure 3D). Once the O-alkylamidate intermediate adopts the proper conformation, the reactivity of this species could then drive the formation of the 1’,2’ bicyclic intermediate.

Sir2 enzymes must protect the peptidyl-imidate intermediate from hydrolysis, which would abort the deacetylation reaction. Failure to shield the peptidyl-imidate intermediate would produce ADP ribose hydrolysis products and not the proper product, 2’-O-acetyl-ADP-ribose (Smith and Denu, 2006). Two atoms in the peptidyl-imidate intermediate that are sensitive to hydrolysis are the C1’ of the N-ribose moiety and the carbon from the acetyl group (Figure 5A). Our structure reveals that, although a small portion of the intermediate is exposed to solvent, including the ribose ring oxygen, S-alkylamidate sulfur, and methyl group from the acetyl moiety, no atoms susceptible to hydrolysis are solvent exposed (Figure 5A). Conserved aromatic residues including Phe33, Phe48, and Phe162 protect the O-alkylamidate intermediate from hydrolysis. ADP-ribose is a reaction product of the Sir2F33A enzyme (Figure 7), demonstrating that this conserved residue protects the O-alkylamidate from solvent hydrolysis.

Sir2 enzymes permit the O-alkylamidate intermediate to react with nicotinamide in a base exchange reaction, but this intermediate must also be converted to the 1’,2’-bicyclic intermediate to complete deacetylation (Figure 1A). When nicotinamide reacts with the O-alkylamidate intermediate, it becomes a potent inhibitor of sirtuins in vitro and in vivo (Bitterman et al., 2002). Yeast treated with nicotinamide show a decreased level of transcriptional silencing, similar to that observed when Sir2 is deleted (Bitterman et al., 2002). It was previously demonstrated that free nicotinamide binds in a region called the C pocket, which is also where the nicotinamide moiety of NAD⁺ binds (Avalos et al., 2005). Free nicotinamide bound in the C pocket can then undergo base exchange with the O-alkylamidate intermediate to regenerate NAD⁺ (Avalos et al., 2004, 2006; Hoff et al., 2006). To prevent base exchange, Phe33 stacks against the ribose moiety of the S-alkylamidate intermediate, physically blocking the C1’ from attack by nicotinamide (Figure 5C). Mutation of this conserved phenylalanine in yeast dramatically lowers Sir2-mediated gene silencing and in vivo activity (Armstrong et al., 2002).

Previous structural studies indicated that Phe33 could adopt multiple conformations and serve as a gatekeeper that regulates base exchange (Avalos et al., 2005). The active site from the Sir2 Michaelis complex (Hoff et al., 2006) and the Sir2 S-alkylamidate complex described here are highly similar except for the conformation of Phe33 and the diameter of the nicotinamide exit tunnel (Figure 5B). The conformation of Phe33 in the Sir2-S-alkylamidate is consistent with our earlier proposal that this side chain could stabilize an oxacarbenium intermediate through pi-cation interactions (Hoff et al., 2006). Phe33 adopts a conformation in the Sir2-S-alkylamidate structure that constrains the putative nicotinamide exit tunnel observed in previous Sir2Tm structures (Figure 5). This conserved phenylalanine adopts multiple conformations in different structures and, in the Michaelis conformation, would allow for diffusion of nicotinamide out of the active site upon formation of the O-alkylamidate intermediate (Figure 5B). The conformation of Phe33 in the S-alkylamidate complex would clash with the nicotinamide moiety of NAD⁺ in the Sir2 Michaelis complex conformation, suggesting Sir2 enzymes could use Phe33 to expel nicotinamide from the active site through an exit tunnel (Figures 5B and 5C). As an added safeguard, the conformation of Phe33 further constrains the
exit tunnel after expelling nicotinamide, thereby blocking its reentry into the active site for as long as the Phe33 side chain remains in the observed position. The importance of Phe33 is further highlighted by comparing the enzymatic properties of Sir2Tm F33A with the wild-type enzyme. Sir2Tm F33A is three orders of magnitude more sensitive to nicotinamide inhibition, has a lower kcat for NAD+ consumption, and a greater amount of nicotinamide base exchange activity (Figure 6). Further, the Sir2Tm F33A mutant protein had ADP-ribose as a reaction product, which was not observed for the Sir2Tm wild-type enzyme (Figure 7). These biochemical results, in conjunction with the Sir2Tm-S-alkylamidate intermediate structure, emphasize that Phe33 is a gatekeeper for regulating Sir2-mediated base exchange and solvent hydrolysis. This residue is found in virtually all sirtuins, pointing to the importance of this residue in regulating Sir2 chemistry. The structures and biochemical data presented here reveal insight into intermediate steps of the Sir2 deacetylation and help motivate future studies to further characterize Sir2 reaction intermediates.

**EXPERIMENTAL PROCEDURES**

**Protein Expression, Purification, and Crystallization**

Thermotoga maritima Sir2 enzymes were expressed and purified as previously described (Smith et al., 2002). The mutagenesis of Sir2Tm was carried out by using QuickChange (Stratagene). A dissociative NAD+ analog, DADMe-NAD+, was designed to contain a neutral analog of nicotinamide and a cationic mimic of the ribocatic group for a dissociated nicotinamide-ribosyl bond. Synthesis also included a methylene bridge to provide stability in the pyrophosphate bridge linking the AMP and NMN analog groups (Zhou et al., 2004). Geometry appropriate to a dissociated NAD+ state was provided by a methylene group linking the nicotinamide and ribosyl cation mimics (Figure 1).

To produce crystals of the Sir2Tm DADMe NAD+-acetyl peptide complex, Sir2Tm at 16 mg/ml was mixed with 5 μl of 40 mM p53 acetylated p53 peptide, KKKQSTSRHK(Kac)LMFKTEG, to give a final solution containing 10 mg/ml of Sir2Tm and 4 mM acetyl peptide. Crystals of the Sir2Tm-acetyl p53 peptide were grown in 100 mM CHES (pH 9.5) and 15% PEG 3350 by vapor diffusion. The crystals formed in the space group P212121 with unit cell dimensions a = 45.8 Å, b = 59.7 Å, and c = 106 Å. Crystals were then soaked for 13 hr in cryoprotectant with 5 mM DADMe-NAD+, 100 mM CHES [pH 9.5, 20% PEG 3350].

To produce crystals of the Sir2-S-alkylamidate intermediate complex, 25 μl of Sir2Tm (20 mg/ml) was incubated 1 hr on ice with 5 μl of an N-c-thioacetylelysine peptide (22 mM) derived from the p53 sequence, KKKQSTSRHK(Kac)-LMFKTEG (Fatkins et al., 2006). One microliter of Sir2-thiopeptide solution was then mixed with 1 μl of a crystallization solution consisting of 13%–15% PEG3350 (w/v) and 0.1 M CHES [pH 9.5] and 4 mM acetyl peptide. Crystals of the Sir2Tm-acetyl p53 peptide were grown in 100 mM CHES (pH 9.5) and 15% PEG 3350 by vapor diffusion. The crystals formed in the space group P212121 with unit cell dimensions a = 46.5 Å, b = 60.4 Å, and c = 107 Å. Crystals were allowed to grow for an additional week, and then soaked for 0.5–13 hr in a cryoprotective solution containing 20% PEG3350, 0.1 M CHES (pH 9.5), and 0.5 mM NAD+. Soaks with higher NAD+ concentrations resulted in significant crystal cracking. After soaking, crystals were flash frozen in liquid nitrogen.

**Sir2-DADMe-NAD+-Acetyl P53 Peptide Complex Crystallographic Data Collection and Processing**

Diffraction data were recorded from frozen Sir2-thiopeptide crystals at the BioCARS facility at Argonne National Laboratory on the 14-BM-C beamline equipped with an ADSC Quantum-315 detector. Data were processed and reduced with HKL2000 (Otwinowski and Minor, 1997) and CCP4 (1994). The structure was solved by molecular replacement with MOLREP implemented in CCP4 using the apo structure of Sir2Tm (PDB ID code 2H4F) as the search model. The initial molecular replacement solution was subjected to rigid body refinement, followed by conjugate gradient and simulated annealing refinement in CNS (Brünger et al., 1998).

The structure of Sir2Tm bound to a reactive intermediate was solved by molecular replacement using the Sir2 apo-enzyme as the search model, and difference maps were inspected to determine if the S-alkylamidate intermediate was present. The intermediate was fit to the electron density and in the remaining stages of refinement. Removal of the Sir2-S-alkylamidate intermediate and refinement of the Sir2-peptide complex increase R and Rfree by 1.5 percentage points. Because the sulfur is electron rich, its position was confirmed by contouring the simulated annealing omit Fo-Fc map at 5σ. To investigate whether other intermediates were present in the crystal, the proposed 1',2' bicyclic intermediate (Figure 1), substrates, and Sir2 reaction products were also modeled but did not fit the electron density. With the occupancy set at 1, the average B factor for the S-alkylamidate intermediate is 77 Å2. Because the B factor and occupancy are coupled parameters, an elevated B factor could suggest a lower occupancy for the S-alkylamidate intermediate. Reducing the occupancy of the intermediate to 0.7 gave an average B factor refinement was performed with CNS (Brünger et al., 1998) and CCP4 (1994). Crystallographic statistics are summarized in Table 1.

**Sir2-S-Alkylamidate Complex Crystallographic Data Collection and Processing**

Diffraction data were recorded from frozen Sir2-thiopeptide crystals at the BioCARS facility at Argonne National Laboratory on the 14-BM-C beamline equipped with an ADSC Quantum-315 detector. Data were processed and reduced with HKL2000 (Otwinowski and Minor, 1997) and CCP4 (1994). The structure was solved by molecular replacement with MOLREP implemented in CCP4 using the apo structure of Sir2Tm (PDB ID code 2H4F) as the search model. The initial molecular replacement solution was subjected to rigid body refinement, followed by conjugate gradient and simulated annealing refinement in CNS (Brünger et al., 1998).

The structure of Sir2Tm bound to a reactive intermediate was solved by molecular replacement using the Sir2 apo-enzyme as the search model, and difference maps were inspected to determine if the S-alkylamidate intermediate was present. The intermediate was fit to the electron density and included in the remaining stages of refinement. Removal of the Sir2-S-alkylamidate intermediate and refinement of the Sir2-peptide complex increase R and Rfree by 1.5 percentage points. Because the sulfur is electron rich, its position was confirmed by contouring the simulated annealing omit Fo-Fc map at 5σ. To investigate whether other intermediates were present in the crystal, the proposed 1',2' bicyclic intermediate (Figure 1), substrates, and Sir2 reaction products were also modeled but did not fit the electron density. With the occupancy set at 1, the average B factor for the S-alkylamidate intermediate is 77 Å2. Because the B factor and occupancy are coupled parameters, an elevated B factor could suggest a lower occupancy for the S-alkylamidate intermediate. Reducing the occupancy of the intermediate to 0.7 gave an average B factor

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**Table 1. Crystallographic Statistics**

<table>
<thead>
<tr>
<th>Crystal</th>
<th>ThiO Intermediate</th>
<th>DAD TS Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space group</td>
<td>P212121</td>
<td>P212121</td>
</tr>
<tr>
<td>Unit cell (Å)</td>
<td>46.3, 60.4, 107</td>
<td>45.8, 59.7, 106</td>
</tr>
<tr>
<td>Resolution (Å)</td>
<td>2.5</td>
<td>1.9</td>
</tr>
<tr>
<td>Measured reflections</td>
<td>40,888</td>
<td>60,754</td>
</tr>
<tr>
<td>Unique reflections</td>
<td>10,834</td>
<td>22,339</td>
</tr>
<tr>
<td>Completeness (%)</td>
<td>99.5 (96.0)</td>
<td>99.6 (96.4)</td>
</tr>
<tr>
<td>Avg</td>
<td>14.3</td>
<td>15.2</td>
</tr>
<tr>
<td>Multiplicity</td>
<td>2.1</td>
<td>3.2</td>
</tr>
<tr>
<td>Rmerge (%)</td>
<td>0.11 (.45)</td>
<td>0.10 (.37)</td>
</tr>
<tr>
<td>Resolution range (Å)</td>
<td>23.9–2.5</td>
<td>50–1.9</td>
</tr>
<tr>
<td>Reflections</td>
<td>10,834</td>
<td>22,339</td>
</tr>
<tr>
<td>Test (5%)</td>
<td>547</td>
<td>1170</td>
</tr>
<tr>
<td>Total atoms</td>
<td>1845</td>
<td>1770</td>
</tr>
<tr>
<td>Protein</td>
<td>68</td>
<td>92</td>
</tr>
<tr>
<td>S-alkylamidate</td>
<td>40</td>
<td>–</td>
</tr>
<tr>
<td>Water molecules</td>
<td>87</td>
<td>145</td>
</tr>
<tr>
<td>R (%)</td>
<td>22.4</td>
<td>19.7</td>
</tr>
<tr>
<td>Rfree (%)</td>
<td>24.5</td>
<td>22.9</td>
</tr>
<tr>
<td>rmse (Å)</td>
<td>0.015</td>
<td>0.016</td>
</tr>
<tr>
<td>Bond lengths (Å)</td>
<td>1.6</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Numbers in parentheses indicate statistics for the outermost shell.
for the intermediate of $33 \AA^2$ with similar R and R$_{wp}$ values and virtually identical electron density. Because the intermediate was obtained by soaking crystals, it is likely that some of the Sir2 complexes in the crystal do not contain the S-alkylamidate intermediate, resulting in a lower occupancy for the S-alkylamide intermediate.

The S-alkylamide intermediate and flexible loop regions were built into difference electron density maps using Coot (Emsley and Cowtan, 2004). There was clear density defining the S-alkylamide covalent linkage, N-ribose moiety, and phosphate groups. The density defining the adenine ring was ambiguous in the Fo-Fc omit maps, but improves in the 2Fo-Fc electron density maps of the solved structure. Crystallographic statistics are summarized in Table 1. Figures were generated with PyMOL (Delano Scientific; San Carlos, CA).

**Enzymatic Assays**

NAD$^+$ consumption assays were performed with the same reaction conditions as described previously (Avalos et al., 2004). Briefly, 50 μg/ml of Sir2Tm wild-type or Sir2Tm F33A protein were incubated at 37°C for 15 min with 1 mM of NAD$,^+$ but the NAD$^+$ concentration was quantified using a fluorescence-based assay described in Putt and Hergenrother, (2004) for Sir2Tm and Sir2Tm F33A.

Data were fit with the Michaelis-Menton equation in SigmaPlot. Nicotinamide inhibition by nicotinamide: altering the NAD$^{+}$ cosubstrate specificity of a Sir2 enzyme. Mol. Cell 17, 855–866.

**ACCESSION NUMBERS**

The coordinates for the Sir2Tm-p53 peptide-DADMe-NAD$^+$ and Sir2Tm-S-alkylamide structures have been deposited in the Protein Data Bank under ID codes 3D4B and 3D81.

**SUPPLEMENTAL DATA**

Supplemental data include one figure and can be found with this article online at http://www.structure.org/cgi/content/full/16/9/1368/DC1/.

**ACKNOWLEDGMENTS**

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