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Structure of the SANT Domain from the Xenopus Chromatin Remodeling Factor ISWI

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Introduction

The SANT (Swi3, Ada2, N-Cor, and TFIIB) module was first described as a putative DNA-binding domain with strong similarity to the helix-turn-helix DNA binding domain of Myb-related proteins. 1–3 The X-ray structure of the C-terminal one third portion of the ATPase ISWI of Drosophila melanogaster, containing both SANT and SLIDE (SANT-Like ISWI Domain), confirmed the overall helix-turn-helix structural architecture of SANT as well as SLIDE. 4 However, the DNA-contacting residues in Myb are not conserved in SANT and the structurally corresponding residues in the ISWI SANT domain are acidic, and therefore incompatible with DNA interaction. Recent studies suggested that SANT domains might be a histone-tail-binding module, 5 including the DNA binding SANT domain of c-Myb. 6 Here we present the X-ray structure of Xenopus laevis ISWI SANT domain, derived from limited proteolysis of a C-terminal fragment of ISWI protein.

Materials and Methods

Identification of the SANT-Containing Domain by Proteolysis

A fragment of Xenopus ISWI corresponding to amino acids 724 through 955 [Fig. 1(A)] was produced in bacteria and purified under denaturing conditions as previously described. 7 The purified recombinant protein was renatured by dialysis as follows. First, the protein was dialyzed 1 h versus 1 M urea, 2 M NaCl, 20 mM Tris HCl, pH 7.9, 1 mM EDTA, 10 mM β-mercaptoethanol. Next, dialysis buffer was changed to 0.5 M urea, 2 M NaCl, 20 mM Tris HCl, pH 7.9, 1 mM EDTA, 10 mM β-mercaptoethanol, and dialysis was continued for 3 h. Dialysis was performed overnight with buffer containing no urea. Finally, sodium chloride concentration was reduced by dialysis versus 20 mM Tris HCl pH 7.9, 200 mM NaCl, 1 mM EDTA.

Renatured Xenopus ISWI fragment (1.25 mg/mL) and papain (2 μg/mL) were incubated on ice for various times in 10 mM Tris HCl, pH 8.0, 10% glycerol, 50 mM NaCl [Fig. 1(B)]. The major fragment resulting from this proteolysis experiment was analyzed by Edman sequencing.

Coordinates have been deposited in the Protein Data Bank (accession code 2NOG).
Two potential amino termini were assigned corresponding to valine 737 (actual Edman sequence—VSEPKV) and glutamic acid 739 (actual Edman sequence—EPKVPK). Mass spectrometry analysis assigned two potential carboxyl termini corresponding to isoleucine 900 and to leucine 918. In the study described here, we focused our structural analysis on the smaller fragment. The fragment includes the entirety of the classic defined ∼50-residue SANT motif.

**Crystallography**

Residues 737–900 of *Xenopus* ISWI protein were fused to the sequence LEHHHHHHH at the C-terminus and expressed in a pET expression vector with an N-terminal methionine. Bacterial cultures carrying the expression plasmid were induced with IPTG at 22°C for 16 h. The protein was purified with a 5-mL Ni$^{2+}$ chelating column (GE-Healthcare), a 6-mL UnoS column (Bio-RAD) and a Superdex S75 column (GE-Healthcare). The protein was concentrated to 60 mg/mL in 20 mM Hepes, 1 mM EDTA, 150 mM NaCl and 5% glycerol. Crystals were obtained by the hanging drop method with 0.1 M Hepes pH 6.8, 42.5% PEG 3350, and 0.2 M MgCl$_2$ as the mother liquor. The presence of MgCl$_2$ is essential for crystallization.

Crystals were protected by paraffin oil before flash freezing in a cold nitrogen stream. Selenomethionine incorporated crystals did not yield sufficient phasing power as the protein contains only one SeMet at position 884, which is located in the flexible C-terminal helix αG (see below). Molecular replacement was performed using residues 734–845 of the structure of *Drosophila melanogaster* ISWI (PDB code 1OFC) as the search model. Two solutions were found using CNS$^8$ with Patterson-correlation refinement, treating residues 734–799 and 800–845 of the search model as separate rigid bodies. The structure was refined using CNS (Table I).

**Results and Discussion**

The SANT domain of *Xenopus* ISWI (residues 737–900 identified by limited proteolysis) was crystallized with two molecules in the crystallographic asymmetric unit [Figs. 2(A–C)]. The overall monomeric structure consists of seven helices (αA to αG) and an N-terminal 3-residue 3$_{10}$ helix, forming a L-shape single domain with dimensions of 55 × 40 × 25 Å$^3$ [Fig. 2(D)]. The N-terminal part of the molecule is largely responsible for the L-appearance: the N-terminal loop with six-prolines forms a nearly 90° bend at the double proline P748-P749. Helix αA and its following loop lie nearly perpendicular to helices αB and αC. The C-terminal part of the molecule is a tightly packed 3-helix bundle (αD, αE, and αF), which corresponds to the classically defined SANT motif spanning some 50 amino acids.$^{10}$

The N- and C-terminal halves of each protomer are packed through a hydrophobic core [Fig. 2(B)], mediated by many aromatic residues from the N-terminal 3$_{10}$ helix (F757, F759, and F760), helices αD (W828, F833, and F836) and αF (Y866, F870, and W871). The importance of these intramolecular interactions is supported by the observation that most residues involved are invariant or conserved among the ISWI SANT sequences examined (Supplemental Figure S1). We suggest that the two halves behave as a single, folded structural module, explaining its resistance to proteolysis [Fig. 1(B)].

Except for the last helix αG, the two protomers in the asymmetric unit are very similar: least squares superposition gave a root-mean-square-deviation of 0.55 Å for 104 pairs of C$_\alpha$ atoms (residues 739–878). While helix αG is ordered in molecule A [green in Fig. 2(B)], which loosely packed against the 3-helix bundle, the corresponding helix is unstructured in molecule B (light blue) with residual, disconnected densities. This flexibility might be due to the missing C-terminal SLIDE domain (see below) or an indication of flexibility.
**Structural Comparison of Xenopus ISWI Structure with that of Drosophila**

The structured portion of the Drosophila protein contains an additional N-terminal helix [red in Fig. 3(A)] and a C-terminal SLIDE domain. The red helix reposes on the concave L-surface. The residues flanking the red helix are disordered in the Drosophila structure. The interaction between the red helix and the rest of the protein is primarily mediated via a nonconserved residue corresponding to F765 of Xenopus ISWI, which complements a small area on the concave L-surface [Fig. 2(D), left panel]. The concave L-surface is highly polarized, containing many invariant or conserved charged residues including solvent exposed R747, R873, and E876 [Fig. 2(D), left panel], suggesting that they are involved in a conserved function and these invariant residues in the Drosophila ISWI do not contact the red-flagged helix.

In the Drosophila ISWI structure, the structurally similar SANT and SLIDE domains are connected by a continuous long helix [Fig. 3(A)]. In our Xenopus structure, the proteolysis-derived fragment was cleaved right in the middle of the helix and the resulting shorter helix αG is ordered in one protomer and disordered in the other [Fig. 2(B)]. This observation indicates that the long αG could become unstructured to allow the individual, structurally similar domains to significantly move with respect to each other, reminiscent of the textbook example of the conformational changes in calmodulin-target interactions. Calmodulin has two domains, each consisting of a pair of EF-hand motifs joined by a long flexible helix. Upon binding to the C-terminal α-helix of a calmodulin-dependent protein kinase, the long helix linking the two EF-hands unwinds and folds back onto itself, allowing the two halves of calmodulin to clamp down around the target helix.

**Structural Comparison with c-Myb**

The c-Myb transcriptional factor, a proto-oncogene, has three consecutive N-terminal SANT-type repeats (R1, R2, R3), each repeat containing a 3-helix bundle. The second and third helices of the R2 and R3 form a canonical helix-turn-helix DNA binding motif with the third helix being a recognition helix that is closely packed in the DNA major groove. We compared our Xenopus SANT helices (αD, αE, and αF) with that of the X-ray structure of c-Myb R2R3 (PDB 1GV2). The three helices of R2 or R3 are superimposed with that of Xenopus within 1.0 Å of root-mean-square deviation for approximately 40 pairs of Cα atoms [Fig. 3(B), middle panel]. While the DNA binding surface in R2 is enriched with basic residues [Fig. 3(B), right panel], the corresponding convex surface on the Xenopus SANT domain is enriched in acidic residues [Fig. 3(B), left panel] including invariant D832, D847, and E862 [Fig. 2(D), middle and right panels], the primary reason that the SANT domain is incompatible with DNA contacts.

The retroviral oncoprotein v-Myb of avian myeloblastosis virus is an abducted and mutated version of c-Myb, the cellular predecessor. Recently, Mo et al. showed that, in addition to the recognition of cis-regulatory Myb-binding sites on DNA, the cellular c-Myb R2R3, but not its leukemogenic v-Myb cousin, interacts with the N-terminal tail of histone H3. The three mutations—affecting the ability of v-Myb to interact with histone—are located in the R2 repeat, replacing hydrophobic side chains I91, L106, and V117 by N, H, and D, respectively. Structural mapping showed that these three critical amino acid substitutions are located on the opposite side of Myb that faces away from the DNA [Fig. 3(C)]. A surface groove in c-Myb is evident that could be the binding groove for histone H3 peptide.

One interesting finding of the comparison is that the position of Mg2+ ion in the SANT domain is equivalent to that of a sodium ion (Na+) in the c-MybR2or R3 structure [Fig. 3(B), middle panel], interacting mainly through main chain atoms. While its importance is currently unclear, other than the essence for the crystallization, we suggest that the ion binding site may be a docking site for the histone H3 N-terminus. The main chain carbonyl oxygen atoms could form
a hydrogen bond “cage” that recognizes the amino (NH$_2$) terminus of H3, as observed in PHD finger and H3 peptide interactions.\textsuperscript{16,17}

**Conclusions**

We have described the crystallographic structure of the conserved region of the *Xenopus* ISWI SANT domain. The majority of the conserved residues are involved in structural stability, formation of a concave L-surface and a convex acidic surface that might provide a binding surface for highly basic histone tails.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

**Acknowledgments**

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**REFERENCES**


*Proteins*. Author manuscript; available in PMC 2009 June 1.
11. Tahirov, TH.; Morii, H.; Uedaira, H.; Sasaki, M.; Sarai, A.; Adachi, S.; Park, SY.; Kamiya, N.; Ogata, K. Crystal Structure of C-Myb DNA-binding domain: specific Na\(^+\) binding and correlation with NMR structure. (PDB 1GV2). In Press. DOI 10.2210/pdb1gv2/pdb


Proteins. Author manuscript; available in PMC 2009 June 1.
Fig. 1.
(A) Schematic representation of *Xenopus* ISWI. Arrows and residue numbers label proteolytic cleavage sites. 
(B) A recombinant fragment of *Xenopus* ISWI-C (amino acids 724–955) was subjected to partial proteolysis using papain protease for various times. The products were resolved by SDS-PAGE.
Fig. 2.
Structure of *Xenopus* SANT. (A) A dimer of SANT domain formed in the crystallographic asymmetric unit. The dimer interface is formed between the N-terminal Pro-rich loop—hydrophobic interactions involving proline residues (P743, P746, P748, and P749) and helix αA (Tyr775 and Tyr781) - and the helix αD (two salt bridges between invariant Arg803 of one protomer and invariant Asp804 of another protomer). The Stokes radius of the domain was consistent with a solution dimer: the 21-kDa protein eluted from S75 gel filtration column with apparent molecular weight of 41 kDa. The total area of dimer interface of 707 Å² is within the limits, though at the lower end, of the 32 homodimers examined.9 (B) A 90° rotated view from panel A. A Mg²⁺ ion, required for crystallization, is bound at the loop region between helices αE and αF. Three main chain carbonyl oxygen atoms of Ala852, Val855, and Lys858 and two water molecules (w) coordinate the metal atom. (C) GRASP surface charge distribution is displayed with blue for positive, red for negative, and white for neutral. Filled circle indicates the opening of the concave L-surface. (D) Three views of the monomer structure of *Xenopus* SANT domain.
Fig. 3. Structural comparisons. (A) *Xenopus* and *Drosophila* SANT domains are colored in green and grey, respectively. The additional N-terminal helix in the *Drosophila* protein is in red, and the C-terminal SLIDE domain is shaded in yellow. The proteolytic cleavage site in the *Xenopus* protein is indicated. (B) *Xenopus* SANT domain and cMyb R2R3 are colored in green and magenta, respectively (middle panel). Structural alignment of helices αD, αE, and αF of *Xenopus* SANT and that of R2 of c-Myb R2R3 (PDB 1GV2) derived the superimposition. The left panel shows the acidic surface patch of *Xenopus* SANT and the right panel shows the corresponding region of basic DNA binding surface of R2 of c-Myb R2R3. (C) X-ray structure of c-Myb R2R3\(^\text{11}\) with the locations of three hydrophobic residues whose mutation to polar
or charged side chains affecting the ability of v-Myb interaction with histone (left panel). A surface groove on the opposite side of the DNA binding might be the binding groove for histone H3 peptide.
**TABLE I**

Statistics of X-ray Data Reduction and Refinement

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<th>Parameter</th>
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<tr>
<td>Completeness (%)</td>
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<tr>
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<tr>
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<td>From σ (Å)</td>
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<sup>a</sup>R<sub>linear</sub> = Σ(I – 〈I〉)/Σ〈I〉, where I is the measured intensity of each reflection and 〈I〉 is the intensity averaged from multiple observations of symmetry related reflections.

<sup>b</sup>R-free = same as R-factor for 5% of randomly selected data that is not used in structure refinement.