A homeotic mutation in the trithorax SET domain impedes histone binding

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Trithorax (TRX) is a Drosophila SET domain protein that is required for the correct expression of homeotic genes. Here, we show that the TRX SET domain efficiently binds to core histones and nucleosomes. The primary target for the SET domain is histone H3 and binding requires the N-terminal histone tails. The previously described trx211 mutation changes a strictly conserved glycine in the SET domain to serine and causes homeotic transformations in the fly. We found that this mutation selectively interferes with histone binding, suggesting that histones represent a critical target during developmental gene regulation by TRX.

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The Polycomb group (PcG) of repressors and trithorax group (trxG) of activators target chromatin in order to “freeze” a mitotically stable pattern of gene expression and determined cell fate (Pirrotta 1998; Lyko and Paro 1999, Mahmoudi and Verrijzer 2001). The founding member of the trxG, the Drosophila trx gene, is required throughout development and controls the expression of several developmental regulators, including the homeotic genes (Ingham and Whittle 1980; Ingham 1985; Breen 1999). trx is related to the human Mixed Lineage Leukemia (MLL) gene, which is involved in translocations associated with the majority of cases of infant leukemias (Waring and Cleary 1997). TRX and MLL are part of a highly conserved regulatory network that is required for the correct expression of the homeotic selector genes and determination of segment identity in both mammals and Drosophila. They are very large proteins that contain structural motifs common to chromatin-associated factors such as PHD fingers and a C-terminal SET domain (Fig. 1A, Mazo et al. 1990, Stassen et al. 1995).

The SET domain is a highly conserved 130–150 amino acids motif initially recognized as a common element in chromatin regulators with opposing activities: the suppressor of position affect variegation Su(var)3-9, the PcG protein Enhancer of Zeste [E(z)], and TRX (Jenuwein et al. 1998). The SET domain has been implicated in a multitude of different protein–protein interactions and functions. The SET domains of MLL, yeast Set1p, and E(z) bind to myotubulin-related dual-specificity phosphatases and anti-phosphatases that modulate growth control (Cui et al. 1998). The TRX and MLL SET domains bind to the SNF5 component of the ATP-dependent remodeler SWI/SNF (Rozenblatt-Rosen et al. 1998) and mediate self-association (Rozovsky et al. 2000). Furthermore, the SET domain of yeast Set1p binds the Mc4p checkpoint protein and has been implicated in DNA repair and telomere function (Corda et al. 1999). The Set1p SET domain alone suffices to mediate telomeric silencing, suggesting that it forms a functional unit (Nislow et al. 1997). Recently, it was shown that SUV39H1, the mammalian homolog of Su(var)3-9, selectively methylates lysine 9 of histone H3 (Rea et al. 2000; Jenuwein 2001). This modification creates a binding site for HP1 and thus can contribute to the propagation of a heterochromatin domain (Rannister et al. 2001, Lachner et al. 2001; Nakayama et al. 2001). Whereas the histone-methylase activity of SUV39H1 was critically dependent on the SET domain, additional protein domains were also required.

In contrast to SUV39H1, the SET domains of TRX and E(z) do not appear to mediate histone methylation (Rea et al. 2000; Jenuwein 2001). Thus, the TRX SET domain may form part of a methylase with a substrate other than histones or, alternatively, this SET domain may present a histone-recognizing module that is not a methylase. Here, we report that the TRX SET domain efficiently binds to core histones and to nucleosomes. We found that binding depends on the N-terminal histone tails and investigated the role of their covalent modifications. The effect of a homeotic mutation in the SET domain (trx211) on histone binding suggests that histone recognition constitutes an essential step during the in vivo control of gene expression by TRX.

Results and Discussion

The TRX SET domain binds core histones and nucleosomes

To assess whether the SET domain is a histone-recognizing module, we performed GST pull-down experiments using purified Drosophila core histones (Fig. 1B). Bound proteins were analyzed by SDS-PAGE followed by Coomassie staining. We found that the GST–SET domain fusion protein selectively retained histones H3 and H4, whereas binding to H2A and H2B was significantly weaker. Binding is efficient since almost all H3 and H4 is depleted from the unbound fraction (Fig. 1B, cf. lanes 5 and 7). The SET domain–histone interaction survived stringent washing conditions with a buffer containing 600 mM NaCl and 0.2% NP-40. Moreover, the SET domain (isoelectric point of 8.6) and histones have a net positive charge at pH 7, arguing against a nonspecific electrostatic interaction. It should be noted that when higher amounts of histones were added, binding to all four core histones could be detected (see Fig. 2B, below).

Next, we prepared an affinity-matrix by covalent coupling of either purified core histones or BSA to CNBr activated-Sepharose beads. We found that radiolabeled
The TRX SET domain binds histones and nucleosomes. (A) Schematic representation of the domain structure of TRX. Ignoring other conserved regions, only the PHD fingers, and the C-terminal SET domain are indicated. (B) The TRX SET domain interacts preferentially with the H3–H4 tetramer. GST and GST–SET domain fusion proteins were immobilized on glutathione-Sepharose and incubated with Drosophila core histones. Unbound proteins and first wash fractions were TCA precipitated. Protein complexes were resolved by 15% SDS-PAGE and visualized by Coomassie staining. Input corresponds to 30% of the material used in the binding reactions. (C) The TRX SET domain binds to a histone-affinity matrix. BSA–Sepharose control beads (lane 2) and histone–Sepharose beads (lane 3) were incubated with radiolabeled SET domain. Protein complexes were resolved by 15% SDS-PAGE and bound proteins were detected by autoradiography. Lane 1 represents 5% of the input. (D) TRX protein interacts with immobilized histones. BSA–Sepharose control beads (lane 2) and histone–Sepharose beads (lane 3) were incubated with radiolabeled SET domain. Bound proteins were resolved by 7.5% SDS-PAGE, transferred to nitrocellulose, and probed with an α-TRX antibody. Lane 1 represents 5% of the input. (E) The TRX SET domain binds mononucleosomes. In vitro assembled mononucleosomes were incubated with either no protein (lane 1) or with increasing concentrations of SET domain (lanes 2 and 3) and resolved by 4% native PAGE.

Histon tail domains are the protruding, flexible parts of the histones that mediate contacts between adjacent nucleosomes and interact with chromatin-associated proteins (Kingston and Narlikar 1999; Strahl and Allis 2000; Turner 2000; Jenuwein 2001). The unstructured histone tails are much more sensitive to digestion by trypsin than the globular domains and can be selectively removed by limited trypsinization (Fig. 2A). The fraction of trypsinized histones shown in lane 4 was used in a GST pull-down experiment to test the role of the tail domains in SET domain binding (Fig. 2B). In contrast to intact histones, the SET domain failed to recognize the tailless histones. Thus, the histone tails appear to be critical for binding by the TRX SET domain. To investigate whether they might also be sufficient, we assayed SET domain binding to Drosophila histone tail GST-fusion proteins (George et al. 1997). Figure 2C shows modest binding to all the histone tails with a preference for the H3 tail domain, whereas binding to the H4 tail was very weak. Similar results were obtained using GST–yeast histone tail fusion proteins (data not shown).

As an additional approach to identify its target(s), we performed a far-Western analysis of SET domain binding to purified endogenous Drosophila histones and recombinant, bacterially expressed Xenopus histones (Luger et al. 1999). Histones were separated by SDS-PAGE and transferred to a nitrocellulose membrane that was probed with radiolabeled SET domain. Autoradiography revealed strong binding to the endogenous histone H3 but only weak binding to the other endogenous histones (Fig. 2D). The recombinant histone H3 (rH3) is also recognized efficiently; but in addition, rH2A is also bound and weaker interactions with rH2B and rH4 were detected. Collectively, the results presented in Figures 1 and 2 strongly suggest that histone H3 is the main target for the TRX SET domain. Weaker association with the other histones was observed in some assays, suggesting they present secondary targets. Since SET domain binding to histone H4 is particularly weak, we assume that H4 is retained via its association with H3.

The histone tails are subjected to distinct posttranslational modifications that may constitute a “histone code” (Strahl and Allis 2000; Turner 2000) and can influence binding of specific chromatin-associated proteins. The bromodomain recognizes histone tails acetylated at specific lysines residues (Dhalluin et al. 1999; Jacobson et al. 2000), whereas binding of the bromomain of heterochromatin protein 1 (HP1) depends on methylation of histone H3 on lysine 9 (Bannister et al. 2001; Jenuwein 2001; Lachner et al. 2001; Nakayama et
Proteins bound to the filter were visualized by autoradiography.

brane and probed with radiolabeled SET domain (Coomassie (5–1)). Lanes 4 sinized histones (lanes 1–3) or untreated core histones (lanes 4–6). Lanes 1 and 4 contain 5% of the input material used in the binding reactions. Protein complexes were resolved by 15% SDS-PAGE and visualized by Coomassie staining. (C) The TRX SET domain binds the N-terminal histone tails. Drosophila histone tails expressed as GST-fusion proteins were immobilized on glutathione-Sepharose and were incubated in the presence of radiolabeled SET domain. Lane 1 represents 5% of the input material used in the binding reactions. Bound proteins were resolved by 15% SDS-PAGE and visualized by autoradiography.

To determine the effect of single modifications, we compared the binding of radiolabeled TRX SET domain to differentially modified histone H3 N-terminal peptides coupled to an affinity matrix. In agreement with our previous experiments, the H3 tail peptide was sufficient to mediate SET domain binding (Fig. 3B, lane 3). Acetylation at either position 9 or 14 resulted in only a minor increase in SET domain binding, as detected by PhosphorImager analysis. Thus, by themselves these modifications do not create a strong binding site for the TRX SET domain. However, methylation of lysine 9 results in an ∼two-fold reduced affinity. In contrast, binding of the Drosophila Polycomb protein does not seem to be influenced by these modifications (See also Lachner et al. 2001). Collectively, these results suggest that the SET domain of the activator TRX preferentially interacts with hyperacetylated histones. However, a modification that is associated with silent heterochromatin, methylation of H3 lysine 9, diminishes TRX SET domain binding. Therefore, although the effects we observed were modest, they correlate well with the activating function of TRX and may assist in targeting TRX to euchromatin.
The homeotic trxZ11 mutation interferes with histone binding

To define the regions of the TRX SET domain involved in histone recognition, we compared a series of deletion mutants in a histone binding experiment. Figure 4 shows that even small N-terminal deletions of the SET domain (SET deletion fragments SDF1, SDF2, and SDF3) abrogate histone binding. Likewise, a C-terminal deletion (SDF4) of the SET domain leads to loss of histone binding. Surprisingly, when this C-terminal deletion was combined with progressive N-terminal deletions (SDF5, SDF6, and SDF7) histone binding was restored. SDF7 comprising TRX residues 3607–3680 retained histones with an affinity comparable to that of the full-length TRX SET domain. Neither the N-terminal (SDF8) nor the C-terminal (SDF9) portions of the SET domain were able to bind histones by themselves. These regions might play a structural role in presenting the minimal histone binding region rather than contacting the histones directly. The smallest construct that was still able to bind significant amounts of histones ranged from amino acids 3626 to 3680 (SDF12). Interestingly, SDF7 and, in particular, SDF12 showed a stronger preference for binding to histone H3 compared to the other histones, than the full-length SET domain. There is no correlation between binding of the mutant versions of the SET domain and their net charge. For example, SDF11 and SDF12 both have an isoelectric point of 6.7, but SDF12 binds histones whereas SDF11 does not.

The involvement of the N-terminal region of the TRX SET domain in histone recognition is of great interest since this region harbors a developmental mutation. This mutation, trxZ11, causes the change of a highly conserved glycine (G 3601) to serine [Stassen et al. 1995]. The trxZ11 mutation is a viable, strong hypomorph that gives rise to homeotic transformations in heterozygous flies [Breen 1999]. Homozygotes display a much higher frequency of a wide variety of homeotic transformations, and in a hemizygous background trxZ11 causes lethality at the pupal stage. Therefore, the severity of the trxZ11 phenotype is subjected to dosage effects. To investigate whether the trxZ11 mutation affects the ability of the SET domain to bind histones, we compared the mutant (SETZ11) and wild-type SET domain in a histone binding experiment (Fig. 5A). In contrast to an approximately equal amount of wild-type SET domain, the SETZ11 failed to bind histones. The TRX SET domain self-associates [Rozovskaya et al. 2000], and we recently discovered that it binds the histone chaperone NAP-1 [K.R. Katsani and A.J. Kal, unpubl.]. As shown in Figure 5B, neither self-association of the SET domain nor binding to NAP-1 is affected by the trxZ11 mutation, suggesting that the effect is selective and not due to a global misfolding of the SET domain. Interestingly, histone binding is strongly reduced due to the trxZ11 mutation but not completely abolished. Using milder assay conditions, we could still detect some residual histone binding by the SETZ11 domain (Fig. 5C). This finding agrees well with the observed gene dosage effects on the severity of the trxZ11 phenotype.

Role of the SET domain in gene regulation

Unlike the heterochromatic silencing factor SUV39H1, the activator TRX appears to be unable to methylate histone tails [Rea et al. 2000, C.P. Verrijzer, unpubl.]. This failure, however, is not due to the inability to bind histones. Thus, rather than an active enzymatic core, the TRX SET domain might act as a histone binding module that anchors TRX to the chromatin template. Similar to anti-phosphatases, the TRX SET domain may bind the substrate [i.e., the histone tails] and block modification by related active enzymes such as SUV39H1, thus preventing HP1 recruitment. Such a mechanism may contribute to the antagonistic activities of the silencer SUV39H1 and the activator TRX. Our results indicate that modification of the histone tails can influence binding of the TRX SET domain and may contribute to directing TRX to active chromatin. TRX is a development regulator that is essential for the normal expression of multiple homeotic genes. This function is impaired by the trxZ11 mutation in the SET domain resulting in homeotic transformations [Stassen et al. 1995; Breen 1999]. An analogous mutation in the SET domain of yeast Set1p causes a defect in telomeric silencing, supporting the notion that this mutation interferes with a highly conserved function [Nislow et al. 1997]. Although other SET domain functions may also be affected, our results show that the trxZ11 mutation incapacitates its...
The effect of the or by Western immunoblotting using anti-histone antibodies.

solved by 15% SDS-PAGE and visualized by Coomassie staining. Bound proteins were re-

Z11 and wild-type GST–SET domain was compared in a pull-

ment shown in (see Fig. 1 legend). Bound proteins were re-

 Autoradiography (autoradiography) of the corresponding full-length coding sequences into the pTJ1STOP vector. The GST–Drosophila histone tail fusion and recombinant histone constructs were kindly provided by C. Wu (George et al. 1997) and T. Richmond (Luger et al. 1999), respectively.

Protein procedures

Recombinant GST-fusion proteins were expressed in Escherichia coli BL 21 and purified using standard procedures. 35S-radiolabeled proteins were expressed using TNT rabbit reticulocyte lysates (Promega). Drosophila core histones (Bulger and Kadonaga 1994) and Drosophila nuclear extracts (Kal et al. 2000) were prepared as described. The histone-affinity matrix was prepared by covalent coupling of ~1 mg core histones or BSA to 1 mL of CNBr-activated Sepharose (Pharmacia). Peptides were coupled to SulfoLink Coupling Gel (Pierce). The GST pull-down experiments were performed according to Jiménez et al. (1999) in binding buffer (20 mM HEPES-KOH at pH 7.6, 2.5 mM MgCl2, 10% glycerol, 1 mM PMSF, 1 mM DTT) containing 200 mM KCl and 0.08% NP-40 followed by a series of washes with RIPA buffer (10 mM Tris-HCl at pH 7.5, 1 mM EDTA, 0.2% NP-40) containing 600 mM NaCl. Other protein–protein interaction assays were performed using similar procedures. For peptide pull-downs, binding was allowed for 1 h at room temperature in a buffer containing 150 mM NaCl and washes performed in the presence of 1% NP-40. Far-Western analysis was performed as described (Kal et al. 2000). The anti-histone polyclonal antiserum was generated by immunizing rabbits with purified Drosophila core histones. The various other anti-histone antibodies used were purchased from Upstate Biotechnologies. The anti-TRX antiserum was raised against the first 270 N-terminal amino acids. Histone H3 tail peptides were a generous gift from T. Jenuwein (Lachner et al. 2001). Mononucleosomes were assembled by salt dialysis on a 196-bp SS DNA fragment (Owen-Hughes and Workman 1996). For the mobility shift assay, mononucleosomes and purified SET domain incubated for 45 min at room temperature in 20 mM HEPES-KOH (pH 7.6), 50 mM NaCl, 5% glycerol, 100 μg/mL BSA, 2 mM DTT, and resolved by PAGE on a 4% native gel.

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Cordx, Y., Schramke, V., Longhese, M.P., Smokvina, T., Paciotti, V., ability to bind histones. This finding provides a molecular explanation for the aberrant development of trxZ11 flies and implies that histone recognition by the TRX SET domain is essential for the in vivo functioning of TRX.

Materials and methods

DNA constructs

Details of cloning procedures are available upon request. Briefly, PCR fragments, encoding either the TRX SET domain (amino acids 3575–3726, Stassen et al. 1995) or various deletion fragments, were cloned in-frame in a pGEX-2TK (Pharmacia) derived plasmid (pGEX-2TKN). The trxZ11 mutation was generated by PCR-based site-directed mutagenesis. TRX residues that were encoded by the various SDF deletion constructs are indicated in Figure 4. Templates for in vitro transcription/translation of the SET domain, NAP-1, and PC were generated by cloning of the corresponding full-length coding sequences into the pTJ1STOP vector. The GST–Drosophila histone tail fusion and recombinant histone constructs were kindly provided by C. Wu (George et al. 1997) and T. Richmond (Luger et al. 1999), respectively.

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