

# Crystal structure of zinc-finger domain of Nanos and its functional implications

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Nanos is an RNA-binding protein that is involved in the development and maintenance of germ cells. In combination with Pumilio, Nanos binds to the 3' untranslated region of a messenger RNA and represses its translation. Nanos has two conserved Cys-Cys-His-Cys zinc-finger motifs that are indispensable for its function. In this study, we have determined the crystal structure of the zinc-finger domain of zebrafish Nanos, for the first time revealing that Nanos adopts a novel zinc-finger structure. In addition, Nanos has a conserved basic surface that is directly involved in RNA binding. Our results provide the structural basis for further studies to clarify Nanos function.

Keywords: crystal structure; germ cell; Nanos; RNA-binding protein; translational regulation

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#### INTRODUCTION

Translational control of messenger RNAs (mRNAs) is crucial in developmental processes including cell division, cell-fate determination and embryonic axis establishment in early embryogenesis. Most types of translational control are mediated by a sequence in the 3' untranslated region (3'-UTR) and are achieved by the interaction of various regulatory factors such as RNA-binding proteins (Kuersten & Goodwin, 2003). Nanos is a highly conserved RNA-binding protein in higher eukaryotes and functions as a key regulatory protein in translational control using a 3'-UTR during the development and maintenance of germ cells. The nanos gene was first identified as a maternal gene crucial for posterior pattern formation in the Drosophila melanogaster embryo (Lehmann & Nusslein-Volhard, 1991). In combination with Pumilio, Nanos represses the translation of maternal hunchback mRNA in the early Drosophila embryo, thereby governing abdominal segmentation (Murata & Wharton, 1995; Wharton et al, 1998). Nanos and Pumilio also have a variety of functions in the primary germ cells (PGCs). Nanos is essential for the development of PGCs (Kobayashi et al, 1996); PGCs lacking Nanos or Pumilio enter mitosis prematurely, fail to migrate to the somatic gonad, undergo apoptosis and fail to maintain stem cell identity in adults (Lin & Spradling, 1997; Asaoka-Taguchi et al, 1999; Asaoka & Lin, 2004; Hayashi et al, 2004; Wang & Lin, 2004). One of the regulatory targets of Nanos and Pumilio in PGCs is thought to be Cyclin B mRNA (Asaoka-Taguchi et al, 1999), Pumilio and Nanos directly bind to an element in the 3'-UTR to repress its translation (Kadyrova et al, 2007).

Nanos is widespread in higher eukaryotes and comprises a non-conserved amino-terminus and highly conserved carboxyterminal regions (Fig 1). The C-terminal region has two conserved Cys-Cys-His-Cys (CCHC)-type zinc-finger motifs (Fig 1A) that are indispensable for Nanos function (Curtis et al, 1997). The motif pattern is Cx<sub>2</sub>Cx<sub>12</sub>Hx<sub>10</sub>Cx<sub>7</sub>Cx<sub>2</sub>Cx<sub>7</sub>Hx<sub>4</sub>C ('x' indicates any amino acid; Fig 1B). The CCHC motif of a zinc finger is known to have a zinc knuckle structure, as observed in human immunodeficiency virus (HIV) nucleocapsid protein (NC). Although HIV NC, which is an RNA-binding protein, has two zinc knuckles, the C and H spacing of both tandem zinc knuckle motifs is Cx<sub>2</sub>Cx<sub>4</sub>Hx<sub>4</sub>C (Henderson et al, 1988; Summers et al, 1990; Gitti et al, 1996). Thus, the zinc-finger motif of Nanos is distinct from the symmetric motif and the Nanos zinc-finger domain is expected to adopt a new structure.

Selective genetic screens have revealed that the CCHC motifs are essential for *Drosophila* Nanos to function correctly (Arrizabalaga & Lehmann, 1999). The CCHC motifs of D. melanogaster Nanos (dmNanos) have been identified as potential zinc-binding sites (Curtis et al, 1997). It has been reported that zebrafish Nanos (zNanos) has a significant role in both the development of the germ line and oogenesis (Koprunner et al, 2001; Draper et al,

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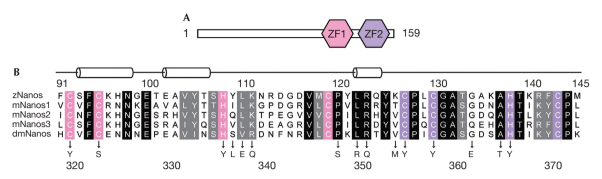


Fig 1 | Domain architecture and sequence alignment of Nanos. (A) Domain architecture of zebrafish Nanos composed of 159 amino-acid residues. The two CCHC zinc-finger motifs, ZF1 and ZF2, are indicated. (B) Sequence alignment of the zinc-finger domain of Nanos from zebrafish (z), mouse (m) and Drosophila melanogaster (dm). Identical and homologous residues are highlighted by a black and grey background, respectively. The CCHC motifs in ZF1 and ZF2 are highlighted by a pink and purple background, respectively. The secondary structure of zNanos is also shown above the sequence. Missense mutations causing an abdominal or oogenesis nanos phenotype in Drosophila are shown below the sequence (Arrizabalaga & Lehmann, 1999). CCHC, Cys-Cys-His-Cys; ZF, zinc-finger.

2007). Mammals have several Nanos paralogues; for example, three mouse Nanos (Nanos1, Nanos2 and Nanos3) have been identified. Nanos1 is expressed in the central nervous system (Haraguchi et al, 2003). Nanos2 and Nanos3 are expressed in embryonic germ cells, and a deficiency in these genes results in a loss of germ cells (Tsuda et al, 2003). Although studies have revealed important functions of Nanos, neither the atomic structure of Nanos nor the structural basis of the interaction between Nanos and RNA has been reported. In this study, we present the first, to our knowledge, crystal structure of the zinc-finger domain of zNanos (residues 59–159; zNanos<sup>59–159</sup>), which includes the two conserved zinc-finger motifs. Our study also reveals that the two CCHC motifs actually bind zinc ions and that the zinc-finger domain of Nanos adopts a novel structure. Furthermore, we reveal a conserved basic surface that is responsible for RNA binding.

### **RESULTS AND DISCUSSION** Structure of Nanos zinc-finger domain

Four zNanos<sup>59–159</sup> molecules are present in the crystallographic asymmetric unit (Fig 2A). Although the structures of the N- and C-terminal regions of the four molecules in the asymmetric unit are variable, those of residues 91-144 superimpose well, with an RMSD value of 0.48 Å for the Cα atoms, indicating that the four structures of residues 91-144 are essentially identical and this region is a structural core of zNanos<sup>59–159</sup> (supplementary Fig S1A online). We therefore describe the core structure (residues 91-144), hereafter termed zNanos<sup>91-144</sup>, of the A-molecule as a representative structure. The structure of zNanos<sup>91–144</sup> is composed of two independent zinc-finger (ZF) lobes—the N-terminal ZF1 (92-119) and the C-terminal ZF2 (127-143)—which are connected by a linker helix (120-126; Figs 1B,2B). These lobes create a large cleft (Fig 3A,B). Zinc ions in ZF1 and ZF2 are bound to the CCHC motif by tetrahedral coordination (Fig 2C). The CCHC zinc finger of Nanos is unique and has not been observed in other CCHC zinc finger proteins. In fact, a search for homologous whole or partial structures, including ZF1 and ZF2 of zNanos<sup>91–144</sup>, using the DALI server (Holm et al, 2008) revealed no similar structure, indicating that zNanos<sup>91–144</sup> adopts a novel structure. The CCHC-type zinc-finger motif that binds to RNA is known to have a zinc knuckle structure, as found in HIV NC. The zinc knuckle is composed of two ligands from a short  $\beta$ -sheet (knuckle) and two more from a short helix or loop. Thus, the structures of ZF1 and ZF2 of zNanos are distinct from the typical zinc knuckle structure and thereby distinct from that of HIV NC (De Guzman et al, 1998; Matsui et al, 2007).

zNanos<sup>59–159</sup> forms a dimer, and two dimers are present in the asymmetric unit (Fig 2A; supplementary Fig S2A online). To clarify the assembly of Nanos in solution, we performed sedimentation velocity analysis in an ultracentrifugation experiment. This revealed that dimer formation depends on the protein concentration (supplementary Fig S2B online). The buried solventaccessible surfaces of the AB and CD dimers are 1,514 and 1,483 Å<sup>2</sup>, respectively. Water molecules are observed throughout the dimer interface (supplementary Fig S2A online) and most of the interactions between the Nanos monomers are formed by water molecules. Taken together with the above results, these observations suggest that the Nanos dimer would not be functional.

### Structural basis of interaction between Nanos and RNA

It has been shown that Nanos binds to RNA with no sequence specificity (Curtis et al, 1997), suggesting that electrostatic interactions with the phosphate backbone of RNA are crucial. Consistent with this idea, calculation of electrostatic potential revealed that zNanos<sup>91–144</sup> has a large basic region on the surface (Fig 3A) comprising mostly conserved residues (Fig 3B), implying that it is involved in the interaction with RNA. To investigate this, we prepared alanine mutants and tested the interaction between zNanos<sup>59–159</sup> and single-stranded RNA (ssRNA) by using electrophoresis mobility shift assay (EMSA). We selected Lys 111, Arg 123 and Arg 141 as conserved basic residues. These correspond to Arg 339, Arg 351 and Lys 369 of dmNanos, respectively (Fig 1B). Lys 96, His 97, Arg 113, Lys 126, Lys 136 and Lys 140 were selected as non-conserved basic residues. These residues contribute to the positive surface potential (Fig 3A). A structural study of TIS11d—which has tandem CCCH zinc fingers and binds to the AU-rich element of mRNA—has revealed that aromatic residues are involved in stacking interactions with the base moieties of ssRNA (Hudson et al, 2004). Stacking interactions between aromatic residues and base moieties have also been observed in

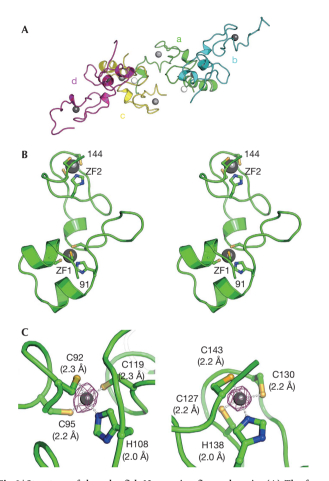


Fig 2 | Structure of the zebrafish Nanos zinc-finger domain. (A) The four zNanos molecules (a, b, c and d) in the asymmetric unit, shown by green, cyan, yellow and magenta ribbon representations, respectively. Grey and white spheres indicate zinc ions in the CCHC motif and the molecular interface (supplementary Fig S1B online), respectively. (B) Structure of the zNanos zinc-finger domain, shown by a green ribbon representation in stereo view. Only the core region, residues 91-144, is shown. The residue numbers are labelled at the amino- and carboxy-terminal ends, 91 and 144, respectively. Zinc ions in ZF1 and ZF2 are shown by grey spheres. Residues in the CCHC motifs bound to the zinc ion are shown by stick representation. (C) Close-up views of the zinc-finger motifs. Structures of ZF1 and ZF2 are shown in the left and right panels, respectively. The zinc ion is shown by a grey sphere. Residues bound to the zinc ion are shown by stick representation. The purple cage shows the electron density (10 of) of the zinc ion generated by difference anomalous Fourier calculation using Zn-Peak data at 2.5 Å resolution. Interactions of the zinc ion with the CCHC are shown by white dots and the bond lengths are also given in parentheses. CCHC, Cys-Cys-His-Cys; ZF, zinc-finger; zNanos, zebrafish Nanos.

single-stranded DNA-binding proteins (Bochkarev et al, 1997; Raghunathan et al, 2000). Thus, we selected Tyr 125 and Phe 142 as conserved and solvent-exposed aromatic residues. In this EMSA, we used a 10-mer ssRNA derived from the 3'-UTR of Cyclin B mRNA (Kadyrova et al, 2007). Initially, we confirmed that wild-type zNanos<sup>59–159</sup> binds to this RNA (Fig 3C, lane 2). As

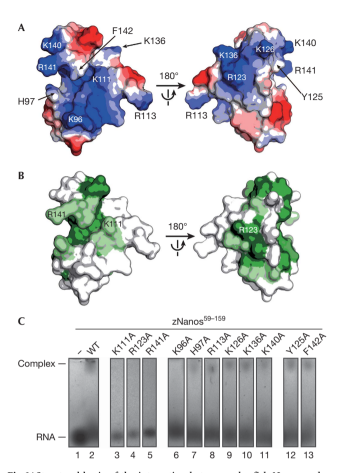


Fig 3 | Structural basis of the interaction between zebrafish Nanos and RNA. (A) Electrostatic potential of zNanos<sup>91-144</sup> depicted on the molecular surface. Blue and red surfaces indicate positive and negative potential, respectively. The orientation in the left panel is the same as that in Fig 2B. Substituted residues to alanine in EMSA are indicated. (B) Sequence conservation of Nanos shown on the molecular surface of zNanos91-144. Green and light green surfaces indicate identical and homologous residues, respectively. (C) Interaction between zNanos<sup>59-159</sup> and ssRNA by EMSA. Lanes 1, 2 and 3-13 are RNA alone,  $RNA + zNanos^{59-159}$  wild-type and  $RNA + zNanos^{59-159}$  mutants, respectively. EMSA, electrophoresis mobility shift assay; ssRNA, single-stranded RNA; WT, wild-type; zNanos, zebrafish Nanos.

expected, Lys 11A, Arg 123A or Arg 141A substitution significantly impaired the interaction between zNanos<sup>59–159</sup> and the RNA (Fig 3C, lane 3–5). Interestingly, mutation of Arg 339 or Arg 351 of dmNanos-which corresponds to Lys 111 or Arg 123 of zNanos, respectively—abrogates Nanos function, resulting in two strong abdominal and oogenesis nanos phenotypes (Arrizabalaga & Lehmann, 1999). Thus, our results reveal that those nanos phenotypes are attributable to defects in RNA-binding activity. Although mutation in Lys 369 of dmNanos—which corresponds to Arg 141 of zNanos—has not been reported in genetic studies, our results suggest that this mutation causes a strong nanos phenotype owing to defects in RNA-binding activity. By contrast, zNanos<sup>59–159</sup> with a mutation in a non-conserved basic residue maintained its interaction with RNA, except for the K96A mutant

(Fig 3C, lane 6–11). Furthermore, Y125A and F142A mutants also retained binding activity. These results indicate that the electrostatic interactions between the basic residues and the phosphate backbone of RNA are crucial in formation of the Nanos–RNA complex. This contrasts with the situation for TIS11d or single-stranded DNA-binding proteins; Lys 96, Lys 111 and Arg 141 are in close proximity and provide a large basic surface (Fig 3A, left panel), implying that this could be a major RNA-binding site. Furthermore, Arg 123—which is located on the backside of Lys 96, Lys 111 and Arg 141—also contributes to RNA binding.

Sequence preference in Nanos binding to 3'-UTR of *Cyclin B* mRNA has been demonstrated (Kadyrova *et al*, 2007). Thus, we performed EMSA using RNA lacking the preferential sequence (supplementary Fig S3A online). The assays showed that zNanos<sup>59–159</sup> binds to RNA with no sequence specificity. Furthermore, we tested whether the RNA-binding domain (residues 822–1206) of zebrafish Pumilio (zPumilio<sup>822–1206</sup>) affects the interaction between zNanos<sup>59–159</sup> and RNA (supplementary Fig S3B online). We found that zNanos<sup>59–159</sup> binds to RNA lacking the preferential sequence in the presence of zPumilio<sup>822–1206</sup>, suggesting that zPumilio<sup>822–1206</sup> does not affect RNA binding by zNanos<sup>59–159</sup>.

Missense mutations in the zinc-finger domain causing a strong abdominal or oogenesis nanos phenotype have been reported in Drosophila (Fig 1B; Arrizabalaga & Lehmann, 1999). To investigate the structure of those mutations causing a deficiency in Nanos function, we built a homology model of the zinc-finger domain (residues 319–372) of dmNanos (dmNanos<sup>319–372</sup>; Fig 4). The homology model shows that dmNanos<sup>319–372</sup> also has a large basic surface, and the distribution of positive potential is similar to that of zNanos<sup>91–144</sup> (Figs 3A,4A). Mapping the missense mutations that cause the nanos phenotype in Drosophila on the molecular surface of dmNanos<sup>319–372</sup> revealed the mechanism of dysfunction (Fig 4). Mutations in the CCHC motif (C320Y, C323S, H336Y, C355Y, C358Y and H366Y) are likely to destabilize the structure. In addition, the mutations P348S, L350R, V354M and A365T are likely to affect maintenance of the structure, because Leu 350, Val 354 and Ala 365 are buried in the interior. The EMSA results showed that Lys 111 and Arg 123 of zNanos contribute to the ionic interactions with RNA (Fig 3C). Thus, mutations in the Drosophila counterparts, R339Q and R351Q, might change the charge distribution of the molecular surface. Furthermore, the V338E and G362E mutations might also change the basic properties of the surface, because Val 338 and Gly 362 are positioned adjacent to Arg 339 and Arg 351 (Fig 4B).

In this study, we have determined the first, to our knowledge, crystal structure of the Nanos zinc-finger domain, which adopts a novel structure. We have demonstrated the structural basis of the interaction between Nanos and RNA, whereby Nanos binds to ssRNA with no sequence specificity and the electrostatic interactions made by the conserved basic residues of Nanos function predominantly in RNA binding. Furthermore, our structure elucidates the effects of mutations that cause the *nanos* phenotype in *Drosophila* at an atomic level. Our results provide the structural basis for further studies to clarify Nanos function. However, the detailed interaction between Nanos and RNA, and the mechanism by which it functionally collaborates with Pumilio in 3'-UTR-mediated translational repression remains unclear. To address these issues, further structural studies of Nanos in complex with RNA and/or Pumilo will be required.

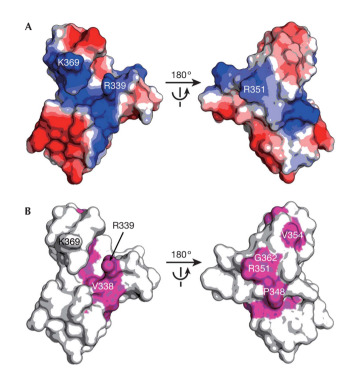


Fig 4 | Homology model of the *Drosophila* Nanos zinc-finger domain. (A) Electrostatic potential of dmNanos<sup>319–372</sup> depicted on the molecular surface. Blue and red surfaces indicate positive and negative potential, respectively. (B) Missense mutations causing a strong phenotype in *D. melanogaster*, shown in magenta on the molecular surface of dmNanos<sup>319–372</sup>. dmNanos, *Drosophila melanogaster* Nanos.

#### **METHODS**

Structure determination. The purification and crystallization of zNanos<sup>59–159</sup> has been described previously (Hashimoto et al, 2009). X-ray data were collected on beamline BL5A with a Quantum 315 charge-coupled device detector (Area Detector Systems Corporation) at the Tsukuba Photon Factory. All diffraction data were processed with the program HKL2000 (Otwinowski & Minor, 1997). The crystal structure of zNanos<sup>59–159</sup> was determined by using a single anomalous diffraction method using intrinsic zinc atoms with the programs SOLVE (Terwilliger & Berendzen, 1999) and RESOLVE (Terwilliger, 2000). Model building and fitting were carried out with the programs O (Jones et al, 1991) and COOT (Emsley & Cowtan, 2004). The structure was refined with the programs CNS (Brunger et al, 1998) and REFMAC (Murshudov et al, 1997), and validated with the program PROCHECK (Laskowski et al, 1993). Crystallographic statistics are given in Table 1. Secondary structures are defined by the program PyMOL. The final coordinates and the structure factors have been deposited in the Protein Data Bank Japan (PDBj; 3ALR). The homology model of dmNanos319-372 was built by the program MODELLER (Marti-Renom et al, 2000) using the zNanos<sup>91–144</sup> structure.

**RNA-binding assay.** To perform EMSA, an alanine mutation was introduced into zNanos<sup>59–159</sup> by using QuikChange (Stratagene). The glutathione *S*-transferase-fused zNanos<sup>59–159</sup> mutant was overexpressed, purified with GS4B resin (GE Healthcare) and digested with HRV3C protease (Hashimoto *et al*, 2009). The reaction mixture was applied to a HiTrap Q column

Table 1 | Data collection, phasing and refinement statistics

	Zn-Peak (λ = 1.2818 Å)	Native ( $\lambda = 1.0000 \text{ Å}$ )
Crystallographic data		
Space group	P6 <sub>3</sub>	P6 <sub>3</sub>
Cell dimensions		
a = b (Å)	100.96	100.96
c (Å)	71.54	71.57
γ (°)	120	120
Resolution range (Å)	20.00-2.50 (2.59-2.50)	50.00-2.10 (2.18-2.10)
Observations	56,941	244,320
Unique	13,866	23,796
R <sub>merge</sub> (%)	0.079 (0.154)	0.082 (0.300)
Completeness (%)	95.9 (70.8)	97.7 (80.5)
$\langle I \rangle / \sigma \langle I \rangle$	11.8 (6.5)	15.7 (5.1)
Phasing statistics		
Resolution range (Å)	20.00-3.00	
$\langle m \rangle / Z$ -score from SOLVE	0.32/28.15	
Heavy atoms found	10	
Refinement statistics		
Resolution range (Å)		20.00-2.10
Protein atoms		1,985
Zinc ions		10
Water molecules		109
$R/R_{\rm free}$		0.165/0.208
RMSD bond distances (Å)/angles (°)		0.016/1.476
Ramachandran statistics		92.1%/7.9%/0%
Mean B value (Ų)		46.52
Protein Data Bank ID		3ALR

Values in parentheses are for the highest resolution shell. Ramachandran statistics indicate the fraction of residues in the most favoured, allowed and disallowed regions, respectively.

(GE Healthcare) equilibrated with 50 mM Tris-HCl (pH 9.0) and 150 mM NaCl. The mutant was collected in a flow-through fraction and concentrated in a storage buffer containing 50 mM HEPES-NaOH (pH 7.4), 100 mM NaCl and 10% glycerol. A 10-mer of ssRNA, 5'-GACUAUUUGU-3', was used in this assay (supplementary Table S1 online). RNA and zNanos<sup>59-159</sup> were mixed in storage buffer and incubated for 1h on ice. The concentrations of RNA and zNanos<sup>59-159</sup> in the mixed solution were 13.3 and 26.7 μM, respectively. The solutions were separated by electrophoresis at 4 °C on a 1% agarose gel at 100 V for 45 min in a conventional Tris-acetate-ethylenediaminetetra acetic acid buffer. The gel was stained with SYBR Gold (Invitrogen), and bands were detected using an LAS4000 charge-coupled device image analyser with a blue-light transilluminator (GE Healthcare).

**Supplementary information** is available at EMBO *reports* online (http://www.emboreports.org).

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### CONFLICT OF INTEREST

The authors declare that they have no conflict of interest.

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