High-resolution structure of eukaryotic Fibrillarin interacting with Nop56 amino-terminal domain

SIMONE HÖFLER,1 PEER LUKAT,2 WULF BLANKENFELDT,2 and TERESA CARLOMAGNO1,3

1Leibniz University Hannover, Institute for Organic Chemistry and Centre for Biomolecular Drug Research (BMWZ), D-30167 Hannover, Germany
2Helmholtz Centre for Infection Research, Department of Structure and Function of Proteins, D-38124 Braunschweig, Germany
3Helmholtz Centre for Infection Research, Group of NMR-based Structural Chemistry, D-38124 Braunschweig, Germany

ABSTRACT

Ribosomal RNA (rRNA) carries extensive 2′-O-methyl marks at functionally important sites. This simple chemical modification is thought to confer stability, promote RNA folding, and contribute to generate a heterogenous ribosome population with a yet-uncharacterized function. 2′-O-methylation occurs both in archaea and eukaryotes and is accomplished by the Box C/D RNP enzyme in an RNA-guided manner. Extensive and partially conflicting structural information exists for the archaeal enzyme, while no structural data is available for the eukaryotic enzyme. The yeast Box C/D RNP consists of a guide RNA, the RNA-primary binding protein Snu13, the two scaffold proteins Nop56 and Nop58, and the enzymatic module Nop1. Here we present the high-resolution structure of the eukaryotic Box C/D methyltransferase Nop1 from Saccharomyces cerevisiae bound to the amino-terminal domain of Nop56. We discuss similarities and differences between the interaction modes of the two proteins in archaea and eukaryotes and demonstrate that eukaryotic Nop56 recruits the methyltransferase to the Box C/D RNP through a protein–protein interface that differs substantially from the archaeal orthologs. This study represents a first achievement in understanding the evolution of the structure and function of these proteins from archaea to eukaryotes.

Keywords: 2′-O-methylation; eukaryotic Box C/D RNP; Fibrillarin; Nop56; protein–protein complex structure

INTRODUCTION

Methylation of the 2′-O-ribose position (2′-O-Me) is the simplest and second most abundant modification of ribosomal RNA (rRNA) (Ayadi et al. 2019). Like many other rRNA modifications, 2′-O-Me marks are transferred to the RNA cotranscriptionally and post-transcriptionally in the nucleolus and are important for ribosome biogenesis and translational accuracy (Baudin-Baillieu et al. 2009; Kimura and Suzuki 2010; Siibak and Remme 2010; Arai et al. 2015; Sloan et al. 2017; Ishiguro et al. 2019). 2′-O-Me has been shown to promote RNA folding and increase chemical stability, thereby influencing the association of ribosomal proteins in a space- and/or time-dependent manner (Green and Noller 1996; Arai et al. 2015; Polikanov et al. 2015; Natchiar et al. 2017; Ishiguro et al. 2019).

In archaea and eukaryotes, this modification is catalyzed by multicomponent ribonucleoprotein (RNP) complexes. The RNPs are assembled around guide RNAs named box C/D s/snoRNAs (archaea/eukaryotes) after their distinct sequence motifs box C (5′-RUGAUGA) and box D (5′-CUGA).

The box C/D motif folds in a characteristic structure termed K-turn (Klein 2001; Špačková et al. 2010; Shi et al. 2016). L7Ae or Snu13, in archaea and yeast, respectively, bind to the K-turn motif of the guide RNA. A similar, but less conserved, box C′/D′ motif is present in all archaeal guide RNAs and has been proposed to exist in eukaryotic guide RNAs as well (Qu et al. 2011; van Nues et al. 2011). This motif forms a characteristic structure named K-loop (Nolivos et al. 2005). A second copy of L7Ae binds the box C′/D′ motif in archaea; in contrast, Snu13 has been found unable to recognize putative box C′/D′ motifs in yeast (Cahill et al. 2002). The substrate RNA is recruited by base-pairing with complementary sequences, located upstream of box D and D′, respectively (Tran et al. 2003, 2005; Appel and Maxwell 2007). The guide RNA–L7Ae/Snu13 interaction mediates the recruitment of the scaffold- ing proteins Nop5 (archaea) or Nop56 and Nop58 (eukary- otes). In archaea the Nop5 protein enters the complex as a...
homodimer; in eukaryotes Nop52 is substituted by the Nop56–Nop58 heterodimer (Fig. 1A,B). The SAM-dependent methyltransferase Fibrillarin (Fib, in archaea and H. sapiens) or Nop1 (in fungi) is integrated into the Box C/D RNP complex via interaction with the amino-terminal domain of Nop5 (archaea) or Nop56 and Nop58 (eukaryotes) (Tollervey et al. 1991; Lyman et al. 1999; Lechertier et al. 2009; McKeegan et al. 2009; Quinternet et al. 2015; Barandun et al. 2017; Paul et al. 2019). Two copies of the methyltransferase are recruited to the RNP by the Nop protein dimers.

Components of the Box C/D RNP enzymes have been linked to disease phenotypes (Dimitrova et al. 2019). In particular, the methyltransferase Fibrillarin, which shows a high degree of conservation in most domains of life, has been associated with autoimmune diseases and cancer: The protein is frequently overexpressed in tumor cells and has been related to a poor survival rate in breast cancer patients (Marcel et al. 2013). Thus, understanding the functional mechanism and regulation of eukaryotic snoRNPs is important both to elucidate the biology of the cell and in a disease context.

The structure–function relationships of the archaeal Box C/D sRNPs have been extensively studied in the past years (Ye et al. 2009; Lin et al. 2011; Lapinaite et al. 2013; Graziadei et al. 2016, 2020; Yang et al. 2016; Yu et al. 2018), leading to two structural models of the enzyme loaded with the substrate RNAs (Fig. 1A). In the first model, the enzyme is a mono-RNP and comprises one copy of guide RNA, two substrate RNAs, and two copies of each protein (L7Ae, Nop5, and Fib) (Lin et al. 2011). In the second model, the enzyme is a di-RNP and comprises two copies of guide RNA, four copies of substrate RNAs, and four copies of each protein (Lapinaite et al. 2013). The oligomerization state of the enzyme has been shown to depend on the sequence of the guide RNA and has consequences on the regulation of methylation efficiency at the different substrate sites (Yip et al. 2016; Graziadei et al. 2020).

Conversely, little is known about protein–protein and RNA–protein interactions in the eukaryotic Box C/D snoRNP at high resolution, as the in vitro reconstruction of functional eukaryotic Box C/D snoRNPs has so far yielded complexes of heterogenous composition (Peng et al. 2014; Yang et al. 2020). Here, we determine the atomic details of the complex of the RNA 2′-O-methyltransferase Nop1 with the Nop56 amino-terminal domain from S. cerevisiae (Sc). We find that the interaction interface between the two proteins has significantly evolved from archaea to eukaryotes. As a result, archaeal and eukaryotic proteins cannot complement each other. Our high-resolution structure reveals the key interaction features of Nop1 and Nop56 within the eukaryotic complex and suggests that evolutionary pressure has caused structural and potentially functional divergence of the Nop56 and Nop58 amino-terminal domains from the archaeal Nop5 counterparts.

### RESULTS

**Archaeal RNA 2′-O-methyltransferase cannot complement its eukaryotic ortholog in yeast**

In this study we used proteins from S. cerevisiae as representatives of eukaryotic snoRNPs. The primary sequences of Nop1 and Nop56 share an overall 73.9% and 58.5% similarity with their respective human orthologs (Supplemental Figs. 1, 2). When compared to the archaeal Fibrillarin, Nop1 has an additional 80 amino acids long, RGG-rich, amino-terminal domain, shared by all eukaryotic 2′-O-methyltransferases; this domain is predicted to be disordered, may play a role in nuclear localization and is likely involved in RNA binding (Chong et al. 2018; Smith et al. 2020). Beyond this RGG-rich domain, the primary sequence of the catalytic domain of P. furiosus (Pf)
Fibrillarin has 60.9% and 47.9% similarity with yeast Nop1 and human Fibrillarin, respectively (Fig. 2A; Supplemental Fig. 1). On the other hand, the primary sequence of the amino-terminal domain of yeast Nop56 shares only 31.3% similarity and 17.6% identity with the archaeal ortholog (Fig. 2B; Supplemental Fig. 2), posing the question as to whether the interaction mode of the eukaryotic 2′-O-methyltransferase with the amino-terminal domains of the Nop56 and Nop58 proteins is similar to that of archaeal Fibrillarin with the Nop5 amino-terminal domain.

To answer this question, we first tested whether the archaean and eukaryotic methyltransferases could complement each other. We used recombinant Nop183 (lacking the amino-terminal RGG-rich domain), Nop561–166 (the amino-terminal domain of Nop56), Pf Fibrillarin and Pf Nop51–123 (the amino-terminal domain of Nop5) and analyzed their ability to form stable complexes with each other using size-exclusion chromatography. We found that the amino-terminal domain of Pf Nop5 (Fig. 3A,C) cannot form a stable complex with Nop1831–327. Similarly, archaeal Fibrillarin does not form a stable complex with the amino-terminal domain of Nop56 (Fig. 3B,C). Control experiments showed that Sc Nop1831–327 and Nop561–166 as well as Pf Fibrillarin and Nop5 form stable complexes (Fig. 3D). We conclude that the interaction modes between the methyltransferase and the amino-terminal domains of the scaffold proteins Nop5, Nop56, and Nop58 have evolved to become specific for archaea and eukaryotes. Thus, we set out to characterize the Nop56–Nop1 complex in eukaryotes at atomic resolution.

**Structure of the Nop561–166–Nop183–327 complex**

We used X-ray crystallography to solve the structure of Sc Nop183–327 in complex with Sc Nop561–166 to a resolution of 1.7 Å (Table 1; Fig. 4). The structure of Nop183–327 is very similar to that of human Fibrillarin (PDB-ID: 2IPX) with an average root mean square deviation (RMSD) of 0.6 Å; a comparable degree of similarity is found also with the structures of different archaeal Fibrillarins (Fig. 2A; Aittaleb et al. 2003; Oruganti et al. 2007; Ye et al. 2009; Gagnon et al. 2012). The amino-terminal lobe (comprising amino acids 83–146) consists of five anti-parallel β-sheets; the substantially larger carboxy-terminal lobe consists of seven β-sheets sandwiched between six α-helices and adopts the Rossmann-fold typical for S-adenosylmethionine (SAM)-dependent methyltransferases (Figs. 2A, 4A; Wang et al. 2000).

The amino-terminal domain of Nop56 consists of five β-sheets, with β-sheets 1–3 (β1–3) and β-sheets 4–5 (β4–5) being in an anti-parallel and parallel orientation, respectively (Figs. 2B, 4A); the β-sheets core is surrounded by seven α-helices. An insertion of 26 amino acids between β2 and β3 forms α-helix 1 (α1) and 2 (α2); this insertion is present in both eukaryotic Nop56 and Nop58 proteins but absent in archaeal Nop5 proteins (Fig. 2B; Supplemental Fig. 2).

Nop183–327 engages α3–5 and the carboxy-terminal tail in the interaction with α1, α6, and α7, β1 and the loop region β4–α5 of Nop561–166 (Fig. 4A). Complex formation is driven by the high charge complementarity, with Nop1 presenting an overall positive surface charge that fits snugly the predominantly negative surface charge of the Nop56 amino-terminal domain (Fig. 4B).

Three main interaction regions hold Nop1 and Nop56 together (Fig. 4C–E). First, Nop561–166 α1 and α6 contact the carboxy-terminal tail of Nop1 (Fig. 4C). Hydrogen bonds are formed between Nop1–S323 and Nop561–166 α1- Q35 and Nop1–R322 and Nop561–166 α6-D126, while Nop561–166 α1-K32 has a polar
contact with the carbonyl of Nop1–S323. These interactions lock the carboxy-terminal tail of Nop1 in a stable conformation. Additional hydrogen bonds at this site of the complex are formed between Nop1–D263 (located in a short loop between α5 and β10) and Nop56–α1–N39 as well as Nop1–α6–R297 and Nop56–α1–E122.

Second, Nop56–α7 contacts Nop1–α3, β7, and β8 (Fig. 4D). Nop1–Y195, which is highly conserved in eukaryotes and archaea, forms a hydrogen bond with Nop56–Q151, the backbone of Nop1–β8 has hydrogen bonds with the side chain of Nop56–S159 and Nop1–K169 and K205 have polar contacts with the side chain of Nop56–E148 and the backbone carbonyl of Nop56–V163, respectively.

Third, an extensive network of hydrogen bonds is formed between residues of Nop1–α4 (Q228 and R231) and the preceding loop (E222) with Nop56–S101, E10, and Y158, respectively (Fig. 4E). This interaction area is driven by a strong charge complementary between Nop1–R231 and a negatively charged pocket on Nop56, containing E10 and E11.

All in all, the complex between Nop1 and the Nop56 amino-terminal domain is supported almost exclusively by polar interactions and hydrogen bonds.

FIGURE 3. Analysis of cross-species complex formation between eukaryotic and archaeal Fibrillarin and Nop56/Nop5 proteins. (A) Overlay of size-exclusion chromatograms of Sc Nop183–327 (blue), Pf Nop51–123 (pink), and Pf Nop51–123 together with Sc Nop183–327 (black). Peak 1 corresponds to Sc Nop183–127 and peak 2 to Pf Nop51–123. (B) Overlay of size-exclusion chromatograms of Sc Nop561–166 (cyan), Pf Fibrillarin (green), and Sc Nop561–166 together with Pf Fibrillarin (black). (C) 4%–15% Mini-PROTEAN TGX Precast Protein Gel (BioRad) of the chromatograms shown in panels A–F. The color code above the lanes indicates the proteins present in the injection mixture: Sc Nop183–327 (blue), Sc Nop561–166 (cyan), Sc Nop561–166:WF (orange), Pf Fibrillarin (green), and Pf Nop51–123 (pink). Blue/pink lanes represent fractions collected from peak 1 and peak 2 of the black chromatogram of A. The fraction loaded in the middle lane corresponds to the region between peaks 1 and 2. The green/cyan lane represents the elution peak of the black chromatogram of Figure 3B. The blue/orange lane represents the main elution peak from the black chromatogram of Figure 3D. The green/orange lane represents the elution peak from the black chromatogram of Figure 3F. Lane M contains the protein standard. (D) Overlay of size-exclusion chromatograms of Pf Fibrillarin (green), Pf Nop51–123 (pink), Sc Nop183–327 (blue), Sc Nop561–166 (cyan), Pf Fibrillarin with Pf Nop51–123 (gray), and Sc Nop183–227 with Sc Nop561–166 (black). (E) Overlay of size-exclusion chromatograms of Sc Nop183–327 (blue), Sc Nop561–166:WF mutant (orange), and the mixture of Sc Nop183–327 and Sc Nop561–166:WF mutant (black). (F) Overlay of size-exclusion chromatograms of Pf Fibrillarin (green), Sc Nop561–166:WF mutant (orange), and the mixture of Pf Fibrillarin and Nop561–166:WF mutant (black).
TABLE 1. Crystallographic data collection and refinement statistics

| Structure          | Nop56\(^{1–166}\)–Nop1\(^{83–327}\) |
|-------------------|-------------------------------------|
| PDB-ID:           | 6ZDT                                |
| Data collection   |                                     |
| Beamline          | P11, PETRA III, DESY                |
| Wavelength (Å)    | 1.03                                |
| Space group       | P2\(_1\),2\(_1\)                    |
| Cell dimensions   |                                     |
| \(a, b, c\) (Å)   | 69.04, 118.29, 48.83                |
| \(\alpha, \beta, \gamma\) (°) | 90.00, 90.00, 90.00                  |
| Resolution (Å)\(^a\) | 1.71–48.83 (1.71–1.74)              |
| \(R_{\text{merge}}\) (%)\(^{ab}\) | 7.7 (121.4)                        |
| \(R_{\text{free}}\) (%)\(^{ac}\) | 2.1 (35.5)                         |
| Completeness (%)\(^a\) | 100 (100)                          |
| Redundancy\(^a\)  | 13.2 (12.6)                        |
| \(CC_{1/2}\) (%)\(^{a}\) (Karpplus and Diederichs 2012) | 100 (85.6) |
| Refinement        |                                     |
| Resolution (Å)    | 1.71–48.83                          |
| No. reflections   | 44,211                              |
| \(R_{\text{work}}\)/\(R_{\text{free}}\) (%) | 16.28/20.49 |
| No. atoms         | 3870                                |
| Protein           | 3503                                |
| Ligand/ion        | -                                   |
| Water             | 367                                 |
| B-factors (Å\(^2\)) | 33.20                              |
| Protein           | 32.56                               |
| Ligand/ion        | -                                   |
| Water             | 39.36                               |
| R.m.s. deviations |                                     |
| Bond lengths (Å)  | 0.005                               |
| Bond angles (°)   | 0.686                               |
| Ramachandran statistics (%) |                                     |
| Favored           | 98.18                               |
| Allowed           | 1.82                                |
| Outliers          | 0.00                                |

\(^{a}\)Values for the highest resolution shell are shown in parentheses.  
\(^{b}\)\(R_{\text{merge}} = \Sigma \{1/\mathbb{N} \Sigma |I_{h,i} - I_{h,i}|/\Sigma |I_{h,i}|\}, \) where \(h\) enumerates the unique reflections and \(i\) are their symmetry-equivalent contributions.  
\(^{c}\)\(R_{\text{free}} = \Sigma \{1/[\mathbb{N}_{i} - 1]\}^{1/2} |I_{h,i} - I_{h,i}|/\Sigma |I_{h,i}|\), where \(h\) enumerates the unique reflections and \(i\) are their symmetry-equivalent contributions.

Charge complementarity is partially conserved from archaea to eukaryotes

After solving the first high-resolution structure of a eukaryotic complex between the Nop56 amino-terminal domain and the Nop1 methyltransferase, we compared the binding mode of the eukaryotic proteins with that of archaeal proteins. We chose three representative structures of archaeal Nop5–Fib complexes in \(P. furiosus\) (\(Pf\)) (PDB-ID: 2NNW) (Oruganti et al. 2007), \(A. fulgidus\) (\(Af\)) (PDB-ID: 1NT2) (Aittaleb et al. 2003), and \(S. solfataricus\) (\(Ss\)) (PDB-ID: 3ID5) (Ye et al. 2009), which are members of the three evolutionarily different archaeal classes Thermococci, Archaeoglobi, and Thermoprotei, respectively (Brochier-Amanet et al. 2011).

The 2′-O-methyltransferase is quite well conserved among archaeal classes (average primary sequence similarity, 63.7%) and archaea and eukaryotes (average primary sequence similarity of archaeal Fibrillarins with Sc Nop1, 59.1%) (Supplemental Fig. 1). The structure of the catalytic domain is also well conserved with RMSD values between the structures of the archaeal proteins and that of Nop1 ranging from 1.6 to 2.9 Å (Fig. 2A). The presence of the amino-terminal RGG-rich domain is the main feature differentiating the eukaryotic methyltransferase from its archaeal orthologs (Rodriguez-Corona et al. 2015). On the other hand, the eukaryotic Nop56 amino-terminal domain diverges substantially from that of the archaeal Nop5 (average primary structure similarity of archaeal Nop5 amino-terminal domains with Sc Nop5\(^{1–166}\), 26.2% (Supplemental Fig. 2). Structurally, the amino-terminal domains of Nop5 and Nop56 proteins are also divergent: A core fold, which is conserved across Pf, Ss, and Sc, is accompanied by two additional helices (\(\alpha 1\) and \(\alpha 2\)) in the eukaryotic proteins (Fig. 2B; Supplemental Fig. 2), one of which (\(\alpha 1\)) provides an interaction area with the methyltransferase. It is important to notice that the Nop5 amino-terminal domain is not uniformly conserved across archaeal species either: in \(Af\) this domain is significantly smaller than in Pf and Ss, misses three \(\alpha\)-helices and two \(\beta\)-sheets and is not able to fold in the absence of Fibrillarin in vitro (Aittaleb et al. 2003).

Despite these differences, the formation of the complex between the Nop5 amino-terminal domain and Fibrillarin in Pf and Ss is driven by charge complementarity as well (Fig. 5A–C). A predominantly negatively charged surface of Nop5 binds a predominantly positively charged surface of Fibrillarin. Notably, the charge distribution of the solvent-accessible surface of Ss Nop5\(^{1–132}\) is more similar to that of Sc Nop5\(^{1–166}\) than it is the one of Pf Nop5\(^{1–123}\). Nevertheless, the Ss Fibrillarin surface interacting with Nop5 is considerably less charged than the corresponding surface of Sc Nop1. Pf Nop5\(^{1–123}\) displays a higher number of aromatic residues on the interaction surface with Fibrillarin, limiting the accessibility to the charged residues. Thus, while the driving force for the formation of the complex is conserved from Pf and Ss to Sc, the details of the interactions differ both among archaeal species and between archaea and eukaryotes.

Different from all other complexes, the interacting surfaces of the \(Af\) proteins show little charge complementarity to each other, suggesting that complex formation is driven by hydrophobic contacts (Fig. 5D). This fact may explain...
how the presence of Fibrillarin promotes folding of the Af Nop5 amino-terminal domain, as the folding process requires hydrophobic interactions.

The eukaryotic Nop56–Nop1 complex lacks conserved aromatic interactions present in the archaeal orthologs

Next, we analyzed the differences in the interaction interfaces of eukaryotic and archaeal complexes in atomic details. Nop1–Y195, a conserved Tyr in β7 of the methyltransferase, forms a hydrogen bond with Nop56α6-166 Q151 and stabilizes the complex via a polar interaction (Fig. 6A,F). This Nop56α6-166 Gln is well conserved in eukaryotes (Fig. 6G), while in archaea the same position is occupied by a hydrophobic amino acid and a hydrophobic cluster is built around the conserved Tyr. Pf Nop5-α6 W104, F105, and Y108 surround Pf Fib-Y102 (Fig. 6B); Ss Fib-Y105 is part of a cluster comprising Ss Nop5-Y113 and Y114, with the hydrophobic contacts being reinforced by Ss Nop5-L117 (Fig. 6C); even in Af, despite the peculiar characteristics of the Af Nop5–Fib complex, this hydrophobic cluster is conserved (Fig. 6D). The structure of the Nop5–Fib complex of M. janaschii (Mj) is not available; nevertheless, docking of the crystal structures of Nop5 and Fib with the ClusPro 2.0 Webserver (Kozakov et al. 2013, 2017; Vajda et al. 2017) shows that two aromatic residues of Mj Nop5-α6 (Y96 and F99) could build a hydrophobic cluster with the conserved Mj Fib-Y102 (Fig. 6E, H). The presence of at least two aromatic residues on
Nop5-α6 is characteristic of archaeal proteins, while eukaryotic Nop56 proteins have a polar, negatively charged residue at the central position of the aromatic cluster (Fig. 6G–H).

Next, we tested whether the difference in the nature of the interactions of the conserved Tyr is crucial in determining the selectivity of the Sc Nop56 amino-terminal domain for Sc Nop1 versus Pf Fibrillarin. We generated the Sc Nop561–166-L147W/E148F mutant (Nop56 1–166-WF) and tested its ability to bind Nop183–327 (Fig. 3E) and Pf Fib (Fig. 3F). The double mutation did not perturb the binding preferences of Nop56 1–166 suggesting that this interaction area is not crucial for the formation of a stable protein–protein complex.

Eukaryotic proteins Nop56 and Nop58 evolutionarily acquired an additional α-helix at the binding interface with Nop1

Eukaryotic Nop56 and Nop58 proteins have a 23–26 amino acids long insertion between β2 and β3, which folds into helices α1 and α2 (Fig. 7A). α1 is at the interface with Nop1 and enables Nop56 to interact with its extended carboxy-terminal tail (Fig. 7B). In archaea, where the two additional α-helices are missing, the

FIGURE 5. Comparison of the solvent-accessible surface electrostatics at the protein–protein interface in archaeal and eukaryotic complexes. (A) Sc Nop561–166–Nop183–327 complex; (B) Pf Nop51–123–Fibrillarin (PDB-ID: 2NNW); (C) Ss Nop51–132–Fibrillarin (PDB-ID: 3ID5); (D) Af Nop51–71–Fibrillarin (PDB-ID: 1NT2). Blue, red, and white represent positive, negative, and neutral charges, respectively.

FIGURE 6. The interactions of a conserved tyrosine residue differ between archaea and eukaryotes. (A) Interactions of Nop51–132–Y195 involving residues of Nop561–166–α7. (B–E) Conserved hydrophobic clusters around the conserved tyrosine in the complexes of archaeal Fibrillarin and Nop5: (B) Pf Nop51–123–Fibrillarin (PDB-ID: 2NNW); (C) Ss Nop51–132–Fibrillarin (PDB-ID: 3ID5); (D) Af Nop51–71–Fibrillarin (PDB-ID: 1NT2); (E) docking model of the complex between the Nop5 amino-terminal domain and Fibrillarin from M. janaschii (PDB-ID: 3T7Z and 1G8S). (F) Multiple sequence alignment of the fragment from eukaryotic and archaeal Fibrillarins containing the conserved tyrosine residue (highlighted in green). Residue numbers refer to the first line of the alignment. (G) Multiple sequence alignment of residues in eukaryotic Nop56–α7 that interact with the conserved tyrosine residue in Nop1/Fibrillarin. Conserved interacting residues are highlighted in turquoise. (H) Multiple sequence alignment of residues in archaeal Nop5–α6 that interact with the conserved tyrosine residue in Fibrillarin. Conserved interacting aromatic residues are highlighted in pink.
Fibrillarin carboxy-terminal end cannot interact with the Nop5 amino-terminal domain and remains shorter than in eukaryotes (Fig. 7C–E).

The primary sequence of α1 is reasonably well conserved across eukaryotes but is slightly more hydrophobic in vertebrates than in fungi (Fig. 7F). On the other hand, the amino acid composition of the carboxy-terminal tail of Nop1/Fib diverges (Fig. 7E): in vertebrates, it contains a poly-proline stretch, which makes it more rigid and hydrophobic, while in fungi the prolines are substituted by polar residues. Despite these differences, all eukaryotic proteins share a predominantly negatively charged surface on Nop56-α1, which matches the total positive charge of the Nop1/Fib carboxy-terminal tail. Thus, the interaction between the Nop56-α1 and the Nop1/Fib carboxy-terminal tail contributes to the overall charge complementarity of the binding interface in all eukaryotes, with vertebrates displaying a higher contribution of hydrophobic contacts.

In archaea, the interaction interface ends at Nop5-α5 (corresponding to Nop1-α6), which presents mostly polar side chains to Fibrillarin (Fig. 7C, D,G); thus, the electrostatic nature of the protein–protein interactions is conserved at this site from archaea to eukaryotes.

To test whether the interaction between the extended carboxy-terminal tail of Nop183–327 and Nop56-α1 is pivotal to the formation of a stable Nop56–Nop1 complex, we generated Nop183–321, lacking the carboxy-terminal tail, and the Nop561–166, Q35A/N39A mutant. We then used size-exclusion chromatography to test the interaction between Nop183–321 and wild-type Nop561–166, as well as between Nop183–327 and Nop561–166, Q35A/N39A. We found that complex formation was not compromised by the mutations (Fig. 8A, left panel, 8D). Nevertheless, the dissociation constant ($K_d$) of the Nop561–166, Q35A/N39A–Nop183–327 complex, measured by isothermal titration calorimetry, was one order of magnitude larger than that of the Nop561–166–Nop183–327 complex (Fig. 8A, right panel, 8D; Supplemental Fig. 3), confirming that the contacts

---

**FIGURE 7.** Comparison of interaction hot-spots in the eukaryotic Nop561–166–Nop183–327 complex and ortholog archaeal complexes. (A) Expansion of the region comprising Nop56-α1 and the carboxy-terminal tail of Nop1 of the Sc Nop561–166–Nop183–327 complex overlayed with archaeal orthologous Nop5–Fib complexes. Sc Nop183–327, Pf and Ss Fibrillarin are in slate, green and forest, respectively; Sc Nop561–166, Pf and Ss Nop5 are in green cyan, hot pink, and magenta, respectively. The Pf and Ss structures are from PDB-IDs 2NNW and 3ID5, respectively. (B–G) Contacts between Pf Nop5-α5 and Pf Fibrillarin. (C) Contacts between Sc Nop5-α5 and Ss Fibrillarin. Hydrogen bonds are depicted as yellow dashed lines. (E) Multiple sequence alignment of the carboxy-terminal residues of eukaryotic and archaeal Fibrillarin; conserved residues are highlighted in green cyan. (G) Multiple sequence alignment of eukaryotic Nop56-α6 and archaeal Nop5-α5. Interacting residues are highlighted in green cyan. (H) Contacts between Nop183–327-α1 and -α6 and Nop5. (J) Contacts between Pf Fib-α4 and Pf Nop5. (K) Contacts between Ss Fib-α4 and Ss Nop5. (L) Multiple sequence alignment of α4 residues of eukaryotic and archaeal Fibrillarins; conserved and interacting residues are highlighted in slate. Residue numbers refer to the first line of the alignment.
between the Nop1 carboxy-terminal tail and Nop56-α1 contribute to the binding affinity.

**Nop1/Fib helix α4 is central to the formation of the complex with Nop56 and Nop5 in both eukaryotes and archaea**

At the core of the Nop56–Nop1 complex, Nop1-α4 inserts between Nop56-α6 and α7, with Nop1–R231 forming a hydrogen bond with Nop56-β1 E10 (Fig. 7H). In all available structures of archaeal Fibrillarin in complex with Nop5, Fib-α4 also inserts between Nop5-α5 and α6. This interaction site has the highest charge complementarity both in archaea and eukaryotes. As in Sc, Pf Fib-R138 forms a hydrogen bond with Nop5-E7 (Fig. 7I). This Fib-α4 Arg is conserved among all archaeal eukaryotes but is more variable in archaea (Fig. 7I). In Ss, the K141 found at this position does not penetrate as deep as to reach Nop5-β1 but instead forms hydrogen bonds with E66 and the backbone of S90 on Nop5-α5 (Fig. 7J). Despite preserving a network of hydrogen bonds, the interaction at the same site of the Af Nop5–Fib complex involves a completely different set of amino acids (Fig. 7K).

To verify the relevance of this interaction site for the formation of a stable Nop56–Nop1 complex, we generated the Nop56_1661–R231E, R123K, and E10K mutants and used size-exclusion chromatography to test their ability to form a complex with wild-type Nop56_1661 and Nop5_1661, respectively. None of the two mutants bound the wild-type interaction partners (Fig. 8B, D), confirming that the surface charge complementarity is the central driving force of complex formation between Nop56_1661 and Nop56_1661.

**Repulsion forces between archaeal and eukaryotic proteins**

After establishing the similarities and differences in the nature of the attraction forces between the 2′-O-methyltransferase and the scaffold protein of the Box C/D 2′-O-methyltransferase enzyme in eukaryotes and archaea, we analyzed whether any repulsion force actively counteracts the formation of complexes between Sc Nop1 and Pf Nop5 or Pf Fib and Sc Nop56. We compared the structure of the Sc Nop56_1661–Nop1_1661 complex determined here with that of the Pf Nop5–Fib complex from (Xue et al. 2010) (PDB-ID: 3NMJ) and found two major hot spots where the nature of the sidechains of the ortholog binding partner would cause either severe steric clashes or charge repulsion, thus preventing complex formation (Fig. 8C). First, if Fib were substituted by Sc Nop1 in the structure of the Pf Nop5–Fib complex, E136 of Pf Fib-α4 would be replaced by Nop1–K229, resulting in an electrostatic repulsion with Pf Nop5–K40 and R122 (Fig. 8C, left panel). Second, if Nop1 were substituted by Pf Fib in the structure of the Nop56_1661–Nop183_327 complex, Nop1–D263 and M236 at the interface with Nop5_1661-α6 would be replaced by Pf Fib-R170 and K143, respectively. R170 could clash with Nop5_1661-α1, which is absent in the orthologous Pf Nop5 protein; K143 would introduce a positive charge that could cause repulsion with Nop56_1661-R129 (Fig. 8C, middle panel), while Pf Nop5 carries a negatively charged Glu at this position.

To test whether these two areas of predicted clashes and repulsion contribute to the incompatibility between archaeal and eukaryotic proteins, we generated three mutants. First, we engineered the Nop56_1–1661-E71K/Y158K mutation to mimic the predicted effect of Nop5-K40 and R122 and tested its interaction with wild-type Nop1_183_327 via size-exclusion chromatography. The Nop56_1661–E71K/Y158K mutant did not form a stable complex with Nop1_1661 (Fig. 8C, right panel, 8D), confirming that Pf Nop5-K40 and R122 have a disruptive effect on the formation of the complex between Pf Nop5_1–123 and Sc Nop1_1661. To enhance charge repulsion, we also generated the Nop1_183_327–E222K mutant, which, as predicted, failed to form a complex with Nop56_1661–E71K/Y158K (Fig. 8C, right panel, 8D). Last, we generated the Nop1_183_327–D263R/M236K mutant, to mimic the predicted effect of Pf Fib-R170 and K143, and tested its ability to form a complex with wild-type Nop56_1661. Nop1_183_327–D263R/M236K did not bind wild-type Nop56_1661, confirming the disruptive effect of Pf Fib-R170 and K143 on the formation of the complex between Sc Nop56_1661 and Pf Fib (Fig. 8C, right panel, 8D).

In conclusion, we identified and confirmed two interface regions where the nature of the amino acid side chain actively disturbs the formation of a cross-species complex and subsequently cause the incompatibility of Nop1_183_327 with Pf Nop5_1–123 and of Pf Fib with Nop56_1–1661.

**DISCUSSION**

The ability of Nop1 to form a stable complex with the amino-terminal domains of Nop56 and Nop58 is essential for its recruitment to the Box C/D snoRNP enzyme. Nevertheless, while the carboxy-terminal domain of the Nop56 and Nop58 proteins is highly conserved across species and even from archaea to eukaryotes, the amino-terminal domain of the same proteins is highly variable. Similarly, the methyltransferase is very well conserved in its catalytic site and RNA binding motif (85.7% and 79.5% average similarity between Nop1 and archaeal Fibrillarins, calculated for residues in a range of 4 Å from either the cofactor and substrate-ribose or the RNA, respectively) but more variable in the Nop5 or Nop56/ Nop58 interacting surface (53.7% average similarity between Nop1 and archaeal Fibrillarins, calculated for...
residues in a range of 4 Å from the binding partner). As a result, the proteins from S. cerevisiae cannot bind the proteins of P. furiosus.

The variability of Fibrillarin in regions other than the catalytic site and the RNA binding surface may be a consequence of the additional roles acquired by the protein in eukaryotes with respect to archaea. In S. cerevisiae and humans, Fibrillarin methylates Q105 and Q104 of histone H2A, respectively (Tessarz et al. 2014; Iyer-Bierhoff et al. 2018). In this role, the binding partners of Fibrillarin are unknown; however, they are likely to engage the same surface as the Nop56/Nop58 amino-terminal domains. Fibrillarin has also been found to interact with nucleophosmin (NPM1) in an RNA-independent manner (Nachmani...
et al. 2019). Also, in this case the structural details of the interaction are unknown.

Similarly, the Nop56 and Nop58 proteins have acquired a number of additional binding partners in eukaryotes with respect to archaea. While some of these interactions have been found to engage the carboxy-terminal domain (such as the AAA+ ATPase R2TP complex recruiting the carboxy-terminal unstructured tail of Nop58 [Yu et al. 2019]), the binding mode of many other partners is unknown, for example that of the Drosophila protein hoip, which binds both Nop56 and Nop58 (Murata et al. 2008), or of the component of the R2TP complex Nop17, which binds Nop58 during the assembly of the Box C/D snorNP (Prieto et al. 2015). In addition, Nop56 has been suggested to act in Burkitt’s lymphoma associated with c-Myc mutations (Cowling et al. 2014) through a yet-uncategorized mechanism. Thus, both Fibrillarin and the amino-terminal domains of Nop56 and Nop58 may have coevolved to ensure an efficient mutual interaction while still supporting the binding to other partners.

To date, the only structural information available for a eukaryotic snorNP has been obtained by cryogenic electron microscopy for a complex assembled around snorRNA U3, which is not a methylation guide RNA (Barandun et al. 2017; Cheng et al. 2019). In this complex two copies of Snu13 bind to two kink-turn motifs in snorRNA U3; conversely, guide RNAs involved in 2'-O-Me contain only one K-turn motif and bind only one copy of Snu13. The architecture of the U3 snorNP is similar to that of archaeal Box C/D mono-RNPs (Lin et al. 2011); however, it remains unclear whether this architecture can be assumed also for methylation-competent Box C/D snorNPs. In the U3 snorNP structure, the amino-terminal domains of both Nop56 and Nop58 bind the SAM-dependent methyltransferase Nop1; yet, due to its limited resolution, the structure gives only incomplete information on the binding interfaces. Here we solve the first high-resolution structure of the Nop56–Nop1 complex of *S. cerevisiae* and reveal the atomic details of the protein–protein interaction surface.

When comparing our high-resolution structure of the Sc Nop56<sup>1-166</sup>–Nop1<sup>83-327</sup> complex with the 3.8 Å-resolution cryo-EM structure of the same protein complex integrated in the U3 snorNP bound to the 90S preribosome (Barandun et al. 2017) (PDB-ID: 5WLC), we observe that Nop1<sup>83-327</sup> keeps its conformation in the multicomponent complex (Fig. 9A), despite engaging in interactions with several other proteins, such as Utp11, Fcl2, Sas10, Utp24, and Bud21 (Barandun et al. 2017; Cheng et al. 2019). The average backbone root mean square deviation (RMSD) of the two Nop1<sup>83-327</sup> structures is 1.22 Å. In contrast, the amino-terminal domain of Nop56 undergoes conformational changes upon interaction with the other binding partners in the 90S preribosome, resulting in an average backbone RMSD of 2.5 Å for the Nop56<sup>1-166</sup> structures. The conformational changes are localized to the residues comprised between β2 and β3 (region 1), which form α-helices 1 and 2, and the Lys-rich loop between α4 and β4 (region 2) (Fig. 9A). Both regions are eukaryotic-specific extensions of Nop56 and are absent in archaeal Nop5. The conformational changes occurring in Nop56-α1 and α2 result in an altered surface charge distribution (Fig. 9B) and are correlated with the recognition of the protein binding partner Sof1 (Fig. 9C,E,F; Supplemental Fig. 4A); similarly, the Lys-rich loop rearranges to interact with the 5’ ETS RNA in the 90S preribosome (Fig. 9D,G,H).

In the high-resolution structure of the Nop56<sup>1-166</sup>–Nop1<sup>83-327</sup> complex, the amino acid sequence between Nop56<sup>1-166</sup>–β2 and β3 adopts a conformation that optimizes intramolecular interactions (Fig. 9E) with hydrophobic residues L22, I27, R30, and L31 oriented toward the core of the protein and hydrophilic or charged residues, such as Q23, D25, D26, and S29, exposed to the solvent. Upon interaction with Sof1, R30 flips outwards by more than 180°, dragging the hydrophobic residues I17, L22, L31, and L33 toward the interaction interface with Sof1. At the same time, α1 shifts upwards toward the Nop1 interface (Fig. 9F), causing a conformational change of the Nop1 carboxy-terminal tail. This alters the interface between Nop1<sup>83-327</sup> and Nop56<sup>1-166</sup> at this site (Supplemental Fig. 4A). The rest of the interactions between Nop1<sup>83-327</sup> and Nop56<sup>1-166</sup> are well conserved in the two structures (Supplemental Fig. 4B,C). However, the better resolution of our crystallographic structure allows determining the position of all side chains with a higher level of accuracy.

The comparison between the structures of Nop56–Nop1 in isolation and as part of the U3 snorNP in the 90S preribosome shows that the eukaryotic-specific segments of both Nop56 and Nop1 may adopt different conformations to adapt to multiple interaction partners. This observation is also in agreement with our results demonstrating that the interaction between the Nop1 carboxy-terminal tail and Nop56-α1 is not essential for the formation of the Nop56–Nop1 complex. This contact site must likely remain flexible to allow adaptation to other interaction partners, and thus cannot be pivotal to the formation of the Nop56–Nop1 complex.

In the cryo-EM structure of the U3 snorNP bound to the 90S preribosome, the area corresponding to the Nop58–Nop1 complex is poorly defined. Thus, to verify whether the forces driving the formation of the Nop58–Nop1 complex could be the same as those driving the formation of the Nop56–Nop1, we used MODELLER (Webb and Sali 2016) to generate a homology model of the amino-terminal domain of Nop58 based on the structure of Nop56<sup>1-166</sup> (in the Nop56<sup>1-166</sup>–Nop1<sup>83-327</sup> complex (Fig. 10A). The surface charge distribution of Nop58<sup>1-155</sup> at the interface with Nop1 is very similar to that of Nop56<sup>1-166</sup> and conserves the central
FIGURE 9. The Nop56–Nop1 complex undergoes structural changes upon interaction with other proteins. (A) Comparison of the high-resolution X-ray structure of Sc Nop183–327 in complex with the Sc Nop56 amino-terminal domain (left) and the same complex as part of the U3 snoRNP in the cryo-EM structure of the 90S preribosome solved at 3.8 Å resolution (PDB: 5WLC) (right). Highlighted are the two regions displaying conformational changes: region 1 comprises the eukaryotic-specific insertion between Nop56-β2 and β3 and region 2 comprises the Lys-rich loop between α4 and β4. (B) Different surface charge distributions in region 1 of Nop561–166 in the two structures of A. (C) The conformational changes in region 1 of the Nop56 amino-terminal domain within the 90S preribosome are induced by the binding to Sof1. (D) The conformational changes in the exposed Lys-rich loop in region 2 of the Nop56 amino-terminal domain within the 90S preribosome are induced by the binding to the 5′ ETS RNA. (E) Structural details of region 1 of Nop561–166 in the structure of the Nop183–327–Nop561–166 complex. (F) Detailed view of the conformational changes within region 1 of Nop561–166 upon interaction with Sof1 in the 90S preribosome structure. (G) Structural details of region 2 of Nop561–166 in the structure of the Nop183–327–Nop561–166 complex. (H) Structural details of region 2 of Nop561–166 interacting with the 5′ ETS RNA in the 90S preribosome.
negatively charged cavity that interacts with Nop1-α4 (Fig. 10B). The residues that are crucial for the interaction of Nop56 with Nop1 are conserved in Nop58 (Fig. 10C). These include Nop56–E10 (Nop58–E7) in β1, Nop56–E71 (Nop58–E65) in α3, Nop56–D102 (Nop58–E91) in the loop between α5 and β5, Nop56–D126 (Nop58–D115), Nop56–R129 (Nop58–R118), and Nop56–R132 (Nop58–K121) in α6, as well as the carboxy-terminal residues of both amino-terminal domains (Fig. 10C; Supplemental Fig. 2). Based on these observations it is likely, that the driving forces that govern the formation of the Nop1–Nop56 complex are conserved in the Nop1–Nop58 complex.

Interestingly, Nop581–155 and Nop561–166 diverge most significantly in the sequence of the eukaryotic-specific insertion between β2 and β3, which we identified as an adaptable hub for protein binding in Nop561–166 (Fig. 10C; Supplemental Fig. 2). This fact underlines that the eukaryotic-specific insertion has emerged from the need to support interactions with binding partners other than Nop1 and that these binding partners differ between Nop56 and Nop58. The amino acid composition of Nop58–α1 may also influence the binding affinity of Nop581–155 for Nop1, as we have shown for the Nop561–166–Nop1 complex (Fig. 8A) and could explain the better affinity of Nop1 for Nop56 than for Nop58 (Gautier et al. 1997; Lechertier et al. 2009).

In conclusion, we have determined the first high-resolution structure of the eukaryotic amino-terminal domain of Nop56 bound to the 2′-O-methyltransferase. We have demonstrated that Nop56 has additional structural elements with respect to its archaeal ortholog Nop5, which are involved in the interaction with the eukaryotic methyltransferase and form an adaptable hub for eukaryotic-specific binding partners, such as Sof1 in the 90S preribosome. In addition, while the nature of the interaction surface is electrostatic in both eukaryotic and archaeal complexes, the atomic details of the binding are different and reveal coevolution of the two proteins.

The structure and functional mechanism of the eukaryotic Box C/D snoRNP is still unknown, while the structure of the substrate loaded archaeal Box C/D RNP, as well as the regulation of its function, are still a matter of debate. Unclear is also the degree of similarity between the archaean and eukaryotic enzymes. The structural information presented here is a first step to understand the evolution of the structure and function of the Box C/D RNP responsible for 2′-O-methylation from archaea to eukaryotes.

**MATERIALS AND METHODS**

**Cloning**

The genes of Nop183–327 and Nop56 from *S. cerevisiae* were optimized for codon-usage in *E. coli* and ordered from Invitrogen (by Thermo Fisher Scientific). All primers were purchased from Sigma-Aldrich. Dry genes were spun down and resuspended in sterile high LC–MS grade water (Merck 7732-18-5) to a concentration of ~0.25 to ~0.1 µg/µL. Genes were amplified via PCR using Phusion high-fidelity DNA Polymerase (New England Biolabs M0202S) with the standard protocol provided by the manufacturer; vector and inserts were mixed in a 1:3 ratio using 60 ng of pETM-11. After ligation, the reaction was transformed into chemically competent *E. coli* Top10 cells by transferring the complete

![FIGURE 10.](image)

**FIGURE 10.** Homology model of *Sc* Nop58 amino-terminal domain. (A) Homology model generated with MODELLER (Webb and Sali 2016) using the high-resolution structure of *N. crassa* Nop561–166 as template. The secondary structure elements are indicated. (B) Surface electrostatics of the Nop1-binding interface of the Nop581–155 homology model (top) and the Nop561–166 structure (bottom). White, blue and red indicate neutral, positive, or negative surface charges. (C) Residues of the Nop1-binding interface conserved in Nop56 and Nop58 mapped on the Nop581–155 homology model. The eukaryotic-specific insertion between β2 and β3 of the Nop58 amino-terminal domain is in beige.
ligation mixture (20 µL) to Top10 cells (50 µL) and incubating the mixture for 30 min on ice followed by a 1 min long heat-shock at 42°C. After the heat-shock, 500 µL of LB medium (Carl Roth) was added and the reaction was incubated for 1 h at 37°C. Cells were plated on LB-Agar plates containing Kanamycin (50 µg/mL). The insertion of the gene into the vector was verified by sequencing (Eurofins). Plasmids for Fibrillarin, Nop5, and Nop51–123 subcloned into pETM-11 vectors were available in the lab from previous work (Lapinaite et al. 2013).

Mutagenesis

Mutants: Nop183–321, Nop183–327–R231E, Nop183–327–E222K, Nop183–327–D263R/M236K, Nop561–166–L147W/E148F (WF), Nop561–166–E10K/E11K, Nop561–166–E71K/Y158K, and Nop561–166–Q35A/N39A were generated using the Pfu Plus! DNA polymerase (Roboklon) and the protocol provided by the manufacturer. PCR products were cleared from the starting material by digestion with DpnI (New England Biolabs R0176S); the enzyme manufacturer. PCR products were cleared from the starting material by digestion with DpnI (New England Biolabs R0176S); the enzyme

Expression and purification

For expression, the plasmids were transformed into E. coli BL21 (DE3) cells; positive transformants were selected by kanamycin resistance. Cells were grown in LB medium at 37°C until an OD600 of 0.6–0.8 was reached; cells were then shifted to 16°C except for the cells expressing Fibrillarin and Nop51–123, which were shifted to 20°C. Expression of Nop183–321, Nop561–166, Nop183–327, Nop183–327–R231E, Nop183–327–E222K, Nop183–327–D263R/M236K, Nop561–166–L147W/E148F (WF), Nop561–166–E10K/E11K, Nop561–166–E71K/Y158K and Nop561–166–Q35A/N39A was induced by adding IPTG (Carl Roth 367-93-1) to a final concentration of 0.5 mM. Expression of Fibrillarin and Nop51–123 was induced by the addition of a final concentration of 1 mM IPTG. All proteins were expressed individually. Cells were harvested 18–20 h after induction by centrifugation at 4500 rpm at 4°C. Cells were resuspended in lysis buffer (buffer A: 50 mM Tris-HCl, 1 M NaCl, 10% glycerol, 1 M imidazole, pH 7.5). A Superdex 200 Increase 10/300 GL column (Cytiva) or, for the preparation of the crystallization sample, a HiLoad 16/60 Superdex 75 pg column (Cytiva) were used. Purity was assessed using SDS gel-electrophoresis. For crystallization, the purified complex was concentrated using Amicon Ultra-15 10K centrifugal filters (Merck).

Isothermal titration calorimetry measurements

Isothermal titration calorimetry measurements of Nop183–327 with Nop561–166 and of Nop183–327 with Nop561–166–Q35A/N39A were performed using a TA Instruments Nano ITC calorimeter with a cell temperature of 20°C applying a stirring rate of 300 rpm. Due to the limited solubility of Nop183–327 in the absence of Nop561–166 under low salt conditions, both proteins were kept in 50 mM sodium phosphate, 500 mM NaCl, 10 mM β-mercaptoethanol, pH 7.0, rather than in running buffer D, which was instead used for size-exclusion chromatography. Nop183–327 was placed in the measurement cell at either 100 µM or 85 µM, while Nop561–166 and Nop561–166–Q35A/N39A were used as titrant at concentrations of either 970 µM or 917 µM. Blank measurements were performed for both titration series. The data was analyzed with the NanoAnalyze software provided by TA Instruments and plotted with OriginPro 2020. The exact values of the Kr, and the other binding parameters reported in Supplemental Figure 3 are however inaccurate, as some Nop183–327 precipitated during the measurements due to stirring.

Crystallization

A concentrated solution of ~10 mg/mL of Nop561–166–Nop183–327 in crystallization buffer was used for crystallization by sitting drop vapor diffusion. Initial crystallization screens were set up with a Crystal Pheonix crystallization buffer (Art Robbins Instruments) using NeXtal DWBlock Suites (Qiagen); JCSG Core I Suite, JCSG Core II Suite, JCSG Core IV Suite, JCSG Core IV Suite, Protein Complex Suite, Nucleix Suite, PEG Suite, and PEG II Suite. The drop solution was equilibrated against 200 µL of reservoir solution at 12°C. Crystals appeared in the Protein Complex Suite screen as well as in the PEG Suite screen after 1 wk. Based on the two best hit conditions, grid screens were set up and incubated at 12°C. After 1 wk, crystals were obtained in multiple conditions, the best of which was 0.1 M HEPES (pH 7.5), 0.1 M LiCl, and 40% PEG400. Cryo-protection was achieved by the addition of 10% (2R, 3R)-2,3-butanediol before flash-freezing.
Data collection and processing

Data were collected at beamline P11 of PETRA III, DESY (Deutsches Elektronen-Synchrotron) (Burkhardt et al. 2016). The data sets were recorded at 100K (λ = 1.03 Å) and processed using the AutoPROC toolbox (Vonrhein et al. 2011) executing XDS (Kabsch 2010) followed by Pointless (Evans 2006) and Aimless (Evans and Murshudov 2013) from the CCP4 program suite (Winn et al. 2011). The high-resolution cut off was determined using a signal/noise ratio [I/σ(I)] of 2.0.

Structure determination and representation

The crystal structure of Nop56–Nop1 was solved by molecular replacement executing Balbes (Long et al. 2008) from the CCP4 suite (Winn et al. 2011). For Nop1 human Fibrillarin (PDB-ID: 2IPX, sequence identity: 74%) was found as a working search model. For Nop56– a model was built using the Phyre2 web server (Kelley et al. 2015) and energy minimized using Maestro from the Schrödinger2018 suite (Schrödinger, LLC). This model was analyzed and completed by iterative model-building and refinement cycles using Coot (Emsley et al. 2010) and refinement with phenix.refine.

Sequence alignments

All alignments shown in Figures 6 and 7 were done manually based on available structures or models and formatted with Espript 3.0 (Robert and Gouet 2014). (Sc—S. cerevisiae, Sp—S. pombe, Hs—H. sapiens, Mm—M. musculus, Xi—X. laevis, Dr—D. rerio, Pf—P. falciparum, Ph—P. horikoshi, Ss—S. solfataricus, Af—A. fulgidus, Mj—M. janaschii).

DATA DEPOSITION

Structural data have been deposited in the Protein Data Bank (https://www.rcsb.org) with the PDB code 6ZDT.

SUPPLEMENTAL MATERIAL

Supplemental material is available for this article.

ACKNOWLEDGMENTS

We thank DESY (Hamburg, Germany), a member of the Helmholtz Association HGF, for the provision of experimental facilities. Parts of this research were carried out at PETRA III using beamline P11. The authors thank Ute Widow and Susanne zur Lage, HZI, for excellent technical assistance in the wet lab. This work has been funded by the Deutsche Forschungsgemeinschaft through a project grant to T.C. in the frame of the SPP “Chemical Biology of Natural Nucleic Acids Modifications” (CA 294/11-1).

Received July 23, 2020; accepted January 19, 2021.

REFERENCES

Adams PD, Afonine PV, Bunkóczi G, Chen VB, Davis IW, Echols N, Headd JJ, Hung L-W, Kapral GJ, Grosse-Kunstleve RW, et al. 2010. PHENIX: a comprehensive Python-based system for macromolecular structure solution. Acta Crystallogr D Biol Crystallogr 66: 213–221. doi:10.1107/S0907444909052925

Afonine PV, Grosse-Kunstleve RW, Echols N, Headd JJ, McCoy AJ, Moriarty NW, Mustyakimov M, Terwilliger TC, Zwart PH, Adams PD. 2012. Towards automated crystallographic structure refinement with phaser.refine. Acta Crystallogr D Biol Crystallogr 68: 352–367. doi:10.1107/S0907444912001308

Aittaleb M, Rashid R, Chen Q, Palmer JR, Daniels CJ, Li H. 2003. Structure and function of archaeal box C/D sRNA core proteins. Nat Struct Mol Biol 10: 256–263. doi:10.1038/nsmb905

Appel CD, Maxwell ES. 2007. Structural features of the guide:target RNA duplex required for archaeal box C/D sRNA-guided nucleotidase 2′-O-methylation. RNA 13: 899–911. doi:10.1211/rna.517307

Arai T, Ishiguro K, Kimura S, Sakaguchi Y, Suzuki T. 2015. Single methylation of 23S rRNA triggers late steps of 50S ribosomal subunit assembly. Proc Nat Acad Sci 112: E4707–E4716. doi:10.1073/pnas.1506749112

Ayadi L, Galvanin A, Pichot F, Marchand V, Motrony Y. 2019. RNA ribose methylation (2′-O-methylation): occurrence, biosynthesis and biological functions. Biochim Biophys Acta 1862: 252–269. doi:10.1016/j.bbapap.2018.11.009

Barandun J, Chaker-Margot M, Hunziker M, Molloy KR, Chait BT, Klinge S. 2017. The complete structure of the small-subunit processome. Nat Struct Mol Biol 24: 944–953. doi:10.1038/nsmb.3472

Baudin-Baillieu A, Fabret C, Liang X, Piekna-Przybylska D, Fourmier MJ, Rousset J-P. 2009. Nucleotide modifications in three functionally important regions of the Saccharomyces cerevisiae ribosome affect translation accuracy. Nucleic Acids Res 37: 7655–7677. doi:10.1093/nar/gkp816

Bronchier-Armanet C, Forterre P, Grimaldi S. 2011. Phylogeny and evolution of the Archaea: one hundred genomes later. Curr Opin Microbiol 14: 274–281. doi:10.1016/j.mib.2011.04.015

Burkhardt A, Pakendorf T, Reime B, Meyer J, Fischer P, Stübe N, Panneerselvam S, Lorbeer O, Stachnik K, Warmer M, et al. 2016. Status of the crystallography beamlines at PETRA III. Eur Phys J Plus 131: 56. doi:10.1140/epjp2016-16056-0

Cahill NM, Friend K, Speckmann W, Li Z-H, Terns RM, Terns MP, Steitz JA. 2002. Site-specific cross-linking analyses reveal an asymmetric protein distribution for a box C/D snoRNA. EMBO J 21: 3816–3828. doi:10.1093/emboj/cdf376

Cheng J, Baessler J, Fischer P, Lau B, Kellner N, Kunze R, Griesel S, Kallas M, Berninghausen O, Strauss D, et al. 2019. Thermophile 90S pre-ribosomes structures reveal the reverse order of co-transcriptional 18S rRNA subdomain integration. Mol Cell 75: 1256–1269. doi:10.1016/j.molcel.2019.06.032

Chong PA, Vernon RM, Forman-Kay JD. 2014. RGG/RG motif regions in RNA binding and phase separation. J Mol Biol 430: 4650–4665. doi:10.1016/j.jmb.2018.06.014

Cwolson VH, Turner SA, Cole MD. 2014. Burkitt’s lymphoma-associated c-Myc mutations converge on a dramatically altered target gene response and implicate Nol5a/Nop56 in oncogenesis. Oncogene 33: 3519–3527. doi:10.1038/onc.2013.338

510 RNA (2021) Vol. 27, No. 4
Dimitrova DG, Teysset L, Carré C. 2019. RNA 2′-O-methylation (Nm) modification in human diseases. Genes (Basel) 10: 117. doi:10.3390/genes10020117

Emsley P, Lohkamp B, Scott WG, Cowtan K. 2010. Features and development of Coot. Acta Crystallogr D Biol Crystallogr 66: 486–501. doi:10.1107/S0907444910007493

Evans P. 2006. Scaling and assessment of data quality. Acta Crystallogr D Biol Crystallogr 62: 72–82. doi:10.1107/S0907444905036693

Evans PR, Murshudov GN. 2013. How good are my data and what is the resolution? Acta Crystallogr D Biol Crystallogr 69: 1204–1214. doi:10.1107/S0907444913000061

Gagnon KT, Biswas S, Zhang X, Brown BA, Wollenzien P, Mattos C, Maxwell ES. 2012. Structurally conserved Nop56/58 N-terminal domain facilitates archaeal box C/D ribonucleoprotein-guided methyltransferase activity. J Biol Chem 287: 19418–19428. doi:10.1074/jbc.M111.323253

Gautier T, Bergès T, Tollervey D, Hurt E. 1997. Nucleolar KKE/D repeat proteins Nop56p and Nop58p interact with Nop1p and are required for ribosome biogenesis. Mol Cell Biol 17: 7088–7098. doi:10.1128/MCB.17.12.7088

Graziadei A, Masiewicz P, Lapinata A, Carломagno T. 2016. Archaea box C/D enzymes methylate two distinct substrate rRNA sequences with different efficiency. RNA 22: 764–772. doi:10.1261/ma.054320.115

Graziadei A, Gabel F, Kirkpatrick J, Carломagno T. 2020. The guide sRNA sequence determines the activity box C/D RNPs. Elife 9: e50027. doi:10.7554/eLife.50027

Green R, Noller HF. 1996. In vitro complementation analysis localizes 23S rRNA posttranscriptional modifications that are required for Escherichia coli 50S ribosomal subunit assembly and function. RNA 2: 1011–1021.

Iyer-Birhoff A, Krogh N, Tessarz P, Ruppert T, Nielsen H, Grummt I. 2013. p53 acts as a safeguard of translational control by regulating fibrillarin and rRNA methylation in cancer. Cancer Cell 24: 318–330. doi:10.1016/j.cccr.2013.08.013

Keating J, Grosse-Kunstleve RW, Adams PD, Winn MD, Storoni LC, Read RJ. 2007. Phaser crystallographic software. J Appl Crystallogr 40: 658–674. doi:10.1107/S0021889807021206

Kabsch W. 2010. XDS.

Kimura S, Suzuki T. 2010. Fine-tuning of the ribosomal decoding center by conserved methyl-modifications in the Escherichia coli 16S rRNA. Nucleic Acids Res 38: 1341–1352. doi:10.1093/nar/gkp1073

Klein DJ. 2001. The kink-turn: a new RNA secondary structure motif. EMBO J 20: 4214–4221. doi:10.1093/emboj/20.15.4214

Kozakov D, Beglov D, Bohndorff T, Mottarella SE, Xia B, Hall DR, Vajda S. 2013. How good is automated protein docking? Proteins 81: 2159–2166. doi:10.1002/pro.24403

Kozakov D, Hall DR, Xia B, Porter KA, Padhorny D, Yueh C, Beglov D, Vajda S. 2017. The ClusPro web server for protein-protein docking. Nat Protoc 12: 255–278. doi:10.1038/nprot.2016.169

Lapinata A, Simon B, Skiaven L, Rakwalska-Bange M, Gabel F, Carломagno T. 2013. The structure of the box C/D enzyme reveals regulation of RNA methylation. Nature 502: 519–523. doi:10.1038/nature12581

Lechtherer T, Grob A, Hernandez-Verdun D, Roussel P. 2009. Fibrillarin and Nop56 interact before being co-assembled in box C/D snoRNPs. Exp Cell Res 315: 928–942. doi:10.1016/j.yexcr.2009.01.016

Lin J, Lai S, Jia R, Xu A, Zhang L, Lu J, Ye K. 2011. Structural basis for site-specific ribose methylation by box C/D RNA protein complexes. Nature 469: 559–563. doi:10.1038/nature09688

Long F, Vagin AA, Young P, Murshudov GN. 2009. BALBES: a molecular-replacement pipeline. Acta Crystallogr D Biol Crystallogr 65: 125–132. doi:10.1107/S0907444907050172

Lyman SK, Gerace L, Baserga SJ. 1999. Human Nop5/Nop58 is a component common to the box C/D small nuclear ribonucleoproteins. RNA 5: 1597–1604. doi:10.1016/S13558899991288

Marvel C, Ghyad SE, Belin S, Therizols G, Morel AP, Solano-Gonzalez E, Vendrell JA, Hacot S, Mertani HC, Albaret MA, et al. 2013. p53 acts as a safeguard of translational control by regulating fibrillarin and rRNA methylation in cancer. Cancer Cell 24: 318–330. doi:10.1016/j.cccr.2013.08.013

Mccue AJ, Grosse-Kunstleve RW, Adams PD, Winn MD, Storoni LC, Read RJ. 2007. Phaser crystallographic software. J Appl Crystallogr 40: 658–674. doi:10.1107/S0021889807021206

McKeegan KS, Debieux CM, Watkins NJ. 2009. Evidence that the AAA+ proteins TIP48 and TIP49 bridge interactions between 15.5K and the related Nop56 and Nop58p proteins during box C/D snoRNP biogenesis. Mol Cell Biol 29: 4971–4981. doi:10.1128/MCB.00752-09

Murata T, Suzuki E, Ito S, Sawatsubashi S, Zhao Y, Yamagata K, Tanabe M, Fujiyama S, Kimura S, Ueda T, et al. 2008. RNA-binding protein holo accelerates polyQ-induced neurodegeneration in Drosophila. Biosci Biotechnol Biochem 72: 2255–2262. doi:10.1271/bbb.70829

Nachmani D, Bothmer AH, Grisendi S, Mele A, Bothmer D, Lee JD, Monteleone E, Cheng K, Zhang Y, Bester AC, et al. 2015. Germline NPM1 mutations lead to altered rRNA 2′-O-methylation and cause dyskeratosis congenita. Nat Genet 51: 1518–1529. doi:10.1038/nature24488

Nolivos S, Carpossi AJ, Clouet-d’Orval B. 2005. The K-loop, a general feature of the Pyrococcus C/D guide RNAs, is an RNA structural motif related to the K-turn. Nucleic Acids Res 33: 6507–6514. doi:10.1093/nar/gk692

Oruganti S, Paul A, Tiotiu D, Bragantini B, Marty H, Charpentier B, Massenet S, Labrie E, Bothmer D, Lee JD, Bothmer AH, Grisendi S, Mele A, Bothmer D, Lee JD, Monteleone E, Cheng K, Zhang Y, Bester AC, et al. 2015. Germline NPM1 mutations lead to altered rRNA 2′-O-methylation and cause dyskeratosis congenita. Nat Genet 51: 1518–1529. doi:10.1038/nature24488

Paul A, Tiotiu D, Bragantini B, Marty H, Charpentier B, Massenet S, Labrie E. 2019. Bcl1p controls RNA loading of the core protein Nop58 during C/D box snoRNP biogenesis. RNA 25: 496–506. doi:10.1261/ma.067967.118

Peng Y, Yu G, Tian S, Robinson H, Tems MP, Tems RM, Yang W, Li H. 2007. Alternative conformations of the archaeal Nop56/58-fibrillarin complex imply flexibility in Box C/D RNPs. J Mol Biol 371: 1141–1150. doi:10.1016/j.jmb.2007.06.029

Polikanov YS, Melnikov SV, Stoll D, Steitz TA. 2015. Structural insights into the role of RNA modifications in protein synthesis and ribosome assembly. Nat Struct Mol Biol 22: 342–344. doi:10.1038/nsmb.2992

Prieot MB, Georg RC, Gonzales-Zubiate FA, Luz JS, Oliveira CC. 2015. Nop17 is a key RZTP factor for the assembly and maturation of box C/D snoRNP complex. BMC Mol Biol 16: 7. doi:10.1186/s12867-015-0037-5
Qu G, van Nues RW, Watkins NJ, Maxwell ES. 2011. The spatial-functional coupling of Box C/D and C′/D′ RNP is an evolutionarily conserved feature of the eukaryotic Box C/D snoRNP nucleotide modification complex. Mol Cell Biol 31: 365–374. doi:10.1128/MCB.00918-10

Qu G, van Nues RW, Watkins NJ, Maxwell ES. 2011. The spatial-functional coupling of Box C/D and C′/D′ RNP is an evolutionarily conserved feature of the eukaryotic Box C/D snoRNP nucleotide modification complex. Mol Cell Biol 31: 365–374. doi:10.1128/MCB.00918-10

Tran EJ, Zhang X, Lackey L, Maxwell ES. 2005. Conserved spacing between the box C/D and C′/D′ RNP of the archeal box C/D snoRNP complex is required for efficient 2′-O-methylation of target RNAs. RNA 11: 285–293. doi:10.1012/ma.7223405

van Nues RW, Granneman S, Kudla G, Sloan KE, Chicken M, Tollervey D, Watkins NJ. 2011. Box C/D snoRNP catalysed methylation is aided by additional pre-rRNA base-pairing: extended snoRNA-rRNA base-pairing. EMBO J 30: 2420–2430. doi:10.1038/emboj.2011.148

Vonrhein C, Flensburg C, Keller P, Sharff A, Smart O, Paciorek W, Womack T, Bricogne G. 2011. Data processing and analysis with the autoPROC toolbox. Acta Crystallogr D Biol Crystallogr 67: 293–302. doi:10.1103/s090744491100773

Wang H, Boisvert D, Kim KK, Kim S-H. 2000. Crystal structure of a fibrillarin homologue from Methanococcus jannaschii, a hyperthermophile, at 1.6 Å resolution. EMBO J 19: 317–323. doi:10.1093/emboj/c19.3.317

Webb B, Sali A. 2016. Comparative protein structure modeling using MODELLER. Curr Protoc Bioinformatics 54: 5.6.1–5.6.37. doi:10.1002/cpbi.3

Winn MD, Ballard CC, Cowtan KD, Dodson EJ, Emsley P, Evans PR, Keegan RM, Kriess EL, Leslie AGW, McCoy A, et al. 2011. Overview of the CCP4 suite and current developments. Acta Crystallogr D Biol Crystallogr 67: 235–242. doi:10.1103/s090744491004574

Ye K, Lin J, Ye K. 2016. Box C/D guide RNAs recognize a maximum of 10 nt of substrates. Proc Natl Acad Sci USA 113: 10878–10883. doi:10.1073/pnas.1604872113

Ye K, Jia R, Lin J, Ju M, Peng J, Xu A, Zhang L. 2009. Structural organization of box C/D RNA-guided RNA methyltransferase. Nucleic Acids Res 38: 5094–5105. doi:10.1093/nar/gkaa247

Ye K, Jia R, Lin J, Ju M, Peng J, Xu A, Zhang L. 2009. Structural organization of box C/D RNA-guided RNA methyltransferase. Nucleic Acids Res 38: 5094–5105. doi:10.1093/nar/gkaa247

Yu G, Zhao Y, Lin J, Ye K. 2016. Box C/D guide RNAs recognize a maximum of 10 nt of substrates. Proc Natl Acad Sci USA 113: 10878–10883. doi:10.1073/pnas.1604872113

Yu G, Zhao Y, Wang H, Lu L, de J. 2020. Functional organization of box C/D RNA-guided RNA methyltransferase. Nucleic Acids Res 48: 5094–5105. doi:10.1093/nar/gkaa247

Yu G, Zhao Y, Wang H, Lu L, de J. 2020. Functional organization of box C/D RNA-guided RNA methyltransferase. Nucleic Acids Res 48: 5094–5105. doi:10.1093/nar/gkaa247

Ye K, Jia R, Lin J, Ju M, Peng J, Xu A, Zhang L. 2009. Structural organization of box C/D RNA-guided RNA methyltransferase. Proc Natl Acad Sci USA 106: 13808–13813. doi:10.1073/pnas.0905128106

Yip WSV, Shigematsu H, Taylor DW, Baserga SJ. 2016. Box C/D snoRNA stem ends act as stabilizing anchors for box C/D di-sRNPs. Nucleic Acids Res 44: 8976–8989. doi:10.1093/nar/gkw576

Yu G, Zhao Y, Tian S, Rai J, He H, Spear J, Sousa D, Fan J, Yu H-G, Stagg SM, et al. 2019. Yeast R2TP interacts with extended termini of client protein Nop58p. Sci Rep 9: 20228. doi:10.1038/s41598-019-56712-4