Crystal structure of the ligand-binding form of nanoRNase from Bacteroides fragilis, a member of the DHH/DHHA1 phosphoesterase family of proteins

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ABSTRACT

NanoRNase (Nrn) specifically degrades nucleoside 3',5'-bisphosphate and the very short RNA, nanoRNA, during the final step of mRNA degradation. The crystal structure of Nrn in complex with a reaction product GMP was determined. The overall structure consists of two domains that are interconnected by a flexible loop and form a cleft. Two Mn²⁺ ions are coordinated by conserved residues in the DHH motif of the N-terminal domain. GMP binds near the DHHA1 motif region in the C-terminal domain. Our structure enables us to predict the substrate-bound form of Nrn as well as other DHH/DHHA1 phosphoesterase family proteins.

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ARTICLE INFO

Article history:
Received 11 March 2013
Revised 25 June 2013
Accepted 1 July 2013
Available online 9 July 2013

Edited by Christian Griesinger

Keywords:
nanoRNA
nanoRNase
DHH/DHHA1 family
Crystal structure
mRNA degradation

1. Introduction

RNA metabolism is important for the regulation of gene expression. The mRNAs levels are controlled by both the rate of their synthesis and degradation. RNA degradation is mediated by many different ribonucleases (RNases) [1]. In Escherichia coli, the degradation of transcripts is initiated by the endonucleolytic cleavage by RNase E [2]. The resulting fragments are then degraded by 3’–5’ exoribonucleases, RNase II, RNase R and polynucleotide phosphorylase. However, these RNases cannot completely degrade RNA to monoribonucleotides [3–5], but instead generate “nanoRNAs” that comprise very short RNA species (2–5-mers) [6].

Complete degradation of nanoRNAs is mediated by oligoribonuclease (Orrn), one of the two essential RNases in E. coli [7,8]. Recently, it was shown that nanoRNA can act as a primer for transcription initiation and thereby alter global gene expression [9,10]. Although the degradation of nanoRNA is important, many bacteria lack a homologue of Orrn. NanoRNase (Nrn), which was first identified in Bacillus subtilis, is the functional homologue of Orrn [11]. Nrn homologues are found in Firmicutes, Bacteroidetes, Chlorobi, the r and e subdivisions of Proteobacteria, Actinobacteria, Crenarchaeota and Euryarchaeota, whereas Orrn homologues are absent in these species [11].

Nrn is a member of DHH phosphoesterase superfamily, one of the phosphodiesterase superfamilies [12]. The DHH superfamily is divided into two subfamilies, DHHA1 and DHHA2, which share conserved N-terminal motifs but possess different C-terminal motifs. The DHH/DHHA1 subfamily includes Nrn as well as Recl, a 5’–3’ single-strand DNA (ssDNA)-specific exonuclease, which acts in DNA repair and homologous recombination. We previously reported that TTHA0118 (ttNrn), an Nrn homologue from Thermus thermophilus HB8, degrades nanoRNAs and very short ssDNA in a
5′–3′ direction and displays a preference for shorter nucleotides [13]. ttNrn also hydrolyzes adenosine 3′,5′-bisphosphate (pAp) to give 5′-AMP [13]. The biochemical characteristics of some Nrn proteins have also been investigated [14–16]. However, the molecular mechanism of the activity of Nrn, including its preference for short nucleotides, remains unclear. In addition, another DHH/DHHA1 family protein YybT hydrolyzes bacterial signaling molecules, bis-(3′,5′)-cyclic diadenylic acid (c-di-AMP) and bis-(3′,5′)-cyclic diguanylic acid (c-di-GMP) yielding 5′-pApA and 5′-pGpG, respectively, but does not act on pAp, nonanoic acid or ssDNA [17,18].

The molecular basis for this difference in substrate specificity between DHH/DHHA1 family proteins is not understood.

To date, two crystal structures of Nrn homologues from Bacteroides fragilis and Staphylococcus haemolyticus (PDB ID: 3DMA and 3DEV) have been determined, although these findings are not reported in the literature. We previously described the crystal structure of full-length RecJ from T. thermophilus HB8 (ttRecJ) [19]. These studies revealed the active site includes two metal cations, but the requirements for substrate recognition remain unclear. The C-Ala domain of alanyl-tRNA synthetase is also main unclear. The C-Ala domain of alanyl-tRNA synthetase is also unknown. Here, we report the crystal structure of Nrn from B. fragilis (bfNrn) as a Mn2+-GMP complex. This is the first study to determine the ligand-bound form of a DHH/DHHA1 phosphoesterase family protein and demonstrate that the DHHA1 motif is required for ligand binding.

2. Materials and methods

2.1. Materials and assays

Polypeptone and yeast extract for cultivating E. coli were obtained from Difco (Detroit, MI). The oligoribonucleotides were synthesized by BEX Co. Ltd. (Nagoya, Japan). All other reagents used were of the highest commercially available grade. Purification and enzymatic assay of bfNrn were performed as described in Supplementary methods.

2.2. Crystallization, data collection, and structure determination

Crystallization of bfNrn–Mn2+-GMP complex was performed by the hanging drop vapor diffusion method. Drops (1 μl) of 3.5 mg/ml protein solution were mixed with 1 μl of 0.1 M sodium acetate trihydrate (pH 5.3), 1.6 M NaCl, 20 mM MnCl2 and 10 mM guanosine 3′,5′-bisphosphate (pGp) and equilibrated against 0.1 ml of the reservoir solution at 20 °C. For cryoprotection, the crystal was soaked in a drop of the crystallization solution containing 20 mM MnCl2 and 25% glycerol. The crystals were then flash-frozen in a stream of liquid nitrogen (−180 °C). Single-wavelength diffraction data at 1.000 and 1.892 Å were collected at beamline BL26B2 at SPring-8 (Hyogo, Japan). The diffraction images were processed using the program HKL2000 [21]. An examination of the data using SPring-8 (Hyogo, Japan). The diffraction images were processed using the program HKL2000 [21]. An examination of the data using CNS, the apparent molecular mass of bfNrn was estimated to be approximately 80000, suggesting that bfNrn exists in a dimeric form in solution (data not shown). Although the asymmetric unit contains only one protein chain, the results of the size exclusion

3. Results and discussion

3.1. Activity of bfNrn

We first measured exonuclease activity of bfNrn against ssDNA of different length. Prior to this study, there was only one report describing the biochemical activity of bfNrn, which stated the enzyme hydrolyzes 2′,3′-cAMP to 3′-AMP [29]. Here, we found bfNrn degraded 11-mer ssDNA to mononucleotide in a Mn2+-dependent manner (Supplementary Fig. S1A). The 5′ end of the substrate was labeled with 32P, and mononucleotide as the product was found predominantly. This result suggested that bfNrn has exonuclease activity with 5′ to 3′ polarity. It should be noted, however, that a faint band seemed to be found just below the band of the substrate 11-mer ssDNA. Mass spectrometric analysis of the reaction product also suggested that the substrate was degraded both with 5′–3′ and 3′–5′ exonuclease activity (Supplementary Fig. S2) although it was difficult to determine quantitatively which activity was primary. It was previously suggested that an Nrn homologue (Mpn140) of Mycoplasma pneumoniae changes its polarity of exonuclease activity with the nature of the substrate [16]. In addition, bfNrn hydrolyzed 3-mer more efficiently than 6- and 11-mer (Supplementary Fig. S1B). Thus, bfNrn preferentially hydrolyzes short ssDNA, which is similar to other Nrn homologues.

Next, we examined phosphatase activity. bfNrn degraded pAp (3′,5′-pAp) to 5′-AMP, but not adenosine 2′,5′-bisphosphate (2′,5′-pAp) in the presence of Mn2+ ions (Supplementary Fig. S3A,B), indicating 3′ phosphatase activity. Moreover, bfNrn showed phosphatase activity against 3′-AMP and yielded adenosine (Supplementary Fig. S3C), but the amount of the product was less for 3′-AMP than pAp after the same reaction time (Supplementary Fig. S3F). These results indicate that the 5′-phosphate group contributes to the phosphatase activity of bfNrn, but is not essential. bfNrn also degraded pGp to 5′-GMP (Supplementary Fig. S3D), suggesting no base specificity of the phosphatase activity of bfNrn. Interestingly, bfNrn degraded c-di-GMP to generate 5′-GMP (Supplementary Fig. S3E). We conclude that 3′-phosphatase activity produces two 5′-GMP molecules from one c-di-GMP molecule. This degradation pattern is different from that of YybT, which generates 5′-pGpG from c-di-GMP [18]. Except for pAp, the activity of Nrn against these substrates has not been reported. c-di-GMP is a signaling molecule involved in bacterial virulence, infectiousness, pathogenesis and biofilm formation [30]. pGp is the product of hydrolysis of bacterial alarmone ppGpp by Ndx8 in T. thermophilus HB8 [30,31]. Thus, it is possible that Nrn acts not only in the mRNA degradation pathway but also in signaling pathway.

3.2. Overall structure of bfNrn

We determined the crystal structure of bfNrn in complex with Mn2+ and GMP at 2.95 Å resolution (Fig. 1). The crystal was obtained by co-crystallization with pGp and MnCl2 i.e., a reaction product GMP was generated during crystallization. Data collection and refinement statistics are shown in Supplementary Table S1. The overall structures of bfNrn in a ligand-free form (PDB ID: 3DMA) and as a Mn2+-GMP complex are similar to each other (the R.M.S.D. of 340 Cα atoms is 0.461). By size exclusion chromatography, the apparent molecular mass of bfNrn was estimated to be approximately 80000, suggesting that bfNrn exists in a dimeric form in solution (data not shown). Although the asymmetric unit contains only one protein chain, the results of the size exclusion
chromatography together with the analysis of the interface properties suggest that the two monomers related by the crystallographic two fold might form the biologically active entity (Fig. 1B).

The structure of the subunit can be divided into two structural domains that are interconnected by a flexible loop to form a cleft. The N-terminal domain (residues 2–212) comprises parallel β-sheet (β1–β6 surrounded by twelve α-helices. The C-terminal domain (residue 213–343) comprises anti-parallel β-sheet (β7–β12) surrounded by six α-helices. The first methionine, residues (283 and 284) in the loop regions and C-terminal His6-tag and a linker (344–351) were found to be disordered. The average B-factor of the C-terminal domain was higher than that of the N-terminal domain (Fig. 1C). The B-factor also tends to increase with distance from the N-terminal domain, implying rigid body vibration of an otherwise well-ordered C-terminal domain. The N-terminal domain contains DHH motifs I–IV forming the active site and coordinating two Mn2+ ions, whereas the C-terminal domain contains the DHHA1 motif. GMP is located in the cleft between the two domains and bound to the positive region formed by conserved basic residues near the DHHA1 motif (Supplementary Fig. S4) in the C-terminal domain (Fig. 1D). In the following discussion, the N- and C-terminal domains are referred to as the DHH and DHHA1 domain, respectively.

In the active site there are two Mn2+ ions (Mn1 and Mn2) in the concave patch composed of residues from motifs I–IV. An anomalous difference Fourier map at 1.892 Å (the Mn absorption edge) showed two obvious peaks in one subunit above 5 σ (Fig. 2A). Both Mn1 and Mn2 are coordinated by one nitrogen atom and three oxygen atoms. Mn1 is coordinated by Asp35 (2.2 Å, motif I), Asp99 (2.3 Å, motif II), His125 (2.6 Å, motif III) and Asp177 (2.3 Å, motif IV). Mn2 is coordinated by the side chains of Asp33 (2.2 Å and 2.6 Å, motif I), Asp99 (2.3 Å, motif II) and His29 (2.7 Å). The coordination of metal ions in bfNrn is similar to that of ttRecJ (Fig. 2C), except the coordinating residue His29 in bfNrn is replaced by Asp80 in ttRecJ. Also in the crystal structure of S. haemolyticus Nrn (shNrn), this position is occupied by His23 (although the structure only has one metal ion) (see Fig. 2B). The His residue at this position is highly conserved among Nrn homologues, whereas the Asp residue at the corresponding position is conserved among RecJ residues (Supplementary Fig. S4). Therefore, we conclude that this position in motif I of Nrn homologues is occupied by His, but not Asp. Nevertheless, overall coordination geometry is common to both Nrn and RecJ. Our findings suggest that the hydrolysis reaction catalyzed by Nrn proceeds via a two-metal ion mechanism, as is the case for RecJ [19]. After we positioned two Mn2+ ions, there still remained the third peak in the 2Fo-Fc map. Because there was no anomalous signal for this peak, we put a water molecule in this density. It should be mentioned that the position of the water molecule in the active site of bfNrn is different from that in ttRecJ (Fig. 2A and C). Interestingly, the corresponding position to His29 in bfNrn is occupied by His and Asn in type II inorganic pyrophosphatase and exopolyphosphatase, respectively, which belong to the DHH family [32]. The substrate of the former, pyrophosphate, is smaller than that of the latter, polyphosphate. The relationship between His/Asn residue and short/long polyphosphate in these enzymes seems similar to that between His/Asp and short/long nucleic acid in Nrn/RecJ. Hence, the residue at this position could be important in determining substrate preference.

3.3. Ligand-binding site

GMP (guanosine 5’-phosphate) is located near the GGGH residues (Supplementary Fig. S5A), which comprise the conserved motif in the DHHA1 family (Supplementary Fig. S4). GMP interacts
with Arg105 in the DHH domain and Lys287, Ser289 and Arg291 in the DHHA1 domain (Fig. 3). To our knowledge, this is one of the first structural studies to show that the DHHA1 domain is directly involved in ligand binding, which was suggested previously [20]. As mentioned about C-Ala domain of alanyl-tRNA synthetase [20], the short $b$-strand ($b_{11}$) formed by the DHHA1 motif (GGGH) residues) in $b$Nrn is bent downwards (Supplementary Fig. S5B). Moreover, the conformation of $b_{11}$ facilitates the formation of the concave patch on the molecular surface.

The oxygen atom of the 5'-phosphate group of GMP interacts with Lys287 (3.3 Å), Ser289 (2.9 Å) and Arg291 (2.5 Å) (Fig. 3). Arg291 is completely conserved among Nrn proteins. The side chain of Arg291 is closer to GMP in the Mn$^{2+}$-GMP complex compared to the ligand-free form (Supplementary Fig. S5C), which is the only movement observed upon GMP binding. The 2'-hydroxyl group of the ribose moiety makes a hydrogen bond (3.1 Å) with the side chain of Arg105, which is highly conserved in Nrn. The 3'-hydroxyl group, which is generated by hydrolysis of the 3'-phosphate of pGp, have no contact with the protein. In the guanine moiety, the main-chain carbonyl group of Gly309 is at a distance of 3.1 Å from N-3 atom. This is consistent with our finding that the phosphatase activity of $b$Nrn displays no base specificity.

The 3'-hydroxyl group of the ribose moiety and Mn$^{2+}$ ions in the DHH domain are too far apart to interact (>6 Å) (Fig. 3). Given that GMP is a product of pGp hydrolysis, the substrate-bound form of the enzyme could be different from the determined structure. The 3' scissile phosphate is predicted to be close to the metal-binding site for catalysis. Thus, we hypothesize that the two domains move close to each other to form the catalytically active conformation. Indeed, the average B-factor of the DHHA1 domain is higher than that of the DHH domain (Fig. 1C). Inorganic pyrophosphatases belonging to the DHH superfamily also fold into two domains and the C-terminal domain move closer to the N-terminal domain by rigid-body rotation around the hinge axis upon substrate binding [33]. Thus, the DHHA1 domain could move close to the DHH domain. If such domain movement occurs, the 3'-hydroxyl group would be located closer to Mn1 than the 5'-hydroxyl group. This domain movement is in accordance with the observed 3'-phosphatase activity against pGp as well as pAp and 3'-AMP. Assuming rigid body movement of the DHHA1 domain relative to the DHH domain, molecular recognition of the product GMP in the determined structure would reflect that of the substrate. The following discussion concerning structure–function relationship is based on these assumptions.

Recognition of the 5'-phosphate group by Lys287, Ser289 and Arg291 is consistent with the result of the phosphatase assay, which indicated some contribution of the 5'-phosphate to the enzyme activity (Fig. 3). However, the 5'-phosphorylation does not affect the exonuclease activity of ttNrn against 11-mer ssDNA [13]. This observation suggests a difference in the detailed mechanism of substrate recognition between mononucleotide and oligoribonucleotide. Lys287 and Arg291 of $b$Nrn correspond to Lys366 and Arg370 of ttRecJ, respectively (Supplementary Fig. S5D). Although these residues are also conserved in RecJ (Supplementary Fig. S4), the 5'-phosphorylation status does not affect its exonuclease activity [34]. This observation suggests other residues contribute to substrate recognition in RecJ [19].

The side chain of Arg105 makes a hydrogen bond (3.3 Å) with the 2'-hydroxyl group of the ribose moiety. This seems inconsistent with the observation that Nrn degrades both ssDNA and RNA to a similar degree [13]. The distance between Arg105 and the 3'-hydroxyl group is 4.1 Å. If the DHHA1 domain moves closer to the DHH domain, it is possible that Arg105 could make contact with the 3'-phosphate group of the substrate. Arg105 is highly conserved among Nrn enzymes, but not among other DHH/DHHA1 family proteins such as YybT and RecJ (Supplementary Fig. S4).

Fig. 2. Metal ion-binding site. (A) Mn$^{2+}$-binding site of $b$Nrn. Electron density (magenta) of the Mn$^{2+}$ ions derived from an anomalous difference Fourier map ($\sigma = 1.892$ Å) is superimposed on the model. The positions of the Mn$^{2+}$ ions are shown as a magenta sphere. Water molecules are shown as cyan spheres. The dashed lines show the coordination with the metal ion (distances given in Å). (B) Mg$^{2+}$-binding site of shNrn (PDB ID: 3DEV). The position of the Mg$^{2+}$ ion is shown by a green sphere. (C) Mn$^{2+}$-binding site of ttRecJ ttRecJ (PDB ID: 2ZXP). The motif names are indicated in parentheses.

Fig. 3. GMP-binding site. The positions of the Mn$^{2+}$ ions are shown by a magenta sphere. The dashed lines indicate the distances (Å).
YybT degrades c-di-GMP and c-di-AMP but not nanoRNA and pAp [18], whereas RecJ degrades only ssDNA [19]. Therefore, Arg105 might play an important role in substrate recognition of Nrn.

The lack of interaction with the guanine moiety of GMP is consistent with our result of the phosphatase assay (Supplementary Fig. S3).

The β strand (β11), which is made up of residues from the DHHA1 motif, appears to be responsible for ligand binding (Fig. 3). Among these residues, the side chain of His311 is located at a distance of 4.1 Å from the 3'-hydroxyl group of GMP (Fig. 3). If the phosphate group is attached to the 3' position, His311 would make contact with the substrate. Therefore, it is possible that His311 is involved in substrate recognition even in the absence of a conformational change. However, mutation of the corresponding His residue in E. coli RecJ decreased the exonuclease activity [35], suggesting that His311 plays a critical role in the activity. This raises the possibility that His311 contributes to the catalytic step. The distance between His311 and Mn1 is 6.6 Å (Fig. 3). Moreover, the conserved His in the DHHA1 motif of RecJ is located far away (10 Å) from the metal ions in the DHH domain [19]. However, based on the “domain closure” hypothesis outlined earlier, this distance would decrease upon substrate binding (Supplementary Supplementary Fig. S6). Indeed, the C-Ala domain of alanyl-tRNA synthetase does not have this conserved His residue but can still bind tRNA with high affinity [20].

3.4. Model for the bfNrn-nanoRNA complex

Based on this study and previous studies, we construct a model structure of the bfNrn-nanoRNA (4-mer RNA) complex (Fig. 4). First we used a model structure of ttRecJ-ssDNA complex as a reference [19]. In addition, we utilized structural information of shNrn (PDB ID: 3DEV), there are three sulfate ions per two subunits (Supplementary Fig. S7). Two of the sulfate ions are located at almost the same position as the 5'-phosphate group of GMP in the bfNrn–Mn2+–GMP complex, while the other sulfate ion is located on the dimer axis. We assume that the positions of the sulfate ions correspond to those of the phosphate groups of the substrate RNA. Based on this assumption, the 5'-end of the substrate RNA is positioned at that of GMP in the bfNrn–Mn2+–GMP complex i.e., GMP corresponds to the nucleotide at the 5'-end of the substrate. Moreover, the position of an internal phosphate group of the substrate was aligned to that of the sulfate ion on the dimer axis. In the constructed model structure, four nucleotide units are fitted to the length of the cleft between the two domains (Fig. 4).

Based on these findings, we can speculate on the structure–function relationship of Nrn, especially in terms of preference for substrate length. Our previous study on the exonuclease activity of ttNrn revealed that the $K_m$ values for the substrates were all within a relatively narrow range, whereas $k_{cat}$ values increased by ~5 orders of magnitude as ssDNA length decreased from 21-mer to 3-mer [13]. Analysis of the model structure shows the substrate-binding site (i.e., cleft between DHH and DHHA1 domains) has sufficient length to accommodate a 4-mer oligonucleotide. This is consistent with similar $K_m$ values for ssDNA of various lengths. However, our reaction model necessitates domain closure before the catalytic reaction can proceed. For substrates shorter than a 4-mer, domain closure can occur. However, the 3'-tail portion of a substrate longer than a 4-mer might protrude from the cleft near the linker (hinge) region. This mode of binding would hamper domain closure and inhibit the catalytic reaction. Further study is needed to verify our structural model and test our hypothesis concerning the reaction mechanism.

4. PDB accession numbers

Coordinates and structure factors for the crystal structure of bfNrn–Mn2+–GMP have been deposited in the PDB with PDB ID: 3W5W.

Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.febslet.2013.06.053.

References


