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Han, Wenyuan; Stella, Stefano; Zhang, Yan; Guo, Tong; Sulek, Karolina; Peng-Lundgren, Li; Montoya, Guillermo; She, Qunxin

Published in: Nucleic Acids Research

DOI: 10.1093/nar/gky844

Publication date: 2018

Document Version
Publisher's PDF, also known as Version of record

Citation for published version (APA):
A Type III-B Cmr effector complex catalyzes the synthesis of cyclic oligoadenylate second messengers by cooperative substrate binding

Wenyuan Han, Stefano Stella, Yan Zhang, Tong Guo, Karolina Sulek, Li Peng-Lundgren, Guillermo Montoya and Qunxin She

INTRODUCTION

Cyclic oligoadenylate synthetase (COS) is a conserved enzyme that synthesizes cyclic oligonucleotides in response to activated immune receptors. These cyclic nucleotides, or cyclic oligoadenylates (cOAs), act as second messengers that can activate various effector pathways. Type III CRISPR-Cas systems, which are responsible for the interference of invading nucleic acids, have been shown to have a role in the production of cyclic nucleotides.

ABSTRACT

Recently, Type III-A CRISPR-Cas systems were found to catalyze the synthesis of cyclic oligoadenylates (cOAs), a second messenger that specifically activates Csm6, a Cas accessory RNase and confers antiviral defense in bacteria. To test if III-B CRISPR-Cas systems could mediate a similar CRISPR signaling pathway, the Sulfotubus islandicus Cmr-α ribonucleoprotein complex (Cmr-α–RNP) was purified from the native host and tested for cOA synthesis. We found that the system showed a robust production of cyclic tetra-adenylate (c-A4), and that c-A4 functions as a second messenger to activate the III-B-associated RNase Csx1 by binding to its CRISPR-associated Rossmann Fold domain. Investigation of the kinetics of cOA synthesis revealed that Cmr-α–RNP displayed positively cooperative binding to the adenosine triphosphate (ATP) substrate. Furthermore, mutagenesis of conserved domains in Cmr2α confirmed that, while Palm 2 hosts the active site of COA synthesis, Palm 1 domain serves as the primary site in the enzyme–substrate interaction. Together, our data suggest that the two Palm domains cooperatively interact with ATP molecules to achieve a robust COA synthesis by the III-B CRISPR-Cas system.

CRISPR-Cas systems provide a heritable adaptive immunity against the invasion of viruses and plasmids in prokaryotes. The antiviral immunity is achieved in three steps: first, a short fragment (protospacer) of an invading nucleic acid is recognized and acquired as a new spacer in a CRISPR locus (1–3); second, CRISPR loci are transcribed, yielding precursor CRISPR RNAs (crRNAs) that are further processed into mature crRNAs (4) and finally, crRNAs generated from the new spacer form ribonucleoprotein complexes (RNPs) with Cas proteins, and the resulting RNPs recognize invading nucleic acids by sequence complementarity to the corresponding protospacer on recurring invader. These antiviral systems have evolved distinct mechanisms of recognition and destruction of invading nucleic acids. Among them, Type I, II and V systems target double-stranded DNA, and the interference activity is dependent on a short motif flanking the protospacer (known as protospacer adjacent motif). While Type VI systems bind to the target RNA that complements the crRNA and are activated for indiscriminate RNA degradation (8–12).

Investigation of CRISPR-Cas10 (Type III) systems has revealed that mechanisms of their nucleic acid interference are very different from those of all other known CRISPR-Cas systems. Two subtypes have been characterized in detail, including III-A Csm and III-B Cmr systems. Early studies showed that the Staphylococcus epidermidis Csm (SeCsm) system mediates DNA interference (13,14), while the Pyrococcus furiosus Cmr (PfCmr) effector complex exhibits RNA cleavage activity (15). Further studies show that Type III effector complexes cleave target RNA in 6-nt in...
tervals (16–21), and the active site is located in Cmr4 or Csm3, the large backbone subunit of each subtype system (18,21,22). Strikingly, investigation of the Sulfolobus islandicus Cmr-α (Cmr-α) system by an invader plasmid assay revealed that it mediates transcription-dependent DNA interference (23), and the system shows dual DNA/RNA interference (23,24). Subsequently, the same activities were found for other Type III systems (25–27). Furthermore, in vitro characterization of both Csm and Cmr effector complexes showed that they all possess target RNA-activated DNA cleavage activity (28–32). In addition, the Sulfolobus solfataricus III-D (SsCsm) system was shown to cleave plasmid DNA targets in vitro (33). As recently reviewed (34–36), all investigated Type III systems exhibit multiple nucleic acid interference activities, including the backbone RNA cleavage, the target RNA-activated DNA cleavage, in which the former activity relies on the nuclelease domain of the large backbone subunit, while the latter depends on the HD nuclelease domain of the Cas10 subunit (Csm1 or Cmr2).

More recently, it was reported that Csm–RNPs of Streptococcus thermophilus (StCsm) and Enterococcus italicus (EiCsm) catalyze the synthesis of cyclic oligoadenylates (cOAs) (37,38). Upon the binding of the cognate target RNA to a binary Csm–RNP complex, the Palm 2 (or cyclase) domain of the Csm1 subunit in these RNPs is activated for cOA synthesis. The resulting cOAs function as a second messenger that binds to the CRISPR-associated Ross-mann Fold (CARF) domain of Csm6, a Cas accessory ribonuclease, and activates its RNase activity from the higher eukaryotes and prokaryotes nucleotide-binding (HEPN) domain (37,38). Consistent with these results, csm6 is essential for the prevention of plasmid transfer and virus multiplication by ScCsm in S. epidermidis and Staphylococcus aureus, respectively (39,40). To date, the synthesis of cOA second messenger and the CRISPR signaling remain to be investigated for Type III-B CRISPR-Cas systems.

We have employed S. islandicus Rey15A (41) as the model to investigate molecular mechanisms of III-B CRISPR-Cas systems. The organism contains a complete I-A system including an adaptation module, an interference module and two CRISPR arrays as well as two disparate III-B Cmr modules (Cmr-α and Cmr-β), among which the last two systems are not located in a close neighborhood to any CRISPR array (42). Nevertheless, both Cmr systems can utilize crRNAs produced from the I-A CRISPR arrays and mediate nucleic acid interference (23,24,43). Furthermore, the S. islandicus Cmr-α ribonuclease protein complex (Cmr-α–RNP) cleaves target RNAs by the large backbone subunit Cmr4 and performs single-stranded DNA (ssDNA) degradation upon binding to the cognate target RNA (31), and Cmr1α facilitates the dual DNA/RNA cleavage by interacting with the target RNA (44). On the other hand, cmr-α genes are clustered with cxs1 (23) encoding a Cmr-associated CARF domain RNase (45). The CARF domain of the enzyme was found to bind to 3′-tetradenylates and the interaction strongly activates the Cxs1 RNase activity (46).

In this study, we demonstrated that the CRISPR signaling pathway is evolutionarily conserved in Type III-B CRISPR-Cas systems since Cmr-α–RNP converts adenosine triphosphate (ATP) to cyclic tetraadenylate (c-A4) that also functions as a second messenger to activate the RNase activity of Cxs1. Characterization of the catalysis of cOA synthesis by Cmr-α–RNP further revealed that the enzyme displays robust cOA synthesis, probably resulting from the cooperative substrate binding in enzyme–substrate interaction.

**MATERIALS AND METHODS**

**Construction of pAC-cmr2α and its derivatives and purification of Cmr-α–RNP from S. islandicus**

The cmr2α gene (SiRe_0894) was amplified from S. islandicus REY15A (42) by polymerase chain reaction (PCR) using FastPfu DNA polymerase (TransGene, Beijing China) with the primer set of Cmr2-up-NheI and Cmr2-dw-Sall (Supplementary Table S1). The resulting PCR fragment was digested with NheI and Sall and inserted into the same sites on pSeSD1 (47), giving pCmr2α plasmid (Supplementary Table S3). Then, the cmr2α expression cassette on pCmr2α was amplified by PCR, using the primer pair of MRS-up and MRS-dw (Supplementary Table S1), including the artificial arabinose-inducible promoter araS-SD, the coding sequence of his-tag, and that of cmr-2α plus the transcriptional terminator. The resulting PCR product was digested with Sall and XhoI and insertion of the expression cassette into the Sall and Sall sites on pAC-MS1 (31) yielded pAC-cmr2α (Supplementary Figure S1).

Mutated cmr2α genes carrying substitutions in the HD, Palm 1 or Palm 2 domain were generated by splicing, overlapping and extension PCR (SOE-PCR) following the published procedure (48), using the primers listed in Supplementary Table S1. Specifically, the first DNA fragment (Cmr2HD-L, Cmr2P2-L or Cmr2P1-L) was generated by PCR using MRS-up and one of the following primers: Cmr2HD-L-dw, Cmr2P2-L-dw or Cmr2P1-L-dw, whereas the second DNA fragment (Cmr2HD-R, Cmr2P2-R or Cmr2P1-R) was obtained by PCR using the primer combination of MRS-dw with one of the following: Cmr2HD-R-up, Cmr2P2-R-up or Cmr2P1-R-up. PCR fragments containing mutated HD, P1 or P2 domain were obtained by PCR using the primer set of MRS-up and MRS-dw, with the corresponding PCR fragment as DNA template (i.e. Cmr2HD-L+R, Cmr2P2-L+R or Cmr2P1-L+R). The resulting SOE-PCR fragments were digested with Sall and XhoI, and ligation of each restricted SOE-PCR fragment with Sall-digested pAC-MS1 yielded pAC-cmr2α–HD, pAC-cmr2α–P1 and pAC-cmr2α–P2 individually. All mutations were confirmed by determination of DNA sequence of the constructed plasmids. Each plasmid was then electroporated into S. islandicus MF1 (31) as previously described, giving transformants that were suitable for Cmr-α–RNP purification.

To purify Cmr-α–RNPs carrying substitution mutations in HD, Palm 1 or Palm 2 domain, these transformants were grown in SCV media (Basal media supplemented with 0.2% sucrose, 0.2% Casamino acids and 1% vitamin solution) at 78°C (41). When cultures were grown to A600 = 0.7, cell mass was harvested and used for Cmr-α–RNP purification as previously described (31,49). Briefly, cell pellets were resuspended in Buffer A (20 mM hydroxyethylpiperazineethane-sulfonic acid (HEPES) pH 7.5, 30 mM
Imidazole, 500 mM NaCl), giving cell suspensions that were treated by French press to disrupt cells. Each resulting cell extract was loaded onto a 1 ml HisTrap HP column (GE Healthcare, Waukesha, WI, USA). The Cmr-α effector complex was purified by stepwise elution with buffers containing 30, 70 and 200 mM imidazole successively. Fractions containing the target protein were concentrated and further purified by size exclusion chromatography (SEC) in Buffer C (20 mM Tris–HCl (pH 7.5), 250 mM NaCl), using a Superdex 200 HiLoad column (GE Healthcare, Waukesha, WI, USA). Sample fractions collected during SEC were analyzed by sodium dodecylsulphate-polyacrylamide gel electrophoresis and those containing the complete set of Cmr-α components were pooled together and used for further analysis.

Conversion of ATP to cyclic oligoadenylylates (cOAs) by Cmr-α–RNP

Biochemical assay for testing ATP conversion by Cmr-α–RNP consisted of the following components, including 5 mM MgCl₂, 5 mM DTT, ∼1 nM α⁻³²P-ATP (PerkinElmer, Waltham, MA, USA), 80 nM SS1-46, 100 µM ATP and 40 nM Cmr-α–RNP in 20 mM Mes (pH 6.0). The assay was conducted at 70°C for 20 min, and the reaction was stopped by addition of 10 µl 2× RNA loading dye. After denaturing by heating to 95°C for 2 min and cooling on ice for 5 min, all samples were analyzed by denaturing 24% polyacrylamide gel electrophoresis (PAGE). Labeled nucleotides were detected by exposing the gel to a phosphor screen and scanned with a Typhoon FLA 7000 (GE Healthcare, Waukesha, WI, USA).

Liquid chromatography and mass spectrometry (LC-MS) analysis

A 100 µl ATP reaction was set up as described above except for the omission of α⁻³²P-ATP. The reaction mixture was incubated at 70°C for 20 min. After inactivation of the enzyme by incubation at 95°C for 5 min and subsequently cooling down on ice, the reaction mixture was loaded onto a Kinetex EVO C18 column (100 × 2.1 mm, 1.7 µm) (Phenomenex, Torrance, CA, USA), which was pre-equilibrated with buffer A (5 mM ammonium acetate) at 30°C at 0.3 ml/min. The products were purified by stepwise elution with different concentrations of buffer B (100% acetonitrile): 0–2 min, 0% buffer B; 2–22 min, 20% buffer B; 22–25 min, 50% buffer B, 25–29 min 100% buffer B. Electrospray ionization mass spectrometry data were acquired using a micrOTOF-QII (Bruker, Billerica, MA, USA) in MS Scan mode from 100 to 2000 m/z in the negative ionization mode. The employed ESI parameters were as following: Capillary voltage: 4.5 kV; End plate offset: -500, Nebulizer: 1.2 Bar, Dry Heater: 200°C, Dry Gas: 9 L/min, collision cell RF: 800 Vpp.

Nuclease S1 degradation analysis

To visualize the degradation of ATP reaction product, ∼50 nM labeled ATP reaction product was incubated with 0.2 U/µl Nuclease S1 (Thermo Fisher Scientific, Waltham, MA, USA) in a 10-µl mixture containing 2 µl 5× reaction buffer at 37°C. The reactions were stopped by supplementing 2× RNA loading dye at indicated time points and stored on ice. Then, all samples were analyzed denaturing PAGE in a 24% gel with results recorded by phosphor imaging as described above.

Enzymatic probing of nucleotide products produced by Cmr-α–RNP

T4 polynucleotide kinase (PNK; New England Biolabs, Ipswich, MA, USA), Fast alkaline phosphatase (FastAP; Thermo Fisher Scientific, Waltham, MA, USA) and poly(A) polymerase (PAP; New England Biolabs, Ipswich, MA, USA) were employed for the characterization of ATP reaction products. Aliquots of the labeled cOAs were treated with each enzyme by following the instruction from their manufacturers. All reactions were performed in a 10-µl mixture containing ∼50 nM labeled ATP reaction product and 1 µl of each enzyme. The enzyme treatments were conducted at 37°C for 60 min and analyzed by denaturing PAGE in a 24% PA gel with results recorded by phosphor imaging.

To further investigate whether the ATP reaction products could be modified, reaction mixtures (in 10 µl) were set up in Buffer A (50 mM Tris–HCl, pH 7.6, 10 mM MgCl₂, 5 mM Dithiothreitol (DTT), 0.1 mM spermidine) with the following components: (i) ∼100 nM ATP reaction product from each liquid chromatography fraction collected from the two predominant peaks (Figure 2A), (ii) 1 µl/µl T4 PNK and (iii) 1 nM γ⁻³²P-ATP. After incubation at 37°C for 60 min, all treated samples were analyzed by denaturing PAGE in a 24% gel, with the ATP reaction product generated with α⁻³²P-ATP as a reference. The results were recorded by phosphor imaging.

Nucleic acid cleavage by the wild-type and mutated Cmr-α effector complexes

Radio-labeled SS1-40 RNA and S10 ssDNA (Supplementary Table S2) were substrate for the backbone RNA cleavage and the target RNA-activated ssDNA cleavage, respectively. These nucleic acids were synthesized from Integrated DNA Technologies (IDT, Coralville, IA, USA), gel-purified and 5’ labeled with γ⁻³²P-ATP using T4 PNK (New England Biolabs, Ipswich, MA, USA) as described previously (31).

Backbone RNA cleavage was assayed in a 10-µl reaction mixture containing 50 µM Tris–Cl (pH 7.5), 10 mM MgCl₂, 5 mM DTT, 20 nM of labeled SS1-40 and 20 nM of the wild-type or one of the mutated Cmr-α–RNP as specified in each experiment. The cleavage was conducted at 70°C for 20 min, and the reaction was stopped by addition of 10 µl of 2× RNA loading dye. After heating to 95°C for 2 min and cooling down on ice for 5 min, RNA cleavage was analyzed by denaturing PAGE in a 18% gel with the results recorded by phosphor imaging.

The DNA cleavage assay was conducted in a 10-µl reaction mixture contains 50 mM Tris–Cl (pH 7.5), 10 mM MgCl₂, 5 mM DTT, 200 nM SS1-46, 20 nM labeled S10-60 ssDNA and 20 nM of the wild-type or a mutated Cmr-α–RNP. The mixtures were incubated at 70°C for 60 min and
analyzed as described for the backbone RNA cleavage assay.

**Csx1 RNA cleavage assay**

Csx1 RNA cleavage was assayed in a 10-μl reaction mixture containing 20 mM Mes (pH 6.0), 5 mM DTT; 500 nM unlabeled SS1-40, 20 nM labeled SS1-40, 100 nM Csx1 or one of its mutants in the presence of c-A4, the circular ligand, or CAAAA, the linear ligand. Reaction mixtures were incubated at 70°C for 20 min and analyzed as described for the backbone RNA cleavage assay.

**Csx1 ligand binding assay**

The affinity of Csx1 to two ligands, c-A4 and CAAAA, was analyzed using electrophoretic mobility shift assay (EMSA). The assay was set up in a 10-μl reaction mixture containing 20 mM Mes (pH 6.0), 8% glycerine, 50 mM DTT, 50 nM labeled c-A4 or CAAAA, and a series of different concentrations of Csx1 or one of its mutants as indicated in each experiment. Reaction mixtures were incubated at 70°C for 10 min and analyzed by non-denaturing PAGE in a 10% gel, and the results were recorded by phosphor imaging.

**Cmr-α substrate-binding assay**

Interaction between ATP and Cmr-α–RNP, or one of the mutated effector complexes was analyzed by EMSA. The basic binding reaction contained 200 nM Cmr-α (or a mutant effector complex) and 1 nM γ32P-ATP to which 1 mM ethylenediaminetetraacetic acid (EDTA) or 5 mM MgCl2 was added. The resulting mixtures were incubated at 70°C for 10 min. The effect of target RNA on Cmr-α ATP binding was evaluated by addition of 300 nM SS1-46 to the mixtures and further incubated for 3 min at 70°C. Samples were then analyzed by non-denaturing PAGE on 10% gels in 0.5× TB electrophoresis buffer (45 mM Tris-borate). ATP–Cmr-α–RNP complexes were detected as for the analysis of Csx1–ligand interaction described above.

**Kinetic study of ATP incorporation by Cmr-α–RNP**

Kinetics of the ATP reaction by Cmr-α was determined in a mixture containing 20 mM Mes 9 (pH 6.00), 5 mM MgCl2, 5 mM DTT, 200 nM SS1-46 RNA and ~1 nM α32P-ATP (PerkinElmer), with the concentrations of Cmr-α and ATP specified in the experiments. After incubation at 70°C for 5 min, the reactions were analyzed by denaturing PAGE in 24% gel and ATP reaction products were quantified by ImageQuant TL 8.1 (GE Healthcare, Waukesha, WI, USA). The ATP incorporation rate was calculated as the amount of incorporated ATP (μM) per min. To ensure the experiments could reflect the initial reaction rate, different amounts of the Cmr-α effector complex were supplemented into the reactions so that the percentage of incorporated ATP was always <30% of the total substrate. Four nanomolar of Cmr-α was assayed for the ATP reaction with 5–1500 μM substrate, with the resulting data used for simulation to fit the Michaelis–Menten model (Equation 1). Hill plot analysis was conducted with two datasets using the simplified Hill plot model (Equation 2): (i) ATP reaction products produced by 20 nM Cmr-α in the presence of 1–10 μM substrate and (ii) ATP reaction products produced by 80 nM Cmr-α in the presence of 0.02–1 μM of substrate. The simulation was performed by using OriginLab Co., Northampton, MA, USA.

\[
V = \frac{V_{\text{max}}[S]}{K_m + [S]} \quad (1)
\]

\[
\log(V) = n \log[S] - \log K_d + \log V_{\text{max}} \quad (2)
\]

Equation (2) represents a simplified Hill plot model (Equation 3) (50), in which it is assumed that, when the \( V \) value is very low in reference to \( V_{\text{max}} \), \( V_{\text{max}} - V \) can be regarded as equal to \( V_{\text{max}} \).

\[
\log \left( \frac{V}{V_{\text{max}} - V} \right) = n \log[S] - \log K_d \quad (3)
\]

In Equations (2) and (3), \( n \) represents the Hill coefficient, reflecting the extent of cooperativity in substrate binding by an enzyme with multiple binding sites (51).

**RESULTS**

**Activation of cyclic tetra-adenylate (c-A4) synthesis by binding of the cognate target RNA to Cmr-α–RNP**

Recently, two III-A Csm–RNPs were shown to catalyze cOA synthesis with ATP as the substrate, and the ATP conversion reaction requires the formation of a tertiary Csm complex between Csm–RNP and the cognate target RNA, and mismatches between the 5′-repeat handle of the crRNA and the corresponding 3′-region of the cognate target RNA (37,38). To test if the cOA synthesis could be evolutionarily conserved in III-B Cmr–RNPs, we purified the native Cmr-α–RNP that only contained crRNAs derived from the lacS SS1 spacer. The purified Cmr-α–RNP was then tested for ATP conversion (see ‘Materials and Methods’ section) in presence of one of the following RNAs: (i) SS1-46 (the cognate target RNA), (ii) SS1-50 (target RNA fully complementary to SS1 crRNA), (iii) SS1-40 (a target RNA lacking the 3′-flanking sequence corresponding to the crRNA repeat handle) and (iv) S10 RNA, a non-target RNA to the Cmr-α–RNP complex. All four reaction mixtures were incubated at 70°C for 20 min and subjected to denaturing PAGE to detect ATP reaction products. A single predominant product was observed only in the presence of SS1-46, which was absent from the remaining three reactions (Figure 1A). These results indicated that only the cognate RNA target that carries a non-complementary 3′-flanking region has the capability to activate the binary Cmr-α–RNP for the generation of the ATP reaction product.

The metal ion dependence of the ATP reaction was then investigated by replacement of Mg2+ with one of the following divalent metal ions in the reaction, including Mn2+, Zn2+, Co2+, Ni2+, Cu2+ and Ca2+. We found that Mg2+, Mn2+, Zn2+ and Co2+ strongly facilitated the ATP reaction, Ni2+ showed a lower efficiency, but Cu2+ and Ca2+ failed to facilitate the ATP reaction (Supplementary Figure S2).
Early studies also showed that the cleavage of the cognate target RNA inactivates the DNase activity of CRISPR-Cas10 systems (28–30), and more recently, the cOA synthesis by Csm–RNP (37). To investigate if the target RNA regulation could also apply to the ATP reaction by Type III-B systems, the Cmr–RNP was incubated at 70°C with SS1-46 for 5–40 min (pre-incubation). Then, ATP was added to the mixtures to initiate the ATP reaction. After incubation at the same temperature for additional 20 min, ATP reaction products were analyzed by denaturing PAGE and quantified. As shown in Figure 1B, 5 min pre-incubation reduced the production of the main product by the Cmr–complex (indicated by an arrowhead) by 87%, i.e. exhibiting 13% whereas 10 min pre-incubation basically abolished the ATP reaction. Since these results are in agreement with the target RNA cleavage profile by the same effector complex, which reached the equilibrium within 10 min (Supplementary Figure S3) (31), we concluded that the mechanism of the inactivation of the ATP reaction by target RNA cleavage is conserved in III-A and III-B CRISPR-Cas systems.

LC-MS was then used to determine the molecular weight (MW) of the ATP reaction products, and this revealed a predominant product (>70%) with a MW of 1315.2 Da, corresponding either to cyclic tetra-adenylate (c-A4) or to linear A4 containing the terminal 2’, 3’-cyclic phosphate and 5’-hydroxyl group (A4-p) and a minor product of a MW of 986.2 Da matching to either cyclic tri-adenylate (c-A3) or the corresponding linear A3 (A3-p) (Figure 2A). Estimation of MW of these products by denaturing PAGE revealed that the product migrated more slowly than a 5-nt RNA marker in the gel (Figure 2B), a characteristic that is compatible with the circular form of oligoadenylates (c-A3 and c-A4) but incompatible with their corresponding linear form (A4-p or A3-p), in analogy to the results reported for the ATP reaction products of StCsm-RNP (37).

To further demonstrate that the ATP reaction products should be circular, the products were treated with a polynucleotide kinase, a poly(A) RNA polymerase or an alkaline phosphatase to probe reactive chemical groups both at the 5’- and the 3’-position. Aliquots of the reaction products were mixed with each of the enzymes individually and incubated as described in ‘Materials and Methods’ section, and the treated samples were analyzed by denaturing PAGE. As shown in Figure 2B, none of the three enzymes could modify the tri- or tetra-adenylate, indicating that these products do not have any free hydroxyl or phosphate groups at the 5’- and 3’-position. Moreover, labeling of purified products (obtained from Peak 1 and 2 in Figure 2A) by T4 polynucleotide kinase with γ32P-ATP failed to yield any labeled products (Figure 2C), further confirming the absence of any 5’-hydroxy group from the reaction products. In addition, testing the presence of the 3’-5’ phosphodiester bond in the OAs product by S1 nuclease digestion (52) revealed that the products were readily degraded by the enzyme (Figure 2B). Altogether these data indicated that the oligonucleotides synthesized by Cmr–RNP are c-A3 and c-A4 containing 3’-5’ phosphodiester bonds.

**Cyclic tetra-adenylate activates the Csx1 RNase by interaction with the CARF domain**

In III-A CRISPR-Cas10 systems, c-A6 functions as a second messenger to activate Csm6 (37,38), a Cas accessory protein belonging to the Csm6/Csx1 superfamily of Cas accessory proteins (53). Proteins of this superfamily carry an N-terminal CARF domain predicted for ligand binding (45) and a C-terminal HEPN nuclease domain (54). The corresponding member in the S. islandicus Cmr–complex is Csx1 (45,55). The S. islandicus Csx1 was found to play a role in invader DNA silencing by the III-B DNA interference *in vivo* (23). In addition, the Csx1–CARF domain was found to bind to tetraadenylate, and the interaction strongly activates the nuclease activity from its HEPN domain (46). To test if c-A4 synthesized by Cmr–could also
activate Csx1 in the same fashion, 520 nM of SS1-40 RNA substrate was incubated with 100 nM Csx1 with increasing concentrations of c-A4 for 20 min. All samples were then analyzed by denaturing PAGE. As shown in Figure 3A, c-A4 strongly activated the RNA cleavage activity of Csx1. The extent of Csx1 RNase activation by c-A4 and CAAAA was estimated by quantification of residual substrates, and comparison of the resulting data revealed a ~3.7-fold difference (Figure 3A and Supplementary Figure S4A). These results indicated that the circular ligand is a better activator to Csx1 RNase than the linear one.

To gain an insight into the enhanced Csx1 activation by c-A4, the binding of each ligand to Csx1 was investigated by EMSA. We found that both ligands formed a complex of large molecular weight (Supplementary Figure S4B). These complexes (Csx1–c-A4 and Csx1–CAAAA) were then quantified, and the resulting data were then plotted against Csx1 concentrations. This revealed that, although the interaction between Csx1 and each ligand was...
Figure 3. c-A4 activates the RNA cleavage activity of SisCsx1 by binding to its CARF domain. (A) Activation of SisCsx1 RNA cleavage by c-A4 and a linear poly(A) oligo (CAAAA). The non-cleaved RNA substrate was quantified after incubation with SisCsx1 in the presence of increasing concentrations of c-A4 or CAAA. Error bar represents S.D. of three independent experiments. The EC50 value determined for c-A4 and CAAA is 7.4 and 27.3 nM, respectively. (B) Comparison of the binding affinity of SisCsx1 to c-A4 and CAAA. The two ligands were incubation with 0.16, 0.5, 1.5 and 4.5 μM SisCsx1 and analyzed by non-denaturing PAGE. The percentage of bound ligand was calculated. Error bar represents S.D. of three independent experiments. (C) Schematic of SisCsx1 domain structure. Conserved amino acid residues subjected to mutagenesis are indicated, including one HEPN domain mutant (M1: R399A-H404A) and three CARF domain mutants (M2: G95L-A97L-A99L, M3: D50L-S51L and M6: H154L). (D) RNA substrate was incubated with the wild-type SisCsx1 or each mutant in the presence of 100 nM c-A4, followed by analysis of denaturing PAGE. (E) Labeled c-A4 was incubated with the wild-type and mutated SisCsx1 proteins, followed by analysis of non-denaturing PAGE.

weak, the enzyme showed ~4–10-fold higher affinity to c-A4 than to CAAA (Figure 3B). Therefore, the better interaction between c-A4 and Csx1 could be accounted for the elevated level of Csx1 RNase activity with the circular ligand (Figure 3A).

Then, the Csx1 mutants of the CARF or HEPN domain previously constructed (M1, M2, M3 and M6, Figure 3C) were tested for RNA cleavage and their interaction with the c-A4 ligand. This showed that: (i) none of the CARF mutants were active in RNA degradation in the presence of 100 nM c-A4 (Figure 3D), neither were they capable of binding to the c-A4 ligand (Figure 3E), and (ii) M1, the HEPN domain mutant retained the c-A4 binding activity (Figure 3E). Therefore, albeit c-A4 is a more efficient ligand for Csx1 activation, both the circular and the linear ligands interact with the CARF domain of the enzyme and allosterically regulate the enzyme activity from the HEPN domain.

Cmr-α–RNP-mediated ATP reaction is characterized by cooperative substrate binding

Kinetics of the ATP reaction was then investigated by incubation of 4 nM Cmr-α–RNP with a large range of ATP concentrations (5–1500 μM), and the resulting products were analyzed by denaturing PAGE and quantified (Supplementary Figure S5A). The ATP incorporation rates (V) were calculated for all tested substrate concentrations [S] and plotting of the former against the latter yielded the enzyme kinetic data that were fitted into the Michaelis–Menten equation as described in ‘Materials and Methods’ section. The simulation revealed a Vmax of 5.21 ± 0.22 μM/min with a Km value of 233.40 ± 33.04 μM, suggesting a robust ATP incorporation by Cmr-α–RNP (Figure 4A). Nevertheless, changing both V and [S] into a logarithmic scale revealed that the relationship of V and [S] did not fit into the Michaelis–Menten equation in the low substrate range (Figure 4B).

To yield a further insight into how Cmr-α–RNP catalyzes the ATP incorporation at low substrate concentrations, we analyzed the ATP incorporation rate of 20 nM Cmr-α–RNP with 1–10 μM ATP and that of 80 nM Cmr-α–RNP with 0.02–1 μM ATP, respectively. Plotting of V versus [S] revealed that the two factors exhibit a polynomial relationship in both experiments (Figure 5A and B; Supplementary Figure S5B and C). To test if the data could meet a cooperative binding model, we fitted the data to a simplified Hill plot model as described in 'Materials and Methods' section and estimated their Hill coefficient, a value that reflects the
Michaelis–Menten modeling of the ATP reaction by Cmr-α–H9251–RNP. (A) Four nanomolar Cmr-α was incubated with increasing concentrations of ATP and the ATP incorporation rate ($V$) was plotted to the substrate concentration $[S]$ (blue line). Error bar represents S.D. of three independent experiments. The $V$ versus $[S]$ relationship was further fitted into the Michaelis–Menten model (red line). $F$-test shows the $P$ value < 0.001 for the simulation. (B) The curves from (A) are shown in a logarithmic scale.

extent of cooperativity in substrate binding by a multiple substrate-binding enzyme (51). The analyses revealed that the Hill plot simulation was almost perfect, with an ‘$n$’ value of 2.33 ± 0.027 for the 80 nM Cmr-α data, and 2.42 ± 0.056 for the 20 nM Cmr-α data (Figure 5C). Considering that the Hill coefficient never exceeds 2.1 in the absence of positive cooperativity in previous simulations (51), these results indicated that Cmr-α-mediated c-A4 synthesis exhibits the feature of cooperative substrate binding.

Cmr-α only binds to ATP in the presence of divalent metal ions

Since both target RNA and divalent metal ions are essential for the Cmr-α-mediated ATP reaction (Figure 1A and Supplementary Figure S2), we set to analyze whether both factors could have a role in the enzyme–substrate interaction. The experiments were conducted as described in ‘Materials and Methods’ section. This revealed that, whereas Mg$^{2+}$ facilitated the binding of ATP to Cmr-α, the target RNA did not show any influence to the enzyme–substrate interaction (Figure 6A). We also found that binding of metal ions to Cmr-α is required, but not sufficient, for cOA synthesis, since Ca$^{2+}$ and Ni$^{2+}$ facilitated the enzyme–substrate interaction (Supplementary Figure S6) but failed to activate cOA synthesis by Cmr-α (Supplementary Figure S2). Nevertheless, even at the highest concentration tested here for this enzyme (250 nM), only ~1.0% of ATP was associated with Cmr-α, suggesting that the effector complex only has a low affinity to ATP (Figure 6B).

Both Palm domains functioned in generation of the second messenger c-A4

Cas10 proteins of Type III CRISPR-Cas systems contain one HD nuclease domain and two DNA polymerase/cyclase-like (Palm) domains (56). It has been shown that the HD domain is responsible for the target-RNA activated ssDNA cleavage (28–32) and that
the conserved GGDD motif in the cyclase domain (Palm2) is the active site for cOA synthesis in two III-A Csm–RNPs (37, 38). Furthermore, the structural analysis reveals that both Palm domains are involved in coordinating nucleotide binding (57, 58). However, how the two Palm domains could function in cOA synthesis remain to be clarified.

To test how these Cmr2α domains could affect the cOA production, conserved amino acids in each domain were mutated by alanine substitution (Figure 7A, Supplementary Figure S7), and the resulting cmr2α mutants were employed for purification of the corresponding mutated Cmr-α effector complexes including Cmr-α-Cmr2α HD (H14A-D15A), Cmr-α-Cmr2α P2 (D667A-D668A) and Cmr-α-Cmr2α P1 (S214A-S218A) (Supplementary Figure S8A). These Cmr-α–RNPs were analyzed for target RNA cleavage, ssDNA cleavage and c-A4 generation activities as well as for ATP affinity. We found that: (i) none of these mutations impaired the backbone RNA cleavage (Supplementary Figure S8B); (ii) the HD mutation abolished ssDNA cleavage but showed little effect on cOA synthesis (Supplementary Figure S8C); (iii) while the substitutions in Palm 2 essentially abolished cOA synthesis (40% residual activity, Figure 7B and Supplementary Figure S9A) and (iv) while Cmr-α-Cmr2α P1 exhibited 33% residual ATP binding, Cmr-α-Cmr2α P2 showed less influence (possessing 62% residual ATP affinity) (Figure 7C and Supplementary Figure S9B). Therefore, our work not only confirmed that the DD motif in Palm 2 is the catalytic site of cA4 synthesis, in analogy to other studied Type III CRISPR-Cas systems (37, 38), but also suggested that Palm 1 is very important in promoting cooperative substrate binding for robust cOA production.

**DISCUSSION**

Here, we show that the *S. islandicus* Cmr-α catalyzes the synthesis of cOA second messengers with ATP and that the ATP reaction is subjected to the regulation of target RNA binding and cleavage, in analogy to the cOA synthesis by *S. thermophilus* and *E. italicus* Csm–RNPs (37, 38). Since all tested Type III CRISPR-Cas systems possess the target RNA-activated indiscriminate DNase activity (28–32), altogether these data demonstrate that the multiple nucleic acid interference activities and the cOA signaling are evolutionarily conserved at least in Type III-A and III-B CRISPR-Cas10 systems of both bacterial and archaeal origin.

Our research has also gained important insights into the cOA synthesis mechanism by Type III CRISPR-Cas systems. First, we show that both Palm domains of Cmr2α, a Cas10 protein function in cOA synthesis. This is because mutagenesis of Cmr2α functional domains has revealed that, whereas the Palm 1 domain is more important in substrate binding than Palm 2 (Figure 7C), the latter hosts the active site of cOA synthesis (Figure 7B). Structural analysis of the *P. furiosus* Cmr2 (PfCmr2), either alone or in complex with PfCmr3 (57, 58), has revealed that both Palm domains interact with nucleotides: first, the two α-helices in PfCmr2 Palm 1 interact with the adenine ring of one nucleotide in all three structures, occupying the same position; second, one of the PfCmr2-Cmr3 subcomplexes contained two ATP molecules, in which the second ATP is present in the Palm 2 domain (58). The higher substrate affinity and more frequent occurrence of ATP-bound forms suggest that...
Palm 1 could bind ATP first and then Palm 2, but this assumption remains to be tested experimentally. Nevertheless, these findings indicate that both Palm 1 and Palm 2 functions in substrate binding and the polymerization reaction. In addition, the conservation of the S-X-X-X-S motif in the Palm 1 domain in a number of Cmr2 and Csm1 proteins suggests a functional conservation in Cas10 proteins (Supplementary Figure S10).

Investigation of the kinetics of Cmr-α-mediated cOA synthesis has revealed that the ATP reaction involves cooperative substrate binding (Figure 5). It has been reported that cooperative substrate binding can facilitate enzymatic reaction since the binding of the first substrate molecule to an enzyme induces a conformational change that makes the second substrate-binding site more accessible to substrate molecule (59) such as diguanylate cyclases (60). We propose that Type III CRISPR-Cas could have adopted the same mechanism in cOA synthesis as shown in the model shown in Figure 8. Upon the binding of the cognate target RNA to a Type III effector complex, the Palm 1 site in Cas10 proteins serves as the primary binding site of the enzyme–substrate interaction, and the Palm 1–ATP interaction induces a conformational change that allows the Palm 2 also effectively interacts with ATP to start the cOA synthesis, forming the first phosphodiester bond. Then, the effector complex translocates on the 2-nt intermediate, allowing the enzyme to interact with new incoming ATP. The process is repeated for three times to yield the chain elongation in the nucleotide synthesis. Finally, the complex recaptures the first nucleotide of the oligoadenylate at the last step of the synthesis, and condensation between the 3′-hydroxyl group of the last adenylate of the oligonucleotides and the 5′-triphosphate group of the first adenylate circularizes the tetraadenylate, giving c-A4 (Figure 8).

Nevertheless, it remains to be investigated if other Type III CRISPR-Cas systems have also adopted the cooperative substrate binding mechanism in their cOA synthesis. This is because functional diversification has already been observed for Cmr and Csm systems. For example, while the DD motif in Palm 2 only plays a minor role in ATP binding in the Cmr-α–RNP system, suggesting that ATP molecules bind to the effector complex even when the polymerase domain is in the inactive form. By contrast, the DD motif in StCsm1 is essential for ATP binding by StCsm-RNP, the corresponding effector complex (37). Therefore, it is interesting to study if the diversification of Cmr and Csm systems could have influenced the conservation of cooperative substrate binding in cOA synthesis.

In analogy to c-A6 synthesized by Type III-A Csm systems (37,38), the Sis-Cmr-α-synthesized c-A4 functions as the second messenger to activate Csx1, a Cas accessory protein that has been implicated in the Cmr-α DNA interference (23). In the process of data analysis, we noticed some striking differences in cOA synthesis and Csm6/Csx1 activation. First, Cmr-α–RNP exhibits a robust c-A4 synthetic activity, which should be stronger than that of c-A6 synthesis by StCsm-RNP and EiCsm-RNP (37,38). Second, SisCsx1 and TtCsm6 that interact with c-A4 show a relatively weak RNase activity relative to StCsm6, StCsm6 and EiCsm6, which bind to c-A6 ((37,38) and this work). Those data suggest a reverse relation between the rate of cOA synthesis by a Type III RNP and the activation efficiency of CARF-domain RNase by the corresponding cOA ligand. The reverse relation might be attributed to the coevolution of the two enzymes in the CRISPR signaling pathway such that the intrinsic drawback of the weakened ligand–enzyme interaction is complemented by an elevated level of ligand
synthesis, and vice versa. Such a coevolution would ensure a proper function of CRISPR signaling in antiviral defense.

In a previous work, we showed that RNAs carrying a tetraadenylate tail are capable of strongly activating the indiscriminate RNAse of SisCsx1. Here, we further show that the efficiency of the SisCsx1 activation by c-A4 is a few orders higher than that by the linear one. Since it has been reported that linear RNAs carrying a poly-A tail are intermediates of the RNA decay pathway present in many prokaryotes (61), including *S. solfataricus* (62,63). The finding that both linear and circular tetraadenylate can serve as a second messenger to activate Csx1 has important implication in the biology of this organism. We hypothesize that the dynamic interaction between poly-A-tailed RNAs and SisCsx1 could reflect that some microorganisms have explored the cOA–CARF domain pathway for other stress regulation such that cellular metabolic activity is to be greatly reduced under stressful conditions. For example, a programmed cell death pathway can be induced by DNA damage treatment (64), and the induction of the programmed cell death could be coupled to a novel type of DNA damage response regulation recently been discovered in *S. islandicus* since lack of DNA damage response regulation greatly facilitates cell death (65,66). To this end, it is very tempting to investigate whether linear and/or circular tetraadenylate could play a role in the stress-responsive regulation in this archaeon.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

ACKNOWLEDGEMENTS

We thank members of both research groups for stimulating discussions.

FUNDING

National Science Foundation of China [31771380; Danish Council for Independent Research [DFF-4181-00274]; Novo Nordisk Foundation Center for Protein Research, Novo Nordisk Foundation [NNF14CC0001]. Funding for open access charge: National Science Foundation of China [31771380].

Conflict of interest statement. None declared.

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