Role of the nucleotidyl cyclase helical domain in catalytically active dimer formation

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Nucleotidyl cyclases, including membrane-integral and soluble adenylyl and guanylyl cyclases, are central components in a wide range of signaling pathways. These proteins are architecturally diverse, yet many of them share a conserved feature, a helical region that precedes the catalytic cyclase domain. The role of this region in dimerization has been a subject of debate. Although mutations within this region in various cyclases have been linked to genetic diseases, the molecular details of their effects on the enzymes remain unknown. Here, we report an X-ray structure of the cytosolic portion of the membrane-integral adenylyl cyclase Cya from Mycobacterium intracel-
lulare in a nucleotide-free state. The helical domains of each Cya monomer form a tight hairpin, bringing the two catalytic domains into an active dimerized state. Mutations in the helical domain of Cya mimic the disease-related mutations in human proteins, recapitulating the profiles of the corresponding mutated enzymes, adenylyl cyclase-5 and retinal guanylyl cyclase-1. Our experiments with full-length Cya and its cytosolic domain link the mutations to protein stability, and the ability to induce an active dimeric conformation of the catalytic domains. Sequence conservation indicates that this domain is an integral part of cyclase machinery across protein families and species. Our study provides evidence for a role of the helical domain in establishing a catalytically competent dimeric cyclase con-
formation. Our results also suggest that the disease-associated muta-
tions in the corresponding regions of human nucleotidyl cyclases disrupt the normal helical domain structure.

Significance

Adenylyl and guanylyl cyclases are at the core of cellular sig-
naling. Although the molecular mechanisms of the reactions catalyzed by these enzymes are well established, their structures and biophysical properties remain only partially charac-
terized. Here, we report the structure of the cytosolic domain of a mycobacterial adenylyl cyclase Cya, an evolutionary an-
cestor of mammalian membrane adenylyl cyclases. The struc-
ture reveals the helical domain, a highly conserved structural element that links the catalytic and transmembrane portions of Cya. We show how helical domains bring together the catalytic domains to form functionally active dimers. Our data suggest that the disease-linked mutations in human nucleotidyl cyclases may disrupt the correct assembly of the helical domain, preventing the formation of an active dimeric enzyme.

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Data deposition: The atomic coordinates and structure factors have been deposited in the Protein Data Bank, www.pdb.org (PDB id codes 5O5K and 5O5L).

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acid substitutions in this short amino acid sequence upstream of catalytic domains of ACs and GCs suggests that the helical domain is critically important for function of nucleotidyl cyclases in general. The consequences of the disease-linked mutations on the organism level have been described, but the mechanisms underlying these effects are unclear.

Structural information pertaining to membrane-integral ACs has until now been largely limited to the structures of catalytic domains of mammalian AC in a complex with G protein as subunit (5, 19, 20). These structures provided great insights into the molecular mechanism of cAMP production and its regulation by the G protein α subunit, small molecules, and ions. In addition, structures of monomeric catalytic domain of trypanosoma membrane ACs (21) and of dimeric catalytic core of a Pseudomonas aeruginosa CyaB (22) have been reported. However, the role of the adjacent domains in assembly of a functional AC has until now remained unclear: Neither the TM domains, nor the juxtamembrane soluble regions of the membrane ACs, have been functionally and structurally characterized.

Mycobacterial Cya occupies a special niche within the superfamily of nucleotidyl cyclases. The Cya homolog from M. tuberculosis, Rv1625c, has been proposed to be a distant evolutionary ancestor to mammalian membrane-integral ACs based on architectural similarity between these proteins (23). Cya homologs are composed of a 6-TM helical bundle, followed by a helical domain and a type III catalytic domain (23, 24). Dimerization is thought to bring the two halves of the enzyme together, reconstituting a mammalian AC-like fold. Attempts to describe the structure of dimeric Rv1625c in its active dimeric form so far have failed: A structure of the full-length protein is not available, and the reported structures of the catalytic domain were either captured in an inactive monomeric form (25) or in a misfolded swapped dimer configuration (26).

Here, we report the structure of the cytosolic domain of the Mycobacterium intracellulare Cya homolog, revealing the organization of the helical domain of a membrane-integral adenyl cyclase in an active nucleotide-bound conformation. We provide biochemical and biophysical evidence for the critical role of this domain in functional dimerization of the catalytic domains of the enzyme. Finally, our results provide an explanation for how disease-linked mutations in human cyclases may affect the function of the proteins.

Results

Structure of the Cytosolic Domain of Mycobacterium intracellulare Cya. To gain a deeper understanding of the membrane ACs, we crystallized the cytosolic domain of M. intracellulare Cya (CyaSOL, 73% overall sequence identity with Rv1265c; 80% in the soluble portion; Fig. 1A). The crystallized construct retained enzymatic activity and the ability to bind a nucleotide analog, MANT-GTP (Fig. 1B and SI Appendix, Figs. S1 and S2; also see Fig. 4 A and B). We processed the data collected using cryo-preserved flash frozen crystals of CyaSOL and solved the structure at a resolution of 2.7 Å (SI Appendix, Table S1). The asymmetric unit of CyaSOL within the crystals is unusual, consisting of 11 monomers of CyaSOL packed into a continuous fiber along the long axis of the crystalline lattice (Fig. 1C). Ten of the monomers form dimers within one asymmetric unit, with the 11th forming a dimer with a CyaSOL monomer in an adjacent asymmetric unit (Fig. 1C and SI Appendix, Fig. S1). A portion of the electron density is poorly defined due to limited crystal contacts and whole domain motions of the protein (SI Appendix, Fig. S2A). The partially destabilized crystalline lattice is an intrinsic property of this crystal form, evident from the observed electron density features of an X-ray structure of CyaSOL solved at 3.4-Å resolution using data collected at room temperature (SI Appendix, Fig. S2B). Using the anomalous scattering from Mn²⁺ ions in the active sites and the S atoms of Cys and Met residues in the well-ordered part of the map (SI Appendix, Figs. S1 B and C and S2 A and C), we were able to interpret the maps obtained from cryo-preserved and room temperature datasets and build a model of the complete cytosolic domain of Cya; all analysis below is focused on higher resolution data at 2.7-Å resolution.

The structure revealed a complex of CyaSOL with MANT-GTP and Mn²⁺, with two copies of substrate analog sandwiched between two catalytic domains in a closed active conformation (Fig. 1D). Interestingly, the two MANT-GTP molecules in the catalytic sites of each dimer are bound asymmetrically, with their bases oppositely oriented in the plane of domain interface (SI Appendix, Fig. S3).

A striking feature of the CyaSOL structure is the helical domain: It is formed by two short helices that engage into a tight association in the juxtamembrane region of the catalytic domain (Fig. 1E). The residues spanning M212 to M226 form a two-stranded parallel coiled coil. The C-terminal portions of the two helical domains on the adjacent Cya monomers are highly conserved, and similar elements are observed in all nucleotidyl cyclases (SI Appendix, Fig. S4). The extreme N-terminal portions of the helical domain in the structure are disconnected from each other and are only partially resolved; this part of the protein is not making sufficiently strong contacts within the crystal, resulting in poor electron density features. Nevertheless, the quality of the electron density map corresponding to chains A–F together with the anomalous scattering data allowed us to build a high-quality model of the cytosolic domain of Cya.

Comparison with the AC–G Protein Complex, AC10, PAC, and the NO-Sensitive Cyclase Helical Domain. The structure of AC51–AC22–GαS complex solved by Tesmer et al. (5) features no helical domain (SI Appendix, Fig. SAB; the domain was absent in the crystallized construct). Comparison of CyaSOL with this complex does raise questions regarding the potential role of the helical domain in mammalian cyclase interaction with G protein subunits. Although this stretch of residues is short in Cya (LKSSS), the length of the region that links the helical and catalytic domains in the mammalian enzymes varies (SI Appendix, Fig. S4A). Thus, the proximity of the G protein binding interface to this region (indicated in SI Appendix, Fig. S4B) may have a functional significance for the mammalian membrane ACs.

Several other structures of type III cyclases are available to date, and comparisons of our CyaSOL structure to some of them revealed remarkable conservation of the helical domain-like structural feature (SI Appendix, Fig. S4 C–E). The recently solved human AC10 (6) contains an N-terminal extension and a linker region between the catalytic domains that upon close inspection match perfectly the core helical domain found in our structure (SI Appendix, Fig. S4C).

Photoactivated AC from Oscillatoria acuminata, OaPAC, contains an N-terminal blue-light using FAD (BLUF) motif, part of which, assigned by the authors as helix α3-α4, resembles closely the helical domain of Cya (27) (SI Appendix, Fig. S4D). There are subtle differences between Cya and OaPAC, i.e., in the angle between the two helices forming the helix-turn-helix structure, which may have functional significance. For example, in the case of BLUF domain containing PAC, only a nucleotide-free structure is available. This raises the question of whether the difference in the helical domain regions in the nucleotide-free PAC and nucleotide-bound Cya is mechanistically significant. Addressing this issue using CyaSOL is currently not possible, as it does not readily form dimers in the absence of nucleotides or the transmembrane domains.

Comparison of our structure to that of the isolated helical domain of soluble GC β1 subunit (28) reveals the similarity of the two domains. The availability of our structure makes it possible to refine the position of the helical domain of soluble GC with respect to its catalytic domain (example shown in SI Appendix, Fig. 2C).

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Considering the importance of the helical-catalytic domain interface region for soluble GC activation (11), the possibility of modeling the heterodimeric GC based on Cya may open new opportunities for structure-based exploration of coupling between the catalytic and auxiliary domains of nucleotidyl cyclases.

EPR Spectroscopy Confirms Cytosolic Domain Arrangement in the Full-Length Protein. To assess the behavior of the catalytic domain in the context of the full-length Cya, we purified the N328C mutant of CyaΔCys (a Cys-free full-length Cya; SI Appendix, Fig. S5) and spin labeled this residue with MTSSL for EPR spectroscopy measurements (SI Appendix, Fig. S6A). The position of labeling was chosen such that any distances and changes measured could report on the motions of the whole domain (Fig. 2A). Labeling of this site in CyaΔCys purified in detergent followed by continuous wave (CW) EPR spectroscopy confirmed that the spin label behaves as a rather rigidly attached probe (Fig. 2B) and has essentially the same distance distribution for Cya in the absence of MANT-GTP. In contrast to the DEER experiments conducted in the context of the full-length Cya, analogous measurements on the isolated soluble domain showed a strong nucleotide dependence of its dimerization rate as judged by the DEER modulation depth (Fig. 2E and F and SI Appendix, Fig. S7H–N). The comparison of DEER traces in the presence and absence of MANT-GTP is consistent with substrate analog-dependent formation of CyaSOL dimers (Fig. 2E and F and SI Appendix, Fig. S7H–N). This observation confirms the specificity of the observed distance distribution and suggests that the full-length dimeric Cya complex is constitutively assembled and does not undergo large conformational rearrangements upon nucleotide binding.

Enzymatic Activity of Disease-Related Mutation Mimics in Cya. Several genetic diseases have recently been linked with mutations in nucleotidyl cyclases. In several cases, the mutations map directly to the catalytic domain, suggesting that these mutations might affect the catalytic activity or dimerization properties of Cya. To assess the behavior of the catalytic domain in the context of the full-length Cya, we purified the N328C mutant of CyaΔCys (a Cys-free full-length Cya; SI Appendix, Table S2) and spin labeled this residue with MTSSL for EPR spectroscopy measurements (SI Appendix, Fig. S6A). The position of labeling was chosen such that any distances and changes measured could report on the motions of the whole domain (Fig. 2A). Labeling of this site in CyaΔCys purified in detergent followed by continuous wave (CW) EPR spectroscopy confirmed that the spin label behaves as a rather rigidly attached probe (Fig. 2B) and has essentially the same distance distribution for Cya in the absence of MANT-GTP. In contrast to the DEER experiments conducted in the context of the full-length Cya, analogous measurements on the isolated soluble domain showed a strong nucleotide dependence of its dimerization rate as judged by the DEER modulation depth (Fig. 2E and F and SI Appendix, Fig. S7H–N). The comparison of DEER traces in the presence and absence of MANT-GTP is consistent with substrate analog-dependent formation of CyaSOL dimers (Fig. 2E and F and SI Appendix, Fig. S7H–N). This observation confirms the specificity of the observed distance distribution and suggests that the full-length dimeric Cya complex is constitutively assembled and does not undergo large conformational rearrangements upon nucleotide binding.
to the helical domain-encoding sequences. For retGC1 (implicated in CORD6 and LCA-1), these amino acid substitutions include the following: E837D, R838P/H/G/C, E837D/R838C/T839M, T849A, and P858S (14, 16). In the case of AC5, the mutations R418W/Q and P858K have been linked with FDM and a variety of movement disorders (12). The availability of an X-ray structure of a cytosolic portion of a prototypical membrane-integral cyclase with its helical domain resolved led us to test whether similar mutations introduced in Cya could have functional consequences for the protein. The conservation of the helical domain among Cya and the cyclases implicated in disease is evident from sequence alignment (Fig. 3 A and B). If the helical domain configuration in Cya matches those in retGC1 and in AC5, Cya may prove to be a valuable model protein, helping us understand the behavior of the crystalized cytosolic domain; and (ii) biophysical characterization of isolated domains would allow us to address issues that may not be tackled experimentally in the context of a full-length membrane protein (e.g., dimerization of the catalytic domains). Activity measurements confirmed that the crystallized soluble cytosolic domain, CyaSol, possesses the ability to generate cAMP, albeit with a lower rate than observed in the case of the full-length protein (Figs. 1B and 4A and SI Appendix, Table S2). Removal of the helical domain or introduction of the P228S mutation resulted in a dramatic loss of enzymatic activity (Fig. 4A). Binding of MANT-GTP is preserved in all three constructs shown in Fig. 4B. In line with the experiments performed on full-length Cya, circular dichroism (CD)-based stability measurements of the isolated soluble domains revealed destabilization of the protein upon removal of the helical domain or introduction of the P228S mutation (SI Appendix, Fig. S13B).

AUC Confirms the Role of the Helical Domain in Functional Cyclase Dimerization. To assess the effects of the helical domain on the ability of CyaSol to dimerize, we used analytical ultracentrifugation. In line with our DEER measurements on CyaSol(N238C) (Fig. 2 E and F), in the presence of MANT-GTP, the wild-type CyaSol was able to form dimeric species (Fig. 4C, Top). The profiles obtained at two different concentrations (0.3 and 1 mg/mL) for the wild-type protein in the apo state clearly indicate a tendency to form a dimer in a concentration-dependent manner. However, this tendency vanished upon removal or site-specific mutation (P228S)
Cya serves as a model for helical domain mutations implicated in genetic diseases in nucleotidyl cyclases. (B) Enzymatic activity of full-length Cya, compared with five different mutants linked to human diseases grafted onto Cya construct. For each construct, the column on the Left, labeled with “*”, indicates the assays performed in the absence of competitor; the column on the Right, labeled “M”, indicates assays performed in the presence of MANT-GTP. Values are shown as mean ± SEM (n = 3–8); statistical significance was determined using one-way ANOVA followed by a Sidak’s test (all samples, apart from S219A in the MANT-GTP bound state, are significantly different from the wild-type; P < 0.05).

DEER Analysis Reveals Disruption of a Preassembled Full-Length Cya upon Introduction of the P228S Mutation. Analysis of the P228S mutation (in the context of the labeled Cya\textsubscript{sol}-N328C) using EPR spectroscopy showed a severe problem in domain assembly with or without bound ligand (SI Appendix, Figs. S6 and S8). This is evident from the broad distance distribution profiles, regardless of the presence of MANT-GTP in the sample. Although an apparently discrete long distance peak can be observed, its separation from the broad distribution at shorter distances is not significant and it does not perfectly match that seen in the spin-labeled Cya\textsubscript{sol}. The recorded DEER traces are consistent with two mutually connected properties of the sample: a deficiency in correct functional assembly of the labeled P228S mutant protein and a concomitant aggregation of the protein as a result of protein destabilization (Fig. 3D and SI Appendix, Fig. S6).

Discussion

The structure of the Cya cytosolic domain shows that the helical domain is an integral feature of nucleotidyl cyclases that has been conserved through evolution. The cyclase catalytic activity as such does not strictly require the presence of the helical domain, evident from previous studies on isolated domains of mammalian cyclases. Contingent on the formation of a native-like dimeric enzyme, stabilized by an activator, such as the activated G protein α subunit or forskolin, the cyclase activity can be reconstituted from isolated catalytic C1 and C2 domains of mammalian ACs, even in the absence of their helical domains (30). Nevertheless, adenylyl and guanylyl cyclases from prokaryotic and eukaryotic organisms contain this structural element, and it is clear from our data and from data on nucleotidyl cyclases published elsewhere that this domain is important for the mechanism of action of these enzymes. For example, hydrogen/deuterium exchange mass spectrometry analysis of NO-sensitive GC has shown that this region undergoes structural rearrangements associated with protein activation (11). The structure of the isolated helical domain from β subunit of soluble GC featured two pairs of antiparallel helices stacked against each other (28), making a case for both parallel and antiparallel helical domain arrangements. The parallel helical domain structure has been argued to be the only possible configuration based on the low-resolution, single-particle reconstruction of soluble GC (10). Despite the existence of conflicting evidence for the role of the helical domain in receptor GCs, such as retGC1 (8, 31, 32), it has generally been accepted that the domain must be involved in protein dimerization. Furthermore, the retGC1 helical domain contributes to the interface between the cyclase and the activator proteins, GCAP1 and GCAP2 (8). A motif very closely resembling the helical domain described here is present in the AC10 structure (6), although its functional significance has until now been unclear. The biochemical role of this domain in integral membrane G protein-sensitive ACs has been largely unexplored.

Identification of genetic disease-linked single-nucleotide polymorphisms mapping to the helical domains of retGC1 and AC5 has put the spotlight on these regions of the enzymes. Functionally, the mutations in the two human proteins have opposing consequences: In AC5, the mutations in this region potentiate the ability of the enzyme to elicit G protein-induced response (12, 13), whereas the mutations in retGC1 abolish cGMP generation by this protein (14, 16, 33). The effects of at least some of these mutations
can now be rationalized based on the structural evidence and on the biophysical analysis of the Cya mutants described here. The relatively mild functional consequences of the mutations in the N-terminal portion of the helical domain (Fig. 3) suggest that these residues are at the protein surface in the full-length Cya. Substitution of these residues in the full-length Cya has little effect on the ability of the protein to generate cAMP. Mutations closer to the core of the helical domain modulate the enzymatic activity of the protein, consistent with the proposed role of the helical domain in protein dimerization. Finally, perturbation of the helical...
Asymmetric binding of the substrate nucleotide to the AC catalytic site has been observed previously in the nucleotide-bound state of *M. tuberculosis* Rv1900c, with only one ATP analog molecule bound to the cyclase catalytic dimer (34). A recent study of nucleotide binding site specificity in another AC, *M. avium* Ma1120, revealed that this protein tolerates a wide range of bound nucleotide conformations in the binding pocket (35). Consistent with these earlier studies, our results are suggestive of how the binding site may have evolved from bacteria to mammals: whereas bacterial homodimeric cyclases can process two nucleotide molecules, in mammals one of the binding sites within the heterodimeric catalytic domain accommodates an allosteric ligand such as the AC activator forskolin. The innate flexibility of the substrate binding site in Cya-like ancestral precursors of the mammalian ACs may have facilitated the emergence of the allosteric site in the course of evolution.

The results of our EPR experiments support an important conclusion about the constitutive functional assembly of the Cya dimer: Although our crystal structure in the presence of nucleotide represents the substrate-bound state of full-length Cya, the conformation of its apo state may not be very different. This is consistent with small structural changes seen in AC10 structures, where minimal movements of the protein are observed under a variety of conditions (6, 36), with and without substrates, ions, and allosteric modulators. Thus, if structural elements N-terminal with respect to the catalytic domain were to exert effects on the catalytic function of the protein, the physical action required would be very subtle. It is noteworthy that sequencing of the first mammalian membrane AC prompted suggestions that these proteins resemble membrane channels or transporters (37). For example, the architecture of the membrane cyclases is indeed reminiscent of the mammalian ABC exporters, which also feature 12 TM domains and 2 ATP-binding soluble domains (38). Bacterial homologs of the ABC exporters are half-transporters, with only six TM domains and a single nucleotide-binding domain; this parallels the case of Cya (or Rv1625c) and mammalian ACs. Structural and biochemical studies in recent years revealed the structures of ABC transporters and showed a range of conformations that these proteins adopt during the cycles of nucleotide binding/hydrolysis/dissociation, coupled to substrate translocation (38). If the early predictions of structural similarities between ACs and transporters were correct, one could expect similarly large conformational rearrangements involving whole domain motions in the membrane cyclases in response to nucleotide binding. Our results indicate that this is likely not the case, pointing toward a constitutively dimerized enzyme that is brought together by the TM domains. The helical domain, at the boundary between the TM and the catalytic portions of type III adenylyl and guanylyl cyclases (39). Future work on structures and mechanisms of full-length membrane-integral and soluble domain hinge region (P228S) destabilizes the full-length Cya and clearly interferes with catalytic domain assembly, as judged by cAMP accumulation experiments, thermostability measurements, analytical centrifugation, and EPR spectroscopy. Remarkably, the ability to bind the nucleotide is not lost in the P228S mutant (Fig. 4B and SI Appendix, Fig. S10); the mutated protein is capable of binding an ATP analog, and the catalytic domains undergo substrate-induced dimerization. It is thus possible that Cya, as well as other nucleotidyl cyclases, feature a functionally important interface between the catalytic sites and the helical domain. A single peptide loop, corresponding to a stretch of residues 353–367 of a Cya monomer, separates the helical domain from the catalytic site (Fig. 4D). It is possible that the P228S mutation does not only destabilize the helical domain, but also exerts additional constraints on the underlying catalytic site via this interface.

![Diagram](image-url)
nucleotidyl cyclases will help define the role of each regulatory domain of these multifaceted enzymes.

Materials and Methods
Protein purification and crystallization was performed using standard vapor diffusion methodology. Protein was purified by NITTA affinity chromatography following the vendor recommendations, and the 10kDa tag was removed by cleavage with 3C protease. The final purification step, size exclusion chromato-
graphy in a buffer composed of 20 mM Tris and 50 mM NaCl, 0.5 mM EDTA was performed before protein concentration and crystallization. Crystals were grown and optimized using the in-house crystallization facility; the best crystals were obtained using a mixture of PEG 1000 and PEG 8000, 200 mM LiCl, 0.1 M sodium cacodylate buffer (pH 6.5) in the mother liquor, with protein supplemented with 5 mM MnCl₂ and 1 mM MANT-GTP. The crystals diffracted to 2.7 Å resolution at the PXIII beamlines at Swiss Light Source (SLS). Cryst-
tallographic data processing was performed using XDS (40), and the structure was solved using MR-SAD in Phenix (41). The data were scaled to 2.7 Å and refined using Phenix and Buster, Global Phasing (42). The room temperature data collection was scaled to 3.4 Å, and structure was refined using Phenix. Fluorescence-based ligand binding assays were performed as described previously (43). Enzymatic activity was measured using a single column method (44) with minor modifications. Protein stability of purified full-length Cya constructs was measured using the CPM assay; in the case of soluble domains, stability was determined using CD spectroscopy. Dimerization of Cya₅₃₀, Cya₅₅₀, and Cya₁₋₂₂₈ PS25 mutant was assessed using AUC following the standard procedures, as detailed in SI Appendix. Site-directed spin labeling of Cya₅₃₀-N₂₂₈C, Cya₅₅₀-N₃₂₈C-P₂₂₈S, and Cya₁₋₂₂₈ N₂₃₈C with MTSL reagent and EPR spectroscopy followed the procedures established for other membrane proteins (45) with some modifications. Simulated distance distribution between spin la-
bels were obtained with the rotemer library approach (29). A detailed de-
scription of all experimental procedures is provided in SI Appendix, SI Methods and Materials.

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