

# Regulation of the thermoalkaliphilic F<sub>1</sub>-ATPase from Caldalkalibacillus thermarum

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The crystal structure has been determined of the F<sub>1</sub>-catalytic domain of the F-ATPase from Caldalkalibacillus thermarum, which hydrolyzes adenosine triphosphate (ATP) poorly. It is very similar to those of active mitochondrial and bacterial F<sub>1</sub>-ATPases. In the F-ATPase from Geobacillus stearothermophilus, conformational changes in the  $\epsilon$ -subunit are influenced by intracellular ATP concentration and membrane potential. When ATP is plentiful, the  $\epsilon$ -subunit assumes a "down" state, with an ATP molecule bound to its two C-terminal  $\alpha$ -helices; when ATP is scarce, the  $\alpha$ -helices are proposed to inhibit ATP hydrolysis by assuming an "up" state, where the  $\alpha$ -helices, devoid of ATP, enter the  $\alpha_3\beta_3$ -catalytic region. However, in the Escherichia coli enzyme, there is no evidence that such ATP binding to the \(\epsilon\)-subunit is mechanistically important for modulating the enzyme's hydrolytic activity. In the structure of the F<sub>1</sub>-ATPase from C. thermarum, ATP and a magnesium ion are bound to the  $\alpha$ -helices in the down state. In a form with a mutated  $\epsilon$ -subunit unable to bind ATP, the enzyme remains inactive and the  $\epsilon$ -subunit is down. Therefore, neither the  $\gamma$ -subunit nor the regulatory ATP bound to the \(\epsilon\)-subunit is involved in the inhibitory mechanism of this particular enzyme. The structure of the  $\alpha_3\beta_3$ -catalytic domain is likewise closely similar to those of active F<sub>1</sub>-ATPases. However, although the  $\beta_E$ -catalytic site is in the usual "open" conformation, it is occupied by the unique combination of an ADP molecule with no magnesium ion and a phosphate ion. These bound hydrolytic products are likely to be the basis of inhibition of ATP hydrolysis.

Caldalkalibacillus thermarum  $\mid$  F<sub>1</sub>-ATPase  $\mid$  structure  $\mid$  inhibition  $\mid$  regulation

he F-ATPases ( $F_1F_0$ -ATP synthases) from chloroplasts, mitochondria, and eubacteria have evolved different ways of regulating ATP hydrolysis (1). During darkness, chloroplast F-ATPases use a redox inhibitory mechanism (2, 3). Mitochondrial enzymes bind an inhibitor protein called IF<sub>1</sub>, inhibitor of  $F_1$ -ATPase (4–7), and  $\alpha$ -proteobacterial F-ATPases have a related inhibitor protein called the  $\zeta$ -subunit (8–10). Many eubacterial F-ATPases synthesize ATP in the presence of oxygen and, under anaerobic conditions, hydrolyze ATP made by substrate-level phosphorylation to generate the proton-motive force, which is required for maintaining cell viability in the absence of growth. When the proton-motive force and cellular ATP concentration are low, an inhibitory mechanism that may operate to prevent ATP wastage has been demonstrated in vitro for the F-ATPases from Escherichia coli (11), Geobacillus stearothermophilus (12), and Thermosynechococcus elongatus (13) involving their \(\epsilon\)-subunit. This subunit, a component of the rotor of the enzyme, is folded into an N-terminal nine-stranded  $\beta$ -sandwich and a C-terminal  $\alpha$ -helical hairpin (13–18). The  $\beta$ -sandwich binds the subunit to the  $\gamma$ -subunit and to the c ring in the membrane domain, and the  $\alpha$ -helices adopt two conformations, "down" and "up." In the down state of the F-ATPase from G. stearothermophilus, the  $\alpha$ -helices of the  $\epsilon$ -subunit bind an ATP molecule and are associated with the  $\beta$ -sandwich (17); in the absence of bound ATP, the  $\alpha$ -helices assume the up position, interacting with the  $\alpha_3\beta_3$ -domain and inhibiting ATP hydrolysis (18). Up positions have been captured in structures of the  $F_1$ -domains from *E. coli* (19, 20), but the isolated  $\varepsilon$ -subunit remains in a down conformation even when ATP is not bound to it (14–16). Deletion of its five C-terminal amino acids diminished respiratory growth (21), but deletion of the C-terminal domain had no growth phenotype (22).

The F-ATPases from the thermoalkaliphile *Caldalkalibacillus thermarum* (23) from mycobacterial species (24, 25) and from alkaliphilic *Bacilli* (26, 27) exemplify classes of eubacterial enzymes with F-ATPases that can synthesize ATP but show extreme latency in hydrolyzing ATP, although a weak ATPase activity can be stimulated artificially in vitro (23–27). The modes of inhibition of the hydrolytic activity is not understood, although it has been suggested that the *C. thermarum* enzyme is inhibited by the  $\gamma$ -subunit having adopted a modified structure (28). The  $\gamma$ -subunit is a key component of the enzyme's rotor.

As described here, we have investigated possible mechanisms of inhibition of the  $F_1$ -ATPase from C. thermarum by studying the structure and properties of a version lacking the  $\delta$ -subunit (referred to as  $F_1$ -ATPase); the  $\delta$ -subunit is part of the enzyme's stator, and has no direct role in the mechanism or regulation of ATP hydrolysis. We have reinvestigated the proposal that, in the inhibited enzyme, the  $\gamma$ -subunit has a modified structure, and have studied a form of the enzyme with two mutations in a region of the  $\varepsilon$ -subunit where the proposed regulatory ATP molecule is bound in E. coli and G. stear other mophilus (17, 29). Our study shows that neither the  $\gamma$ -subunit nor the regulatory ATP bound to the

# **Significance**

Adenosine triphosphate (ATP), the fuel of life, is produced by a molecular machine consisting of two motors linked by a rotor. One generates rotation by consuming energy derived from oxidative metabolism or photosynthesis; the other uses energy transmitted by the rotor to put ATP molecules together from their building blocks adenosine diphosphate and phosphate. In many species the machine is easily reversible, and various different mechanisms to regulate the reverse action have evolved so that it is used only when needed. In some eubacterial species, including the thermoalkaliphile Caldalkalibacillus thermarum, although evidently constructed in a similar way to reversible machines, the reverse action is severely impeded, evidently because the products of hydrolysis remain bound to the machine.

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Data deposition: The crystallography, atomic coordinates, and structure factors reported in this paper have been deposited in the Protein Data Bank, www.pdb.org (PDB ID codes 5HKK and 5IK2).

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 $\epsilon$ -subunit is involved in the inhibitory mechanism, and that probably ATP hydrolysis is prevented by hydrolysis products bound to a catalytic subunit.

## Results

Structure Determination. The purified wild-type and mutant  $F_1$ -ATPases from C. thermanum consist of the α-, β-, γ-, and ε-subunits (Fig. S1). The ATP hydrolysis activity of the wild-type and mutant  $F_1$ -complexes was activated by lauryldimethylamine oxide [LDAO; 0.1% (vol/vol)] to a specific activity of 33–38 U/mg protein for both enzymes. The crystal structure of the wild-type enzyme (Fig. 1 A and B) was solved by molecular replacement with data to 3.0-Å resolution. The asymmetric unit contains two copies of the complex. The electron density for one copy was slightly better than for the other, but their structures are very similar, with an rmsd in main-chain atoms of 0.37 Å. Data processing and refinement statistics for both structures are summarized in Table S1. The final model of the better-defined copy of the wild-type complex (complex 1) contains the following residues:  $\alpha_E$ , 26–500;  $\alpha_{TP}$ , 27–501;  $\alpha_{DP}$ , 27–502;  $\beta_{E}$ , 2–462;  $\beta_{TP}$ , 2–462;  $\beta_{DP}$ , 2462;  $\gamma$ , 3–286; and  $\varepsilon$ , 3–134. The second copy (complex 2) contains  $\alpha_E$ , 27–500;  $\alpha_{TP}$ , 27–501;  $\alpha_{DP}$ , 25–502;  $\beta_{E}$ , 2–462;  $\beta_{TP}$ , 2–462;  $\beta_{DP}$ , 2–462;  $\gamma$ , 3–286; and  $\varepsilon$ , 3–134. In both structures, the nucleotide binding sites in the  $\beta_{DP}$ - and  $\beta_{TP}$ -subunits and in the three  $\alpha$ -subunits are occupied by Mg-ADP. The  $\beta_E$ -subunit contains ADP, without an accompanying magnesium ion, at 50-75% occupancy, plus density interpreted

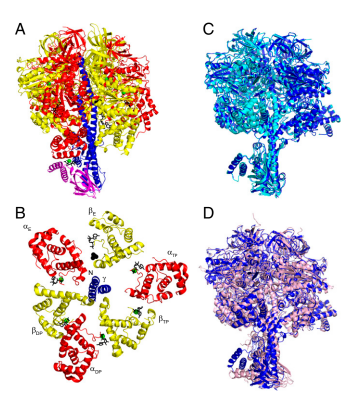


Fig. 1. Structure of the  $F_1$ -ATPase from *C. thermarum*. (A) Side view of the wild-type structure in ribbon representation with the  $\alpha$ -,  $\beta$ -,  $\gamma$ -, and  $\epsilon$ -subunits in red, yellow, blue, and magenta, respectively, and bound nucleotides in black. (B) Cross-sectional view of the C-terminal domains of the  $\alpha$ - and  $\beta$ -subunits, upward from the foot of the central stalk along the axis of the  $\gamma$ -subunit, showing the occupancy of nucleotides in nucleotide-binding domains. Green spheres represent magnesium ions, and black spheres denote a phosphate ion bound to the  $\beta$ -subunit. (C) Comparison of the wild-type and mutant complexes, in blue and cyan, respectively; the structures are superimposed via their  $\alpha_3\beta_3$ -domains. (*D*) Comparison of structures of  $F_1$ -ATPases from *C. thermarum* (blue) and bovine mitochondria (pink).

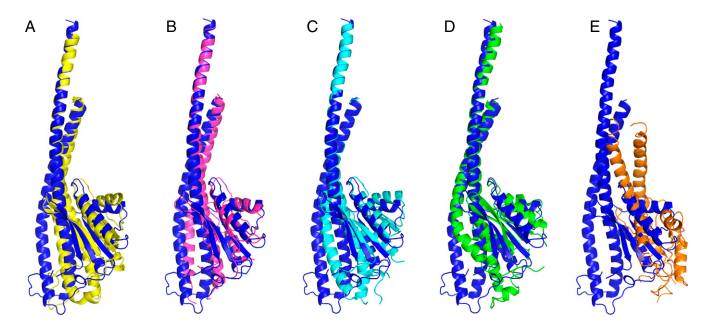
as a phosphate ion at an occupancy of 100% (Fig. S2). An ATP molecule with a magnesium ion is bound in the C-terminal  $\alpha$ -helical domain of the  $\epsilon$ -subunit.

The mutant F<sub>1</sub>-ATPase complex from *C. thermarum* was solved by molecular replacement using the  $\alpha_3\beta_3$ -domain from the wildtype structure with data to 2.6-Å resolution (Table S1). Like the wild-type structure, the asymmetric unit of the mutant enzyme contains two copies of the complex, complexes 1 and 2, with electron densities of similar quality. The model of complex 1 contains residues  $\alpha_E$ , 27–501;  $\alpha_{TP}$ , 26–395, 403–501;  $\alpha_{DP}$ , 26–398, 401–502;  $\beta_E$ , 1–462;  $\beta_{TP}$ , 1–462;  $\beta_{DP}$ , 2–462;  $\gamma$ , 2–286; and  $\epsilon$ , 3–134. The resolved regions of complex 2 are almost identical, and the model contains the following residues:  $\alpha_E$ , 27–501;  $\alpha_{TP}$ , 26–394, 403-501;  $\alpha_{DP}$ , 24-399, 403-502;  $\beta_{E}$ , 1-462;  $\beta_{TP}$ , 1-462;  $\beta_{DP}$ , 1-462;  $\gamma$ , 2–286; and  $\epsilon$ , 1–134. The occupancy of nucleotides in the  $\alpha$ - and β-subunits was the same as in the wild-type structure, with full occupancy of the ADP in the  $\beta_E$ -subunit. Water molecules were built into the mutant structure but, because of its relatively modest resolution, only in some instances in the wild-type structure. The wild-type and mutant structures resemble each other closely, and the rmsd value of all atoms of the superimposed structures (Fig. 1C) is 0.91 Å. The higher resolution of the mutant structure revealed that the magnesium ions associated with ADP molecules in the  $\beta_{TP}$ - and  $\beta_{DP}$ -catalytic sites are hexacoordinated by four water molecules, the hydroxyl group of βThr158, and the oxygen atom O2B of the adenosine, as in structures of mitochondrial F<sub>1</sub>-ATPases (5–7, 30–34). Also, in the nucleotide-binding domains of the  $\beta_E$ -subunits, there was additional density interpreted as a phosphate ion. The only significant difference between the wildtype and mutant structures is that an ATP molecule and an accompanying magnesium ion are bound to the ε-subunit of the former but not the latter. Currently, the structure of the mutant F<sub>1</sub>-ATPase from *C. thermarum* is the highest-resolution structure of a bacterial F<sub>1</sub>-ATPase to have been described, and it represents a significant contribution toward establishing a high-resolution molecular structure of an intact bacterial F-ATPase.

**The** γ-**Subunit.** The γ-subunit of the  $F_1$ -ATPase from the *C. thermarum* enzyme is folded into two α-helices in its N- and C-terminal regions (residues 1–59 and 210–286, respectively), with an intervening Rossmann fold (residues 76–189). The Rossmann fold has five β-strands with α-helices between strands 1 and 2, 2 and 3, and 3 and 4. The N- and C-terminal α-helices form an antiparallel coiled-coil that lies along the central axis of the  $\alpha_3\beta_3$ -domain, with the extreme C-terminal region occupying the central cavity of the annular "crown." This coiled-coil extends below the  $\alpha_3\beta_3$ -domain, where it is associated with the Rossmann-fold domain and with the nine-stranded β-structure of the N-terminal domain of the ε-subunit.

The structure of the  $\gamma$ -subunit of the  $F_1$ -ATPase from C. thermarum resembles closely those described previously in the structures of F<sub>1</sub>-ATPases from eubacteria and mitochondria, as expected from the conservation of sequences, especially in the C-terminal region (Fig. S3). In the structure it occupies a central position, as in other F<sub>1</sub>-ATPases. It is most closely related to the γ-subunits from E. coli (19), G. stearothermophilus (18), and Paracoccus denitrificans (10), which have almost exactly the same fold (Fig. 2 A–C). It is also similar to the  $\gamma$ -subunit in the bovine enzyme (Fig. 2D), but the  $\alpha$ -helices in the coiled-coil of the bovine protein deviate from the pathway of the bacterial coiled-coil in the lower region, and the foot of the  $\gamma$ -subunit in C. thermarum is rotated by about 15° counterclockwise as viewed from the membrane domain of the enzyme relative to the  $\gamma$ -subunit in a structure of bovine F<sub>1</sub>-ATPase, where the γ- and ε-subunits are fully resolved (30). As a consequence, in the superimposed structures (Fig. 2D) the Rossmann folds are displaced relative to each other.

In contrast to the likeness between the structures of the γ-subunits in bacterial and mitochondrial F<sub>1</sub>-ATPases, including



**Fig. 2.** Comparison of the structures of  $\gamma$ -subunits of the F<sub>1</sub>-ATPases in eubacteria and mitochondria. The structures shown from the side in each panel have been abstracted from the pairwise comparisons made by superimposition of the crown domain of structures of F<sub>1</sub>-ATPases. The following pairwise comparisons of  $\gamma$ -subunits are shown: *C. thermarum* from the wild-type structure in the current work (blue) versus (*A*) *E. coli* (yellow; residues 1–264), (*B*) *G. stearothermophilus* (pink; residues 2–58, 69–104,106–130, 133–162, 164–192, and 209–284), (*C*) *P. denitrificans* (light blue; residues 13–62, 64–73, 78–110, 115–143, 147–166, 170–199, and 212–289), (*D*) bovine mitochondria (green; residues 1–61, 67–96, and 101–272), and (*E*) *C. thermarum* from a structure of nucleotide-free F<sub>1</sub>-ATPase (orange; residues 3–49, 64–193, and 217–266).

that of *C. thermarum* determined in the present work, in a published structure of the nucleotide-free  $F_1$ -ATPase from *C. thermarum* (28) the  $\gamma$ -subunit is radically different. In this earlier structure, the  $\alpha$ -helical coiled-coil (residues 3–49 and 217–266) is displaced from the central axis of the  $\alpha_3\beta_3$ -domain toward the  $\beta$ -subunits by ~20°, and the C-terminal  $\alpha$ -helix is truncated by disorder in its C-terminal region. It has three additional  $\alpha$ -helical segments from residues 89–101, 119–128, and 149–161, with loops from residues 64–88, 102–188, 129–148, and 162–193. Residues 1–2, 50–63, and 194–216 were unresolved. The  $\alpha$ -helices from residues 89–101 and 119–128 correspond to  $\alpha$ -helices 1 and 2 in the Rossmann fold of the current structures, respectively. The many differences between this earlier structure and the current one are illustrated in Fig. 2*E*.

The  $\varepsilon$ -Subunit. In the structure of the wild-type  $F_1$ -ATPase from C. thermarum, the \varepsilon-subunit is in the down position with an ATP molecule bound to it. Therefore, because the enzyme is already inhibited, this mechanism of inhibition of ATP hydrolysis cannot involve the \varepsilon-subunit assuming the up position in the absence of a bound ATP molecule. The finding that the removal of the capacity of the ε-subunit to bind ATP has no effect on the inhibition of the enzyme additionally removes any possibility that the bound ATP molecule could be involved in some other unspecified inhibitory mechanism. The structures of the wild-type and mutant forms of the  $\varepsilon$ -subunit are essentially identical (rmsd for C $\alpha$ -atoms 0.50 Å). In both forms, the N-terminal region (residues 3-84) has nine  $\beta$ -strands arranged in a  $\beta$ -sandwich, followed by two  $\alpha$ -helices (residues 90-106 and 113-132) in a hairpin lying alongside the N-terminal domain. As shown in Fig. 3, they are both similar to the structures of the  $\varepsilon$ -subunit from G. stearothermophilus (rmsd for Cα-atoms 1.79 Å) (17), E. coli (rmsd 1.67 Å) (15), T. elongatus (rmsd 2.20 Å) (13), and P. denitrificans (N-terminal domain only; rmsd 1.12 Å) and to the  $\delta$ -subunit of  $F_1$ -ATPase from bovine mitochondria (rmsd 3.27 Å) (30).

The only significant difference between the mutant and wildtype structures of the  $\varepsilon$ -subunit from C. thermarum is that an ATP molecule and an accompanying magnesium ion are bound by the two  $\alpha$ -helices in the wild-type  $\epsilon$ -subunit but not in the mutant form. This bound ATP has an unusual compact structure, bent by about 60° at the α-phosphate relative to the conformation, for example, of an ATP molecule bound to the  $\beta_{DP}$ -subunit of the F<sub>1</sub>-ATPase from *P. denitrificans* (10) (Fig. S4). This conformation is characteristic of regulatory ATP molecules, whereas substrate ATP molecules are extended (35). The bound ATP is accompanied by a magnesium ion, and the O2A and O2B atoms of the ATP molecule provide two of the six ligands; the other four are almost certainly unresolved water molecules. As expected (17), both Asp89 and Arg92 help to stabilize the bound ATP. The backbone oxygen and nitrogen atoms of Asp89 interact with the adenine ring, and the side chain of Arg92 stacks on top of the adenine ring with the guanidino moiety involved in  $\pi$ - $\pi$  interactions (Fig. 3 B and C). Residues Glu83, Ile88, and Ala93 also contribute to the adenine-binding pocket. Residue Arg92 interacts additionally with the ribose and the y-phosphate, and residues Arg99, Arg123, and Arg127 help to coordinate the phosphates.

The ε-subunit from C. thermarum is also closely related to its mitochondrial ortholog, the  $\delta$ -subunit of their F-ATPases (Fig. S5). The somewhat elevated rmsd value for  $C\alpha$ -atoms of 3.27 Å with the bovine  $\delta$ -subunit (30) reflects the slight difference in the curvature of the  $\beta$ -strands in the bacterial and mitochondrial orthologs (Fig. 3D). However, in structures of  $F_1$ -ATPases from bovine and yeast mitochondria, an ATP molecule is not bound to the  $\delta$ -subunit. Rather, the binding site in mitochondrial  $\delta$ -proteins has evolved to bind the  $\epsilon$ -subunit (which has no eubacterial equivalent). From residues 10–25 the 50-residue bovine  $\epsilon$ -subunit is folded into a single  $\alpha$ -helix, bound in a groove between the two domains of the bovine  $\delta$ -subunit, where it occludes the pocket occupied by ATP in the bacterial  $\epsilon$ -subunit (Fig. 3D).

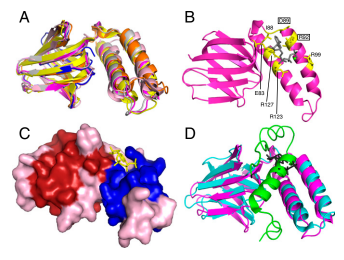


Fig. 3. Comparison of structures of ε-subunits of F-ATPases. (A) Superimposed structures of ε-subunits from C. thermarum (magenta, wild-type; gray, mutant), G. stearothermophilus (orange), E. coli (yellow), P. denitrificans (β-sheet domain; blue), and T. elongatus (pink). (B) The ATP binding site in the s-subunit of the wild-type enzyme. ATP (gray) is bound to a magnesium ion (green sphere) next to C-terminal α-helices 1 and 2 of the ε-subunit (magenta). Residues Glu83, Ile88, Asp89, Arg92, Arg99, Arg123, and Arg127 (yellow) contribute to the binding site; the boxed residues were changed to alanine in the mutant form. (C) The ε-subunit in C. thermarum illustrating the surface binding site for ATP. The N-terminal β-domain and C-terminal α-helices are red and blue, respectively, and connecting loops are pink; the bound ATP molecule is yellow. (D) Superimposition of the C. thermarum ε-subunit (magenta) with ATP bound (black), and the bovine δ-subunit (cyan) bound to its cognate ε-subunit (green).

**The**  $\alpha_3\beta_3$ **-Domain.** In both mutant and wild-type forms of the enzyme from *C. thermarum*, the F<sub>1</sub>-ATPase and the  $\alpha_3\beta_3$ -domain are asymmetrical, with similar architectures to the enzymes from bovine and yeast mitochondria. Their close similarity is demonstrated by the superimposition of their structures (Fig. 1*D*). The rmsd values for the Cα-atoms are 5.57 and 2.71 Å, respectively, for the F<sub>1</sub>-ATPases and 1.28 and 1.24 Å for the corresponding  $\alpha_3\beta_3$ -domains.

A striking feature of both the wild-type and mutant structures of the C. thermarum F<sub>1</sub>-ATPase is that the catalytic site of the β<sub>E</sub>-subunit contains an ADP molecule without an associated magnesium ion, and also additional electron density interpreted as a phosphate ion (Fig. 4 A and B). As in other structures of F<sub>1</sub>-ATPase, the adenine moiety is bound in a pocket provided by the side chains of residues Tyr345 and Phe424, and the diphosphate part of ADP is associated with the P-loop sequence, which is Gly-Ala-Gly-Val-Gly-Lys-Thr (residues 152-158) in C. thermarum. The side chain of the "arginine finger" residue  $\alpha$ -Arg365 (equivalent to bovine  $\alpha$ -Arg373) (Fig. 4 *C*–*F*), an essential component of the catalytic mechanism, also points toward the bound phosphate, although there is evidence of an alternate conformation, as in the ground-state structure of the bovine F<sub>1</sub>-ATPase (Fig. 4F). The phosphate-binding pocket contains residues Lys157, Arg184, Asp245, Asn246, and Arg249, with their side chains interacting with the oxygen atoms of the phosphate, as usual. The phosphate itself is about 7 Å from where the γ-phosphate of an ATP molecule would be if bound to a β<sub>E</sub>-subunit. The corresponding electron density was interpreted as phosphate rather than sulfate, as the enzyme had not been exposed to any oxyanions. The purification buffers included 1 mM Mg-ADP but the crystallization buffers were devoid of nucleotide, and therefore it is likely that both the bound ADP and the phosphate originated in the E. coli strain used to overexpress the enzymes.

The presence of both a bound ADP molecule (lacking an accompanying magnesium ion) and a bound phosphate ion in the  $\beta_E$ -subunit of an  $F_1$ -ATPase is unique among reported structures of the enzyme. In structures of bovine  $F_1$ -ATPase, the  $\beta_E$ -subunit is occupied by an ADP molecule, and no magnesium ion, when crystals were grown in the presence of the magnesium chelator phosphonate (33) (Fig. 4C), and the phosphate analog thiophosphate (34) occupies a similar position to the phosphate in the current structures (Fig. 4D). Phosphate has been found also in a similar position in structures of yeast  $F_1$ -ATPase (36), the bovine  $F_1$ - $c_8$  ring complex (37) (Fig. 4E), and bovine  $F_1$ -ATPase inhibited with dicyclohexylcarbodiimide (30). In the ground-state structure of bovine  $F_1$ -ATPase determined at 1.9-Å resolution (38), neither nucleotide nor phosphate occupied the  $\beta_E$ -subunit (Fig. 4F).

### Discussion

The proposal that the ATP hydrolase activity of the F<sub>1</sub>-ATPase from C. thermarum is inhibited by the  $\gamma$ -subunit adopting an extensively modified structure (28) has been reexamined. In the inhibited complex, the γ-subunit has a structure closely resembling those of  $\gamma$ -subunits in catalytically active  $F_1$ -ATPases from other bacterial and mitochondrial sources. It is unlikely that the differences can be attributed to the earlier structure of enzyme from C. thermarum being made with enzyme devoid of bound nucleotides (28) because in a structure of the F<sub>1</sub>-ATPase from Saccharomyces cerevisiae, also determined with no bound nucleotides (39), the structure of the  $\gamma$ -subunit is very similar (rmsd 1.12 Å) to that determined when bound nucleotides were present in the same enzyme (36). Therefore, there is no good structural reason to invoke the remodeling of the  $\gamma$ -subunit as the inhibitory mechanism. In addition, the structure of the  $\alpha_3\beta_3$ -domain and the penetrant region of the γ-subunit, which lies along its central axis, do not differ in any discernible way from those of active F<sub>1</sub>-ATPases. Therefore, the basis of the inhibitory mechanism is probably associated with some other features of the enzyme.

One possibility that has been considered is that the \varepsilon-subunit may contribute to this inhibitory mechanism as reported in other bacterial F-ATPases (11–13, 17–21). In the active  $F_1$ -ATPase from G. stearothermophilus, for example, the  $\varepsilon$ -subunit has been observed in the down position with the C-terminal  $\alpha$ -helical hairpin, and bound ATP, alongside the N-terminal  $\beta$ -domain (17). It has been proposed that when the proton-motive force and ATP concentration are low, the ATP molecule leaves the \varepsilon-subunit, allowing its two  $\alpha$ -helices to dissociate from the  $\beta$ -domain, forming the inhibitory up conformation (17–20, 40). In this conformation, the  $\alpha$ -helices penetrate into the catalytic domain along the axis of the coiled-coil in the  $\gamma$ -subunit. In the structure of the inhibited wild-type F<sub>1</sub>-ATPase from C. thermarum the ε-subunit is down, with an ATP molecule bound to it. Therefore, to test the possibility that the ATP molecule bound to the ε-subunit plays some hitherto unconsidered role in inhibiting the C. thermarum F<sub>1</sub>-ATPase, the ATP-binding capacity was removed by mutation. The enzyme remained inactive, and the structure of the  $\varepsilon$ -subunit was unchanged with its C-terminal α-helices still down. Therefore, it is unlikely that the ε-subunit, and its bound ATP molecule, contributes to this inhibitory mechanism.

A characteristic feature of bacterial F-ATPases with latent hydrolytic activity is that ATP hydrolysis can be activated artificially in vitro (26, 27) and, for example, LDAO activates the *C. thermanum*  $F_1$ -ATPase (41). Removal of the C-terminal domain of the  $\epsilon$ -subunit activated the enzyme partially (41), and LDAO activated this mutated enzyme to its fullest extent. LDAO also stimulates the activities of  $F_1$ -ATPases that can hydrolyze ATP, by releasing ADP from a catalytic site (42, 43). Thus, it is possible that in vitro activation of the *C. thermanum*  $F_1$ -ATPase with LDAO (41) may proceed by a combination of perturbation of the interaction between the  $\epsilon$ -subunit and  $\alpha_3\beta_3$ -domain (41, 44, 45) and an effect on one or more catalytic sites.

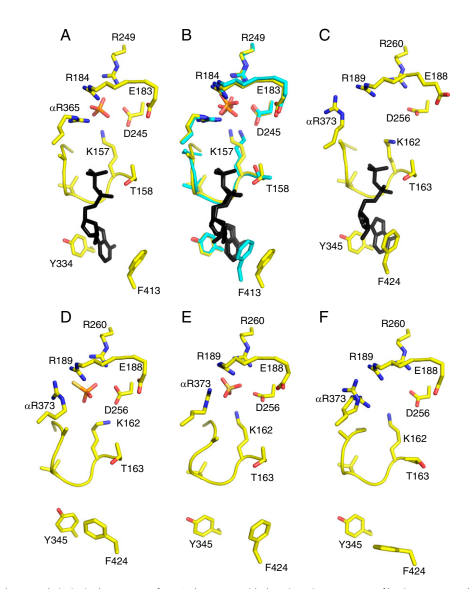


Fig. 4. Comparison of the  $\beta_E$ -catalytic site in the  $F_1$ -ATPase from C. thermarum with those in various structures of bovine  $F_1$ -ATPase. (A) The  $\beta_E$ -catalytic site in the wild-type enzyme from C. thermarum. (B) Comparison of the  $\beta_E$ -catalytic sites in the wild-type (yellow) and mutant (blue) forms of the enzyme from C. thermarum. (C and D) The  $\beta_E$ -catalytic sites in bovine  $F_1$ -ATPase crystallized in the presence of phosphonate (C) and thiophosphate (D). (E) The complex of bovine  $F_1$ -ATPase with the  $C_8$  ring. (F) The ground-state structure of bovine  $F_1$ -ATPase.

The most striking difference between the structures of the inactive C. thermarum wild-type and mutant states is that the most open of the three catalytic  $\beta\text{-subunits},$  the  $\beta_{\text{E}}\text{-subunit},$  is occupied by both an ADP molecule, with no associated magnesium ion, and by a phosphate ion bound in a position 7 Å from the  $\gamma$ -phosphate of a bound ATP molecule. A similar occupancy of ADP and phosphate in the  $\beta_E$ -subunit has never been observed in any of the many structures of states derived from an active F<sub>1</sub>-ATPase, suggesting that it may be the basis of the mechanism of inhibition of ATP hydrolysis in C. thermarum. Following the hydrolysis of an ATP molecule in a closed catalytic site of F<sub>1</sub>-ATPase, as the site opens in response to rotation of the γ-subunit driven by ATP hydrolysis in another catalytic site, the order of product release is not known, although it appears that the first product to leave as the catalytic site opens is the magnesium ion. However, there are conflicting data about whether ADP is released before phosphate or vice versa, although in other NTPases, ADP leaves last (46). Thus, one interpretation of the current information is that after ATP hydrolysis in the  $\beta_{DP}$ -site that subsequently becomes the observed  $\beta_E$ -site in the structure, the magnesium ion leaves followed by ADP, which then rebinds in a concentration-dependent manner. Another possibility is that the magnesium ion and phosphate leave after hydrolysis, and phosphate then rebinds in a concentration-dependent manner. The current structure favors the former mechanism. Thus, quantitative measurement of the affinities of ADP and phosphate and the structure of the enzyme artificially activated with LDAO would help to test these interpretations.

Knowledge of the mechanism of inhibition of the *C. thermarum* and other bacterial F-ATPases similarly inhibited in ATP hydrolysis could have practical benefits. For example, the F-ATPase from *Mycobacterium tuberculosis* is a validated drug target for treatment of tuberculosis, and knowledge of the mechanism of inhibition of ATP synthesis in this organism, and in other pathogenic bacteria, could provide new opportunities for drug development.

# **Materials and Methods**

For purification and crystallization of bacterial  $F_1$ -ATPase, the *C. thermarum*  $F_1$ -ATPase (wild-type and mutant) was expressed from versions of plasmid

pTrc99A (47) with a His<sub>10</sub> tag and a cleavage site for the tobacco etch virus (TEV) protease at the N terminus of subunit  $\epsilon$ . The enzyme was purified by nickel affinity chromatography and cleaved on-column with TEV protease. Crystals grown by the microbatch method were cryocooled, and data were collected at the European Synchrotron Radiation Facility, Grenoble, France. For full details of these processes and of the structure determination and analysis, see *SI Materials and Methods*.

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