How release of phosphate from mammalian F$_1$-ATPase generates a rotary substep

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The rotation of the central stalk of F$_1$-ATPase is driven by energy derived from the sequential binding of an ATP molecule to its three catalytic sites and the release of the products of hydrolysis. In human F$_1$-ATPase, each 360° rotation consists of three 120° steps composed of substeps of about 65°, 25°, and 30°, with intervening ATP binding, phosphate release, and catalytic dwells, respectively. The F$_1$-ATPase inhibitor protein, IF$_1$, halts the rotary cycle at the catalytic dwell. The human and bovine enzymes are essentially identical, and the structure of bovine F$_1$-ATPase inhibited by IF$_1$ represents the catalytic dwell state. Another structure, described here, of bovine F$_1$-ATPase inhibited by an ATP analog and the phosphate analog, thiophosphate, represents the phosphate binding dwell. Thiophosphate is bound to a site in the $\alpha_3\beta_3$ catalytic interface, whereas in F$_1$-ATPase inhibited with IF$_1$, the equivalent site is changed subtly and the enzyme is incapable of binding thiophosphate. These two structures provide a molecular mechanism of how phosphate release generates a rotary substep as follows. In the active enzyme, phosphate release from the $\beta_3$-subunit is accompanied by a rearrangement of the structure of its binding site that prevents released phosphate from rebinding. The associated extrusion of a loop in the $\beta_3$-subunit disrupts interactions in the $\alpha_3\beta_3$-catalytic interface and opens it to its fullest extent. Other rearrangements disrupt interactions between the $\gamma$-subunit and the C-terminal domain of the $\epsilon_3$-subunit. To restore most of these interactions, and to make compensatory new ones, the $\gamma$-subunit rotates through 25°–30°.

mitochondria | ATP synthase | phosphate release | rotary substep

The ATP synthase in bovine mitochondria is a membrane-bound protein assembly of about 30 polypeptides of 18 different kinds with a combined molecular mass of about 650 kDa (1, 2). They are organized into a membrane extrinsic globular F$_1$-catalytic domain and a membrane intrinsic domain joined together by central and peripheral stalks. The F$_1$-domain is an assembly of three $\alpha$-subunits and three $\beta$-subunits arranged in alternation in a spherical complex around an $\alpha$-helical structure in the $\gamma$-subunit (3), and the three catalytic sites of the enzyme lie at three of the six interfaces between the $\alpha$ and $\beta$-subunits. The $\gamma$-subunit extends from the $\alpha_3\beta_3$-spherical structure to the membrane domain of the enzyme, where it is augmented by the $\delta$- and $\epsilon$-subunits in the region of contact with a membrane-embedded ring of eight $\epsilon$-subunits (4). The $\gamma$, $\delta$, and $\epsilon$-subunits form the central stalk, and together with the $\gamma$-ring, constitute the rotor of the enzyme. During ATP synthesis, the rotor turns clockwise as viewed from the membrane domain of the complex. Rotation is driven by the potential energy of a transmembrane proton motive force generated by respiration, and the rotor transmits energy into the F$_1$-domain, bringing about the conformational changes in the three catalytic sites that are required to produce ATP from ADP and phosphate.

The F$_1$-domain has been studied extensively in isolation from the rest of the enzyme complex. It is a globular assembly that functions as an ATP hydrolase, and many structural studies of the eukaryotic F$_1$-ATPase (3–11) and biophysical studies of bacterial enzymes (12–14) have illuminated how the hydrolysis of ATP at its three catalytic sites drives the anticlockwise rotation of the central stalk as viewed from the membrane domain of the intact enzyme. The catalytic sites are formed predominantly from residues in the $\beta$-subunits plus an essential contribution from a residue known as the “arginine finger” at position 373 in the adjacent $\alpha$-subunits (15). During a 360° rotary cycle, each $\beta$-subunit passes through three states corresponding to the $\beta_3$-, $\beta_{123}$-, and $\beta_{12}$-subunits observed in the “reference” structure of the enzyme, where E, TP, and DP correspond to the unoccupied, or “empty,” ATP binding and ADP binding conformations respectively (3).

The hydrolysis of ATP by F$_1$-ATPase from mitochondria, but not from bacteria or chloroplasts, can be inhibited by the natural inhibitor of F$_1$-ATPase, IF$_1$ (16). Bovine IF$_1$ is 84 aa long (17), and the active form is a homodimer held together by an antiparallel coiled-coil of $\alpha$-helices from residues 49–81 (18). Its N-terminal region from residues 1–45 provides the inhibitory part of the protein. In the free inhibitor, this region is intrinsically disordered (19), and it becomes structured progressively as it binds to the enzyme (20) and inhibits ATP hydrolysis. A monomeric derivative of bovine IF$_1$ containing residues 1–60 is also an effective inhibitor, and it was found to be bound to the C-terminal domains of both the $\alpha$- and $\beta$-subunits in one, two, or all three catalytic interfaces of F$_1$-ATPase (21, 22).

The rotation of the central stalk of F$_1$-ATPase has been studied by direct observation of the tethered enzyme. In the F$_1$-ATPase from the Bacillus stearothermophilus strain PS3, each 360° rotary cycle has been resolved at high concentrations of ATP (2 mM) into three 120° steps (14). The three intervening pauses are referred to as the “catalytic dwells,” where the enzyme is considered to be poised to carry out, or to be carrying out, the

Significance

ATP, the fuel of life, is produced in the mitochondria of living cells by a molecular machine consisting of two motors linked by a rotor. One motor generates rotation by consuming energy derived from sugars and fats in foodstuffs; the other uses energy transmitted by the rotor to synthesize ATP molecules from their building blocks, ADP and phosphate. The synthetic motor can be uncoupled from the machine, and its rotary action can be studied by driving the motor backward with energy from ATP, releasing ADP and phosphate in the process. Each cycle has three 120° steps, each made of substeps of 65°, 25°, and 30° in humans. We have explained how release of phosphate from the machine generates the 25° rotary substep.

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Data deposition: The atomic coordinates and structure factors have been deposited in the Protein Data Bank, www.pdb.org (PDB codes 4YXW and 4Z1M).

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hydrolysis of ATP. At lower concentrations of ATP (2 μM), a second pause can be observed 40° after the catalytic dwell. It is known as the “ATP binding dwell,” where the enzyme is awaiting the binding of the substrate, ATP (14). The rotary 360° cycle of the human F$_1$-ATPase also contains three catalytic dwells separated by 120°, and 30° after each catalytic dwell, three ATP binding dwells (23). Unlike the bacterial enzyme, both dwells in the human enzyme can be observed at both high (4 mM) and low (50 μM) concentrations of ATP. Inhibition of the human enzyme with human IF$_1$ halts the rotary cycle at a position corresponding to the catalytic dwell (23). Thus, structures of the closely related bovine enzyme inhibited by bovine IF$_1$ (21, 22) can be considered to be structural representations of the catalytic dwell. Moreover, upon addition of the ATP analog adenosine 5′-(β,γ-imido)triphosphate (AMP-PNP) and the phosphate analog monothiophosphate (referred to as “thiophosphate”), the rotating human enzyme stalls at an additional intermediate position 25° before the catalytic dwell (23). Although this intermediate stall position has been referred to as the “phosphate release dwell,” it differs from the catalytic and ATP binding dwells in that it has not been observed during each 120° step in an active catalytic cycle, and it is manifest only when rotation of the enzyme has been stopped with the inhibitors AMP-PNP and thiophosphate. It is reasonable to assume that this state corresponds to a point in catalysis after the cleavage of the phosphate bond of ATP, where phosphate is about to be released.

Therefore, as described here, we have determined a structure of bovine F$_1$-ATPase with crystals grown in the presence of AMP-PNP and thiophosphate. To ascertain whether the bovine F$_1$-ATPase inhibited with IF$_1$ is capable of binding thiophosphate, we have also determined its structure with crystals of the inhibited complex grown in the presence of thiophosphate. Because these structures correspond to the prephosphate release state of the enzyme, respectively, they provide the basis of a molecular explanation of the mode of binding of phosphate to F$_1$-ATPase at the attendant dwell, and how the subsequent release of phosphate from the enzyme is coupled to the generation of the 25° rotary substep between the phosphate release and catalytic dwells.

Results

Structure Determination. The structures of the two bovine F$_1$-ATPase complexes, F$_1$-ATPase inhibited with AMP-PNP and thiophosphate (known as F$_1$-ThioP) and F$_1$-ATPase inhibited with 11-60His-K39A and ATP (Materials and Methods) and the crystals grown in the presence of thiophosphate (known as F$_1$-I$_3$-ThioP), were determined by molecular replacement with data to 3.1 Å and 3.3 Å resolution, respectively. The asymmetric units of both crystals contain one F$_1$-ATPase, and in the case of F$_1$-I$_3$-ThioP, three inhibitor proteins bound to the enzyme in catalytic interfaces. The data processing and refinement statistics are summarized in Table S1. The final model of F$_1$-ThioP contains the following residues: α$_E$, 22–510; α$_TP$, 23–401 and 410–510; α$_DP$, 23–510; β$_E$, 9–387 and 396–474; β$_TP$, 9–474; β$_DP$, 9–477; γ, 1–49, 67–96, 107–148, 159–173, and 196–272; ε, 15–53 and 57–145; and δ, 1–47. An Mg-AMP-PNP complex is bound to the nucleotide binding sites in each of the three noncatalytic α-subunits and in the catalytic β$_{DP}$- and β$_{TP}$-subunits, and a thiophosphate ion, but no nucleotide, is bound to the β$_E$-subunit. Likewise, the final model of F$_1$-I$_3$-ThioP contains α$_E$, 24–510; α$_TP$, 16–402 and 411–510; α$_DP$, 23–404 and 410–510; β$_E$, 8–477; β$_TP$, 9–477; β$_DP$, 9–477; γ, 1–44, 73–91, 108–153, 164–173, and 205–272; 1I-60E, 29–50; 1I-60TP, 23–50; and 1I-60DP, 10–50. However, the inhibited complex was formed by inhibiting the active F$_1$-ATPase with IF$_1$, and therefore in this structure, the nucleotide binding site in each of the three noncatalytic α-subunits is occupied by an Mg-ATP complex, both the β$_{DP}$- and β$_{TP}$-subunits contain a bound Mg-ADP moiety, and neither a nucleotide nor a thiophosphate ion is bound to the β$_E$-subunit. Attempts to crystallize bovine F$_1$-ATPase in the presence of phosphate and nucleotides were unsuccessful because the protein aggregated and precipitated.

Structure of the Bovine F$_1$-ThioP Complex. In many respects, the structure of F$_1$-ThioP (Fig. 1) is similar to previous structures of bovine F$_1$-ATPase. It resembles especially the ground state structure, where the β$_E$-subunit is fully open and unoccupied by either substrate or hydrolysis products (6) and the superimposed structures have an rmsd of 0.6 Å for all atoms. In the initial refinement of the model of F$_1$-ThioP, a strong positive electron difference density peak (>8σ) was revealed in the region of the catalytic site of the β$_E$-subunit. Because the crystals were grown in the presence of thiophosphate, and in the absence of phosphate or sulfate, this density probably represents a bound thiophosphate ion, and its shape is consistent with a phosphorous atom, with three equivalent oxygen atoms and a sulfur atom at the fourth apex of an asymmetric tetrahedron facing toward β$_E$-R189 (Fig. 24). Its three negatively charged oxygen atoms form ionic interactions with the guanidinium of β$_E$-R260, the amido moiety of β$_E$-N257, and the ε-amino group of β$_E$-K162, and its sulfur atom is colored red, yellow, blue, magenta, and green, respectively. Bound nucleotides and a thiophosphate ion are colored black and orange, respectively.
makes a fourth ionic interaction with the guanidinium of residue βR189 (Fig. 2B). In addition, there is a hydrogen bond between a thiophosphate oxygen atom, which is probably protonated, and the carbonyl group of βE-D256.

Structure of the Bovine F1-β3-ThioP Complex. The structure of F1-I3-ThioP (Fig. S1) is essentially identical to the structure of F1-(II-60His K39A)β (21); the rmsd for all of the two superimposed structures is 0.4 Å. Both complexes consist of F1-ATPase with three inhibitor proteins bound to the C-terminal α-helical domains of α- and β-subunits in the βE-β2-αβ3-catalytic interfaces of the enzyme. As observed previously (21), in both complexes, the extent of the secondary structure of the inhibitor proteins resolved at each catalytic interface differs (Fig. S1). The least extensively defined inhibitor is the one at the αEβP-catalytic interface, where residues 29–50 were resolved. A more extensive section of the inhibitor protein from residues 23–50 was resolved at the αEβP-catalytic interface, and the inhibitor at the αEβP-catalytic interface had the most extensive secondary structure, extending from residues 10–50. There was no evidence of a thiophosphate ion bound to the βE-subunit of F1-I3-ThioP, and no bound anion (phosphate or sulfate) was found previously bound in the βE-subunit of F1-(II-60His K39A)β (21).

Discussion

Phosphate Binding Sites in F1-ATPase. The thiophosphate binding site in F1-ThioP is equivalent to the site where sulfate has been observed to be bound previously in one of the three F1-ATPase complexes (“molecule” II) in the asymmetric unit of crystals of the ground state structure of F1-ATPase from Saccharomyces cerevisiae (8) (Fig. S2) and in a structure of bovine F1-ATPase inactivated covalently with dicyclohexylcarbodiimide (known as F1-DCCD) (7) (Fig. S3A). In the structure of bovine F1-ATPase inhibited with ADP and aluminum fluoride (known as F1-AIF3), ADP and sulfate are bound to the half-closed βE-subunit, with the sulfate occupying the same position as the sulfate in F1-DCCD (15) (Fig. S3B). In all of the other structures of bovine F1-ATPase, there is no evidence for either phosphate or sulfate being bound at a site equivalent to the site where thiophosphate is bound in F1-ThioP. However, in the structures of bovine F1-ATPase in the ground state (3), in the enzyme inhibited with beryllium fluoride (9) or azide (5), and in the complex with F1-ATPase and the peripheral stalk subcomplex (10), electron density in the βE-subunit adjacent to the phosphate binding loop (P-loop), was interpreted as either a phosphate or a sulfate ion (Fig. S3C). The P-loop is a conserved feature of many NTPases, and is so named because it interacts with phosphate moieties of bound NTP or NDP molecules (24). In these structures of bovine F1-ATPase, the anion binding site in the βE-P-loop is about 8 Å from where the γ-phosphate of the substrate ATP is bound in the catalytically active βDβP-subunit, and from where phosphate is presumably released following scission of the bond between the β- and γ-phosphates. Currently, there is no experimental evidence supporting the involvement of a phosphate ion bound in the vicinity of the βE-P-loop of F1-ATPase in the mechanism of hydrolysis of ATP (8).

Changes in the Phosphate Binding Site in F1-ThioP and F1-I3-ThioP. In the structure of F1-I3-ThioP, the site in the βE-subunit that is equivalent to the thiophosphate binding site in the F1-ThioP complex differs subtly from that site. In F1-ThioP, the thiophosphate interacts with βE-K162, βE-R189, βE-D256, βE-N257, and βE-R260 (Fig. 2), and residue βE-E188 is positioned directly above the bound thiophosphate in a loop (residues 187–189) at the αEβP-interface (Fig. 3A). In contrast, in F1-I3-ThioP, the side chain of βE-E188 points “downward” (Fig. 3B); its carbonyl group has moved by 7 Å and now occupies the position occupied by the guanidinium of βE-R260 in F1-ThioP (Fig. 3P). In addition, in F1-I3-ThioP, both βE-R189 and βE-R260 have moved away from the thiophosphate binding site by 1.5–2.0 Å relative to their positions in F1-ThioP (Fig. 3B). This rearrangement has prevented thiophosphate from binding to F1-I3-ThioP, and is associated with a concerted movement of residues βE-Q221, βE-N223, and βE-E188, and the extrusion of the loop (residues βE-G187 to βE-R189), toward the αEβP-interface (Fig. 4 and Movie S1). As a result, overall, the αEβP-interface is more open in F1-I3-ThioP than in F1-ThioP (accompanying identification of structural features is provided in Fig. S4 and Movie S2), although residues αE-130-αE-136 in F1-I3-ThioP are closer to the βE-subunit than in F1-ThioP. The rmsd for all atoms for the αEβP dimers of the F1-ThioP and F1-I3-ThioP complexes is 2.1 Å.

This interpretation of the differences in the phosphate binding site in F1-ThioP and F1-I3-ThioP is supported by the structures of bovine F1-ATPase inhibited by two or three copies of the inhibitor protein (21). In all three structures, the side chain of βE-E188 is in the “downward” conformation. However, in the historically first determined structure of bovine F1-ATPase inhibited with residues 1–60 of bovine F1I2-22, the concerted side-chain movements of residues βE-E188, βE-R260, βE-Q221, and βE-N223 were not observed. This difference may be accounted for by increased crystal lattice contacts arising from the controlled dehydration and shrinkage of the unit cell of the crystals of this particular complex before collection of X-ray diffraction data. This dehydration procedure was not used in any of the subsequent structure determinations of F1-inhibitor protein complexes.

Changes in the γ-Subunit in F1-ThioP and F1-I3-ThioP. In the structures of F1-ThioP and the ground state structure of F1-ATPase (6), the γ-subunit is found in the same position. In contrast in F1-I3-ThioP and all of the other structures of F1-ATPase with a bound inhibitor protein, including the first structure of the F1-inhibitor complex (22), the γ-subunits are in a different common position where, relative to F1-ThioP, the subunit has rotated by ∼30° in an anticlockwise direction as viewed from the membrane domain of the intact ATP synthase (Table S2). This rotation is accompanied by changes in the mode of interaction of the γ-subunit with the α- and β-subunits close to where the γ-subunit emerges from the αβD-domain (Tables S3 and S4; see below). However, other interactions, between the γ-subunit and the “bearing” region in the “crown” domain involving the N-terminal regions of α- and β-subunits are unchanged.

Release of Phosphate and Generation of the 25° Rotary Substep in Mammalian F1-ATPase. The sequences of human and bovine α-, β-, and γ-subunits are 99%, 99%, and 93% identical, respectively. Thus, bovine F1-ThioP and bovine F1-I3-ThioP are structural
Comparison of the structures of the thiophosphate binding site in the Fβγ-subunit in the ATP synthase with the natural inhibitor protein, IF1, Fγ-ThioP (A) and F1-Iγ-ThioP (B) are shown. The residues of the surrounding βγ-subunit, the Arg finger residue αK373, and the thiophosphate are colored yellow, pink, and orange, respectively. Oxygen, nitrogen, and sulfur atoms are colored red, blue, and gold, respectively. The distance of the salt bridge interaction between βE-R189 and βE-R260 is shown in angstroms.

Representations of FγATPase in the phosphate release dwell and the postphosphate release states of bovine and human Fγ-ATPases, respectively, and they provide a molecular mechanism of the coupling of phosphate release to the 25° rotary substep. The observation that the γ-subunit in the structure of F1-Iγ-ThioP and related structures is 30° from its position in Fγ-ThioP (as viewed from the membrane domain of the intact ATP synthase; Table S2) is consistent with this interpretation, and the 30° step observed in the structures is considered to be equivalent to the 25° substep observed in rotational experiments.

In this mechanism, the release of phosphate from the βγ-catalytic site is accompanied by the movement of the side chains of βE-E188, βE-R189, and βE-R260; the Glu toward the phosphate binding site, and the Args away from that site (Fig. 4 and Movie S1). This rearrangement hinders the rebinding of the released phosphate and helps to drive the rotation forward. It is also associated with the extrusion toward the αγ-subunit of the loop region from residues 187–189 in the βE-subunit (Fig. 4 and Movie S1). The movement of this loop is accompanied by a rotation of the nucleotide binding and C-terminal domains of the αγ-subunit (by 7° and 11°, respectively) relative to the nucleotide binding domain of the βE-subunit, resulting in the opening of the αγβE-interface in F1-Iγ-ThioP (Movie S2). In the absence of the rotation of the γ-subunit, this rotation of the C-terminal domain of the αβ-subunit would remove favorable packing (van der Waals) interactions between the helix–turn–helix region of the αγ-subunit (residues 402–409) and the N-terminal α-helix of the γ-subunit (residues 18–30). However, in Fγ-ThioP, these interactions have been retained by a 30° rotation of the γ-subunit (Fig. 5 and Movie S3). The interaction area between the γ- and αγ-subunits is 650 Å² in both Fγ-ThioP and F1-Iγ-ThioP. However, if the γ-subunit in the Fγ-Iγ-ThioP complex is rotated artificially by 30° (modeled by using the αγ-subunit from F1-Iγ-ThioP and the γ-subunit from Fγ-ThioP), the interaction area between the γ- and αγ-subunits is reduced to 407 Å². Thus, the binding energy gained from these new interactions, and from the formation of the salt bridge

Fig. 3. Comparison of the structures of the thiophosphate binding site in the F1-ThioP complex and of the equivalent sites in complexes of bovine F1-ATPase inhibited with the natural inhibitor protein, IF1, Fγ-ThioP (A) and F1-Iγ-ThioP (B) are shown. The residues of the surrounding βγ-subunit, the Arg finger residue αK373, and the thiophosphate are colored yellow, pink, and orange, respectively. Oxygen, nitrogen, and sulfur atoms are colored red, blue, and gold, respectively. The distance of the salt bridge interaction between βE-E188 and βE-R260 is shown in angstroms.

Fig. 4. Comparison of the structures of a loop region in the vicinity of the thiophosphate binding site in F1-ThioP with the equivalent loop in F1-Iγ-ThioP. The loop, residues 187–189 of the βγ-subunit, contains residue βE-E188. The αγ- and βγ-subunits and their structural elements are depicted in cartoon representation in red and yellow, respectively. (A) View toward the interface between the αγ- and βγ-subunits with the bound thiophosphate shown in orange and, in the box, an expanded view of the thiophosphate binding site. (B) Equivalent expanded view of the site in F1-Iγ-ThioP. In A and B, residues βγ-E188 and βγ-R260 are shown in stick representation, with oxygen and nitrogen atoms shown in red and blue, respectively.
with a C-terminal hexahistidine sequence and

Comparison of interactions between the lly with Coot (37), and alternate rounds of re-

The growth of domains, consisting of nucleotide hydrolases, conti-

Movies were made with eMovie (42) and PyMOL.

We thank the staff at Beamline I02 at the Diamond

Materials and Methods

Purification of Proteins. The bovine inhibitor protein II-60His-K39A, com-

Data Collection and Processing. Diffraction data for the F1-ThiOP complex were collected to 3.1 Å on a Pilatus 6M detector (Dectris) on bea-

Cryostalization of the F1-ThiOP and F11-ThiOP complexes. The growth of crystals, the dehydration procedure, and freezing conditions are described in SI Materials and Methods.

Assessment of Positions of the γ-Subunit in Structures of Bovine F1-ATPase. The azide-free ground state structure of bovine F1-ATPase determined at 1.9 Å resolution was aligned with the structures of bovine F1-Thiop, F11-60His, F1-(1-60His)β, and F1-(1-60His K39A) via their "crown" domains, consisting of residues 30-80 and 15-75 in the α- and β-subunits, respectively. In these structures, residues 22-32 of the γ-subunit interact directly with the C-terminal domains of the α- and β-subunits, and the position of this segment of the γ-subunit acts as a rigid body (fig. S5) and should not be influenced by contacts in the crystal lattice between adjacent F1-ATPase complexes, whereas the positions of the regions of the γ-subunit (residues 33-226), and the associated 2- and 4-subunits that, together, lie outside the αβγδ-domain, may be subject to such influences. Therefore, the rotations of residues 22-32 of the γ-subunit about the pseudo-threefold axis of the αβγδ-domain in the various aligned structures were measured relative to the position of the same segment in the azide-free ground state structure.

Generation of Movies. Movies were made with eMovie (42) and PyMOL. Morphs were generated with RigiMOL (40).

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between βE-E188 and βE-R260 (Fig. 3), would help to compensate for the loss in binding energy associated with phosphate release.

Order of Release of the Products of Hydrolysis by F1-ATPase. The order of the release of the products of ATP hydrolysis from F1-ATPase is an unresolved issue. It has been proposed on the basis of single-molecule rotation experiments conducted on a bacterial F1-ATPase that phosphate is released from the βE-subunit after release of ADP (25, 26). Similar conclusions (27, 28) have been reached from molecular dynamics calculations based on bovine structural data (6) and bacterial rotational data (14). However, the structural data, derived almost entirely from eukaryotic enzymes, are ambiguous. The current structure of F1-Thiop and the structure of “molecule II” of yeast F1-ATPase (6) can be interpreted as being consistent with the release of ADP and the magnesium ion before the release of phosphate from the βE-subunit. However, the structure, known as F1-PH, of bovine F1-ATPase crystallized in the presence of the magnesium ion chelator, phosphonate, contains an ADP molecule only, without an accompanying magnesium ion or phosphate, bound to a fully open βE-subunit (11), suggesting that the release of both phosphate and magnesium (in an unspecified order) precedes the release of ADP. This order is consistent with the order of product release from other P-loop-containing nucleotide hydrolases, such as kinesin (29), G proteins (30), and myosin (31). In F1-PH, the γ-subunit is rotated by 30.5° relative to the γ-subunit in F1-Thiop, to a position similar to the position of the γ-subunit in F11-Thiop. Therefore, it appears from this structure that ADP can remain bound to bovine F1-ATPase after the release of phosphate. Further experiments are required to determine whether thiophosphate will bind to F1-PH and whether ADP will bind to F1-Thiop.

Another issue relating to product release from F1-ATPase, where there are conflicting data, concerns the identity of the subunit from which phosphate is released. The data presented here, together with rotational studies on the human F1-ATPase (23), show clearly that phosphate is released from the βE-subunit. In an alternative catalytic mechanism, it is proposed that phosphate is released from the βPγ-subunit of the bacterial enzyme immediately following the hydrolysis of ATP and before the release of ADP (32). It is now apparent from rotational experiments that the catalytic cycles of human and bacterial F1-ATPases differ significantly, as indeed they differ from the catalytic cycle of the related V-type ATPases, where there are three 120° steps per cycle with no observable substeps (33). These differences are likely to underlie the difficulties encountered hitherto in reconciling structural data from the bovine enzyme with rotational data determined on bacterial enzymes. The current experiments demonstrate that the structural and rotational data from the same or closely related species are compatible. The remaining challenge is to provide molecular explanations of the generation of the rest of the 120° step in the catalytic cycle.
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