One Rotary Mechanism for F1-ATPase over ATP Concentrations from Millimolar down to Nanomolar

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ABSTRACT F1-ATPase is a rotary molecular motor in which the central γ-subunit rotates inside a cylinder made of αβγ-subunits. The rotation is driven by ATP hydrolysis in three catalytic sites on the β-subunits. How many of the three catalytic sites are filled with a nucleotide during the course of rotation is an important yet unsettled question. Here we inquire whether F1 rotates at extremely low ATP concentrations where the site occupancy is expected to be low. We observed under an optical microscope below 1 nM ATP, we observed less regular rotations, indicative of the appearance of another reaction scheme.

INTRODUCTION

F1-ATPase is a rotary molecular motor made of a single protein molecule (composed of several subunits). Its unidirectional rotation, driven by ATP hydrolysis, has been demonstrated under an optical microscope (Noji et al., 1997). In vivo, the F1 motor is connected to a membrane-embedded Fo (“ef-ou” for oligomycin sensitivity conferring factor; see Kagawa and Racker, 1966) complex to constitute the ATP synthase, which synthesizes ATP from ADP and inorganic phosphate to support cellular activities (for reviews, see, e.g., Boyer, 1997; Yoshida et al., 2001; Weber and Senior, 2003). When protons flow through the Fo portion of ATP synthase, the F1 motor is forced to rotate in its reverse direction; the chemical reaction in the catalytic sites of F1 is also reversed, resulting in the synthesis of ATP. This scenario of rotational synthesis was suggested two decades ago (Boyer and Kohlbrener, 1981; Oosawa and Hayashi, 1986), and now one sees experimentally that proton flow indeed leads to reverse rotation of F1 (Diez et al., 2004) and that reverse rotation of isolated F1 by a human artifact leads to ATP synthesis (Itoh et al., 2004). The ATP-driven rotation in isolated F1, without Fo, has been characterized relatively well (Kinosita et al., 2000a,b, 2004). Much of the work has been done on the minimal subcomplex of F1 consisting of seven subunits, αβγ, in which γ, the rotor, is surrounded by a stator cylinder made of three α and three β subunits arranged alternately (Abrahams et al., 1994). In this article, we call this subcomplex as F1. The central γ rotates counterclockwise when viewed from the Fo side (Noji et al., 1997), in 120° steps each driven by hydrolysis of one ATP molecule (Yasuda et al., 1998). The rotary torque is almost independent of the rotary angle (Kinosita et al., 2000a), and the mechanical work done in a 120° step amounts to ∼90 pN·nm (Yasuda et al., 1998), comparable to the free energy obtained by hydrolyzing one ATP molecule and thus suggesting a near 100% efficiency (but see Kinosita et al., 2004). The 120° step is resolved into 80°–90° and 40–30° substeps (Yasuda et al., 2001; Shimabukuro et al., 2003; Nishizaka et al., 2004), separated by at least two chemical reactions each taking ∼1 ms (Yasuda et al., 2001). The 80°–90° substep is driven by ATP binding, and the 40–30° substep likely by the release of a hydrolysis product (Yasuda et al., 2001). ATP is hydrolyzed in one of the two 1-ms reactions between substeps (Shimabukuro et al., 2003).

The hydrolysis (and synthesis) of ATP occurs in three catalytic sites, each hosted primarily by a β-subunit (Abrahams et al., 1994). A major unanswered question is how the
stepwise rotation is coupled to distinct chemical reactions in the three sites. Even the site occupancy, the number of catalytic sites filled with a nucleotide during rotation, is yet in dispute. We suggested a bi-site mechanism in which the occupancy alternates between one and two, on the basis of Michaelis-Menten dependence of the rotation rate on the ATP concentration, [ATP], down to 20 nM (Yasuda et al., 2001). This view has been seriously questioned by Senior and colleagues, who introduced a tryptophan residue in the catalytic sites of Escherichia coli F₁ to probe the site occupancy (Weber et al., 1993): when the concentration of a substrate (ATP or ITP) was lowered, hydrolysis activity decreased disproportionately faster than the nucleotide concentration, and the activity was proportional to the fraction of F₁ with three sites filled (Weber and Senior, 2001), indicating that tri-site filling is a must for hydrolysis activity. With F₁ of thermophilic origin that we use, tryptophan mutation has suggested a similar conclusion (Ren and Allison, 2000; Ono et al., 2003). A crystal structure in which three sites are filled with a nucleotide (Menz et al., 2001) supports the tri-site view. When binding of a fluorescent ATP analog was imaged under a microscope, the nucleotide remained bound for at least 240° of rotation (Nishizaka et al., 2004), indicating an occupancy number of two or more for the ATP analog. A complication, however, exists in that F₁-ATPase tends to be inhibited by binding MgADP tightly (Jault et al., 1996; Matsui et al., 1997; Hirono-Hara et al., 2001) and the fraction of inhibited enzyme, often a majority, is difficult to assess. Bulk experiments could report properties of the inhibited form(s). Boyer (2002) maintains that bi-site activation is fundamental and retention of ADP could explain the apparent tri-site filling.

Here we have investigated the rotational properties of F₁ at low [ATP]s, down to 200 pM. Unlike solution studies with an unknown fraction of inhibited enzyme, imaging of individual rotations focuses only on active molecules. Our expectation was that the time-averaged rotation rate would decrease disproportionately faster than the reduction in [ATP], as reported for hydrolysis by Weber and Senior (2001). Actually, the rotation rate was found to be proportional to [ATP] down to 200 pM. If this rotation occurred in a tri-site mode, the enzyme must have kept two nucleotides extremely tightly, with a dissociation constant of ~1 nM or less.

MATERIALS AND METHODS

Unless stated otherwise, operations described below were done at room temperature (23–25°C), and solutions were at pH 7.0. When MgATP was present in a medium, [Mg²⁺] was always 2 mM in excess over [ATP].

Preparation of F₁

A mutant (α-C193S, β- His43 at amino terminus, γ-SI07C, γ-I210C) αβγ subcomplex derived from a thermophilic Bacillus PS3 was purified as described (Adachi et al., 2003) with some modifications. Supernatant of cell lysate was heat-treated at 65°C for 10–15 min followed by centrifugation. The supernatant was applied to a Ni-NTA Superflow column (Qiagen, Hilden, Germany) equilibrated with 40 mM imidazole and 100 mM KCl, with the addition of 50 mM potassium phosphate to aid removal of the endogenously bound nucleotides (Noji et al., 2001). The column was washed with five column volumes of the same solution with imidazole at 100 mM, and the enzyme was eluted by raising the imidazole concentration to 500 mM. Ammonium sulfate was added to the final concentration of 10% saturation, and the solution was applied to a butyl-Toyopearl column (Toyo, Tokyo) equilibrated with 2 mM EDTA, 50 mM Tris-HCl, 100 mM potassium phosphate, and 10% saturated ammonium sulfate. Bound nucleotides were removed by washing the column with 40 volumes of the same solution, and the enzyme was eluted with 2 mM EDTA, 50 mM Tris-HCl (pH 8.0), and ammonium sulfate at successive concentrations of 5, 3, 2, 1, and 0% saturation. The enzyme in the major fraction, normally at 2%, was stored at 4°C as precipitate in 70% saturated ammonium sulfate containing 1 mM dithiothreitol (DTT). Before use, the precipitate was dissolved in 100 mM potassium phosphate, 2 mM EDTA, and 1 mM DTT, and was incubated overnight at 4°C. To remove DTT and possible denatured enzyme, the sample was passed through a size exclusion column (Superdex 200 HR 10/30; Amershrom Biosciences, Piscataway, NJ) equilibrated with 100 mM potassium phosphate and 2 mM EDTA. The concentration of F₁ was determined from the absorbance at 280 nm of 0.45 pmol/ml (Matsui et al., 1997), assuming the molecular weight of 356,000.

The nucleotides that remained on F₁ were assessed as follows: 100 µl of F₁ at a few µM was mixed with 5 µl of 24% (w/v) perchloric acid. After incubation for 5 min at room temperature, 5 µl of 1 M K₂CO₃ was added to neutralize the suspension. After 5-min incubation on ice and centrifugation, 50 µl of the supernatant was applied to a reverse phase column (TSK-GEL ODS-80Ts, Toyo) equilibrated with 100 mM potassium phosphate (pH 6.8). Nucleotides (ATP or ADP) were undetectable, indicating that <0.05 mol nucleotide was bound per mol of F₁.

F₁ was biotinylated at two cysteines (γ-SI07C, γ-I210C) by incubation with fourfold molar excess of 6-[N-[2-(N-maleimido)ethyl]-N-piperezinylamido]hexyl D-biotinamide (Dojindo, Kumamoto, Japan) for 1 h at room temperature. Unbound biotin was removed with Superdex 200 HR 10/30 equilibrated with 100 mM sodium phosphate and 2 mM EDTA. Biotinylated F₁ was frozen with liquid nitrogen and stored at −80°C.

Hydrolysis activity

The ATP hydrolysis activity of F₁ was measured before biotinylation. Because phosphate exerts subtle but complicated effects on the hydrolysis kinetics (R. Shimo-Kon, unpublished) and free phosphate was absent in rotation assays, phosphate in the F₁ sample was removed on the size exclusion column above equilibrated with 100 mM KCl and 10 mM 3-(N-morpholino)propanesulfonic acid (MOPS)-KOH at pH 7.0.

ATP hydrolysis by F₁ was followed by coupling the reaction with the oxidation of NADH through an ATP-regenerating system and monitoring the disappearance of NADH from the absorbance at 340 nm (Matsui et al., 1997). The assay mixture contained 0.15 mM NADH, 2.5 mM phosphoenolpyruvate, 0.5 mg/ml pyruvate kinase (rabbit muscle, Roche Diagnostics, Mannheim, Germany; glycerol solution) supplemented with 3.3 mg/ml of the same enzyme (rabbit muscle, Sigma-Aldrich, St Louis, MO; powder with an activity lower than that of the Roche enzyme) to ensure rapid regeneration, and 0.05 mg/ml lactate dehydrogenase (hog muscle, Roche) in buffer A (10 mM MOPS-KOH, 50 mM KCl, 2 mM MgCl₂). After adding a desired amount of MgATP to 1.6 ml of the assay solution in a thermostatted (25°C) spectrophotometer (U-3300, Hitachi, Tokyo), reaction was initiated by rapid addition with a cuvette mixer of phosphate-free F₁ (0.15–1.5 µM) to a final concentration of 1.5–15 nM. The rate of ATP hydrolysis was estimated between 2 and 5 s after the mixing.

Ni²⁺-nitrilotriacetic acid (Ni-NTA) surface

Coverslips to serve as the bottom of an observation chamber were functionalized with Ni-NTA essentially as described (Ioh et al., 2004).
Glass coverslips (Micro Cover Glass, No.1, 24 × 32 mm², Matsunami, Osaka) were immersed in 20N KOH for ~13 h, washed with water, immersed in 0.02% (v/v) acetic acid containing 2% (v/v) 3-mercaptopropyltrimethoxysilane (TSLSR380, Toshiba GE Silicone, Tokyo) at 90°C for 1 h, washed with water, and baked at 120°C for 10 min. After cooling to room temperature, the SH groups of the silane on the glass surface were reduced with 100 mM DTT for 10 min, washed with water, reacted with 20 mg/ml N-[5-(3’-maleimidopropylamido)-1-carboxyethyl]imidodiacetic acid (Dojindo) in 10 mM MOPS-KOH for 10 min, washed with water, reacted with 10 mM NiCl₂ for 10 min, and washed with water. Ni-NTA coated coverslips were stored in air at room temperature until use.

## Rotation assay

A flow chamber was constructed of two coverslips, a Ni-NTA coated bottom (24 × 32 mm²) and an uncoated top (18 × 18 mm²; Matsunami), which were separated by ~50-μm spacers. For rotation assays at 600 nM ATP or below, biotinylated F₁ (1–333 nM) was preincubated for 1 h in a test tube with 2 or 6 μM MgATP in buffer A containing an ATP-regenerating system consisting of 0.2 mg/ml creatine kinase and 200 mM creatine phosphate (Roche). The preincubated F₁ was diluted with buffer B (buffer A plus 1 mM MgATP and creatine phosphate at 2 μg/ml for 200–600 pM ATP and 20 μg/ml for 2 nM ATP or above) to adjust [F₁] to 0.1 nM and [ATP] to a desired final level between 0.2–600 nM. This solution was infused into the flow chamber. After 10 min, unbound F₁ was washed out with five chamber volumes of buffer C (buffer B containing the same desired level of MgATP). For ATP levels above 600 nM, the preincubation was omitted, and the washing was with buffer A except that buffer C was infused at the end. Streptavidin-coated beads (nominal diameter 0.287, 0.49, or 0.95 μm, Seradyn, Indianapolis, IN, or Bangs, Fishers, IN), washed with buffer A to remove preservatives and suspended at 0.1% (w/w) in solution C containing 5 mg/ml BSA (“ultrapure”, Nacalai Tesque, Kyoto), were infused into the F₁-containing chamber. After 30 min, unbound beads were washed out with 10 chamber volumes of buffer C. Finally, the flow chamber was sealed with silicone grease to avoid evaporation.

Bead rotation was observed at 23 ± 0.2°C on an inverted phase-contrast microscope (IX70, Olympus, Tokyo) using a 100× objective (numerical aperture 1.35, Ph3, Olympus). Images were captured with a charge-coupled-device camera (CCD-300-RC, Dage-MTI, Michigan, IN) and recorded on an 8-mm video tape at 30 frames s⁻¹ (EVO-9720, Sony, Tokyo). Centroids of bead images were calculated as described (Yasuda et al., 2001).

To ensure that the low ATP concentrations that we adopted were correct, we estimated the contaminant ATP level in buffer B by luciferin-luciferase assay (DeLuca and McElroy, 1978; Itoh et al., 2004) using a luminometer (EVO-9720, Sony, Tokyo). Centroids of bead images were calculated as described (Yasuda et al., 2001), and the washing was with buffer A except that buffer C was infused at the end. Streptavidin-coated beads (nominal diameter 0.287, 0.49, or 0.95 μm, Seradyn, Indianapolis, IN, or Bangs, Fishers, IN), washed with buffer A to remove preservatives and suspended at 0.1% (w/w) in solution C containing 5 mg/ml BSA (“ultrapure”, Nacalai Tesque, Kyoto), were infused into the F₁-containing chamber. After 30 min, unbound beads were washed out with 10 chamber volumes of buffer C. Finally, the flow chamber was sealed with silicone grease to avoid evaporation.

## RESULTS

### Preincubation with ATP increases the number of rotating molecules

In our experience, the probability of finding a rotating F₁ molecule on a glass surface is noticeably low at [ATP] below ~1 μM for an unknown reason. Once a rotating F₁ is found, however, it continues to rotate for many turns at an average speed that is proportional to [ATP] at least down to 20 nM (Yasuda et al., 1998, 2001). In this study where we wanted to work at even lower ATP concentrations, the low probability of rotation seriously hampered experiment. In our attempts to circumvent this problem, we found that preincubation with ATP increases the rotation probability significantly.

The effect was assessed quantitatively in a preliminary experiment made under slightly different buffer conditions. We incubated 300 nM biotinylated F₁ with or without 6 μM MgATP for 1 h in the presence of the ATP-regenerating system as described in Methods. After dilution to 1 nM F₁ and 20 nM MgATP, the solution was infused into an observation chamber. Paramagnetic beads (diameter 0.7 μm, Seradyn) in a buffer at pH 7.6 were infused, and the chamber was washed with buffer A containing 20 nM MgATP, 2.5 mM creatine phosphate, and 0.2 mg/ml creatine kinase. We searched for rotating beads in ten fields of view per chamber, taking ~2 min for each field (3 × 10⁵ μm²). A bead that made three or more revolutions in the 2 min was judged active. For the sample preincubated with 6 μM ATP, we found in five chambers 1728 beads, of which 4% (68 beads) rotated. The control preincubated without ATP, rotating beads were only 0.2% (five out of 2358 beads). Preincubation had to be selected lot by lot.

### Average rotation rate is proportional to [ATP] down to 200 pM

We imaged rotation of F₁ that was attached to a Ni-NTA treated glass surface (Itoh et al., 2004) through 10 histidines introduced at the N-terminus of the three β-subunits (Noji et al., 1997). To visualize rotation, we attached a streptavidin-coated polystyrene bead(s) to the central γ-subunit that had been biotinylated at two cysteines. We searched for a rotating F₁ that happened to bind a bead duplex, which shows clearer rotation than a single bead, and recorded the rotation for up to 2 h. The centroid of the image of the bead duplex was calculated as described (Yasuda et al., 2001), from which the time course of rotation was constructed as in Fig. 1.

A major concern in this study was to ensure that the low concentrations of ATP we worked with were set reliably. We used beads rather than actin filaments that were used in earlier studies for visualization of rotation (Noji et al., 1997; Yasuda et al., 1998), because actin filaments might release ATP, or ADP that would be converted to ATP by the ATP-regenerating system. We selected the ATP preincubation conditions such that, after dilution, the ATP level would match that in the final rotation assay; the preincubation might have been more effective if we had increased [ATP] during incubation to a higher level. Also, we measured the amount
of contaminant ATP, mostly from the ATP-regenerating system, in the final assay medium. The actual [ATP] may have been higher by at most 25% at nominal 2 nM, and at most 10% in all other cases (see Methods).

Fig. 1 compiles rotation time courses of 0.287-μm bead duplexes at 0.2–600 nM ATP. The horizontal axis is time

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Hydrolysis activity is parallel to rotary speed

In Fig. 2, blue squares show the initial rate of ATP hydrolysis measured in a cuvette. The rate was measured between 2–5 s after the addition of nucleotide-free F1, to minimize the effect of MgADP inhibition. For comparison with the rotation rate, one third of the hydrolysis rate is plotted in Fig. 2. As seen, the two rates are close to each other, indicating that three ATP molecules would be hydrolyzed per turn. Our interpretation is that the hydrolysis rate measured in the bulk sample is the average including inhibited or inactive portion, whereas the rotation rate is estimated on a single molecule over a period of active rotation. Assuming that the inhibition was not too serious in the initial 2–5 s of the reaction, we anticipate that three, or slightly more than three, ATP molecules are hydrolyzed per turn. Precise correspondence between hydrolysis and rotation cannot be established unless one could somehow measure ATP hydrolysis in a single, rotating F1 molecule.

The hydrolysis rate in Fig. 2 can be fitted, to within experimental uncertainty, with a simple Michaelis-Menten curve (blue line). This result is different from the previous one where at least two sets of Michaelis constants were needed to fit the hydrolysis kinetics (Yasuda et al., 2001). The simpler kinetics here, with a somewhat lower rate at saturating [ATP], was obtained when phosphate was removed before hydrolysis measurement (R. Shimo-Kon, unpublished). The reason is unknown, but a similar result was obtained in the presence of a detergent lauryldimethylamine oxide (Yasuda et al., 2001), which is a suppressor of MgADP inhibition (Jault et al., 1996; Matsui et al., 1997), or with a mutant lacking noncatalytic nucleotide binding sites (Ono et al., 2003). Hydrolysis of GTP, less prone to the inhibition, also follows Michaelis-Menten kinetics (Noji et al., 2001). Except for the complication likely associated with the MgADP inhibition, hydrolysis kinetics also fails to suggest [ATP]-dependent switching between two different hydrolysis mechanisms.

Torque is independent of [ATP]

When a large probe such as a bead is attached to the γ-subunit, F1 has to rotate against viscous friction imposed on the probe. The torque \( N \) that F1 produces can be estimated directly from the rotary speed \( \omega \) (in radians s\(^{-1}\)):

\[
N = \omega \xi,
\]

where \( \xi \) is the frictional drag coefficient given, for the case of a spherical bead, by

\[
\xi = 8 \pi \eta a^3 + 6 \pi \eta ax^2,
\]

where \( a \) is the bead radius, \( x \) the radius of rotation, i.e., the distance between the bead center and rotation axis, and \( \eta \) the viscosity of the medium (\( \sim 0.93 \times 10^{-3} \) N s m\(^{-2}\) at 23°C). In the case of a bead duplex with radii of rotation \( x_1 \) and \( x_2 \), \( \xi \) is given by

\[
\xi = 2 \times 8 \pi \eta a^3 + 6 \pi \eta a x_1^2 + 6 \pi \eta a x_2^2.
\]
showed in thick cyan lines, from the slope (straight red lines) of which we estimated the torque, using Eqs. 1 and 3, to be 46, 40, and 40 pN-nm at 2 mM, 60 nM, and 2 nM ATP, respectively. Another data set gave 37, 35, 37 pN-nm for the three ATP concentrations, a third gave 46 pN-nm at 2 mM ATP and 41 pN-nm at 2 nM ATP, and a fourth gave 43 pN-nm at 2 mM ATP. Because regularly stepping bead duplexes at 2 nM ATP were scarce and the infusions afterwards were not always successful, these are the only data we have obtained so far. Although the statistics may not be sufficient, we consider, taking previous results (Yasuda et al., 1998; Kinosita et al., 2000a) also into account, that the torque is \( \sim 40 \) pN-nm from 2 mM to 2 nM ATP, again pointing to one rotary mechanism over mM-nM ATP.

The thick cyan line at 2 nM ATP in Fig. 3 is noticeably curved at the end of the \( 120^\circ \) step, and the same trend is also seen at 60 nM ATP. This is due to the tendency of the bead duplex to pause for \( \sim 1 \) s or less at the substep angle of \( \sim 80^\circ \). In Fig. 3 a, the inset at lower right is the average of nine steps with a relatively clear pause, showing a flat portion at \( \sim 80^\circ \). The inset at upper left is the average of the rest of six steps, showing continuous rise across \( 80^\circ \). The thick cyan line in Fig. 3 b is less curved, presumably because the \( \sim 80^\circ \) pause is terminated when the next ATP binds and drives the bead duplex toward \( 240^\circ \). The \( \sim 80^\circ \) pause is almost absent in Fig. 3 c (2 mM ATP). The pause duration varied among different bead duplexes, and some duplexes displayed frequent, short pauses even at 2 mM ATP. In general, larger beads, such as the 0.95-\( \mu m \) bead duplex in Fig. 3, often show clear pauses, whereas \( \sim 80^\circ \) pauses are much less conspicuous with smaller beads. This load dependence, together with the large variation among beads with the same size, suggest that these \( \sim 80^\circ \) pauses are not an intrinsic property of the F\(_1\) motor. Our interpretation is that a reaction(s) at the substep angle of \( \sim 80^\circ \), possibly one of the two 1-ms reactions, is sensitive to mechanical hindrance: hydrodynamic or surface friction against rotation obstructs that reaction, implying that the reaction is coupled to a small degree of \( \gamma \)-rotation. We failed to notice these short pauses in experiments with a long actin filament (Yasuda et al., 1998; Kinosita et al., 2000a), presumably because actin filaments are flexible. Short pauses that we have reported for relatively short actin filaments (Hirono-Hara et al., 2001) may represent the \( \sim 80^\circ \) pauses described here, although the pause angle relative to an ATP-waiting angle was not established in the previous study.

**Irregular rotations at subnanomolar ATP**

At 600 pM ATP, we noticed that bead duplexes sometimes dwelled around the substep angle, \( \sim 80^\circ \) ahead of an ATP-waiting angle for minutes (Fig. 4 a). This was more frequent at 200 pM ATP (Fig. 4 b). Finding a bead duplex that rotates in one direction was extremely difficult at these ATP concentrations, and we have so far obtained only a few runs that involve \( > 7 \) revolutions at each [ATP]. Below we describe apparent characteristics of these runs, which may not be typical, without quantitative statistics. These irregular rotations at extremely low ATP concentrations are not physiologically relevant, but may nevertheless provide some clues about the rotary mechanism at higher [ATP].
An $\sim 80^\circ$ dwell was reached through a (sub)step of various origin: a forward $80^\circ$ substep from $0^\circ$, backward $40^\circ$ substep from $120^\circ$, forward $120^\circ$ step from $-40^\circ$, or backward $120^\circ$ step from $200^\circ$ (Fig. 4); the latter two modes represent a $120^\circ$ jump between neighboring substep angles. In contrast, entry into a MgADP-inhibited state at $\sim 80^\circ$ in high ATP media (200 nM ATP and above) is almost always through a forward $80^\circ$ substep from $0^\circ$ (Hirono-Hara et al., 2001); the inset of Fig. 1 also shows this behavior, but some of the long pauses at 2–20 nM ATP in Fig. 1 are through a $40^\circ$ backward substep from $120^\circ$. Escape from an $\sim 80^\circ$ dwell to a regular ATP-waiting angle was often, though not always, by a $160^\circ$ forward jump to $240^\circ$ that was complete in a fraction of a second; these $160^\circ$ jumps might be a combination of $40^\circ$ and $120^\circ$ steps, but a clear dwell (>0.1 s) in the course of a $160^\circ$ jump was undetectable in most cases.

During an $\sim 80^\circ$ dwell at pM ATP, the bead duplex often fluctuated extensively. Large-amplitude fluctuations tended to occur in the forward direction, as seen in Fig. 4. This could imply that, in the yet unknown chemical state of the $\sim 80^\circ$ intermediate, the potential energy for $\gamma$-rotation is less steep, or poses lower barriers, against forward rotation than against backward rotation, and that the forward slope/barrier in the potential is smaller in the $\sim 80^\circ$ intermediate than in the ATP-waiting state. Or, large-amplitude forward fluctuations, occasionally reaching $120^\circ$ ahead (at $\sim 200^\circ$) and staying there for a fraction of a second, might have resulted from transient ATP binding: although an effective ATP binding that eventually leads to a regular $120^\circ$ step from an ATP-waiting angle is seldom at pM ATP (0.2 min$^{-1}$ at 200 pM), diffusion-limited encounter of ATP with F$_1$ could be $10^2$ times as frequent.

These behaviors at pM ATP are clearly different from the mostly regular $120^\circ$ stepping at nM ATP and above. If tri-site is the norm at nM ATP and above, the irregular rotations may be attributed to a bi-site mode. Or, rotation at nM ATP (and possibly above) might be by a bi-site mode and picomolar rotation by a uni-site mode. Other more complicated schemes are also possible, and what we can conclude here is that a clearly different rotation regime(s) emerges at hundreds of picomolar ATP. In this regard, we also noticed that, at 200 pM ATP, some bead duplexes rotated in both directions, mainly in steps of $120^\circ$ that could accumulate in net rotation of several revolutions in either direction. This may represent Brownian hopping among the three equivalent orientations in a nucleotide-free F$_1$, although other possibilities such as a denatured F$_1$ cannot be dismissed.

DISCUSSION

ATP preincubation

The reason why preincubation with ATP increases the number of rotating F$_1$ at low [ATP] is not clear. One possibility is that active rotation requires filling of at least two of the three catalytic sites with a nucleotide (tri-site operation) and that the probability of filling two is extremely low at nM ATP or below. Once two or more sites are filled by preincubation, the enzyme starts to rotate, and the active enzyme somehow maintains two nucleotides in the catalytic sites. In this scenario, if the enzyme happens to lose one catalytic nucleotide while waiting for ATP, the enzyme
cannot resume rotation at low [ATP]. Because the number of rotating F_1 did not decrease appreciably at least for 2 h after preincubation, this scenario is rather unlikely.

In a mutant thermophilic F_1 that incorporates a reporter tryptophan near each catalytic site, binding of the first ATP to nucleotide-depleted F_1 has been shown to occur with a bimolecular rate constant of \(1.7 \times 10^7 \text{ M}^{-1} \text{s}^{-1}\) (Masaike et al., 2002), a value close to the rate constant for ATP binding that directly drives rotation, \(k_{\text{app}}\), of \(\sim 2 \times 10^7 \text{ M}^{-1} \text{s}^{-1}\). If binding of the second ATP occurs at a similar or lower rate, the binding takes a few seconds or more at 20 nM ATP where the preincubation effect was significant. The mutant study has also shown that F_1 that binds only one catalytic nucleotide tends to fall into an MgADP-inhibited state with a time constant of 15 s. Thus, a significant portion would be inhibited before a second catalytic site is filled. Preincubation at high [ATP] will bypass this inhibition process. We are, however, not sure if this alone can explain the preincubation effect. After dilution into an extremely low [ATP], there will be an occasion, however scarce it may be, where only one catalytic nucleotide remains bound to F_1, and then the F_1 would be inhibited. In fact, the preincubation effect lasted at least for 2 h.

Binding of ATP to the three noncatalytic sites during preincubation may explain the sustained effect. Filling the noncatalytic sites takes minutes (for mitochondrial F_1) at 50 \(\mu\text{M}\) ATP (Jault and Allison, 1993), suggesting that release would also be extremely slow. Nucleotides bound to the noncatalytic sites greatly reduces the propensity of F_1 to fall into the MgADP-inhibited state, at least for the kind(s) of inhibition that takes place at \(\mu\text{M}\) ATP and above (Jault et al., 1996; Matsui et al., 1997; Hirono-Hara et al., 2001). Preincubation with ATP will lead to filling of the non-catalytic sites, and will also help avoid the one-nucleotide inhibition above. The slow manifestation of the preincubation effect, 1 min being ineffective, is consistent with the slow filling of noncatalytic sites.

If the preincubation effect is due to filling of noncatalytic sites, the irregular rotation at subnanomolar ATP might result from the release of a noncatalytic nucleotide(s). This, however, is rather unlikely because the release must take many minutes whereas the irregular rotation was noticeable from the beginning of observation (Fig. 4).

**Rotary mechanism**

In principle, the events of ATP binding by F_1 can be classified into two categories: productive binding that leads to and that drives a forward 120° step, and futile binding where the ATP is released back into the medium without net rotation. The latter may include rotary spikes where forward rotation initiated by ATP binding is reversed when the ATP is released prematurely. Futile events may also include the case where ATP is hydrolyzed and then released without net rotation. Such futile ATP hydrolysis, or decoupling between hydrolysis and rotation, is likely rare, in view of the relatively good agreement between the rotation and hydrolysis rates (Fig. 2).

What this study clearly shows, together with previous studies (Yasuda et al., 1998, 2001; Adachi et al., 2000; Noji et al., 2001), is that the rate constant for the productive ATP binding, \(k_{\text{app}}\), remains the same at \(\sim 2 \times 10^7 \text{ M}^{-1} \text{s}^{-1}\) over the broad range of \(\sim 1 \text{ nM}\) to \(\sim 100 \text{ \mu M}\) ATP, and probably up to at least 6 mM (Yasuda et al., 2001). Below \(\sim 1\text{ nM}\), a new rotation regime involving long dwells at \(\sim 80°\) position begins to appear, but, at least down to 200 pM, the overall rotation rate is commensurate with the rate constant for productive ATP binding above of \(\sim 2 \times 10^7 \text{ M}^{-1} \text{s}^{-1}\) (Figs. 1, 2, and 4). Models of F_1 rotation must take this [ATP] independence of the binding rate constant, and the [ATP] independence of the rotary torque (Fig. 3), into account.

A simple answer is that one rotary mechanism operates in the whole range of [ATP] except for pM and below. Is it a tri-site mechanism, as stated in introduction? A tryptophan residue introduced in the catalytic site reports that the catalytic site occupancy is \(\geq 2\) at several \(\mu\text{M}\) and above for *E. coli* F_1 (Weber and Senior, 2001) and also for the thermophilic F_1 that we used in this study (Ren and Allison, 2000; Ono et al., 2003). Although these studies do not suggest tri-site activity at 1 \(\mu\text{M}\) ATP and below where the occupancy is apparently \(< 2\), the occupancy in our F_1 that lacks the catalytic site occupancy may remain high down to 1 nM ATP. Or, the relation between the fluorescence signal and site occupancy may be nonlinear and the actual occupancy in the catalytic mutants may also be above two down to nM ATP (Ono et al., 2003). A fluorescent ATP analog, Cy3-ATP, remains bound on F_1 for \(\geq 240°\) of rotation at 0.3–2 \(\mu\text{M}\) ATP, supporting a tri-site mechanism below 1 \(\mu\text{M}\) ATP. A stronger support comes from direct observation of the number of bound Cy3-ATP, in the sample in which the same F_1 mutant as used in this study rotates in the presence of Cy3-ATP at \(\sim 100\text{ nM}\) without unlabeled ATP (K. Adachi, unpublished): the number of bound Cy3 basically remains two during regular 120° stepping, but irregular stepping involving \(\sim 80°\) dwells appears when bound Cy3 drops to one. The irregular stepping is reminiscent of one we observed here at 200 and 600 pM ATP (Fig. 4). If the affinity of Cy3-ADP for F_1 is \(10^2–10^3\) times lower than that of unlabeled ADP, rotation at \(\sim 1\text{ nM}\) and above of authentic ATP is likely driven by a tri-site mechanism. Here we define a tri-site mechanism as one in which the catalytic site occupancy in the ATP-waiting state is two, without specifying further details. It is conceivable that the occupancy remains two all the time (ATP binding and ADP release being simultaneous), and then the term “tri-site” may not be appropriate.

The tri-site view, even with the modest definition above, may yet be disputable. Milgrom et al. (1998) have observed full hydrolysis activity of mitochondrial F_1 when the molar ratio of added ATP to F_1 exceeded one. This result indicates...
that only one nucleotide is bound in the ATP-waiting state, at least at low [ATP] (bi-site mechanism). We are obtaining similar, though not identical, results with a mutant of thermophilic F₁ (R. Shimo-Kon, unpublished). Note that the [ATP] independence of the rate constant for productive ATP binding, \( k_{\text{app}} \), is compatible with the possibility of bi-site filling at low [ATP] and tri-site filling at high [ATP] if the rate constants are similar in the two regimes. The estimation of site occupancy with the tryptophan mutant has so far been made in the absence of an ATP-regenerating system, where F₁ rapidly falls into an MgADP-inhibited state(s). If F₁ remained active in these experiments where [F₁] was rather high (in the order of 100 nM), ATP in the medium must have been quickly (in the order of 10 s except at \( \approx \text{mM} \) ATP) converted into ADP. The tryptophan signal is stationary over minutes in most cases, suggesting that the signal comes primarily from inactive enzyme. Results with Cy₃-ATP must also be interpreted with caution, because of the presence of the Cy₃ moiety, which impedes the hydrolysis reaction (Nishizaka et al., 2004). More experiments are needed to firmly establish the catalytic site occupancy in active, rotating F₁. And, of course, site occupancy is only one part of the jigsaw puzzle. We hope that the results we report here turn out to be a solid piece of the puzzle of how F₁-ATPase rotates.

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at the catalytic site occurs in 1 ms before 40° substep rotation. Proc. Natl. Acad. Sci. USA. 100:14731–14736.


