Linear motor driven-rotary motion of a membrane-permeabilized ghost in *Mycoplasma mobile*

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*Mycoplasma mobile* exhibits a smooth gliding movement as does its membrane-permeabilized ghost model. Ghost experiments revealed that the energy source for *M. mobile* motility is adenosine triphosphate (ATP) and that the gliding comprises repetitions of 70 nm steps. Here we show a new motility mode, in which the ghost model prepared with 0.013% Triton X-100 exhibits directed rotational motions with an average speed of approximately 2.1 Hz when ATP concentration is greater than $3.0 \times 10^{-1}$ mM. We found that rotary ghosts treated with sialyllactose, the binding target for leg proteins, were stopped. Although the origin of the rotation has not been conclusively determined, this result suggested that biomolecules embedded on the cell membrane nonspecifically attach to the glass and work as a fluid pivot point and that the linear motion of the leg is a driving force for the rotary motion. This simple geometry exemplifies the new motility mode, by which the movement of a linear motor is efficiently converted to a constant rotation of the object on a micrometer scale.

*Mycoplasma mobile* (*M. mobile*) is a flask-shaped bacterium that can smoothly glide on a solid surface in the direction of a protrusion at a speed of up to 4.5 $\mu$m s$^{-1}$ (Fig. 1a top). Genomic sequencing and analysis have revealed that the mechanism must differ from those of other forms of motor protein systems and bacterial motility, as *M. mobile* lacks bacterial flagella and genes encoding conventional motor proteins such as myosin and kinesin. Proteins essential for the gliding movement comprise surface and internal structures. The surface structure is composed of three proteins, and named as Gli123, Gli349, and Gli521 (Fig. 1a bottom). These proteins essential for gliding are localized at a cell pole, and each of their numbers is estimated to be approximately 450. Gli349 extends out from the cell membrane and has a rod-like structure, approximately 95 nm in total, with two flexible hinges when isolated. The series of studies with mutants and inhibitory antibodies suggested that Gli349 works as a “leg” by binding to and releasing from a substrate covered with randomly arranged sialylated oligosaccharides (SOs). The monoclonal antibody against Gli521 caused cells to stop on the solid surface; therefore, Gli521 with a size of 120 nm is assumed to function as a crank. The Gli123 mutant affected the distribution of Gli349 and Gli521 proteins, suggesting that Gli123 might be essential as a scaffold for other molecular machineries. The internal structures including the $\alpha$- and $\beta$-subunit homologs of the F-type ATPase co-localized on the gliding machineries, suggesting that the internal structure might function as the motor for *Mycoplasma* gliding. Notably, the membrane-permeabilized ghost model revealed that the gliding machineries are driven by ATP hydrolysis. With this information, the “centipede” model has been proposed, wherein Gli349 repeatedly catches, pulls, drags, and releases SOs driven by ATP hydrolysis. In theory, hundreds of surface structures should cooperate and work simultaneously for smooth movement. On the other hand, an elongated cell exhibited the pivoting movement, suggesting that gliding units are working independently, rather than cooperatively, to propel the cell forward. Recently, the discrete 70 nm steps have been detected under the designed condition that the working leg number was controlled by the addition of free sialyllactose (SL), which might correspond to the strokes of a single gliding unit. Additionally, the force with a size of 1–2 pN was measured using optical tweezer, which is possibly attributable to the single-gliding unit force. However, there remains the possibility that the stepping behavior comprises several leg proteins. To explore the mechanical insights of a single gliding unit, an advanced assay is required. Here, we report the novel ‘tethered-ghost’ assay to extract the rotary motion.
of M. mobile instead of a gliding motion. By treating cells with 0.013% Triton X-100, ghosts exhibited a rotation at a fixed position like a tethered cell in flagellated bacteria17–19. Although we could not determine the number of gliding units involved in this rotation, we characterized the motor torque and energy-conversion efficiency using the tethered-ghost assay.

Results
ATP-dependent rotation of rotary ghosts. To explore the motor function in greater detail, we constructed a motility assay that enabled the detection of rotary ghosts. Previously, the membrane-permeabilized ex vivo model was prepared with 0.009% Triton X-100, and most ghosts showed a gliding motion after the addition of ATP12,15. In contrast, we found that a few percentage of ghosts prepared with 0.013% Triton X-100 rotated at a fixed position like tethered-flagellated bacteria17–19 (Supplementary Movie 1). Under this condition, we also detected the gliding motion in approximately 50% of the ghost population, and the gliding speed was similar to that of live cells at saturated [ATP]s (Fig. S2).

Rotational motions occurred in both directions, and the population of each cell was 56% in the CW and 44% in the CCW direction (n = 150; Fig. 1b). Note that the center position of the rotation did not move and that the radius also remained constant, indicating that some flexible part was attached to the glass surface (Fig. 1c). Rotational rate was calculated from the slope of the revolution (Fig. 1d). The rotational rate was determined as 2.1 ± 1.2 rps in the CW direction, and 2.1 ± 0.9 rps in the CCW direction at 295, 590, and 1180 μM ATP (n = 84 in CW rotation, n = 66 in CCW rotation). We did not observe any differences between the CW and CCW rotational rates (P = 0.9418 > 0.05 by t-test). Therefore, we did not distinguish CW and CCW rotations and analyzed them collectively.

We then investigated the effect of ATP concentration on the rotational rate of ghosts. In the range of 4–1200 μM ATP, the relationship between a rotational rate and [ATP] obeyed simple Michaelis-Menten kinetics, where Vmax and Km were 2.2 Hz and 32 μM, respectively (n = 480; Fig. 1f). This suggested that the motor had no cooperativity in the ATP binding event. Note that the discrete steps were detected under low [ATP]s, suggesting that ATP binding is the rate-limiting step for rotary movement in this condition (Fig. S3); in addition, the high-speed imaging enabled us to detect stepwise motions even at 3.5 × 10−3 mM ATP, as described in a later section.

Most of the rotating ghosts had their rotational axis at one end of body, i.e., the tip or behind of body as shown in Fig. 1b. Meanwhile, the rotational axes of some ghosts were located in the middle and rotated like a propeller (Supplementary Movie 2 and Fig. 2), suggesting that the real rotary motor binds to the glass surface (see Discussion).

Figure 1. ATP-dependent rotation of tethered ghosts. (a) Schematics of a single cell (top) and a gliding machinery (bottom). (b) Top and bottom: At 100 ms intervals, sequential images of a ghost in CW and CCW rotation, respectively. Scale bar,1 μm. (c) The trajectories of the center of mass in CW and CCW rotation. Blue and green represent CW and CCW rotation, respectively, and their colors coincide with d and e. (d) Time course of the revolution of the tethered ghost. (e) Histograms of speed in both directions at 295, 590, and 1180 μM ATP. Solid lines represent the Gaussian function, where 2.1 ± 1.2 rps and 2.1 ± 0.9 rps in CW and CCW rotations, respectively (n = 84 in CW rotation, n = 66 in CCW rotation). (f) The rotation rate of ghosts at different [ATP]s (n = 480). Solid line showed the Michaelis-Menten kinetics: V = Vmax [ATP]/(Km + [ATP]), where Vmax and Km were 2.2 Hz and 32 μM, respectively. Data are representative of at least three independent experiments.
Reduction of rotational rate by addition of binding target for leg proteins. To investigate whether the leg protein contributed to the rotation, we treated ghosts with SL, a binding target for legs 20,21 (Fig. 3a). Notably, rotary ghosts did not detach from the glass surface but slowed down and/or stopped, while gliding ghosts detached from the surface (Supplementary Movie 3, Fig. 3b). Additionally, the ratio of rotational rate (f_after/f_before) decreased with [SL] (Fig. 3c). In this condition, the discrete stepwise movements were also detected even at 1 mM ATP, which might correspond to the binding time of the leg to fixed SOs on a glass surface (Fig. 3d). To determine the stepping angle quantitatively, we next fitted the data with a step-finding algorithm (see Methods). From this analysis, the step size was estimated to be 33.1 ± 10.1°, assuming that the histogram comprises a single peak (Fig. 3e; n = 125). The dwell time between steps depended on [SL], where the average and standard deviation (SD) were 0.37 ± 0.39 in 0.5 mM and 0.55 ± 0.51 s in 3 mM, respectively (n = 83 in 0.5 mM, n = 71 in 3 mM; Fig. 3f). This result suggested that the leg binds to free SL in solution and consequently, could not produce the thrust for rotation. From results in this experiment, we proposed the pivoting model for rotation: the leg produces the thrust for rotation, while a flexible point such as the membrane is tethered to the surface (Fig. 3g, see Discussion).

Effect of antibodies of a gliding machinery on rotation. We next explored the effect of the antibody on rotation. We used monoclonal antibodies (MAb) MAb7 and MAbR19 against Gli349 and Gli521, respectively, which influence the binding activity and gliding speed, respectively22. The rotary ghosts that were treated with MAb7 stopped the rotation but did not detach from the glass. On the other hand, the gliding ghosts treated with MAb7 dissociated from the glass surface. In the MAbR19 experiments, both gliding and rotary ghosts stopped suddenly, but did not detach from the glass (Supplementary Movie 4). As stated previously, these results indicated that the crank Gli521 transmits the force, and the leg(s) Gli349 binds to and releases from SOs and produces the thrust3,4.

Detection of stepwise rotation under various [ATP]s. We successfully detected the stepwise rotation under low [ATP]s and in the presence of SL. To gain mechanical insight into the motility mechanism under various [ATP]s, we next performed high-speed imaging of rotations with a time resolution of 4 ms. Remarkably, we also detected the intermittent pauses at 347 μM ATP (Fig. 4a). The 178 time courses in 40 ghosts showed the instantaneous stepping motion and could be successfully fitted by a step-finding algorithm (outputs are superimposed as a line in Fig. 4a). We could not detect any differences in step angles in the range of 11–347 μM [ATP] (Fig. S4). The histogram of step angles under various [ATP]s comprises a single peak, where the peak and SD were 34.1 ± 19.6° (Fig. 4b; n = 841).

With the angular velocity and viscous friction of a single ghost, the stepping torque T under various [ATP]s could be estimated as the following equation: $T = \text{angular velocity} \times \text{viscous friction of ghost} (2.4 \text{ pN nm s})$.
To check whether the stepping torque was dependent on [ATP], we then investigated the angular velocity between steps. We extracted consecutive steps of 30–40° from the rotational record at each [ATP], and each step was averaged and superimposed as the thick cyan line in Fig. S5. To eliminate the contribution of short pauses, we calculated the slope between 4–30° with a linear fit. From this analysis, the angular velocity was estimated to be 85–120 pN nm, which was a few times larger than F1-ATPase but 10 times smaller than the bacterial flagellar motor.

Characterization of dwell time. To realize the molecular mechanism in terms of chemo-mechanical coupling, we next extracted the dwell time with the step-finding algorithm. At [ATP] < $K_m = 32 \mu$M, the distribution of dwell time showed double exponential decay, indicating that the stepwise motion comprised two chemical reactions. To determine the rate constant of individual reactions, histograms were fitted with a double exponential: const $\times \exp(-k_1 \times t) + \exp(-k_2 \times t)$ (see also Fig. S6). Within the range of 11–44 μM ATP, $k_1$ increased linearly with external [ATP], indicating that $k_1$ was the rate of ATP binding (pink circles in Fig. 4c). Even at [ATP] > $K_m$, histograms showed a double exponential decay, suggesting that two reactions of ATP-independent manners could exist, such as the Pi release and binding time of Gli349 to the SOs. Histograms were fitted with a double exponential at [ATP] > $K_m$, where two rate constants were around 30 s$^{-1}$, which was similar to the value of...
the ATP-independent rate at low [ATP] (green circles in Fig. 4c). To describe the chemical reaction at all [ATP]s, a global fit was applied to all histograms: $\text{const} \times \exp(-k_1 \times t) - \exp(-k_2 \times t)$ for $11-44\mu$M ATP and $\text{const} \times \exp(-k_1 \times t) - \exp(-k_3 \times t)$ for $87-347\mu$M ATP, where $k_{\text{on}}$ was the rate constant for ATP binding ($6.7 \times 10^5 \text{M}^{-1} \text{s}^{-1}$) and two ATP-independent reactions with $k_1$ and $k_2$ as $29.6 \text{s}^{-1}$ and $31.9 \text{s}^{-1}$. The solid pink line represents an ATP binding constant acquired by the analysis of global fit. Data are representative of at least three independent experiments.

### Discussion

In this study, we established an assay to extract the rotary motion in a gliding bacterium, *Mycoplasma mobile*. With this technique, the ATP-dependent rotation could be observed, and the $V_{\text{max}}$ and $K_m$ were estimated to be $2.2 \text{ Hz}$ and $32\mu$M, respectively (Fig. 1f). By applying high-speed video microscopy for observation, we also detected a $34^\circ$-stepwise movement and calculated the angular velocity as $35-50 \text{ rad s}^{-1}$, which corresponded to $6-8 \text{ Hz}$. In the dwell-time analysis, the two ATP-independent rate constants were estimated to be approximately $30$ and $32 \text{ s}^{-1}$, indicating that the rate-limiting steps would be $15.5 \text{ s}^{-1}$. The average rotational rate was thus calculated with the following equation: $V = \text{Step size} \times \text{rate} = 34^\circ \times 15.5 \text{ s}^{-1} = 527^\circ \text{ s}^{-1}$, corresponding to $1.5 \text{ Hz}$, which roughly coincided with the maximum speed calculated by Michaelis-Menten kinetics (Fig. 1f). We thus concluded that the above discrepancy was due to the inclusion of the dwell time in the analysis in the video-rate observation.

Although the number of gliding units involved in the rotation was not conclusively determined, we inferred the possible motility mechanism of *M. mobile*. From the result that ATP-dependent rate roughly showed the linear-dependent manner, each step might comprise the single turnover of ATP (Fig. 4c). Assuming that one ATP molecule is consumed per step, the mechanical work can be estimated to be $50-70 \text{ pN nm}$ in the following equation:

$$W = \text{step size (34°)} \times \text{stepping torque (85-120 pN nm)}.$$ 

With this 1:1 scenario, the energy-conversion efficiency was roughly $50-70\%$, which supplies chemical energy of $100 \text{ pN nm}$ when hydrolyzed.

We considered three possible mechanisms to explain the rotation. One scenario is the pivoting model: the leg produces the thrust for the rotation, while a flexible point such as the membrane is tethered to the surface (Fig. 3g). For a distance $r$ between the power stroke of the active leg and the tethered point to the glass, the torque was calculated by the following equation: $T = r \times F$, where $T$ is the torque, and $F$ is the thrust of the leg$^{28}$. With this model, bidirectional rotation could be produced depending on the geometry between the tethering point and the active leg. Given this model and assuming that a step length is $70 \text{ nm}^{15}$, the distance $r$ was estimated to be
120 nm using the following equation: \( L = 2 r \sin(\theta/2) \), where \( L \) is a step length, and \( \theta \) is a step angle (34°), which might correspond to the periodicity of gliding machineries. Although the number of legs involved in rotation was not conclusively determined, the thrust could be estimated to be 0.7–1 pN from the above equation, assuming that the number of legs for rotation was driven by a single leg, which was comparable to the values calculated by optical tweezers.

The second rotary model assumes that one part of the same gliding machinery, such as Gli521, directly binds to a glass surface while pulling another part of the complex such as Gli349. If the gliding machinery exhibits constant displacement and force, the various outputs will be detected depending on the geometry of the pivoting model, e.g., the detection of smaller output when \( r \) is small and vice versa. Considering that the repetitive steps are clear, and the distribution of steps was narrow (Figs 4a and S4), this model might also be possible.

Although the SL experiment might support above two rotary models (Fig. 3), we could not exclude the third rotary model that the internal structure of \( M. \) mobile directly binds to a glass surface and produces the rotary motion, which is the homolog of F-Type ATPase and co-localized on the gliding machinery10,11. This is because some ghosts had a rotation axis in the middle of a single ghost and rotated like a propeller, the centroid of which is at the middle of the ghost, suggesting that the real rotary motor was connected to the glass surface as shown in F1-ATPase and bacterial flagella17–19,22,25 (Supplementary Movie 2 and Fig. 2a). To address the above possibility, we inferred that the homolog of F-type ATPase binds to surface and produces a rotation, the stepwise rotation depending on the structural symmetry should be detected in the propeller rotation, i.e., the 120°-steps as seen in F1-ATPase23. So far, we have detected step-like motions—though not 120°—at a few \( \mu \)M range of [ATP] (Fig. 2b). However, we inferred that the next chemical cycle would start before the completion of mechanical work in this condition. To address whether third scenario is true, therefore, we should perform the experiment in the range of nM [ATP] like F1-ATPase, in contrast with our previous studies that used F1-ATPase for detecting steps23. If F-type ATPase is the motor for Mycoplasma gliding, the molecular motor through which rotary motion is converted to linear motion might be a common characteristic among gliding bacteria, as demonstrated in Flavobacterium johnsoniae28.

Material and Methods

Strains and cultivation. \( M. \) mobile strain (ATCC 43663) was grown in Aluotto medium [2.1% (wt/vol) heart infusion broth, 0.56% yeast extract, 10% (vol/vol) horse serum, 0.025% thallium acetate, and 0.005% ampicillin] at 25°C until the absorbance at 600 nm reached 0.06–0.10.

Tethered ghost assay. The preparation of ghosts was as previously described, with the exception that all buffers contained 0.1% methylcellulose (M0512; Sigma Aldrich) to prevent ghosts from dissociating from the glass surface24,25. The final buffer was composed of 10 mM Tris-HCl at pH 7.5, 50 mM NaCl, 1 mM DTT, 1 mM EGTA, 2 mM MgCl2, 0.5 mg ml\(^{-1}\) bovine serum albumin, and Mg\(^{2+}\)-ATP with an ATP-regenerating system (0.2 mg ml\(^{-1}\) creatine kinase and 0.8 mg ml\(^{-1}\) creatine phosphate) but without methylcellulose. To avoid the depletion of ATP, each experiment was done within 30 min. All experiments were done at RT.

To check the effect of the free sialyllactose (A0828; Sigma Aldrich) and antibodies on the rotation, the 20-ml volume of final buffer containing these reagents was induced into the chamber. The final concentration of antibodies was \( \sim 5 \mu \text{g ml}^{-1} \).

Microscope. Tethered ghosts were observed under a phase-contrast microscope (IX71; Olympus) equipped with a 100 \( \times \) objective (UPLSAPH 100 with PH and 1.4 N.A.; Olympus), a CCD camera (VCC-H1600 or LRH1540N; Digimo), a highly-stable customized stage (Chukousha), and an optical table (RS-2000; Newport)30. Ghost position was determined by a centroid fitting or ellipsoid fitting with 8-nm accuracy15,30,31 (Fig. S1).

Data analysis. Sequential images were captured as 8-bit images with CCD camera at 4- or 33-ms temporal resolution and converted into a sequential TIF file without any compression. Force caused by rotational frictional drag was estimated using the following equation: \( \tau = T/\omega \), where \( T \) is the rotational torque, \( \omega \) is an angular velocity, and \( \xi \) is a viscous friction. The viscous friction is, for the case of a spherical ghost, given by \( 8\pi \eta a^3 + 6\pi \eta ar_2^2 \), where \( a \) is the radius of the ghost, and \( r_2 \) is the radius of rotation. We frequently observed an ellipsoidal ghost, like two spherical ghosts combined. In this case, the viscous friction is given by \( 2 \times 8\pi \eta a^3 + 6\pi \eta ar_2^2 + 6\pi \eta ar_1^2 \), where \( r_1 \) and \( r_2 \) are the radii of the revolution of the inner and outer ghosts, respectively32. The radius of a ghost was measured using ImageJ 1.48v software (http://rsb.info.nih.gov/ij/). The average viscous friction was estimated to be 2.4 pN nm s.

To determine the stepping angle quantitatively, we used two processes as follows. To roughly extract more than four steps with a regular size of steps, pairwise distance function (PDF) analysis was first applied35. We analyzed 129 ghosts at the various [ATP], and 267 runs in 44 ghosts were shown to have more than four steps. Typical examples of PDF analysis were shown in Fig. 4a. Next, to extract the instantaneous stepping motion, we applied the step-finding algorithm to 44 ghosts23,47. Because the instantaneous stepping motion was only fitted with a step-finding algorithm, we inferred that the multiple legs-driven motion could be excluded in this analysis. A step-finding algorithm was applied to 267 runs in 44 ghosts, and 178 time courses in 40 ghosts were successfully extracted (Fig. 4a).

To estimate the angular velocity \( \omega \), we selected the 30°–40° steps and averaged the consecutive steps for 0.2 s. Time zero for each step recorded was assigned closest to 15°. To eliminate the contribution of short phases, we applied the linear fitting to the averaged step between 4° and 30°, where the slope corresponded to the angular velocity (Fig. S5). Using this value, the stepping torque was given by the previously mentioned equation.
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**Author Contributions**
Y.K. and M.M. designed research; Y.K. performed research; Y.K. and T.N. constructed the optical setup and microscope; Y.K., M.M. and T.N. wrote the paper.

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