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Assembly dynamics and the roles of FliI ATPase of the bacterial flagellar export apparatus

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For construction of the bacterial flagellum, FliI ATPase forms the FliH₂-FliI complex in the cytoplasm and localizes to the flagellar basal body (FBB) through the interaction of FliH with a C ring protein, FliN. FliI also assembles into a homo-hexamer to promote initial entry of export substrates into the export gate. The interaction of FliH with an export gate protein, FlhA, is required for stable anchoring of the FliI₆ ring to the gate. Here we report the stoichiometry and assembly dynamics of FliI-YFP by fluorescence microscopy with single molecule precision. More than six FliI-YFP molecules were associated with the FBB through interactions of FliH with FliN and FlhA. Single FliI-YFP molecule exchanges between the FBB-localized and free-diffusing ones were observed several times per minute. Neither the number of FliI-YFP associated with the FBB nor FliI-YFP turnover rate were affected by catalytic mutations in FliI, indicating that ATP hydrolysis by FliI does not drive the assembly-disassembly cycle of FliI during flagellar assembly. We propose that the FliH₂FliI complex and FliI₆ ring function as a dynamic substrate carrier and a static substrate loader, respectively.

The bacterial flagellum, which is responsible for motility in liquid media, is a macromolecular assembly made of about 30 different proteins with their copy numbers ranging from a few to a few tens of thousands. The flagellar export apparatus transports flagellar component proteins from the cytoplasm to the distal end of the growing flagellar structure for self-assembly. The export apparatus can coordinate protein export with assembly by ordered export of substrates to parallel with their order of assembly. Thus, the bacterial flagellar export system is a remarkable example of how bacterial cell coordinates protein export with assembly in a highly organized and well-controlled manner¹.

The export apparatus consists of an export gate complex made of six membrane proteins, FlhA, FlhB, FliO, FliP, FliQ, and FliR, and a cytoplasmic ATPase complex consisting of three soluble proteins, FliH, FliI, and FliJ^{2,3}. In addition, the C ring, which is formed by FliG, FliM and FliN on the cytoplasmic face of the MS ring of the FBB⁴, acts as a platform for efficient assembly of the ATPase complex to the export gate⁵. The whole flagellar protein export system is highly homologous to the type III secretion system of pathogenic bacteria, through which bacteria directly inject virulence factors into their host cells⁶.

The export gate is located within the central pore of the MS ring. The C-terminal cytoplasmic domains of FlhA (FlhA_C) and FlhB (FlhB_C) provide binding sites for the ATPase complex, export substrate and chaperone-substrate complexes⁷⁻¹¹. A nonameric ring structure of FlhA_C has been visualized to project from the gate into the large central cavity of the C ring through a linker region of FlhA (FlhA_L)^{12,13}. Consistently, about nine molecules of FlhA-YFP are estimated to be associated with the FBB¹⁴. The export gate utilizes proton motive force (PMF) across the cytoplasmic membrane to drive protein export^{15,16}.

FliI is the ATPase of the export apparatus¹⁷ and self-assembles into a homo-hexamer to fully exert its ATPase activity¹⁸. FliJ binds to the center of the FliI₆ ring to form the FliI₆FliJ ring complex¹⁹. The FliI₆FliJ ring complex looks similar to F- and V-type ATPases, suggesting that the flagellar protein export system and F- and V-type ATPases share an evolutionary relationship¹⁹⁻²¹. FliI also forms a hetero-trimer with a homo-dimer of FliH²², whose primary sequence is highly homologous to the components of the peripheral stalk of the F₀F₁-ATP synthase²³. Because flagellar chaperone-substrate complexes bind to the FliH₂FliI complex through cooperative interactions among chaperone, substrate and FliI^{24,25}, the FliH₂FliI complex is believed to deliver export



substrates and chaperone-substrate complexes from the cytoplasm to the export gate. The FliH₂FliI complex binds to the C ring through an interaction between the extreme N-terminal region of FliH (FliH_{EN}) and FliN²⁶. Photo-crosslinking experiments have shown that FliH_{EN} is also in very close proximity to FlhA²⁷. Given that the interaction between FliH_{EN} and FlhA allows FliI to efficiently exert its function for efficient export²⁷ and that FliJ requires the support of FliH and FliI for the interaction with FlhA_L to facilitate PMF-driven protein export^{28,29}, FliH is proposed to anchor the FliI₆FliJ ring complex to its docking platform formed by the FlhA_C nonameric ring and FlhB_C. Since FliH and FliI are required for efficient entry of export substrates into the export gate¹⁵, the FliH₁₂FliI₆FliJ complex is proposed to act as a substrate loader to couple energy transduction with protein transport into the central channel of the growing flagellar structure. *In vitro* reconstitution experiments of the FliI₆ ring have shown that the binding of Mg²⁺-ATP to FliI induces FliI₆ ring formation and that ATP hydrolysis and the following release of ADP and Pi destabilizes the ring structure³⁰. This suggests that FliI couples ATP-binding and hydrolysis to its assembly-disassembly cycle. However, it remains unknown whether the assembly-disassembly cycle of the FliH₁₂FliI₆FliJ ring occurs *in vivo*.

Previous fluorescent imaging experiments have shown that formation of punctate localization patterns of FliI-YFP molecules within the cell requires both FliH and FliN but none of the export gate components^{26,31}. The FliH defect can be significantly overcome by over-expression of FliI or extragenic suppressor mutations in FlhA and FlhB³². The over-expression of FliI also enhances the export activity of a *fliN* null mutant considerably³³. Purified FliH₂FliI complex binds to the FliMFlhN₄ complex to form a stable FliH₂FliI-FliMFlhN₄ complex⁵. These observations suggest that FliI requires both FliH and FliN for efficient formation of the FliI₆ ring to be docked to the FlhA_{C9}-FlhB_C platform. However, *in situ* structural analyses by electron cryotomography have shown that neither deletion of FlhA_C nor FlhB_C affects the density of the FliI₆ ring, which is observed just outside of the C ring at the bottom of the FBB¹², raising the question of how FliI₆ ring formation occurs *in vivo*.

To clarify the stoichiometry and assembly dynamics of FliI ATPase *in vivo*, we used single-molecule fluorescence techniques in this study. We show that the number of FliI-YFP molecules localized to the flagellar base is more than six but deletion of the *flhA* gene reduces the number to around six. Continuous total internal reflection fluorescence (TIRF) illumination and fluorescence recovery after photobleaching (FRAP) experiments show exchanges of FliI-YFP molecules between localized and diffusing ones.

Results

Stoichiometry of FliI-YFP associated with the FBB. It has been shown that FliI-YFP is functional and that its subcellular localization to the FBB requires FliH and FliN but none of the export gate components²⁶. To clarify how many FliI-YFP molecules associate with the C ring, we first analyzed the subcellular localization of FliI-YFP by high-resolution single-molecule imaging techniques. We used the *cfp-flig ΔfliH fliI-yfp* as a negative control. Under epi-fluorescence illumination, we observed clear fluorescent spots of FliI-YFP molecules on top of a uniform cytoplasmic intensity corresponding to free-diffusing FliI-YFP molecules in the *cfp-flig fliI-yfp* cells (Fig. 1a) but not in the *cfp-flig ΔfliH fliI-yfp* cells (data not shown), in agreement with previous reports^{26,31}. We tracked the movement of each spot and found that they are not mobile, indicating that each FliI-YFP spot is firmly attached to the flagellar base. The FliI-YFP spots were observed to co-localize with CFP-FliG spots (Fig. 1a). Because the punctate localization pattern of FliI-YFP requires only FliH and FliN²⁶, these results indicate that many of the FliI-YFP molecules are localized to the FBB through a specific interaction between FliH and FliN in *Salmonella* cells.

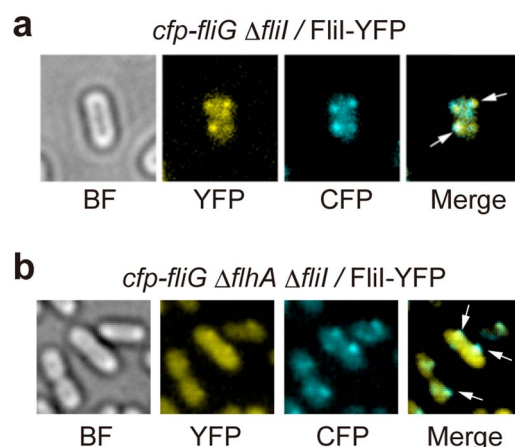


Figure 1 | Localization of FliI-YFP to the FBB. Bright field (BF) and epi-fluorescence images of FliI-YFP (YFP) and CFP-FliG (CFP) in (a) *Salmonella* YVM029 (*cfp-flig ΔfliI*) strain transformed with pJSV203 (FliI-YFP) and (b) YVMA013 (*ΔflhA ΔfliI cfp-flig*) strain carrying pJSV203. The fluorescence images of CFP-FliG (cyan) and FliI-YFP (yellow) are merged in the right panel. Arrows point to the FliI-YFP spots that co-localize with the CFP-FliG spots.

To determine how many FliI-YFP molecules are associated with the FBB, we carried out stepwise photobleaching experiments as described previously by Leake and co-workers^{34–36}. As the positions of FliI molecules associated with the FBB are likely at different depth within the height of the cells, we used the epi-fluorescence photobleaching method³⁴ instead of the well-established TIRF method^{35,36}. Bright-field images of cells allowed us to define the boundary of the cell under study (Fig. 2a). The epi-fluorescence images were recorded by an EMCCD camera, and the intensity of each FliI-YFP spot within this boundary was processed by our custom-built software. We modeled the fluorescence intensity distribution (I) within a square region of interest (ROI) centered on each FliI-YFP spot with a side length of 268 nm (67 nm/pixel \times 4 pixels) as the sum of a 2D Gaussian function representing the FliI-YFP spot and a uniform local background representing FliI-YFP diffusing in the cytoplasm, non-specific cellular auto-fluorescence and instrumental background (Fig. 2a). Our software automatically separated the spot intensity by subtracting the background intensity (average of the fluorescent intensity in a region within the cell boundary but not containing punctate spot) from the total intensity within the ROI.

Fig. 2b shows typical examples of the fluorescence intensity decay of a single FliI-YFP spot (Fig. 2a), under continuous epi-fluorescence illumination (imaged at 5 or 20 Hz frame rate in frame transfer mode). Intensity decay was found to be stepwise with roughly integer multiples of a unitary value, in agreement with irreversible photobleaching of individual YFP molecules. Pairwise difference analysis showed that the single YFP fluorescence intensity (I_{YFP}) was about 3,960 AU in the population of 73 spots (Fig. 2c). Using this number, we quantified the number of FliI-YFP associated with each spot by dividing the initial intensity I_0 at the beginning of the photobleaching by I_{YFP} . The number distribution of FliI-YFP molecules in each spot is summarized in Fig. 2d. The number ranged from 3 to 13 with an average of 6.7 ± 1.7 (Fig. 2d).

Considering that imperfect localization of some fluorescent foci to the focal imaging plane would reduce their fluorescence intensity and that premature FliI-YFP may have failed to be activated, this photobleaching measurement would lead to underestimation of the stoichiometry of FliI-YFP associated with the FBB. It is necessary to use another method to confirm our result. Because FliI-YFP forms the MS ring with a known stoichiometry of 26 copies³⁷, we used the *fliI-yfp* strain as a reference to compare the fluorescence intensity of each

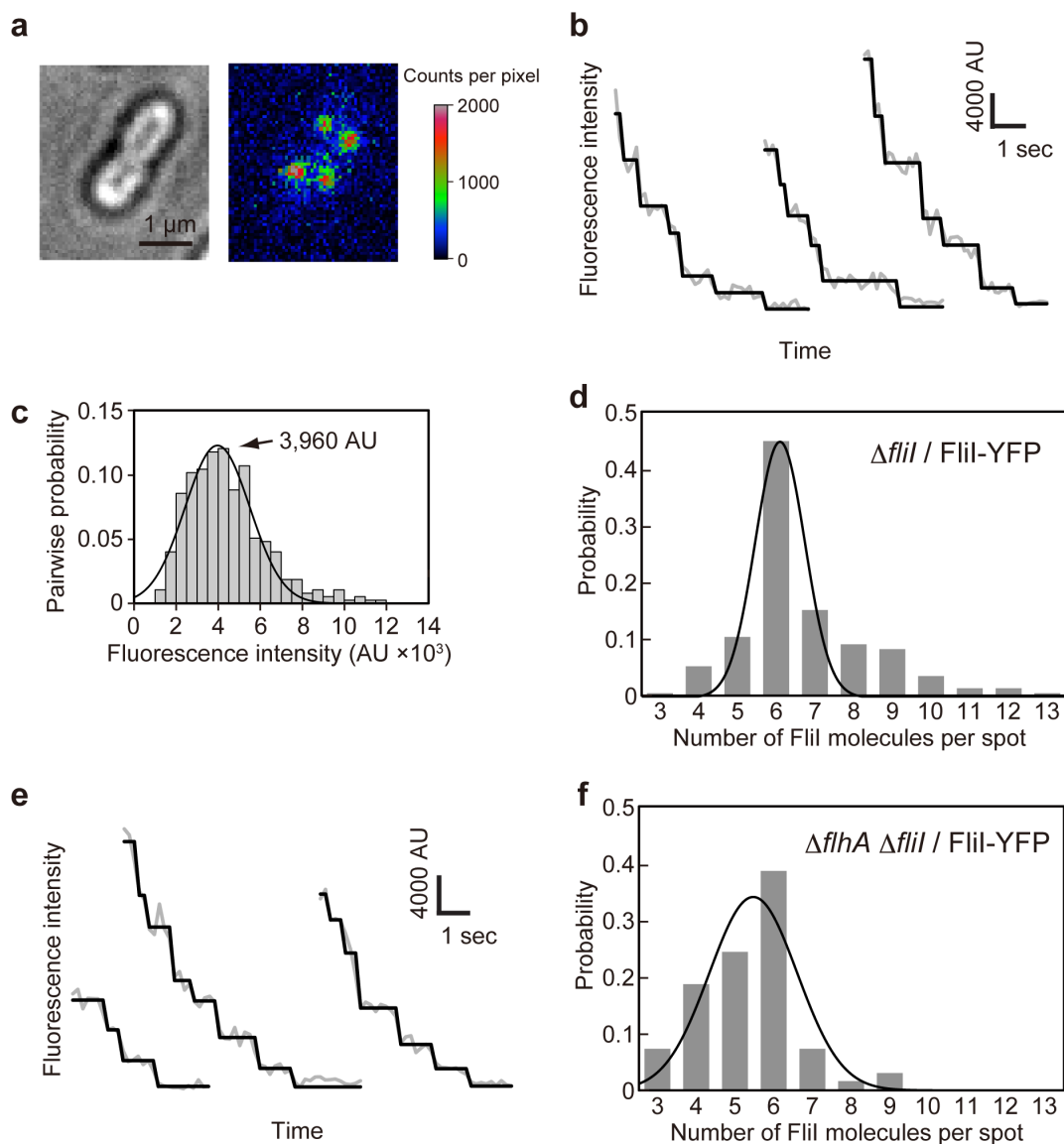


Figure 2 | Measurement of the number of FliI-YFP molecules associated with the FBB using step photobleaching. (a) Bright field image (left) and 2D intensity plot (right) of an epi-fluorescence image (false-color) of *Salmonella* MKM30 ($\Delta fliI$) strain harboring pJSV203 (FliI-YFP). (b) Typical examples show continuous photobleaching intensity trace (gray line connecting dots) for a single FliI-YFP spot in MKM30 harboring pJSV203. Filtered intensity (black line) is overlaid on the raw intensity (gray). (c) Histogram of the pairwise difference distribution for photobleaching traces. The highest peak was fitted by a Gaussian function (black line). In total 73 FliI-YFP spots were analyzed. (d) Histogram of the estimated number of FliI-YFP molecules per spot in MKM30 carrying pJSV203. In total 230 FliI-YFP spots were analyzed. (e) and (f) Effect of *flhA* deletion on the number distribution of FliI-YFP molecules per spot observed in *Salmonella* NH0027 ($\Delta flhA \Delta fliI$) strain harboring pJSV203. (e) Three typical examples show continuous photobleaching intensity trace for a single FliI-YFP spot. (f) Histogram of the estimated number of FliI-YFP molecules per spot in NH0027 carrying pJSV203. In total 70 FliI-YFP spots were analyzed. The number distributions were fitted by Gaussian functions (black line) in (d) and (f).

FliI-YFP spot with the average intensity of the FliI-YFP spot under the same experimental condition. The average intensity ratio of FliI-YFP and FliI-YFP was 0.28, and this ratio is close to 7/26. The number of FliI-YFP molecules associated with the FBB was thus estimated to be 7 ± 3 ($n = 105$). Summarizing the results obtained by the above two different methods, we conclude that a dominant number of FliI-YFP associated with the FBB is six, which is consistent with the stoichiometry of the FliI₆ homo-hexamers^{18,30}.

Effect of deletion of the *flhA* gene on the stoichiometry of FliI-YFP. Two conserved Trp residues in FliI_{EN}, Trp-7 and Trp-10, are involved not only in the FliI-FliN interaction but also in the FliI-FlhA interaction^{26,27}, raising the question of whether removal of FlhA

affects the number of FliI-YFP molecules associated with the FBB. We therefore measured the number of FliI-YFP molecules localized to the FBB in a *Salmonella flhA* null mutant strain. When FliI-YFP was expressed in the *cfp-flg ΔflhA* mutant, the FliI-YFP spots were still co-localized with the CFP-FliG spots (Fig. 1b), indicating that FliI-YFP associates with the FBB even in the absence of FlhA, in agreement with previous reports^{12,26}. However, careful measurements of the number of bleaching steps indicated that the number distribution of FliI-YFP shifted to smaller values (Fig. 2e and f). The average number of FliI-YFP molecules per spot was 5.4 ± 1.3 ($n = 70$) for the $\Delta flhA fliI-yfp$ strain and showed a statistically significant difference compared to 6.7 ± 1.7 for the *fliI-yfp* strain ($p < 0.001$) using two-tailed t-test. The results indicate that the FliI spots are less



bright in the absence of FlhA than in its presence. Therefore, we suggest that FlhA may contribute to some additional localization of FliI-YFP to the FBB.

Effect of catalytic mutations of FliI on the stoichiometry of FliI-YFP. It has been shown that catalytic mutations of FliI, such as K188I and Y363S, considerably reduce the ATPase activity by reducing the binding affinity of FliI for ATP¹⁷ but do not show much effect on subcellular localization of FliI to the FBB²⁶. *In vitro* reconstitution experiments of FliI, however, have shown that ATP hydrolysis by FliI destabilizes its hexameric ring structure whereas the E211A mutation, not affecting ATP-binding but resulting in the complete loss of the ATPase activity, does not destabilize the ring^{18,30,38}, raising the possibility that a change in the FliI ATPase activity may affect the stoichiometry of FliI-YFP associated with the FBB. To test this possibility, we analyzed the stoichiometry of FliI(K188I)-YFP and FliI(E211A)-YFP by epi-fluorescence photobleaching techniques (Fig. 3). The average numbers of FliI(K188I)-YFP and FliI(E211A)-YFP molecules per spot were estimated to be 6.4 ± 1.9 ($n = 58$) and 6.1 ± 1.7 ($n = 50$), respectively. Two-tailed t-test indicated that these two average values show no statistically significant difference compared to the *fliI-yfp* strain ($p = 0.167$ and 0.07 , respectively). These results indicate that these two mutations do not affect the localization of FliI-YFP to the FBB.

FliI turnover investigated by TIRF and FRAP. To investigate whether each FliI-YFP spot shows dynamic exchanges between the FBB and the cytoplasmic pool, we carried out TIRF-FRAP experiments³⁹. In the TIRF experiment, only FliI-YFP molecules that are very close (~ 100 – 200 nm) to the glass surface are excited. We first took a single picture with 200 ms exposure of the intact FliI-YFP intensity in living cells under TIRF illumination and then photobleached all the fluorescent proteins within the evanescent field by a strong laser excitation for 400 ms. To estimate the fraction of unbleached FliI-YFP molecules in the cytoplasm after one-shot photobleaching, we compared the cytoplasmic fluorescence intensities of epi-fluorescence images of the *fliI-yfp* cells before and after photobleaching and found that $45 \pm 12\%$ of FliI-YFP molecules are unbleached ($n = 64$) (Supplementary Fig. 1). Then, we took sequential images of the same area under continuous TIRF illumination at 5 Hz in frame transfer mode to observe changes in the YFP intensity in each FliI-YFP spot for 60 seconds. Of 89 FliI-YFP spots we have analyzed, about 90% of the spots showed turnover between localized and non-localized FliI-YFP (Fig. 4a and Supplementary movie 1). The intensity change of this turnover event is similar to that of the last step in the initial photobleaching event and also approximately the same as I_{YFP} determined from many other photobleaching steps. Turnover of a single FliI-YFP molecule were observed several times per minute (Fig. 4a). The number of times that FliI-YFP showed turnover ranged from 1 to 10 with an average of 2.9 ± 2.1 per minute (Fig. 4b). Because there are about 55% of quenched, free-diffusing FliI-YFP molecules in the cytoplasm (Supplementary Fig. 1), the average rate of FliI-YFP turnover was estimated to be 6.4 molecules per minute.

To test whether a catalytic mutation in FliI or deletion of FlhA affects the rate of FliI-YFP turnover, we performed the TIRF-FRAP experiments with the *fliI(K188I)-yfp* and $\Delta flhA$ *fliI-yfp* strains. FliI(K188I)-YFP showed turnover with an average of 2.2 ± 2.1 times per minute after photobleaching ($n = 112$) (Fig. 4b). Statistical analysis with two-tailed t-test indicated that this average number of times showed only a weak difference compared to the *fliI-yfp* strain ($p = 0.03$), suggesting that ATP hydrolysis by FliI does not influence the turnover rate. In the $\Delta flhA$ *fliI-yfp* strain, the average turnover frequency of FliI-YFP molecules was 3.1 ± 2.2 ($n = 102$) per minute, which shows no significant difference compared to the *fliI-yfp* strain ($p = 0.55$) (Fig. 4b). Because a specific interaction between FliH and FliN is required for the localization of FliI-YFP to the FBB²⁶, we

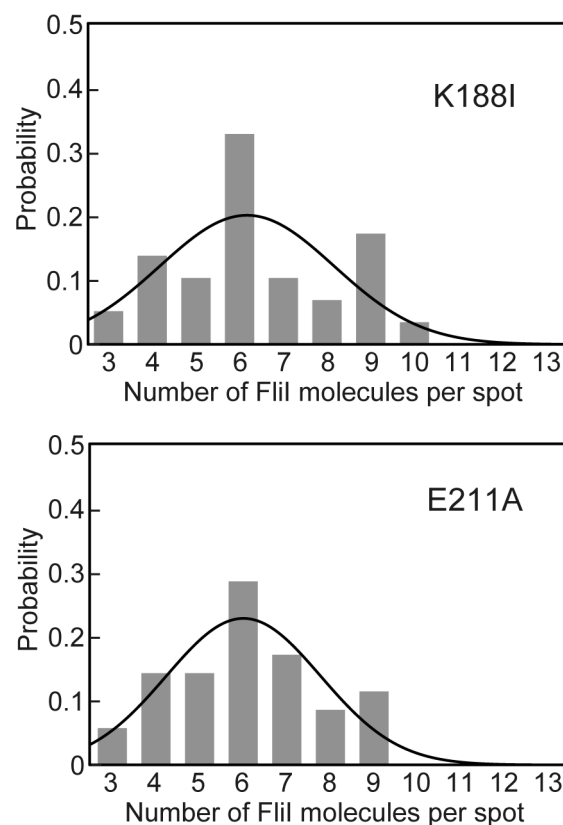


Figure 3 | Effects of K188I and E211A catalytic mutations on the number of FliI-YFP molecules per spot. The number of photobleaching steps in each FliI(K188I)-YFP (a) and FliI(E211A)-YFP (b) spot was counted in *Salmonella* MKM30 ($\Delta fliI$) strain transformed with pSY001 and pSY002, respectively. In total, 58 FliI(K188I)-YFP and 50 FliI(E211A)-YFP spots were analyzed. The number distributions were fitted by Gaussian functions (black line).

suggest that the FliH-FliN interaction is highly dynamic rather than static.

Discussion

FliI ATPase forms not only the FliH₂FliI complex in the cytoplasm but also the FliH₁₂FliI₆FliJ ring complex on the FlhA_{C9}-FlhB_C docking platform of the export gate. *In vitro* reconstitution experiments of the FliI₆ ring have shown that FliI couples ATP-binding and hydrolysis to its assembly-disassembly cycle³. In this work, we presented *in vivo* studies of protein stoichiometry and turnover of FliI with single molecule precision in living *Salmonella* cells and showed that the number of FliI-YFP associated with the FBB ranged from 3 to 13 with an average of 6.7 ± 1.7 per spot (Fig. 2d). The predominant number was six, which is in agreement with the stoichiometry of the FliI₆ ring^{18,30}. Such an apparent variation in the number could result from imperfect localization of some fluorescent foci to the focal imaging plane that would reduce their fluorescence intensity, a failure of FliI-YFP to activate, and/or prior bleaching, thereby leading to underestimation of the stoichiometry of FliI-YFP molecules associated with the FBB. However, we actually observed an excess number of FliI molecules up to seven in about 40% of spots (Fig. 2b and d), which raises the possibility that not only the FliI₆ ring but also FliH₂FliI complexes associate with the FBB. Interestingly, the number of spots with three to five FliI-YFP molecules increased significantly in the $\Delta flhA$ mutant, and the populations of spots with more than six FliI-YFP molecules decreased significantly although the majority of FliI-YFP stoichiometry was still six (Fig. 2e and f). This indicates that removal of FlhA reduces the number of FliI-YFP mole-

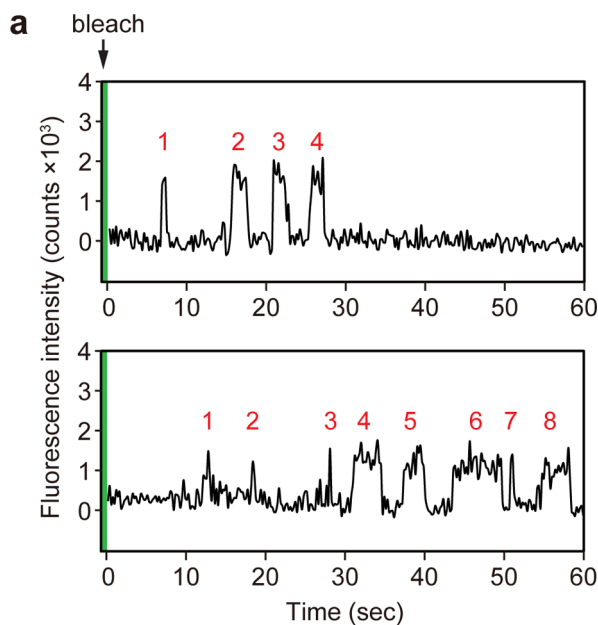


Figure 4 | Observation of FliI-YFP turnover at the flagellar base. (a) Typical two examples of the fluorescent intensity trace in each FliI-YFP spot in *Salmonella* MKM30 strain harboring pJSV203 under continuous TIRF illumination after one-shot photobleaching using a strong excitation laser (green band). Peaks labeled with numbers in red show intensity recovery of a single FliI-YFP molecule within a time period of 60 seconds. (b) The number of times of single FliI-YFP molecule turnover per minute. Each YFP spot was counted in *Salmonella* MKM30 ($\Delta fliI$) strain harboring pJSV203 (as indicated as FliI-YFP, light blue) ($n = 89$) and pSY001 (as indicated as FliI(K188I)-YFP, red) ($n = 112$) and NH0027 ($\Delta fliA \Delta fliI$) carrying pJSV203 (as indicated as $\Delta fliA$ /FliI-YFP, green) ($n = 102$).

cules associated with the FBB. Therefore, we suggest that FlhA contributes to some additional localization of FliI-YFP to the FBB. It has been shown that FliH-Trp7 and FliH-Trp10 are responsible not only for the interaction between FliH and FliN but also for the interaction between FliH and FlhA^{26,27}. Because FlhA exists as a homo-nonamer in the export gate^{12–14}, we propose that not only the FliI₆ ring but also several FliH₂FliI complexes may associate with the FBB through both the FliH–FliN and FliH–FlhA interactions (Fig. 5).

Recent structural studies by electron cryotomography have identified a spherical density at the bottom of the FBB as the FliI₆ ring, but its position is relatively far from the FlhA_{C9} ring^{13,40}. FliJ binds to the center of the FliI₆ ring to form the FliI₆FliJ ring complex¹⁹ and a specific interaction of FliJ at the center of the FliI₆ ring with FlhA_L allows the export gate to efficiently utilize the electric potential difference of PMF for flagellar protein export^{28,29}. Therefore, it is pro-

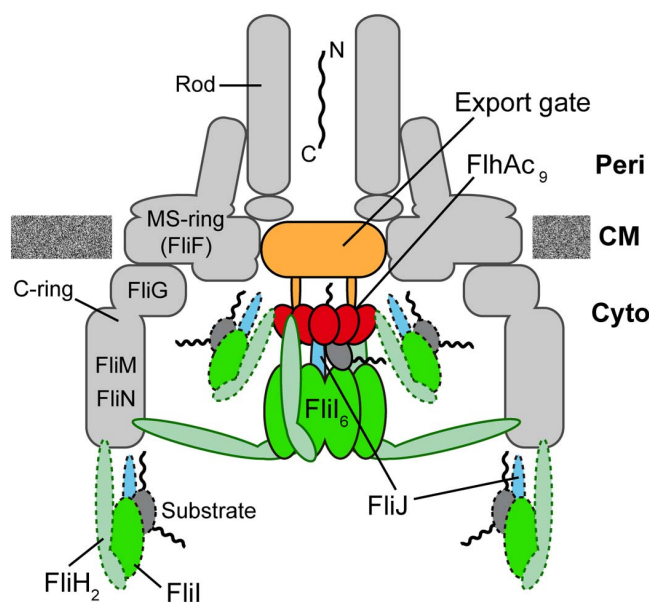


Figure 5 | Schematic diagrams of the bacterial flagellar export apparatus. The export gate made of FlhA, FlhB, FliO, FliP, FliQ and FliR are located within the central pore of the MS ring. The C-terminal cytoplasmic domain of FlhA (FlhA_C) forms a nonameric ring structure and projects into the cavity of the C ring formed by FliG, FliM, and FliN. FliI forms a homo-hexamers (FliI₆). The FliI₆ ring firmly associates with the FBB through interactions of FliH with both FliN and FlhA. FliI also forms the FliH₂-FliI complex and binds to the FBB through the FliH-FliN and FliH-FlhA interactions. During flagellar assembly, the FliH₂FliI complex binds to FliJ and export substrate in the cytoplasm and acts as a dynamic carrier (dashed line) to deliver FliJ and export substrate to the C and FlhA_{C9} rings. Upon formation of the FliH₂FliI₆FliJ ring complex (continuous line) on the FlhA_{C9}-FlhB_C platform, the FliI₆ ring can act as a substrate loader to promote the initial entry of the substrate into the gate. A specific interaction of FliJ located at the center of the FliI₆ ring with a flexible linker of FlhA allows the export gate to translocate flagellar protein in a PMF-dependent manner.

posed that the export apparatus visualized by electron cryotomography is in an export-off state¹³. The spherical density corresponding to the FliI₆ ring is still observed even in the absence of the FlhA_{C9} ring¹². FliH_{EN} containing FliH-Trp7 and FliH-Trp10 binds to a surface-exposed hydrophobic patch formed by three highly conserved Val111, Val112 and Val113 residues of FliN^{27,41}. This suggests that the FliI₆ ring associates with the FBB C ring through such strong hydrophobic interactions between FliH_{EN} and FliN. Since removal of FliJ does not affect the subcellular localization of FliI-YFP to the flagellar base²⁶, we suggest that the binding of the FliH₂FliI complexes to the C ring through the FliH-FliN interaction increases the local concentration of FliI at the flagellar base, thereby promoting FliH₂FliI₆ ring formation independently of FliJ as well as the FlhA_{C9}-FlhB_C platform *in vivo*.

In vitro reconstitution experiments have shown that FliI requires ATP or its analogs for FliI ring formation¹⁸. In agreement with this, the K188I mutation of FliI, which considerably reduces the affinity of FliI for ATP, remarkably decreases the efficiency of FliI ring formation. On the other hand, the E211Q mutation of FliI, not affecting ATP-binding but resulting in the complete loss of the ATPase activity, does not affect FliI ring formation³⁰. These suggest that *in vitro* assembly-disassembly cycle of the FliI₆ ring occurs in an ATP dependent manner. In contrast, we found that neither the stoichiometry of FliI-YFP associated with the FBB (Fig. 3) nor FliI-YFP exchange between the FBB and free-diffusing cytoplasmic pool were affected. Therefore, we suggest that the chemical energy derived from



Table 1 | Strains and plasmids used in this study

Strains and Plasmids	Relevant characteristics	Source or reference
<i>Salmonella</i>		
MKM30	$\Delta fliI$	(48)
SJW1684	$\Delta fliF$	(49)
NH0027	$\Delta flhA \Delta fliI$	This study
YVM027	$ecfp^{A206K}\text{-}fliG$	This study
YVM028	$ecfp^{A206K}\text{-}fliG \Delta fliH\text{-}fliI$	This study
YVM029	$ecfp^{A206K}\text{-}fliG \Delta fliI$	This study
YVMA013	$ecfp^{A206K}\text{-}fliG \Delta fliI \Delta flhA::tetRA$	This study
Plasmids		
pET19b	Expression vector	Novagen
pJSV203	pET19b/His-FliI-EYFP ^{A206K}	(26)
pJSV231	pET19b/His-FliI-EYFP ^{A206K}	(14)
pSY001	pET19b/His-FliI(K188I)-EYFP ^{A206K}	(26)
pSY002	pET19b/His-FliI(E211A)-EYFP ^{A206K}	This study

ATP hydrolysis by FliI is not responsible for the assembly-disassembly cycle of FliI molecules *in vivo*.

The chaperone-substrate complexes bind to the FliH₂FliI complex through co-operative interactions between FliI, chaperone and export substrate, suggesting that the FliH₂FliI complex efficiently delivers export substrate and chaperone-substrate complex to the export gate^{24,25}. TIRF-FRAP experiments revealed that about 90% of the FliI-YFP spots show FliI-YFP molecule turnover between the FBB-localized and free-diffusing ones after photobleaching (Fig. 4 and Supplementary Fig. 1). About six FliI-YFP molecules were estimated to exchange within 1 minute (Fig. 4). These observations support the hypothesis that the FliH₂FliI complex acts as a dynamic carrier. The maximum rate of flagellar protein export in the very early stage of filament assembly is estimated to be about 20 molecules per sec in *Salmonella*⁴², which is much faster than the rate of FliI-YFP turnover. Thus, flagellar protein export is a highly efficient and speedy process. In contrast, when the length of flagellar filaments reaches longer than 10 μm , the rate of filament growth slows down to 0.2–0.3 $\mu\text{m}/\text{h}$, indicating that the export rate of flagellin subunit is about 10 molecules/min⁴³. Because most of *fliI*-YFP cells that we observed in the present study have quite long filaments, around 10 μm long, the turnover rate of FliI-YFP we observed, about 6 molecules/min, is presumably due to the slow export state of the export apparatus. FlhA forms a nonameric ring in the export apparatus^{12–14} and not only provides the binding sites for chaperone-substrate complexes^{9–11} but also contributes to some additional localization of FliH₂FliI molecules to the FBB (Fig. 2e and f). Therefore, we propose that the FliH₂FliI complex and the FlhA₉ ring act as a dynamic carrier and a sorting platform, respectively, allowing rapid and efficient entry of export substrates into the export gate with the help of the FliI₆ ring, which appears to act as a static substrate loader (Fig. 5).

Methods

Bacterial strains, plasmids, and media. Bacterial strains and plasmids used in this study are listed in Table 1. DNA manipulations, site-directed mutagenesis and DNA sequencing were carried out as described previously⁴⁴. To construct *Salmonella cfp-fliG* $\Delta fliI$ and *cfp-fliG* $\Delta fliH\text{-}fliI$ strains, the *fliG* gene on the chromosome was replaced by the *cfp-fliG* allele by using the λ Red homologous recombination system⁴⁵ as described before⁴⁴. L-broth (LB) and soft tryptone agar plates were used as described previously⁴⁶. Ampicillin was added to LB at a final concentration of 100 $\mu\text{g}/\text{ml}$.

Preparation of *Salmonella* cells for fluorescence microscopy. Overnight culture of *Salmonella* cells was inoculated into fresh LB and incubated at 30°C with shaking for 3 hours. The cells were washed twice with motility medium (10 mM potassium phosphate pH 7.0, 0.1 mM EDTA, and 10 mM L-sodium lactate) and resuspended in the motility medium. Then, the cells were put on a coverslip for 10 min at 23°C to attach onto the coverslip surface. Unbound cells were washed out by adding 100 μl of the motility medium.

Fluorescence microscopy. To observe bacterial cell bodies and fluorescence of CFP and YFP, we used a custom-built microscope based on an inverted fluorescence microscope (IX-71, Olympus) with a 150 \times oil immersion objective lens (UApo150XOTIRFM, NA 1.45, Olympus) and with an Electron-Multiplying Charge-Coupled Device (EMCCD) camera (iXon^{EM}+897-BI, Andor Technology). CFP and YFP were excited by a 29 mW diode laser with a wavelength of 440 nm (LD440, Olympus) with an emission filter of 480AF30 (Omega Optical) and a 150 mW gas laser with a wavelength of 514 nm (35LAS515, Melles Griot) with an emission filter of 535AF26 (Omega Optical), respectively. The primary beam of 514 nm gas laser was split into two independently attenuated paths by a polarizing beam-splitting cube to generate a separate excitation path that was used for continuous fluorescence observation, and a strong laser for photobleaching. 25% transmission ND filter (Olympus) was used for TIRF-FRAP experiments to reduce laser power. The 514 nm laser was gated by a high-speed mechanical shutter (Uniblitz UHS1T2, Vincent Associates). The on/off switching of the mechanical shutter and EMCCD camera were controlled by an electrical stimulator (SEN-8203, Nihon Kohden) and the Andor Solis software (Andor Technology). Fluorescent images were captured by the EMCCD camera with an exposure time of 50 or 200 ms in continuous epi-fluorescence experiments. After photobleaching of FliI-YFP spots by the strong laser excitation for 400 ms under TIRF, the recovery of the FliI-YFP spots were observed with an exposure time of 200 ms under TIRF illumination. To estimate the fraction of unbleached FliI-YFP in the cytoplasm, the fluorescence intensities of epi-fluorescence images of *fliI-yfp* cells (MKM30/pJSV203) containing no fluorescent spots were compared before and after photobleaching by strong excitation under TIRF.

Image acquisition and data analysis. Fluorescent images were analyzed by an image processing program we developed based on the Igor Pro 6.22j software (WaveMetrics). We applied a square mask for the contribution of each FliI-YFP fluorescent spot of 8 \times 8 pixels to the ROI. We defined the spot intensity as the sum of all pixel values within the square mask after subtraction of the total background intensity from each pixel value. We defined the instrumental background intensity as the mean pixel intensity within the same size of ROI in a region contains no cell. The contribution to the background count due to autofluorescence of cells and diffusive FliI-YFP in the cytoplasm was calculated from the area within cell at some pixel distance from fluorescent spots after subtracting the autofluorescence contribution per pixel measured in the non-fluorescent strain (MKM30 harboring pET19b) and the instrumental background.

Estimating stoichiometry of FliI-YFP fluorescent spots. With continuous epi-fluorescence imaging of single fluorescent spot of FliI-YFP, step-wise photobleaching was detected from the fluorescent intensity signal. Detection of photobleaching steps was performed separately for each fluorescent spot. Each photobleaching intensity trace was filtered using a step finding algorithm we have developed based on Igor Pro 6.22j software⁴⁷. Pairwise differences for all filtered photobleaching traces were calculated to identify the unitary step size of FliI-YFP intensity decay as described before¹⁴. To repress the misdetection of noise, a threshold for fluorescence intensity was defined. The number of steps was thus obtained for each fluorescent spot.

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Author contributions

F.B., Y.V.M., K.N. and T.M. conceived and designed research; F.B., Y.V.M., S.D.J.Y., N.H. and T.M. performed research; F.B., Y.V.M., N.K. and T.M. analysed the data; and F.B., Y.V.M., K.N. and T.M. wrote the paper based on discussion with other authors.

Additional information

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