Structural differences in the bacterial flagellar motor among bacterial species

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The bacterial flagellum is a supramolecular motility machine consisting of the basal body as a rotary motor, the hook as a universal joint, and the filament as a helical propeller. Intact structures of the bacterial flagella have been observed for different bacterial species by electron cryotomography and subtomogram averaging. The core structures of the basal body consisting of the C ring, the MS ring, the rod and the protein export apparatus, and their organization are well conserved, but novel and divergent structures have also been visualized to surround the conserved structure of the basal body. This suggests that the flagellar motors have adapted to function in various environments where bacteria live and survive. In this review, we will summarize our current findings on the divergent structures of the bacterial flagellar motor.

Key words: bacterial flagellum, electron cryotomography, motility, rotary motor, structural diversity

A huge variety of bacteria live on our planet. Bacteria adapt and evolve in their living environment. Many bacteria swim in liquid environments and move on solid surfaces towards more favorable conditions and escape from undesirable ones for their survival. The bacterial flagellum is a supramolecular motility machine consisting of about 30 different proteins. These component proteins are highly conserved among bacterial species. The bacterial flagellum can be divided into at least three parts: the basal body, the hook and the filament. The basal body is embedded within the cell membranes and acts as a rotary motor. The hook and filament extend outwards in the cell exterior. The filament works as a helical propeller. The hook connects the basal body and filament and functions as a universal joint to smoothly transmit torque produced by the motor to the filament [1–4].

The flagellar basal body of Escherichia coli and Salmonella enterica serovar Typhimurium (hereafter referred to as Salmonella) consists of the C ring (FliG, FliM, FliN), the MS ring (FliF), the P ring (FlgI), the L ring (FlgH), the rod (FliE, FlgB, FlgC, FlgF, FlgG) and the protein export apparatus (FlhA, FlhB, FlhH, FlhI, FlhJ, FlhP, FlhQ, FlhR). In addition, a dozen stator units (MotA, MotB) surround the basal
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Structural analyses of the flagellar motors derived from different bacterial species have shown novel and divergent structures around the conserved core structure in different species (Fig. 1) [5,6].

In this review article, we describe the conserved structure of the flagellar basal body and its structural diversity.

### Conserved structure of the flagellar basal body

Intact structures of the bacterial flagella derived from different bacterial species have been visualized by electron cryotomography and subtomogram averaging. The central section maps of the basal bodies of *Salmonella enterica* (EMDataBank ID: EMD-2521), *Escherichia coli* (EMDataBank ID: EMD-5311), *Vibrio fischeri* (EMDataBank ID: EMD-3155), *Helicobacter pylori* (EMDataBank ID: EMD-8459), *Campylobacter jejuni* (EMDataBank ID: EMD-3150), *Acetonema longum* (EMDataBank ID: EMD-5297), *Caulobacter crescentus* (EMDataBank ID: EMD-5312), *Hyphomonas neptunium* (EMDataBank ID: EMD-5313), *Hylemonella gracilis* (EMDataBank ID: EMD-5309), *Leptospira interrogans* (EMDataBank ID: EMD-5913) and *Borrelia burgdorferi* (EMDataBank ID: EMD-5627).

Electron cryotomography (ECT) is an imaging technique that directly provides 3D structure of cells and molecular complexes in their cellular environment at nanometer resolution. To obtain the structures of specimens, the specimen grid is tilted incrementally around an axis perpendicular to the electron beam, e.g. from −60° to +60° with 2° increments, and images are taken at each tilt angle. The images of a tilt series are aligned and are back-projected to generate a 3D image (tomogram) of the specimen. However, each tilt image is recorded at low electron doses to minimize radiation damage of biological samples. This leads to extremely low signal to noise ratio in each tomogram, making it necessary to align and average hundreds of particles images to increase the signal to noise ratio and to reconstruct the 3D structure at high resolution. Using this method, *in situ* structural analyses of the flagellar motors derived from different bacterial species have shown novel and divergent structures around the conserved core structure in different species (Fig. 1) [5,6].

In this review article, we describe the conserved structure of the flagellar basal body and its structural diversity.
rotor of the flagellar motor. The rod is composed of three distal rod proteins, FlgB, FlgC, FlgF and the distal rod protein, FlgG. The rod is a rigid, tubular structure composed of 11 protofilaments and acts as a drive shaft [11,12]. A basal body protein, FliE, which is highly conserved among bacterial species, assembles at the periplasmic surface of the MS ring to form a MS ring/rod junction zone to presumably overcome the mismatch between the rotational symmetry of the MS ring and the helical symmetry of the rod [13].

The protein export apparatus is composed of a transmembrane export gate complex made of FliA, FliB, FliP, FliQ, and FliR, and a cytoplasmic ATPase ring complex consisting of FliH, FliI, and FliJ [14–16]. The transmembrane protein, FliO, is required for efficient assembly of the core structure of the export gate complex made of FliP, FliQ and FliR although it is not essential for flagellar protein export [16,17]. The cytoplasmic ATPase ring complex is associated with the basal body through interactions of the extreme N-terminal region of FliH with FliA and FliN [18–22]. The protein export apparatus utilizes ATP hydrolysis by the FliI ATPase and proton motive force across the cytoplasmic membrane as the energy sources to transport flagellar component proteins from the cytoplasm to the distal end of the growing structure where their assembly occurs [23–25].

The stator unit is composed of two transmembrane proteins, commonly referred to as MotA and MotB in the H+-driven motor, PomA and PomB in the Na+-driven motor of marine Vibrio and MotP and MotS in the Na+-driven motor of alkalophilic Bacillus species. The stator unit acts as an ion channel to couple the ion flow with torque generation [26]. The MotAB and PomAB complexes are anchored to the peptidoglycan layer through a highly conserved peptidoglycan binding motif in the C-terminal periplasmic domains of MotB and PomB, respectively, thereby allowing the MotAB and PomAB complexes to act as an active H+-type and Na+-type stator units in the motor, respectively [27,28]. A dozen MotAB stator units surround the rotor in the E. coli and Salmonella flagellar motors. However, these stator units have not been visualized by ECT because they are not permanently fixed in place around the rotor (Fig. 1). Interestingly, the flagellar motor itself regulates the number of active stator units around the rotor in response to changes in external load and ion motive force across the cytoplasmic membrane [29–34].

LP ring complex of the flagellar basal body

FlgH and FlgI assemble around the rod in the outer membrane and the peptidoglycan layer, respectively, to form the LP ring complex, which acts as a molecular bushing [35]. In contrast to component proteins of the rod, hook and filament, FlgH and FlgI are synthesized as precursor forms with their secretion signal sequence in the cytoplasm, translocated across the cytoplasmic membrane by the Sec translocon, and subjected to signal peptide cleavage [36,37]. The LP ring complex is missing in gram-positive bacteria such as Bacillus subtilis [Fig. 2b] [38], suggesting that much thicker peptidoglycan layer can act as a bushing of the Bacillus
its peptidoglycan binding motif [47]. MotYN is responsible not only for the interaction with FlgT but also for the interaction with MotX [40,47]. In contrast to the MotAB stator unit in the E. coli and Salmonella motors, clearly defined electron density corresponding to the PomAB stator unit has been observed by ECT [45,46]. MotX allows thirteen Na+-type PomAB stator units to assemble into the basal body through an interaction between PomB and the PG layer and MotX (Fig. 3d). Since the Na+-type PomAB stator complex cannot assemble into the Vibrio motor in the absence of the T ring, the T ring is responsible not only for efficient stator assembly around the rotor but also for strongly anchoring the PomAB stator to the motor, allowing the motor to spin at much higher speed up to 1,700 revolutions per second (Fig. 3e) [40,45].

The Vibrio flagellum is wrapped by a sheath, which is derived from the outer membrane. The outer membrane surrounds the hook and filament, thereby causing a 90° bend of the outer membrane. Recently, a new ring structure, named the O ring, has been identified around the basal body [46]. The O ring is located at the 90° bend end of the outer membrane (Fig. 2c). Since unsheathed Vibrio flagellum does not possess the O ring structure, the O ring may contribute to remodeling of the outer membrane for the sheath formation surrounding the hook and filament [46]. Interestingly, the LPHT quaternary ring complex shows a sliding motion along its peptidoglycan binding motif [47]. MotYN is responsible not only for the interaction with FlgTM but also for the interaction with MotX [40,47]. In contrast to the MotAB stator unit in the E. coli and Salmonella motors, clearly defined electron density corresponding to the PomAB stator unit has been observed by ECT [45,46]. MotX allows thirteen Na+-type PomAB stator units to assemble into the basal body through an interaction between PomB and the PG layer and MotX (Fig. 3d). Since the Na+-type PomAB stator complex cannot assemble into the Vibrio motor in the absence of the T ring, the T ring is responsible not only for efficient stator assembly around the rotor but also for strongly anchoring the PomAB stator to the motor, allowing the motor to spin at much higher speed up to 1,700 revolutions per second (Fig. 3e) [40,45].

**Figure 3** Assembly process of the marine Vibrio motor. (a) The common architecture is formed. (b) FlgT (PDB ID: 3W1E) assembles around the LP ring. (c) FlgP, which is shown by an orange ellipse, associates with FlgTN to form the H ring in the outer membrane (OM). (d) MotY (PDB ID: 2ZF8) binds to FlgTM and the PG layer, and then MotX, which is shown by a pink ellipse, interacts with MotY to form the T ring. (e) The stator units (wine red) assemble around the basal body through interactions of PomB with the PG layer and MotX. (f) The flagellar motor utilizes Na+ as a coupling ion to drive motor rotation at the maximum speed of 1,700 revolutions per second.
the axial rod structure, suggesting that the friction between the rod and the inner surface of the LP ring complex is extremely small [46].

**The flagellar motor of Campylobacter jejuni**

Many of pathogenic ε-proteobacteria prefer to live in digestive tracts and hence can powerfully swim through mucous layer of the digestive tracts. In fact, *Helicobacter pylori* cells can keep swimming even under very high viscosity condition where *E. coli* cells cannot [48]. Torque generated by the flagellar motor of *H. pylori* has been estimated to be 3,600 pN nm, which is about two times higher than that by the *E. coli* motor [49]. This suggests that the flagellar motor of ε-proteobacteria has adapted to function in high viscous environments. The flagellar motor derived from *Campylobacter* and *Helicobacter* spp. possesses extensive disk structures in the periplasmic space (Fig. 1) [7]. The *C. jejuni* motor has three distinct disk-like structures: a basal disk beneath the outer membrane, a proximal disk located at a position adjacent to the cytoplasmic membrane and a medial disk connecting the proximal and basal disks (Fig. 2d) [45]. Seventeen MotAB stator units have been visualized to surround the basal body [45]. FlgP forms the basal disk structure with the help of FlgQ [50]. Interestingly, there is no FlgT homologue in *C. jejuni*, suggesting that FlgP itself directly binds to the basal body. The basal disk adopts a funnel shape, and hence the outer membrane is distorted [45]. Lack of the basal disk leads to a loss of the medial and proximal disks, which are formed by PflA and PflB, respectively, suggesting that the basal disk is required for the assembly of the medial and proximal disks [45]. PflA is required for the assembly of PflB into the proximal disk. Since PflB is required for stator assembly around the rotor, these two disks presumably allow seventeen stator units to tightly associate with the motor to generate much larger torque than that of *E. coli* [45].

**The flagellar motor of Spirochete**

Spirochetes cause some serious diseases in human and animals, including lepsoptospirosis (*Leptospira interrogans*), Lyme disease (*Borrelia burgdorferi*) and syphilis (*Treponema pallidum*). Their morphology and motility is markedly different from other bacteria. The cell shape is an elongated corkscrew that is suitable for swimming in highly viscous environments. The flagella are elongated between the outer membrane and the peptidoglycan layer and contribute to such a unique morphology of spirochetes. The flagellar motor has a bowl-like structure called “collar” that surrounds the MS ring and the rod (Figs. 1 and 2e). The collar is easily dissociated from the basal body during the purification of the hook basal body, suggesting that it is not tightly associated with the basal body. Recently, *flbB* has been identified as a gene responsible for collar assembly [51]. FlbB is a transmembrane protein with a single N-terminal transmembrane helix and is located in the basal part of the collar structure, suggesting that FlbB anchors the collar structure to the cell membrane.

The distal rod length in spirochetes is different from that of other bacteria, such as *E. coli* and *Salmonella*. The rod length of *B. burgdorferi* is ~4 nm whereas the proximal and distal rods of *Salmonella* is 6.9 nm and 17.7 nm, respectively [12,52,53]. Since the periplasmic filament does not penetrate the outer membrane, such a shorter rod may be long enough to function as a drive shaft of the flagellar motor in *B. burgdorferi*.

The flagellar motor derived from *L. interrogans* has both the L and P rings [54] whereas the *T. pallidum* motor does not [55]. Interestingly, *B. burgdorferi* possesses only the P ring [56]. Thus, there is a clear difference in existence of the LP ring complex among the spirochetes.

**The flagellar motor of marine magnetotactic bacterium MO-1**

Marine magnetotactic bacterium MO-1 senses the geomagnetic direction by a unique organelle containing nanoscale magnets, namely magnetosome, and hence can orient its cell body along the geomagnetic field line. The swimming speed of MO-1 cells is up to 300 μm/sec, which is about 10-fold faster than those of *E. coli* and *Salmonella* cells. The entire architecture of the flagella isolated form the MO-1 cells look similar to that of *Salmonella* (Fig. 4a). However, the diameter of the LP ring complex is somehow...
larger than that of the *Salmonella* one, raising the possibility that additional structures surround the LP ring complex in a way similar to the *Vibrion* and *Campylobacter* motors. The MO-1 cell has two highly organized flagellar bundle structures on the cell surface. Each flagellar bundle structure is composed of seven flagella and 24 fibrils in a sheath [57]. The seven flagellar filaments, which are arranged in a hexagonal array (Fig. 4b), are enveloped with 24 fibrils in the sheath (Fig. 4c, d) [57]. The basal bodies of seven flagella and 24 fibrils form intertwined hexagonal array in the cell membranes (Fig. 4d). One unit lattice is located in the center of the hexagonal array, and the other six lattices surround the center unit. Each flagellum is located at the center of each unit lattice, and six fibrils surround each flagellum in the hexagonal array. As a result, the 24 fibrils are packed together with the seven flagella in the sheath, and hence the formation of a much tighter and stronger bundle structure allows for very first swimming of MO-1 cells [57].

**Conclusion**

Recent structural analyses of the flagellar motors derived from different bacterial species by ECT have revealed a considerable diversity in the flagellar motor structures among bacterial species, suggesting that flagellar motors have adapted to function in the context of phylogenetically diverse bacteria. Functional and structural characterizations of the flagellar motors of different bacteria will provide insights into the evolution and function of the flagellar motor.

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**Conflict of Interest**

The authors declare no conflict of interests.

**Author Contributions**

H. T., A. K., Y. V. M., K. I. and T. M. wrote the paper.

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