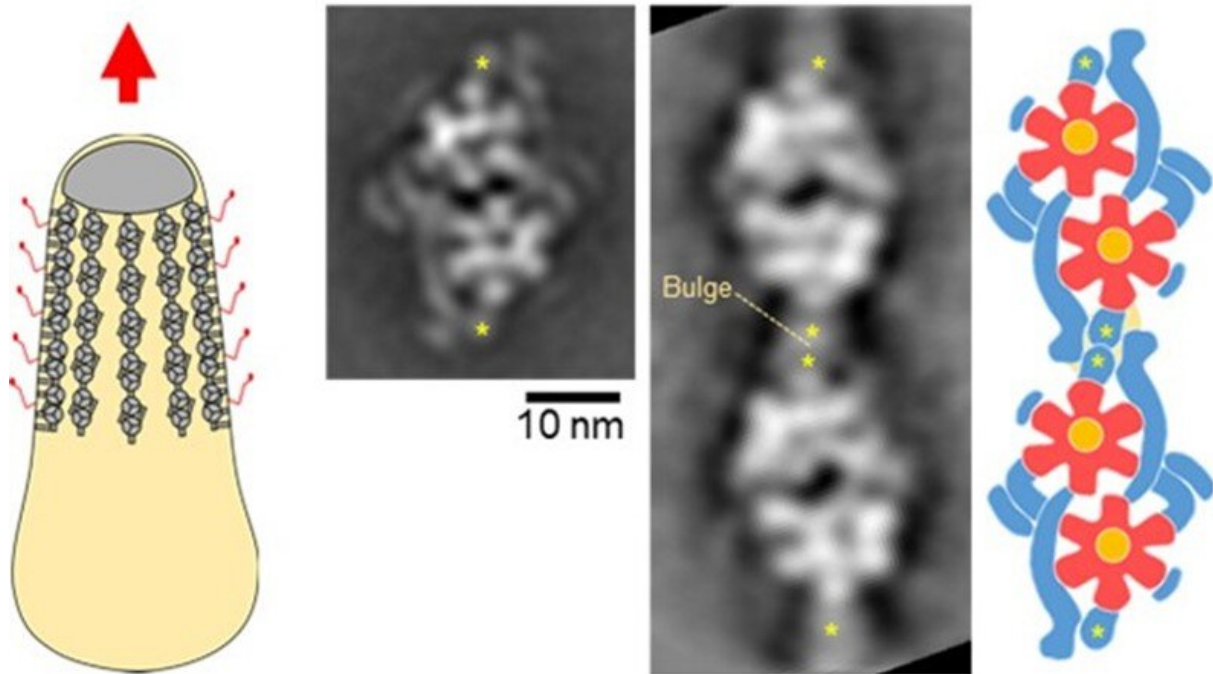


Mycoplasma mobile moves into overdrive: Twin motor modified from ATP synthase discovered

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A whole cell image (left), motor images reconstructed from electron microscopy (middle), and a motor schematic (right) are shown. In the schematic, two sets of twin motors are connected. The flower like structure colored red and yellow shares its structure with ATP synthase, which is widely spread among organisms. Credit: Toyonaga T, Kato T, Kawamoto A, Kodera N, Hamaguchi T, Tahara YO, Ando T, Namba K, Miyata M.

For more than 20 years, Makoto Miyata from Osaka City University has been studying the gliding motility of the parasitic bacterium *Mycoplasma mobile* (*M. mobile*). It is a mechanism consisting of an external "grabbing" structure and internal "motor"—the motor having yet to be clarified on a molecular level. In collaboration with Osaka University and Kanazawa University, Miyata's research team used electron microscopy and high-speed atomic force microscopy (high-speed AFM) to reveal that the bacteria's molecular motor consists of two ATP synthase-like complexes, suggesting an unexpected evolution of the protein. Their findings were published in *mBio*.

Based on [genetic information](#), researchers have suggested that the molecular motor of *M. mobile* evolved from a protein that synthesizes ATP, called ATP synthase, although this had yet to be confirmed. ATP is an important substance generated in the mitochondria that provides energy that a molecular motor uses for the movement of nearly all living things, including *M. mobile* gliding.

"It was recently hypothesized that *M. mobile*, unlike respiration systems in mitochondria, converts ATP energy into a gliding force with a rotary class of ATP synthase. To our surprise, we discovered the motor of *M. mobile* to be a chain of two ATP synthases-like molecules, housed within a complex cylindrical structure," said Makoto Miyata—this has never been seen before.

The team first extracted a cell from *M. mobile* and isolated its protein units. Using negative-staining [electron microscopy](#), they discovered a twin motor where each motor is structurally similar to ATP synthase. However, the clarification has not stopped here. "We need to see this dimeric ATP synthase chain in action to understand how it facilitates *M. mobile*'s gliding movement," said Noriyuki Koder of Kanazawa University. Using the state-of-the-art, high-speed AFM pioneered at the Nano Life Science Institute of Kanazawa University, the team plans to

confirm the rotary nature of the molecular motor during ATP hydrolysis. As the architecture of the gliding motor is like ATP synthase, "it is possible the chains share a common evolutionary origin," said Takuma Toyonaga, a research fellow at Osaka City University. "This discovery of an ATP synthase created a breakthrough in our understanding of the evolution of cells and protein and has brought us closer to understanding the operating principles of motility, which is expected to serve as a basis for the development of nanoscale devices and pharmaceuticals."

More information: Takuma Toyonaga et al, Chained Structure of Dimeric F₁-like ATPase in Mycoplasma mobile Gliding Machinery, *mBio* (2021). [DOI: 10.1128/mBio.01414-21](https://doi.org/10.1128/mBio.01414-21)

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