

Cell-based Nano Machine Breaks Record

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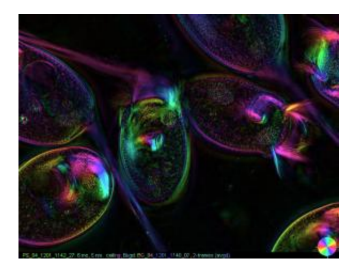


Image: Vorticella cells with coils expanded. (Image captured using the LCPolScope, developed by Shinya Inoue at the Marine Biological Laboratory, Woods Hole, MA; image by Danielle France)

Researchers have known for some time that a long, fibrous coil grown by a single-cell protozoan is, gram for gram, more powerful than a car engine. Now, researchers at Whitehead Institute -- together with colleagues at MIT, Marine Biological Laboratory in Woods Hole, MA, and University of Illinois, Chicago -- have found that this coil is far stronger than previously thought. In addition, the researchers have discovered clues into the mechanism behind this microscopic powerhouse.

"These findings are twofold," says Danielle France, a graduate student in



the lab of Whitehead Member Paul Matsudaira, and, along with Matsudaira, a member of MIT's Division of Biological Engineering. "First, they give us an idea of how a cell can manage to generate such enormous force; and second, they provide clues for how engineers might reconstruct these mechanisms for nano-scale devices."

France will present her findings Sunday, December 11, at the 45th Annual Meeting of the American Society for Cell Biology in San Francisco.

Scientists have known about this nano-spring for roughly 300 years, ever since Anton van Leeuwenhoek first observed the protozoan, Vorticella convallaria, through a hand-made microscope. The spring in the unicellular Vorticella is a contractile fiber bundle, called the spasmoneme, which runs the length of the stalk. At rest, the stalk is elongated like a stretched telephone cord. When it contracts, the spasmoneme winds back in a flash, forming a tight coil. To find out how strongly Vorticella recoils, France and colleagues used a unique microscope to apply an extra load to the spring. The microscope, developed by Shinya Inoue and colleagues at the Marine Biological Laboratory in Woods Hole, MA, uses a spinning platform to increase the centrifugal force exerted against the protozoan.

In the past, researchers have measured Vorticella's ability to recoil its spring at 40 nano newtons of force and at a speed of eight centimeters per second, units of measurement that are typically too large to be relevant for biological processes. (These measurements, when scaled up to the size of a car engine, prove the Vorticella to be the more powerful of the two.) However, when France used the centrifuge microscope, she discovered that the spring was able to recoil against as much as 300 nano newtons of force.

"This is the maximum amount of power we can currently test," says



France. "We suspect the coil is even more powerful."

France and colleagues also made an important link between the engine's fuel, calcium, and a major protein component of the stalk. This protein, centrin, belongs to a class of proteins that can be found in organisms ranging from green algae to humans. When the researchers introduced an antibody for the Vorticella centrin into the cell, the spring was no longer able to contract, indicating that the cell uses a powerful centrin-based mechanism, one that is unlike other known cellular engines.

"When it comes to creating nano devices, this is a great mechanism for movement," says France. "Rather than requiring electricity, this is a way to generate movement simply from a change in the chemical environment. Here, a simple change in calcium would power this spring." France and colleagues are now developing methods for replicating this mechanism in the lab.

Source: Whitehead Institute For Biomedical Research

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