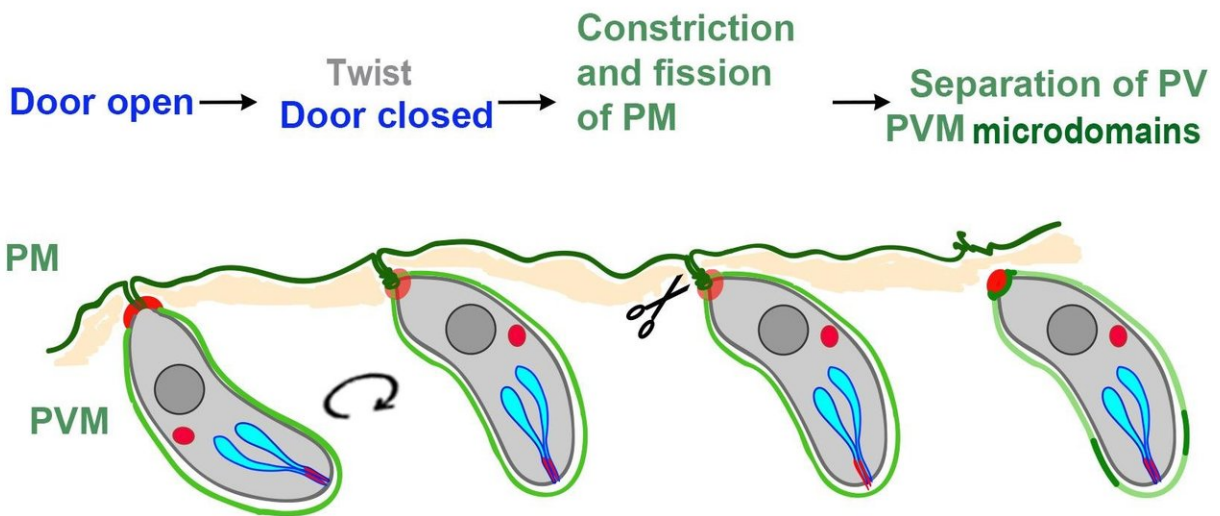


A new twist on how parasites invade host cells

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The final twist of *Toxoplasma* to close its entry door in the host cell



Once it enters the cell, the parasite rotates to close the door it has opened. This movement also seals it into a vacuole, a sac where it stays and develops. Credit: Isabelle Tardieux

Toxoplasmosis is a widespread infection caused by the parasite *Toxoplasma gondii*, which multiplies within a host and irreversible tissue damage. Humans primarily become infected by eating undercooked meat and poorly washed fruits and vegetables. After infecting the

digestive system, the parasite enters deep tissue in the nervous system, among other places, and remains there to develop, nearly undetected.

To do so, *T. gondii* implements an ingenious invasive strategy. Scientists at the Institute for Advanced Biosciences (IAB) (CNRS/INSERM/Université Grenoble Alpes) have successfully reconstructed the steps taken by the parasite to gain entry to a host cell. *T. gondii* injects a [protein complex](#) into the host cell membrane to form a door through which it passes in a matter of seconds. It then performs a twisting motion to close the door behind itself. This rotational force also allows it to seal itself into a vacuole, a small sac that acts as a nest, where it continues to develop at the host's expense.

The study, pioneering in its field, unveils a stage in the invasion process that likely constitutes one of the first "signals" to *Toxoplasma gondii* that it can begin the intracellular phase of its cycle. The team is now focusing on understanding in detail the mechanical properties of this door that opens and closes cell membranes.

More information: Georgios Pavlou et al. *Toxoplasma Parasite Twisting Motion Mechanically Induces Host Cell Membrane Fission to Complete Invasion within a Protective Vacuole*, *Cell Host & Microbe* (2018). [DOI: 10.1016/j.chom.2018.06.003](https://doi.org/10.1016/j.chom.2018.06.003)

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