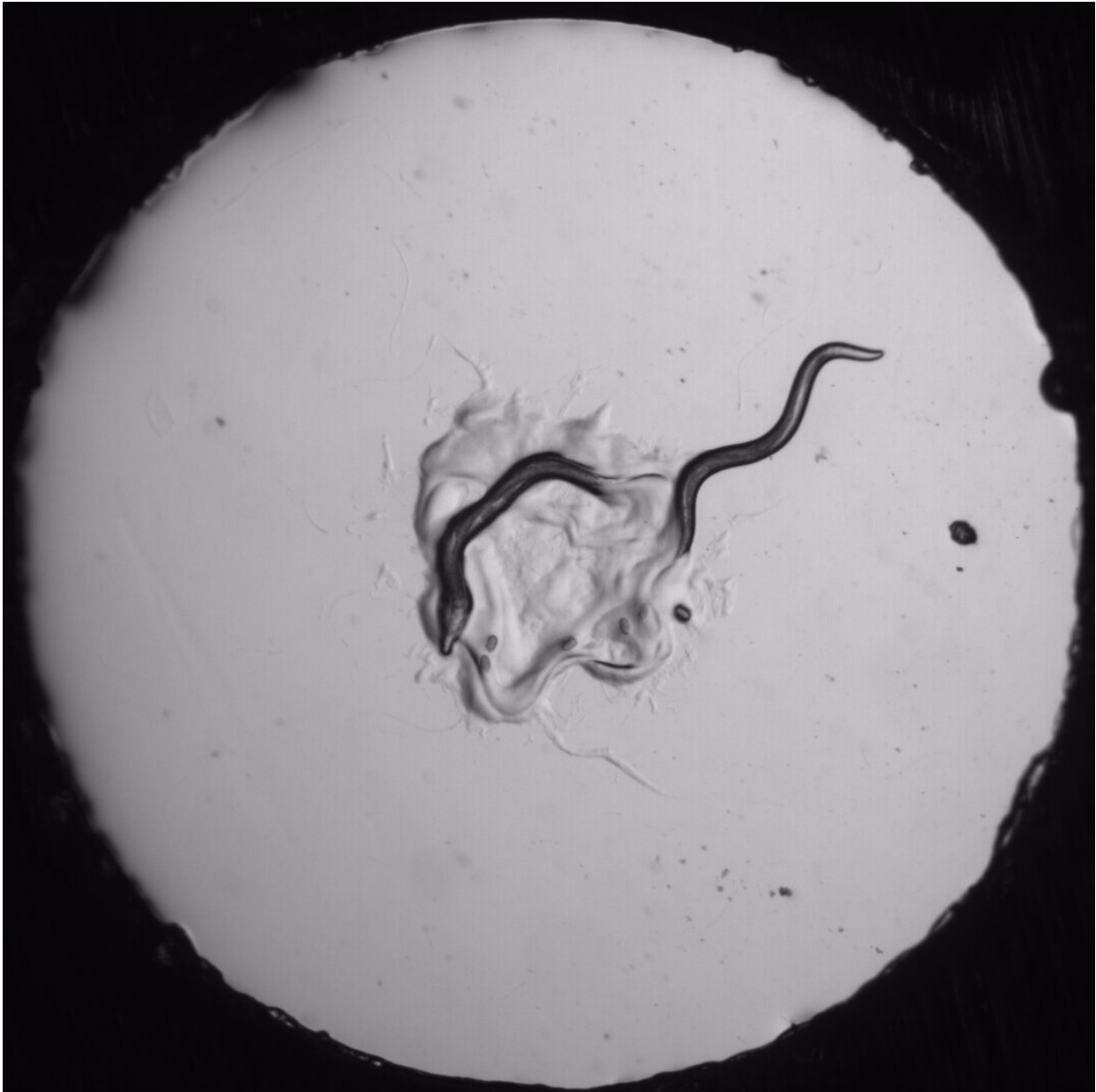


# Tiny worms make complex decisions, too

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*C. elegans* worm (right) escaping the predatory *P. pacificus* worm (left). Credit:

How does an animal make decisions? Scientists have spent decades trying to answer this question by focusing on the cells and connections of the brain that might be involved. Salk scientists are taking a different approach—analyzing behavior, not neurons. They were surprised to find that worms can take multiple factors into account and choose between two different actions, despite having only 302 neurons compared to approximately 86 billion in humans.

The findings, published in *Current Biology* on March 7, 2022, have important implications for the way researchers assess motivation and cognitive abilities in animals. What's more, the study demonstrates that complex decision-making capabilities could be encoded in small biological and artificial networks.

"Our study shows you can use a [simple system](#) such as the worm to study something complex, like goal-directed decision-making. We also demonstrated that behavior can tell us a lot about how the brain works," says senior author Sreekanth Chalasani, associate professor in Salk's Molecular Neurobiology Laboratory. "Even simple systems like worms have different strategies, and they can choose between those strategies, deciding which one works well for them in a given situation. That provides a framework for understanding how these decisions are made in more complex systems, such as humans."

Whether eating prey or defending its [food source](#), the predatory worm *Pristionchus pacificus* relies on biting. The team's challenge was to determine the worm's intentions when it bites.

The researchers found that *P. pacificus* chooses between two foraging

strategies for biting its prey and competitor, another worm called *Caenorhabditis elegans*: 1) predatory strategy, in which its goal for biting is to kill prey, or 2) territorial strategy, in which biting is instead used to force *C. elegans* away from a food source. *P. pacificus* chooses the predatory strategy against larval *C. elegans*, which is easy to kill. In contrast, *P. pacificus* selects the territorial strategy against adult *C. elegans*, which is difficult to kill and outcompetes *P. pacificus* for food.

To the team, it appeared that *P. pacificus* weighed the costs and benefits of multiple potential outcomes of an action—behavior that's familiar in vertebrates but unexpected in a worm.

"Scientists have always assumed that [worms](#) were simple—when *P. pacificus* bites we thought that was always for a singular predatory purpose," says first author Kathleen Quach, a postdoctoral fellow in Chalasani's lab. "Actually, *P. pacificus* is versatile and can use the same action, biting *C. elegans*, to achieve different long-term goals. I was surprised to find that *P. pacificus* could leverage what seemed like failed predation into successful and goal-directed territoriality."

In the future, the scientists would like to determine which of *P. pacificus*' cost-benefit calculations are hard-wired or flexible. They hope more research like this will help further uncover the molecular underpinnings of decision-making.

**More information:** Sreekanth H. Chalasani, Flexible reprogramming of *Pristionchus pacificus* motivation for attacking *Caenorhabditis elegans* in predator-prey competition, *Current Biology* (2022). [DOI: 10.1016/j.cub.2022.02.033](https://doi.org/10.1016/j.cub.2022.02.033). [www.cell.com/current-biology/f... 0960-9822\(22\)00255-X](https://www.cell.com/current-biology/fulltext/S0960-9822(22)00255-X)

Provided by Salk Institute

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