

# Dopamine turns worker ants into warrior queens

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*Harpegnathos saltator*. Free for use by news media. Credit: Clint Penick

(Phys.org) —The ritualized fighting behavior of one ant species is linked to increases in dopamine levels that trigger dramatic physical changes in the ants without affecting their DNA, according to research from North Carolina State University, Arizona State University and the U.S. Department of Agriculture.

The researchers studied Indian jumping ants (*Harpegnathos saltator*), which can undergo significant changes in physiology without any related changes to their DNA. Instead, the changes depend on which genes are turned on or off – which in turn is determined by social and environmental factors. This has made them a model organism for epigenetics researchers.

When an *H. saltator* [colony](#)'s queen dies, the female [workers](#) engage in ritual fights to establish dominance. While these battles can be fierce, they rarely result in physical injury to the workers. Ultimately, a group of approximately 12 workers will establish dominance and become a cadre of worker queens or "gamergates." Video of the ritualized fighting behavior is available [here](#).

The gamergates look like ordinary workers, but undergo extreme internal changes: their brains shrink by 25 percent; their ovaries expand to fill their abdomens; and their life expectancy jumps from about six months to several years or more.

"We wanted to know what's responsible for these physical changes," says Dr. Clint Penick, lead author of a paper describing the work and a postdoctoral researcher at NC State. "The answer appears to be dopamine. We found that gamergates have [dopamine levels](#) two to three times higher than other workers."



*Harpegnathos saltator*. Free for use by news media. Credit: Clint Penick.

To understand what was happening, the researchers took a subset of workers from a colony (Colony A) and separated them from their gamergates. These workers effectively formed their own colony (Colony B) and began fighting to establish dominance.

When some of the workers in Colony B began to get the upper hand, Penick removed them from the colony. He found that these dominant ants had already begun to produce elevated levels of dopamine – more than other workers, but still less than full-fledged gamergates.

Penick then placed these dominant workers back into Colony A. The regular Colony A workers recognized the changes in the dominant workers and exhibited "policing" behavior, holding down the dominant ants so that they couldn't move. Within 24 hours, the dopamine levels in

the dominant workers had dropped back to normal; they were just regular worker ants again.

"This tells us that the very act of winning these ritual battles increases dopamine levels in *H. saltator*, which ultimately leads to the physical changes we see in gamergates," Penick says. "Similarly, losing these fights pushes dopamine levels down."

The findings may offer insight into the behavior of a range of social insect species, Penick says. "Policing behavior occurs in wasps and other [ant species](#), and this study shows just how that [behavior](#) can regulate hormone levels to affect physiology and ensure that workers don't reproduce," he explains.

**More information:** Clint A. Penick, Colin S. Brent, Kelly Dolezal and Jürgen Liebig. "Neurohormonal changes associated with ritualized combat and the formation of a reproductive hierarchy in the ant *Harpegnathos saltator*." *Journal of Experimental Biology* jeb.098301; First posted online January 16, 2014, [DOI: 10.1242/jeb.098301](https://doi.org/10.1242/jeb.098301)

Provided by North Carolina State University

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