

Molecular mechanics of risk-reward equation described

November 18 2016, by Bill Hathaway



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The hungrier the mouse, the more risk it will take to grab cheese on the floor of a home with a house cat.

"But how does it make this risk-reward computation?" asks Michael Nitabach, professor of cellular and molecular physiology and professor



of genetics at Yale.

The answer for worms—and potentially mammals such as people—is that the <u>nervous system</u> reverses the usual flow of information from sensory input areas to higher sensory-motor integration centers, Nitabach and colleagues report Nov. 17 in the journal *Neuron*.

Nitabach's team, led by Yale graduate student D. Dipon Ghosh, compared the nervous systems of hungry and sated worms engaged in a task that requires them to cross a dangerous barrier that could kill them in order to obtain food. They found that signals that lead to the decision whether to cross this barrier act in a "top-down" fashion.

Instead of solely receiving and processing information from sensory areas, higher-order integration centers signal the <u>sensory areas</u> to implement the decision. This same reverse top-down flow of <u>information</u> occurs in the brains of human beings and other mammals, but it has not previously been linked to risk-reward decisions.

"The studies provide unprecedented insight into the detailed neural circuit computations underlying risk-reward decision-making in any animal," Nitabach said.

More information: D. Dipon Ghosh et al. Neural Architecture of Hunger-Dependent Multisensory Decision Making in C. elegans, *Neuron* (2016). <u>DOI: 10.1016/j.neuron.2016.10.030</u>

Provided by Yale University

Citation: Molecular mechanics of risk-reward equation described (2016, November 18) retrieved 5 May 2024 from



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