Target Lost

To avoid mosquito bites: Wear light clothes, drain standing water and eliminate two out of five light receptors in the mosquitoes’ eyes with some CRSPR/Cas-9 gene editing.

A new paper out of UC Santa Barbara has shown that inactivating the Opsin1 (Op1) and Opsin2 (Op2) receptors disrupts the ability of the mosquito *Aedes aegypti* to recognize dark targets, which mosquitoes will explore to determine if they are hosts. The findings, published in the journal *Current Biology*, are the first to decipher aspects of how mosquitoes use vision to find targets following carbon dioxide stimulation.

The study, led by postdoctoral fellow Yinpeng Zhan, Duggan Professor Craig Montell and several collaborators at the University of Washington led by Professor Jeff Riffell, was designed to understand how female *Aedes aegypti* recognize humans visually.

“Despite all the interest in studying how mosquitoes detect CO₂, organic odors and temperature, the molecular mechanisms through which mosquitoes identify people visually has been largely ignored,” said Montell, a distinguished professor of molecular, cellular and developmental biology. “We found that when we introduce mutations that knock out two of the five opsins in the mosquito’s eye, we eliminate CO₂-induced target recognition without causing blindness.”

Understanding how vision guides female mosquitoes to a host is particularly pertinent for *Ae. aegypti*, which bite during the daytime and serve as a vector for
diseases such dengue, yellow fever, Zika and others that afflict tens of millions of people each year. Mosquitoes have sensitive eyes with low resolution. Once a female mosquito detects a plume of CO$_2$, it becomes more active and begins looking for a host. Generally, this involves flying upwind toward the source of the plume and looking for something dark. The team took advantage of the insects’ penchant for dark objects by using two spots as targets: a white control spot and a black spot that served as a proxy for an animal host.

Previous mosquito studies have used wind tunnels; however, tunnels are very expensive. So, the team first developed a simpler experimental setup using the two spots in a regular cage. The researchers found that after exposing the mosquitoes to CO$_2$, the insects behaved the same in the cage setup as in wind tunnel tests. This convinced them that their new protocol was reliable.

The team then employed three additional assays to gauge the mosquitoes’ vision. The scientists observed the animals’ phototaxis, or their tendency to move toward light. They also connected electrodes to the compound eyes to measure voltage changes in response to light.

Their third assay was the optomotor response. When placed in the center of a rotating cylinder with vertical black and white stripes, the insects begin walking in the direction of rotation. This test provided information as to whether the mosquitoes’ vision was working.

After settling their methodology, the authors got to work selecting receptors to investigate. They aimed to identify a signaling protein whose absence would eliminate target recognition but not other visual behaviors.

Zhan and Montell started out by using CRISPR/Cas9 to knock out the most abundant vision protein in the insects’ photoreceptor cells: the rhodopsin protein Op1. The resulting mosquitoes behaved identically to the wild types in all of the experimental assays.

The team then targeted Op2 — the rhodopsin most related to Op1. Again, the mutant insects behaved normally. It was only when the researchers knocked out both opsins that the resulting insects showed behavioral abnormalities. The redundant role of the two opsins was a bit surprising, admitted lead author Zhan.
In the cage test, the wild type mosquitoes and both single mutants all sought out the black dot upon exposure to CO$_2$. In the absence of CO$_2$, they showed no preference between the two spots. In contrast, the double mutants continued to show no preference between the dots even after CO$_2$ exposure.

Now Zhan and Montell needed to rule out the possibility that the double mutants had simply been rendered blind. That’s where the three assays came in.

All of the genetic groups displayed positive phototaxis, moving toward light after being exposed to CO$_2$. And they all showed an optomotor response, suggesting that the double mutants could not only still see, but also could make out shading and motion.

When the team tested electrical activity in the insects’ eyes, the wild-type and single mutants all displayed the same activity when exposed to light. And while the eyes of double mutants still responded to light, the voltage drop was about half of that displayed by the normal mosquitoes and single mutants. What’s more, the double mutants showed healthy eye morphology, so the absence of target recognition was not due to retinal degeneration.

The findings could have broad implications. “Vision plays an important role in detecting a potential host for blood-feeding insects such as mosquitoes, kissing bugs, tsetse flies and ticks,” Zhan said. All of which serve as vectors for human illnesses. “And this study is the first to uncover the molecular mechanisms behind this behavior.”

“This is the first time that anyone has genetically eliminated vision-guided target attraction,” Montell said. In the future the team plans to identify other signaling proteins involved in in host-seeking, blood-feeding and nectar feeding behavior in *Aedes* mosquitoes.

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