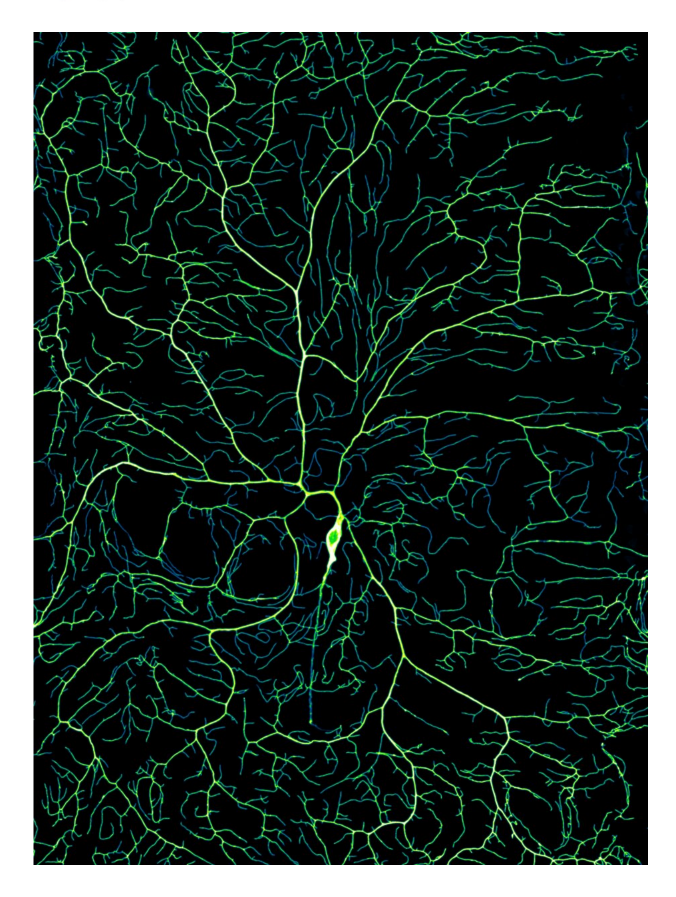


Researchers visualize the intricate branching of the nervous system

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The complex and highly variable dendritic morphologies emerge from the stochastic dynamics of dendrite tips. This maximum intensity projected image is pseudo colored based on the intensity value. Credit: Howard Lab

Our nervous system is composed of billions of neurons that speak to one another through their axons and dendrites. When the human brain develops, these structures branch out in a beautifully intricate yet poorly understood way that allows nerve cells to form connections and send messages throughout the body. And now, Yale researchers have discovered the molecular mechanism behind the growth of this complex system. Their findings are published in *Science Advances*.

"Neurons are highly branched cells, and they're like this because each neuron makes a connection with thousands of other neurons," says Joe Howard, Ph.D., Eugene Higgins Professor of Molecular Biophysics and Biochemistry and professor of physics, and senior researcher of the study. "We're working on this branching process—how do branches form and grow? That is what's underlying the whole way the <u>nervous</u> <u>system</u> works."

The team studied neuronal growth in fruit flies as they matured from embryos into larvae. To visualize this process, they tagged neurons with fluorescent markers and imaged them on a spinning disk microscope. Because neurons reside just under the cuticle [outermost layer], the researchers were able to observe this process in real time in live larvae. After imaging the neurons at different stages of development, the team was able to create time-lapse movies of the growth.

In the earliest stages of development, the <u>sensory neurons</u> began with only two or three dendrites. But in as little as five days, they blossomed into big, tree-like structures with thousands of branches. Analysis of



dendritic tips revealed their dynamic and stochastic (randomly determined) growth, which fluctuated among growing, shrinking, and paused states.

"Before our study, there was a theory that <u>neurons</u> may be dilating and deflating like a balloon," says Sonal Shree, Ph.D., associate research scientist and lead author of the study. "And we found that no, they're not inflating like a balloon, but rather growing and branching their tips."

"We found that we can completely explain neuronal growth and the overall morphology in terms of just what the tips of the cells are doing," says Sabyasachi Sutradhar, Ph.D., associate research scientist and joint lead author of the study. "This means that now we can focus on the tips, because if we can understand how they work, then we can understand how the whole shape of the cell comes about," says Howard.

There is a whole world of branching in biology, from the veins and arteries of the circulatory system to the bronchioles of the lung. Howard's lab hopes that better understanding of branching at the <u>cellular</u> <u>level</u> will also shed light on these processes at the molecular and tissue levels.

More information: Sonal Shree et al, Dynamic instability of dendrite tips generates the highly branched morphologies of sensory neurons, *Science Advances* (2022). DOI: 10.1126/sciadv.abn0080

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