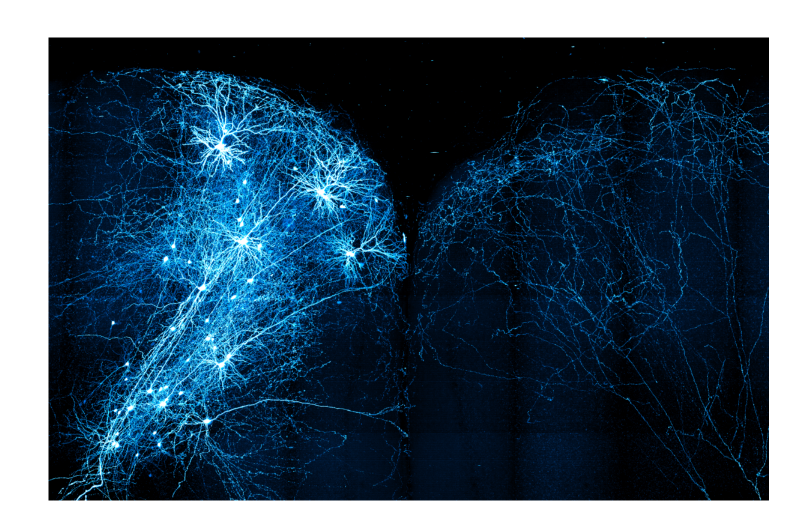






shutterstock.com • 576832360



Video Links to YouTube:

Videos of actual brains and neurons firing.

- 1. UNC neuroscientist Garret Stuber, PhD, used deeptissue imaging techniques, including a new kind of tiny microscope to caputure this video of individual neurons firing in the hippocampus brain region of a live and freely moving mouse.
 - a. https://youtu.be/j7aOwjGLOq0
- 2. Here's an animation of neurons firing.
 - a. Watch as they depict how it grows new neurons.
 - b. https://youtu.be/A9Xru1ReRwc
- 3. To my knowledge this is an actual video of a brain.
 - a. It covers approximately 170 hours. (1 week)
 - b. Watch for the growth.Notice: the new clusters / trees being formed

NOTICE: all the new neurons that grew and then atrophied / died.

c. https://youtu.be/A9zLKmt2nHo