

Review of: "A minimalist computational model of slice hippocampal circuitry based on Neuronify™ for teaching neuroscience"

Mainak Patel1

1 College of William and Mary

Potential competing interests: The author(s) declared that no potential competing interests exist.

The authors develop a pedagogical model of the hippocampus using Neuronify software. The model appears to be biologically reasonable, well- explained with numberous pedagogically useful circuit motifs embedded within it, and the analysis provides a useful delineation of the teaching possibilities with such a model.

Qeios ID: Q0Y7E2 · https://doi.org/10.32388/Q0Y7E2