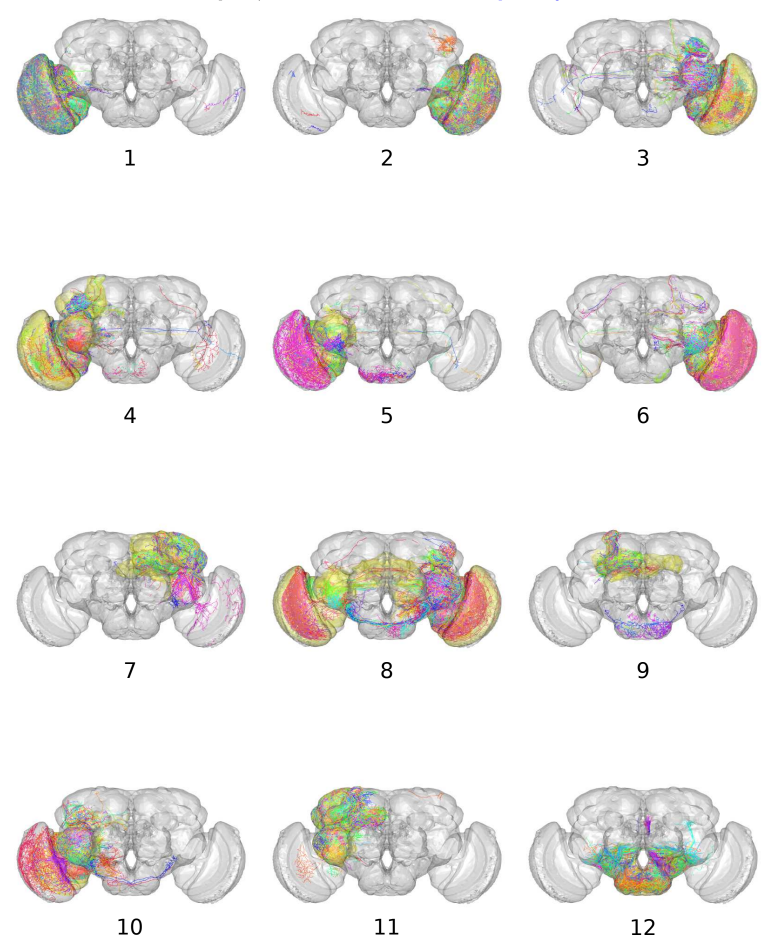
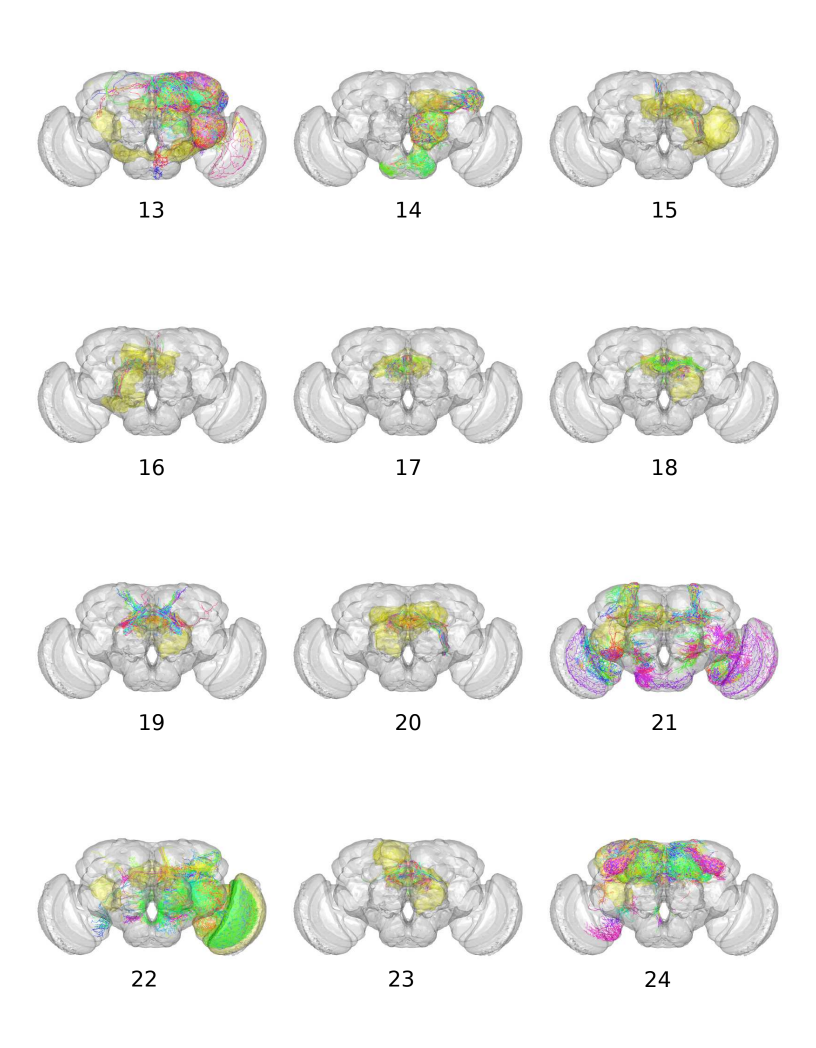
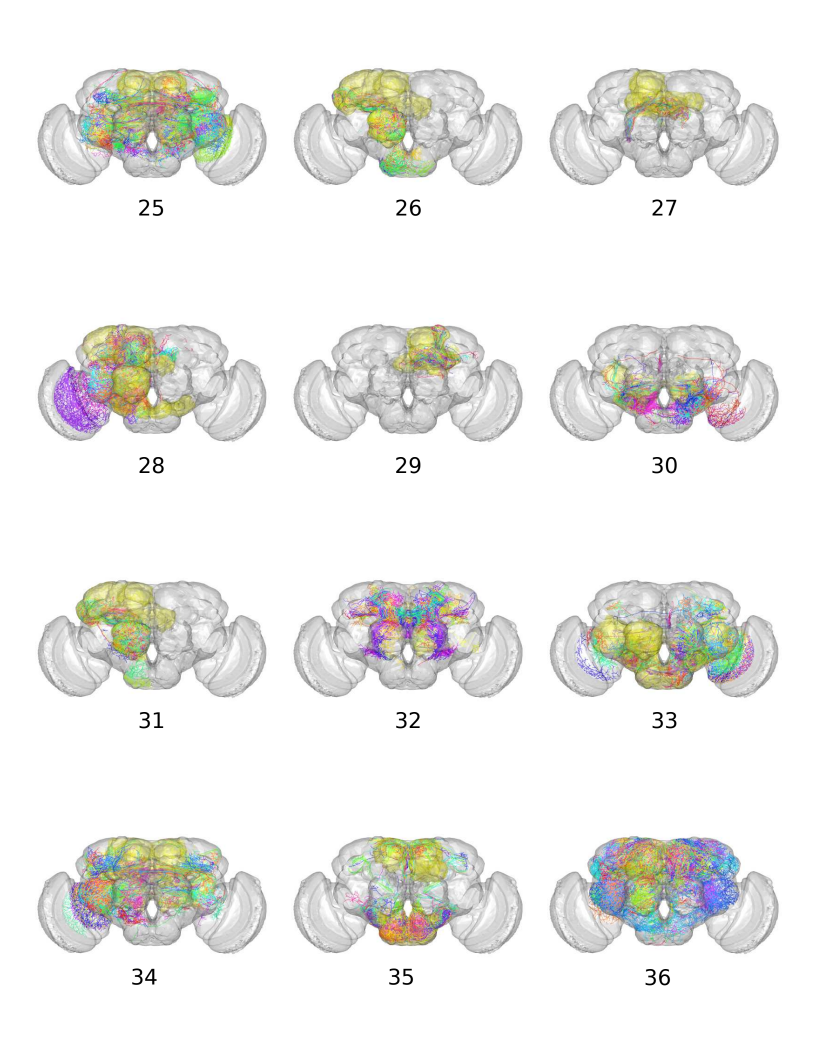
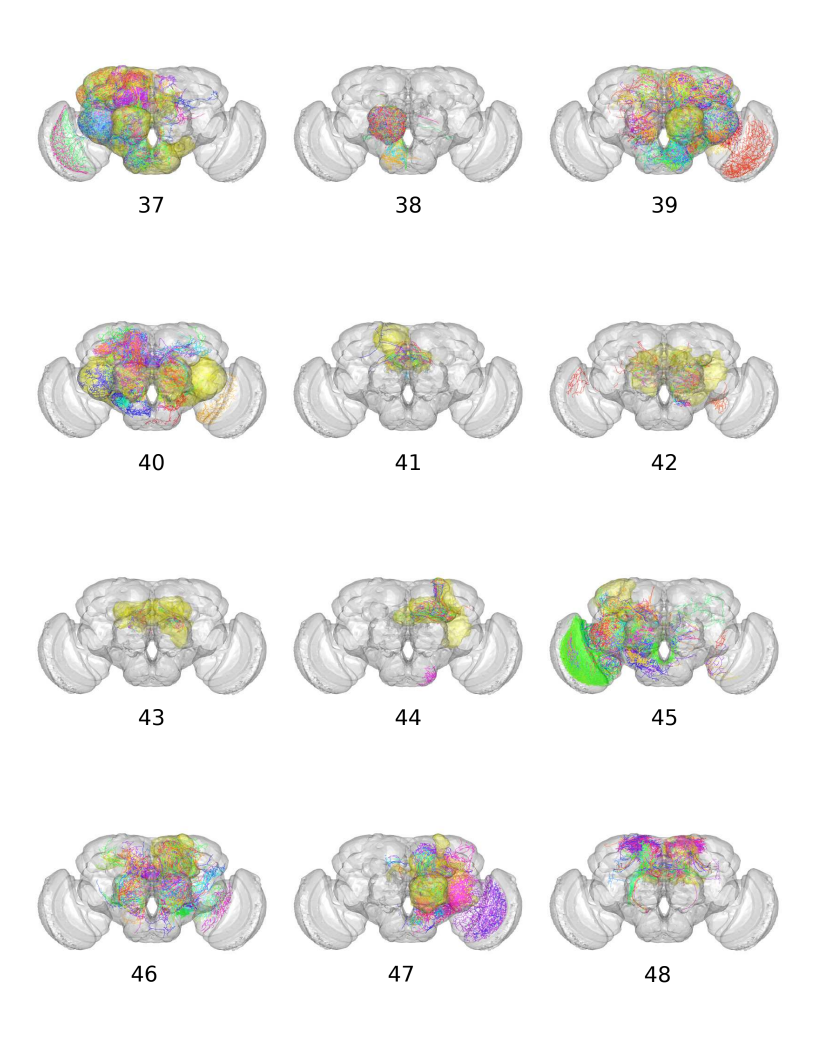
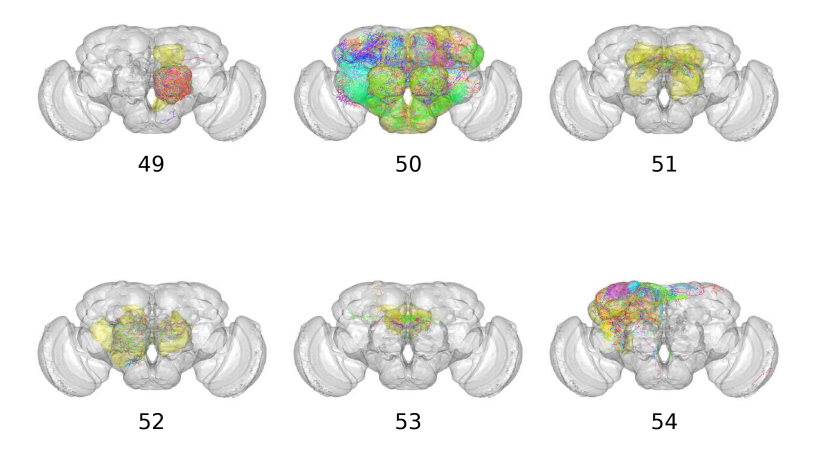
Mehta, K., Goldin, R. F., & Ascoli, G. A. (2023). Supporting information for "Circuit analysis of the Drosophila brain using connectivity-based neuronal classification reveals organization of key communication pathways. Network Neuroscience, 7(1), 269–298. https://doi.org/10.1162/netn\_a\_00283











**Figure S2:** Each connectivity-based class embedded using the natverse 3D template of the Drosophila brain, showing its constituent neurons and innervating neuropils.