Computer vision of immunofluorescence:

* Aging-Related Dysfunction of Striatal Cholinergic Interneurons Produces Conflict in Action Selection (density of p-rpS6 fluorescence signal, F1)
* Sensory experience regulates cortical inhibition by inducing IGF1 in VIP neurons (neuron per layer, size ExDataF5)
* Npas4 Regulates Excitatory-Inhibitory Balance within Neural Circuits through Cell-Type-Specific Gene Programs.