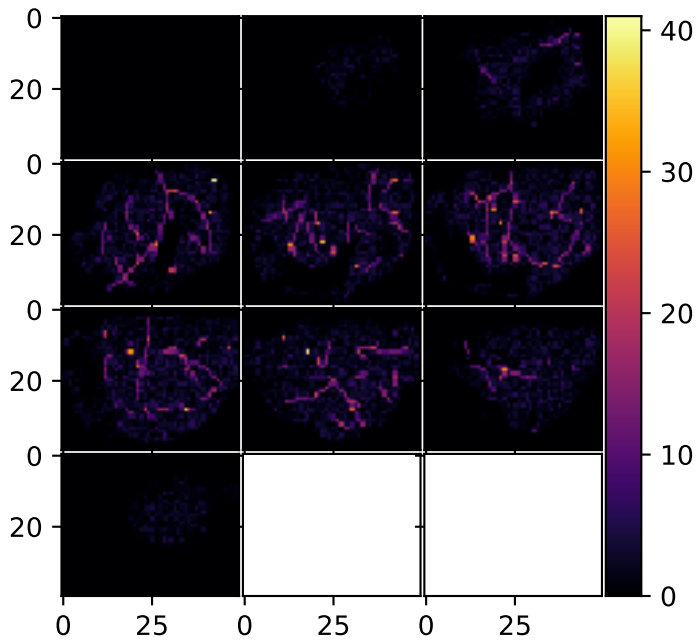
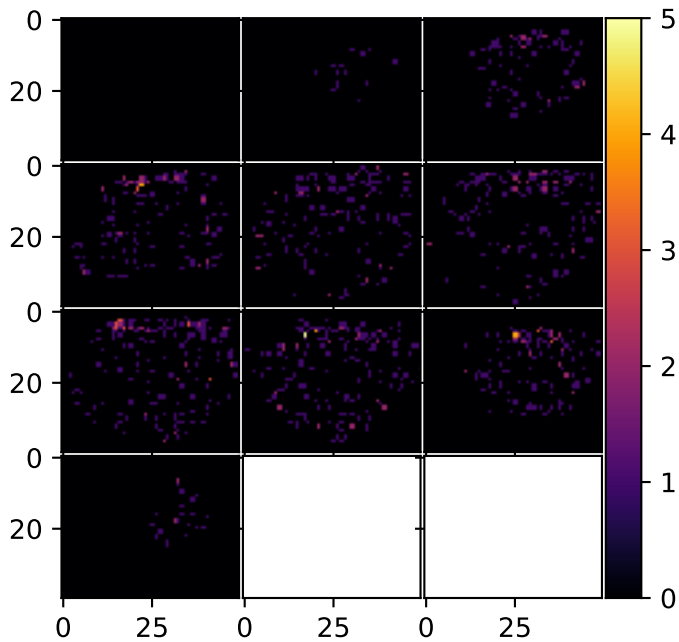


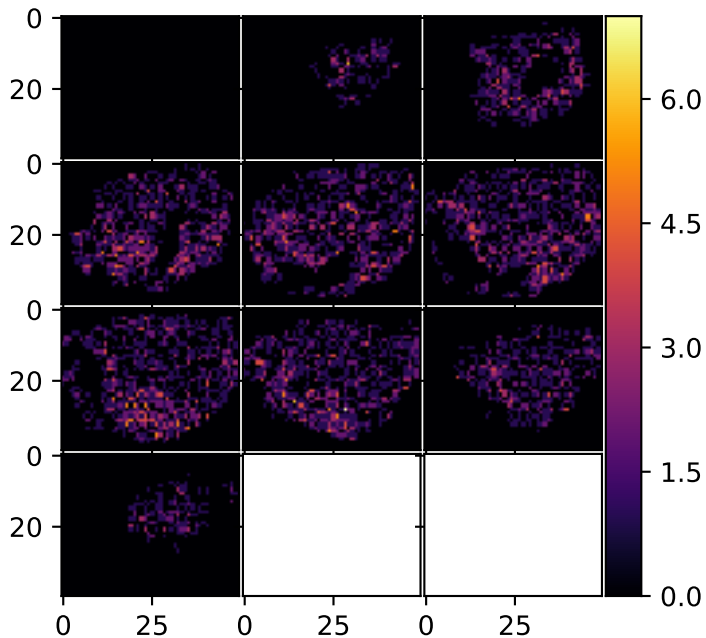
actin



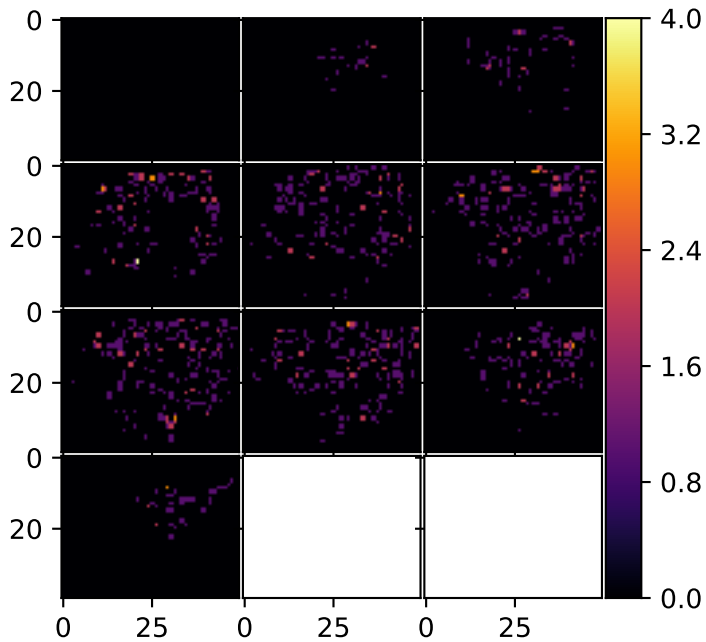
alphaSNAP



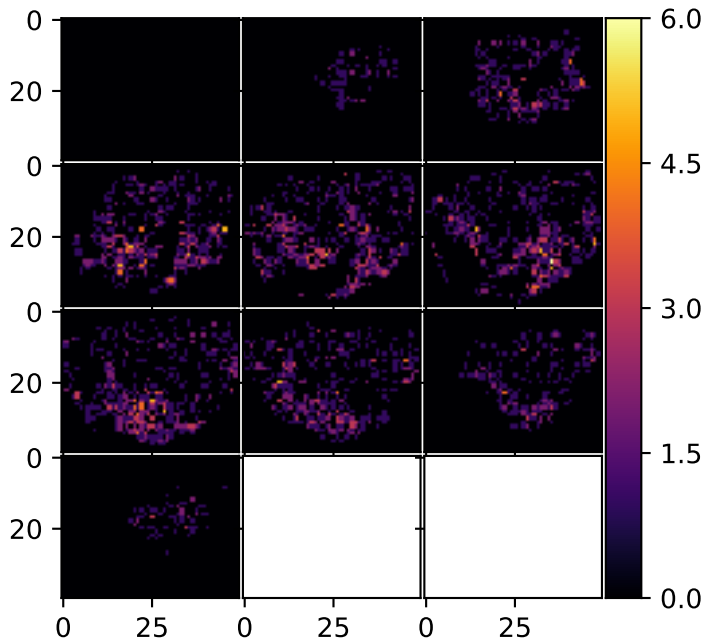
alphaSynuclein



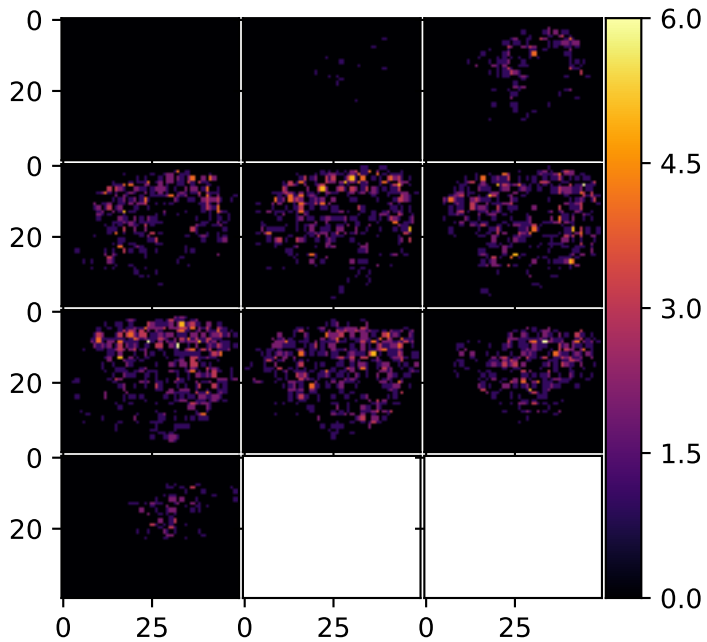
amphiphysin



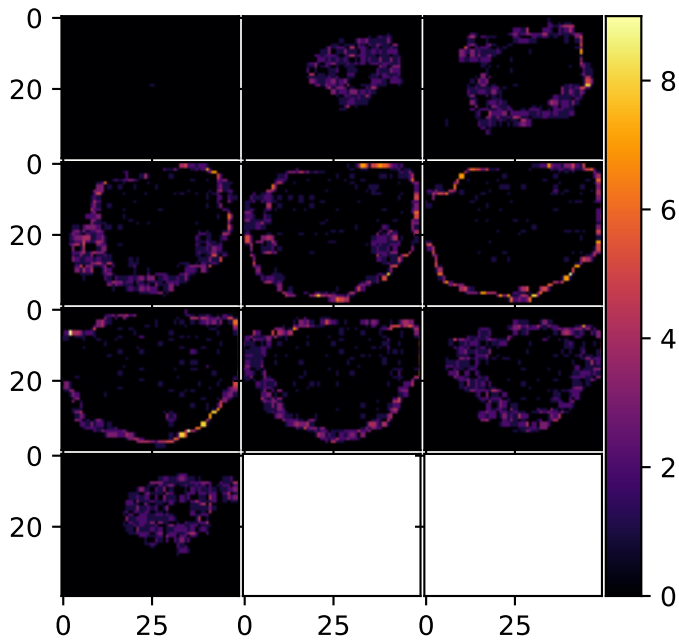
AP180



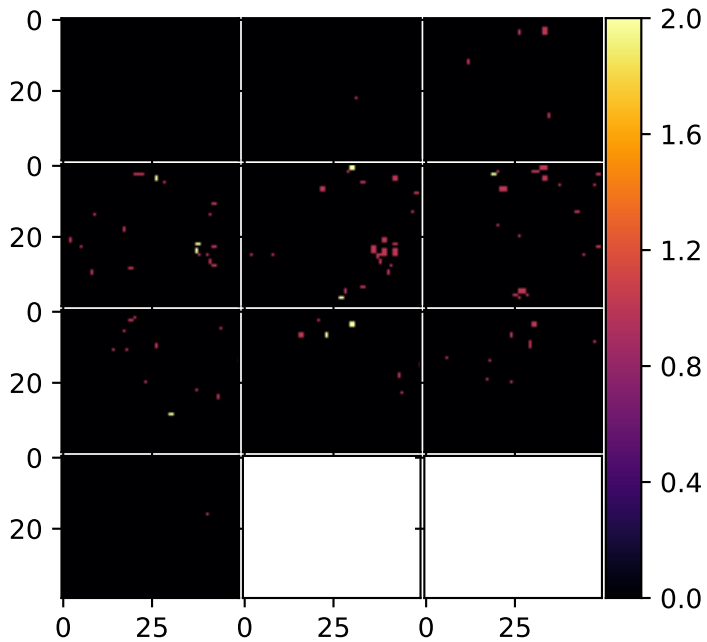
AP2



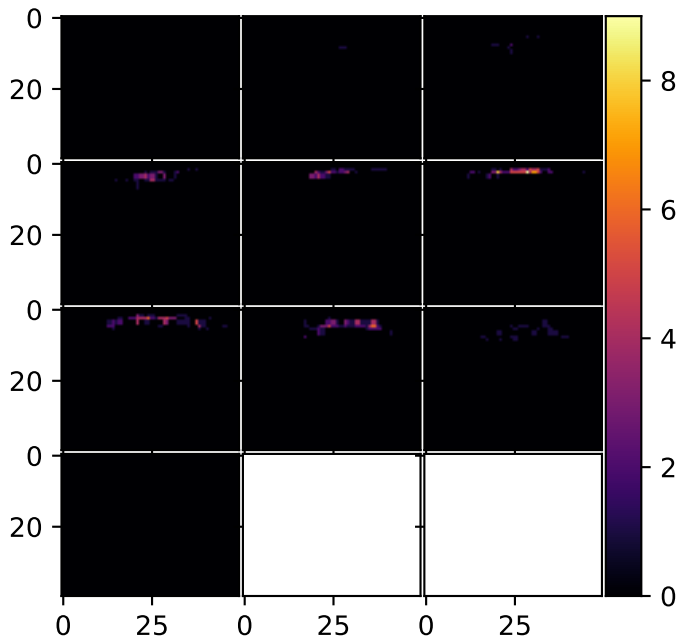
APP



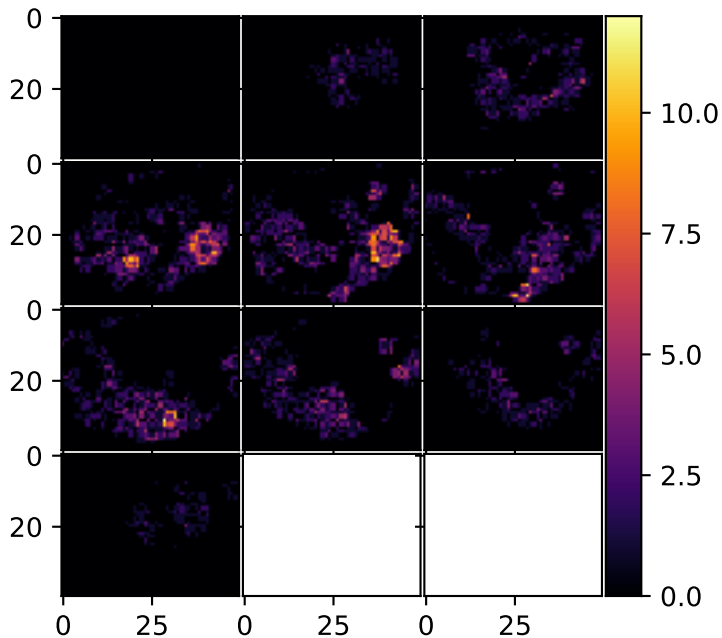
BACE



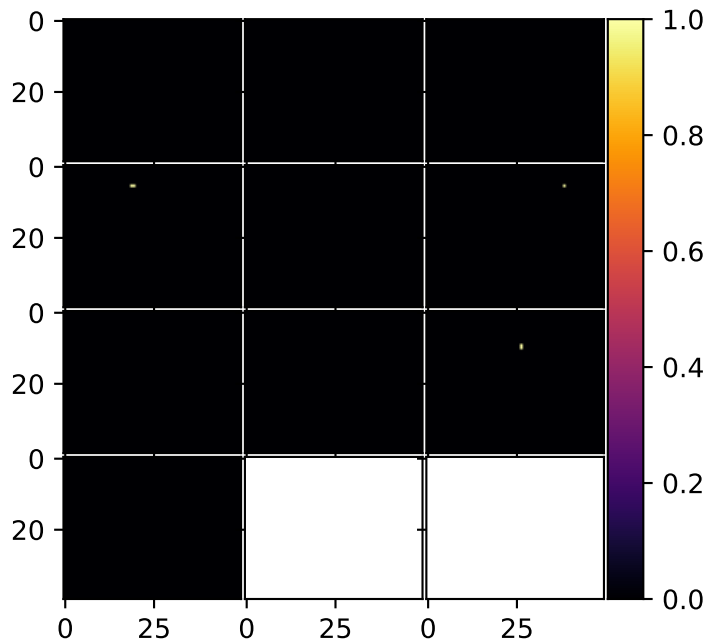
bassoon



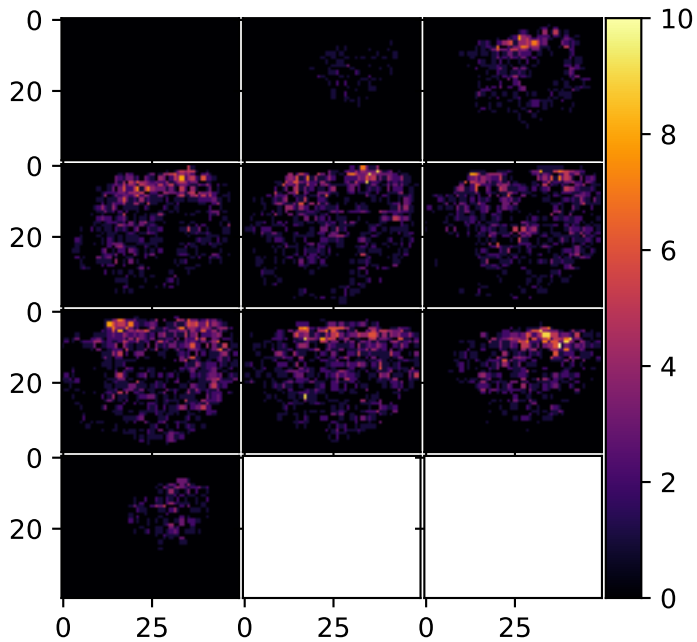
calbindin



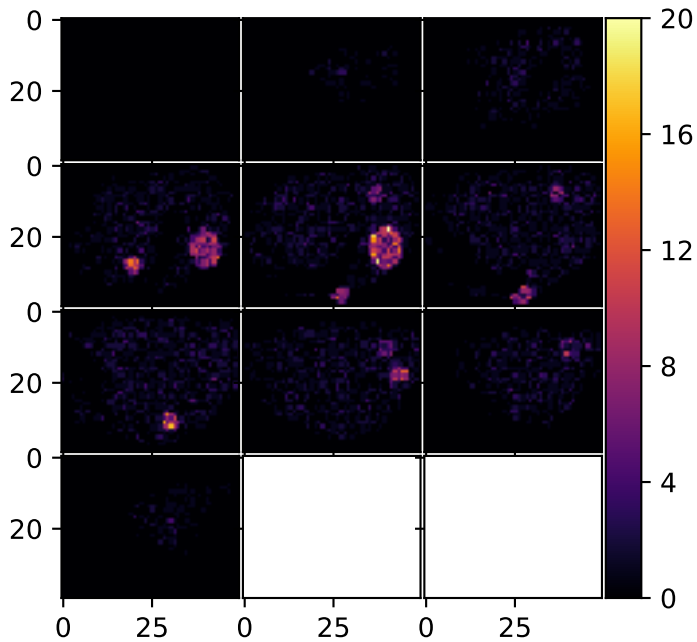
CALM



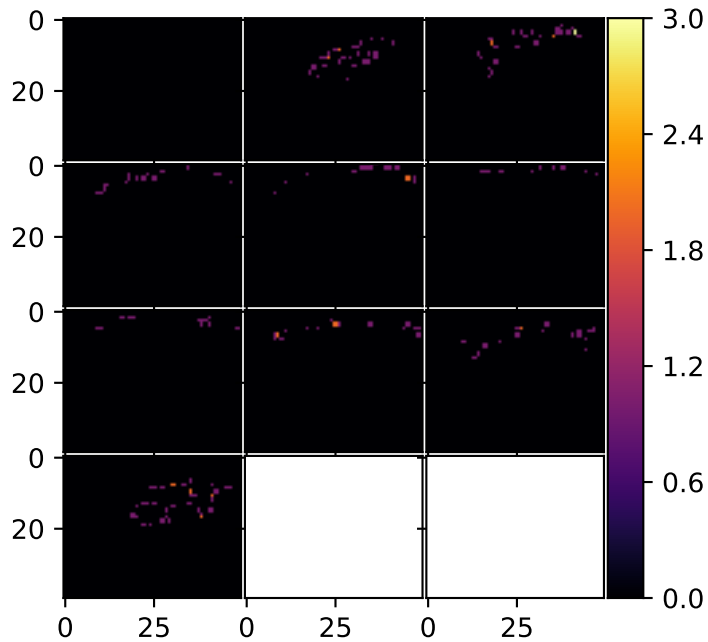
calmodulin



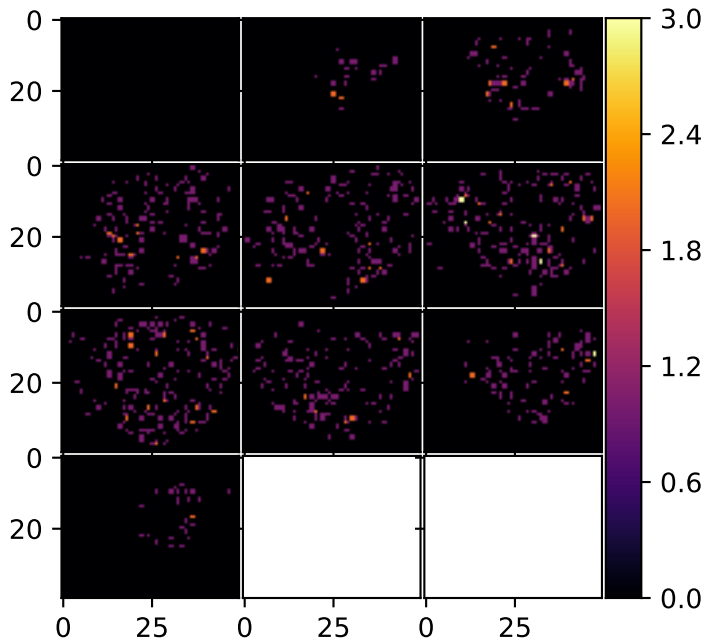
calretinin



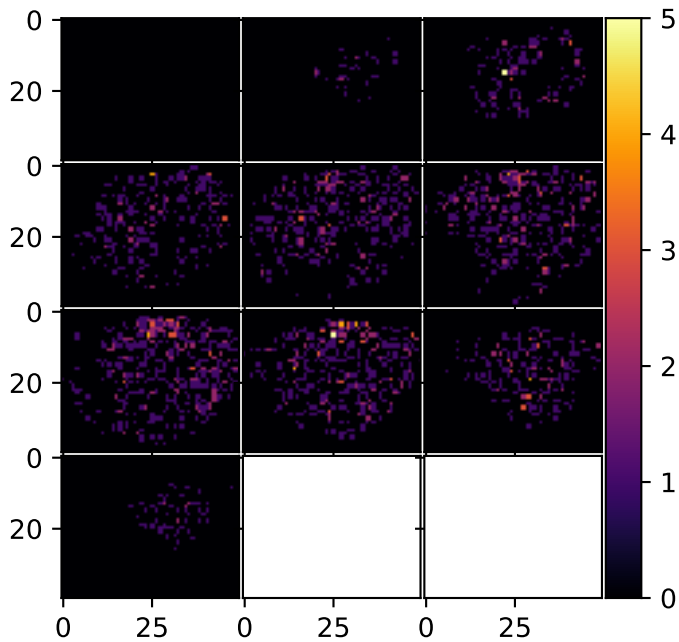
CAPS1



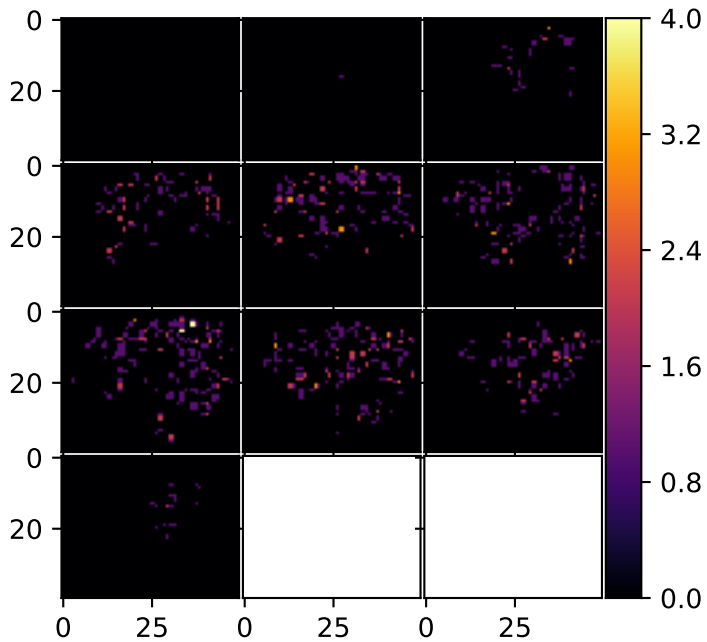
clathrinLC



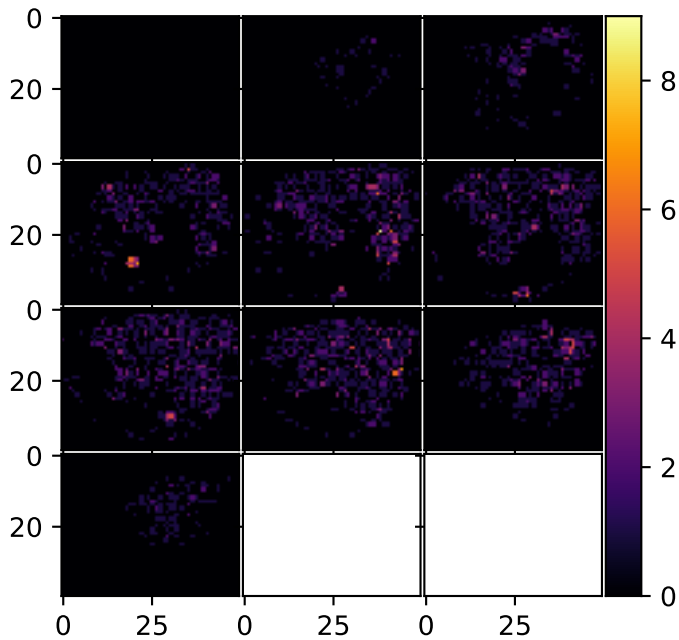
complexin



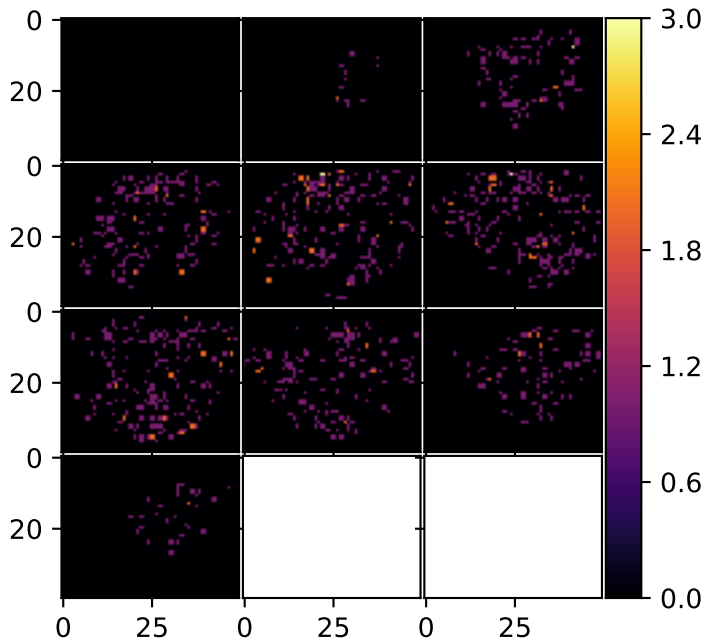
CSP



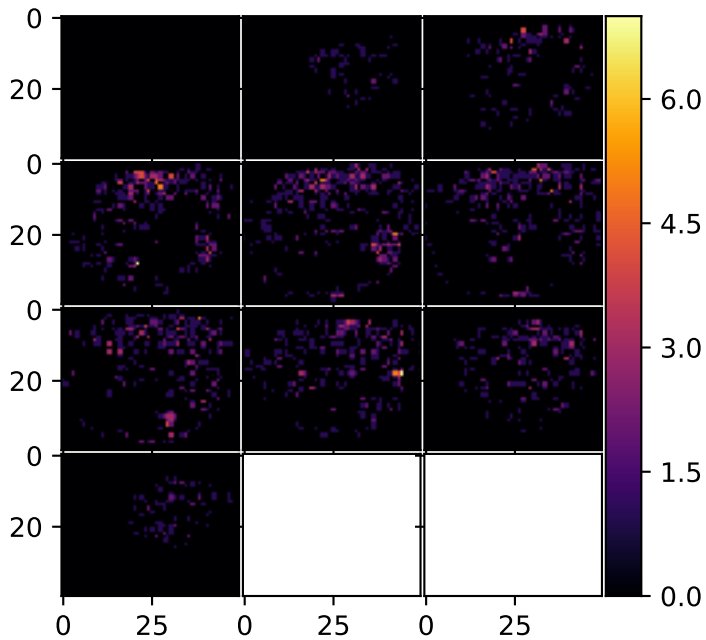
DOC2



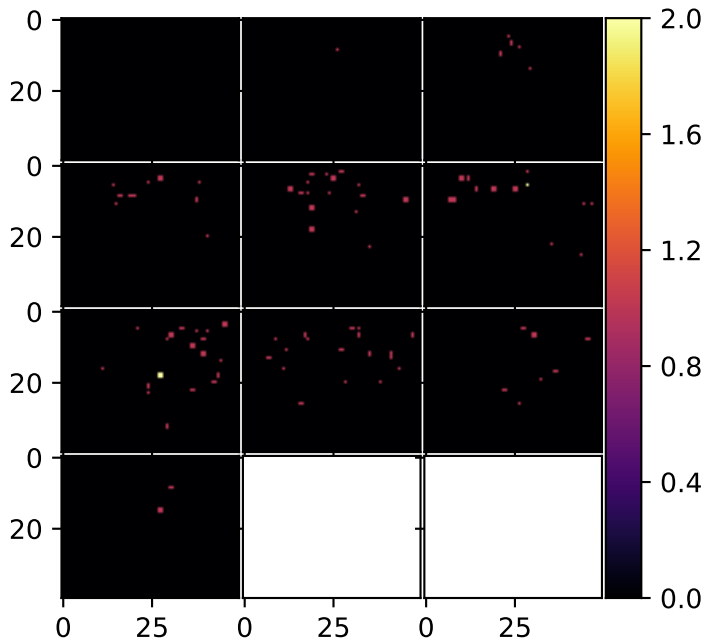
dynaminDimer



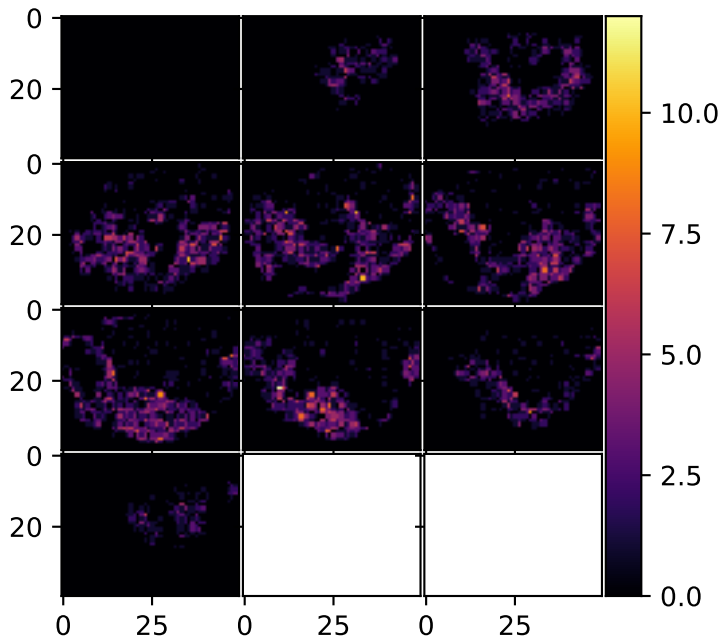
endophilin



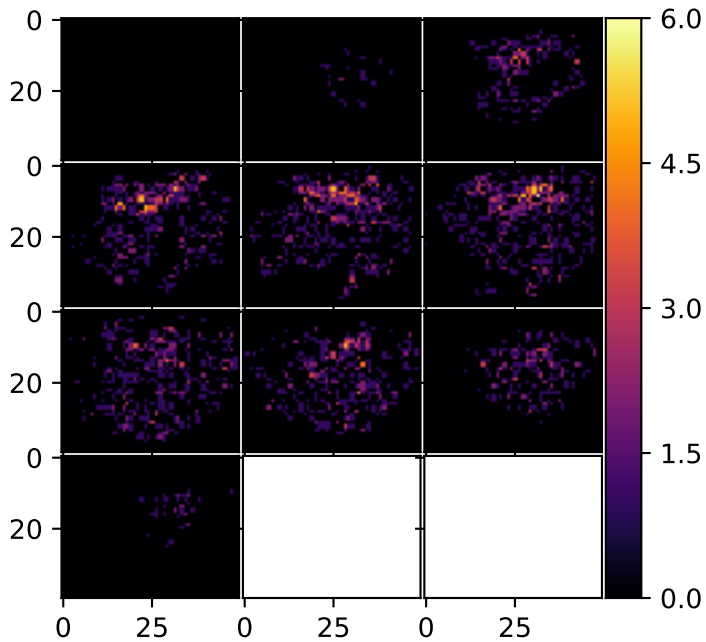
epsin



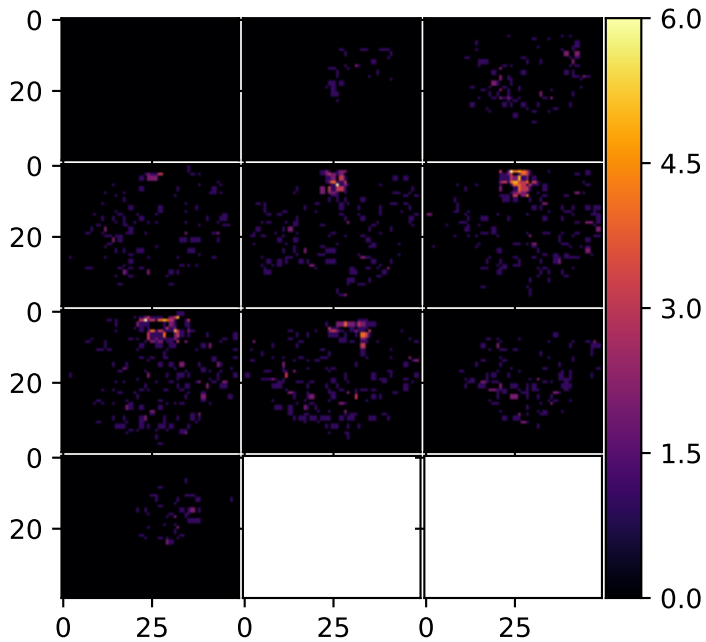
HSC70



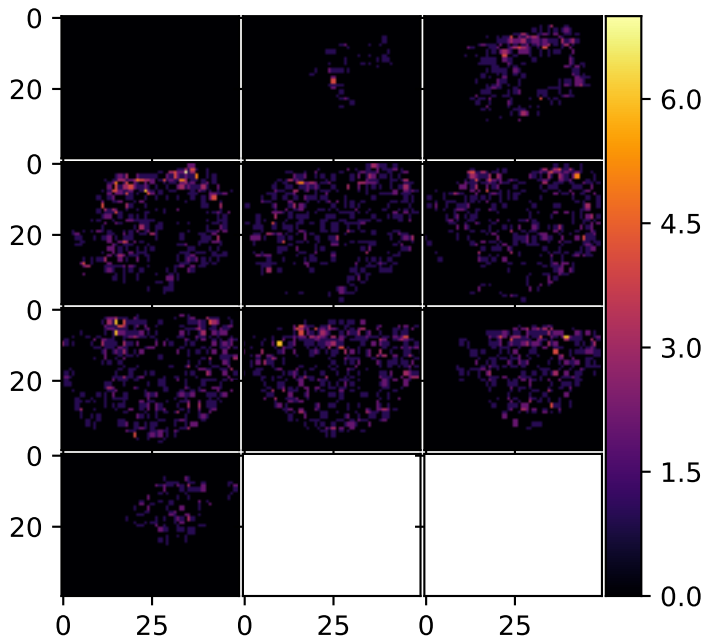
intersectin



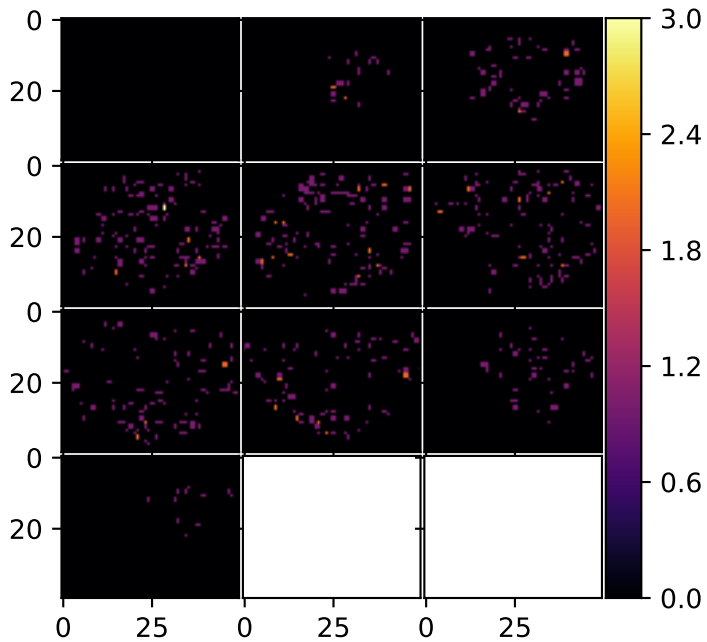
munc13



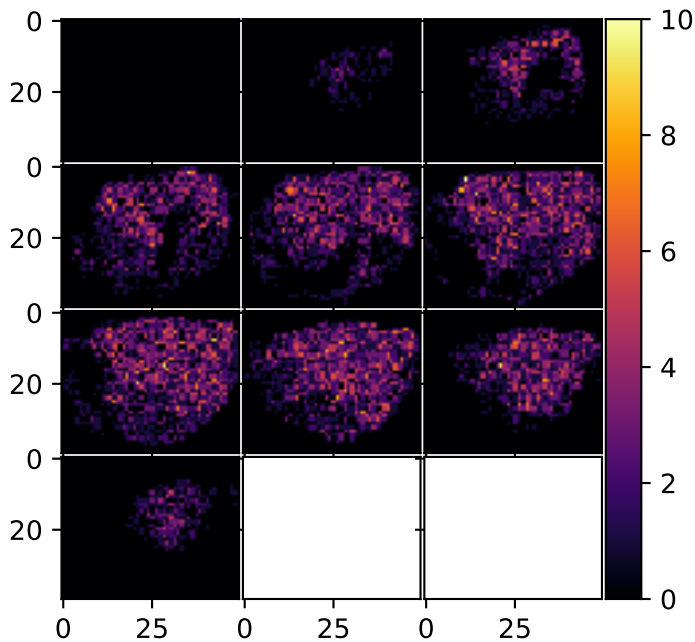
munc18



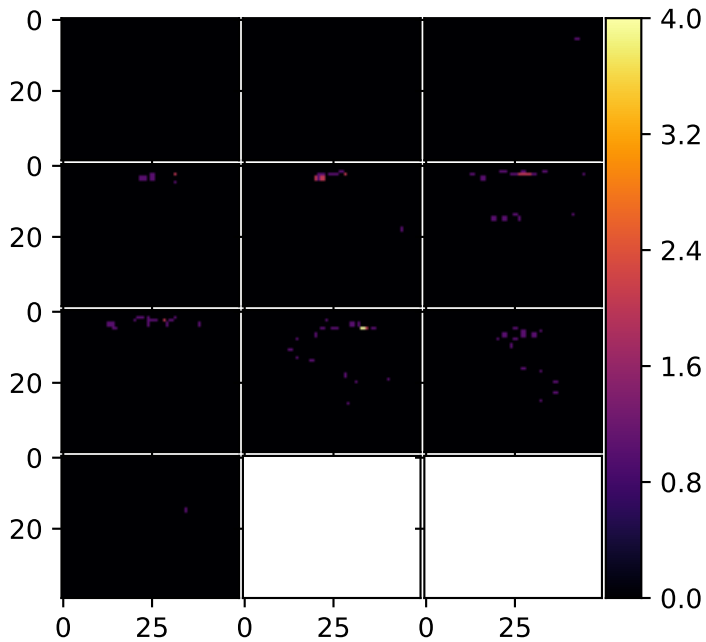
NSF



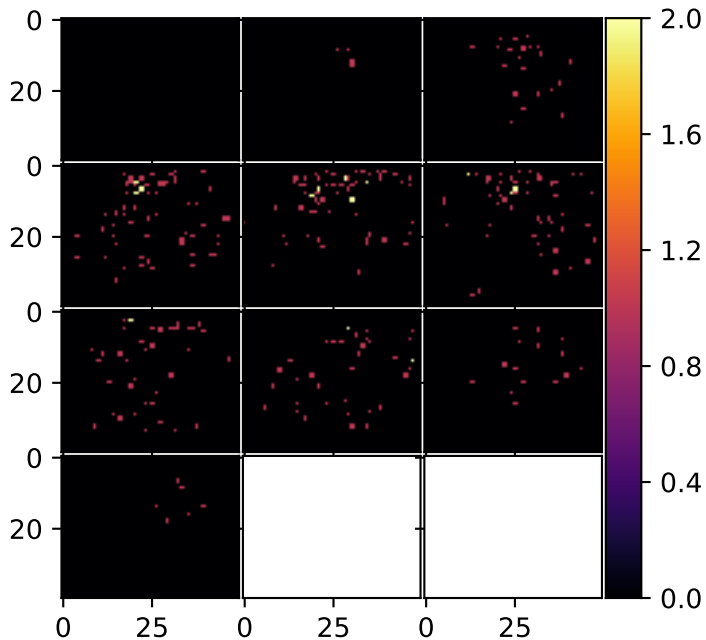
parvalbumin



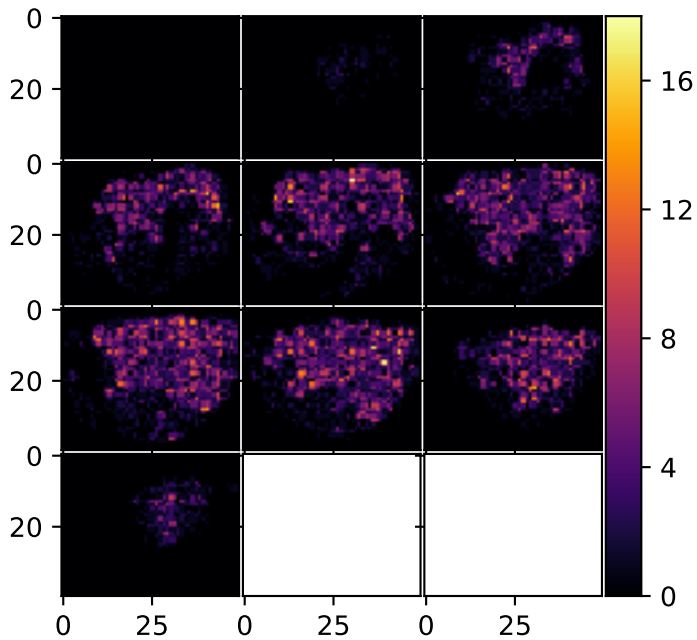
piccolo



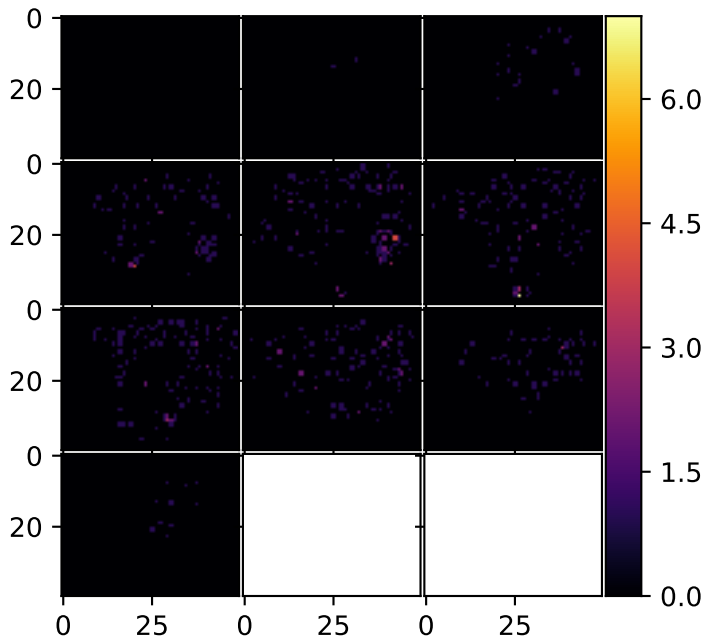
PIPKlgamma



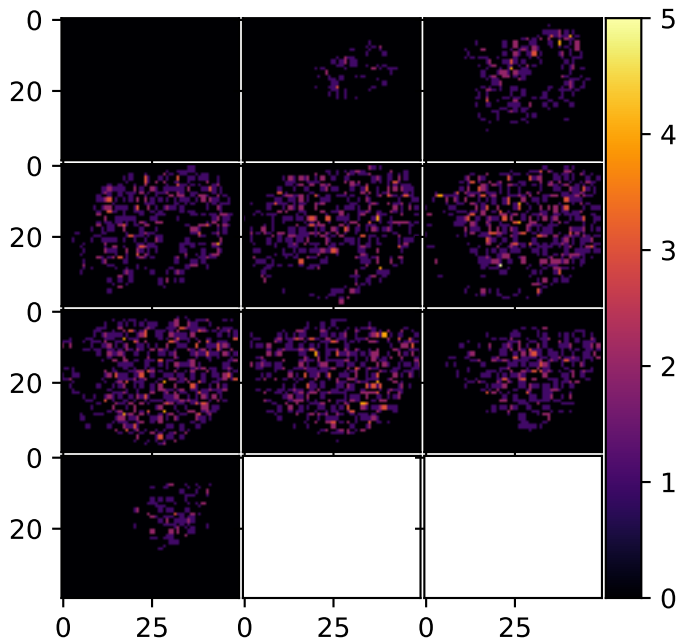
rab3



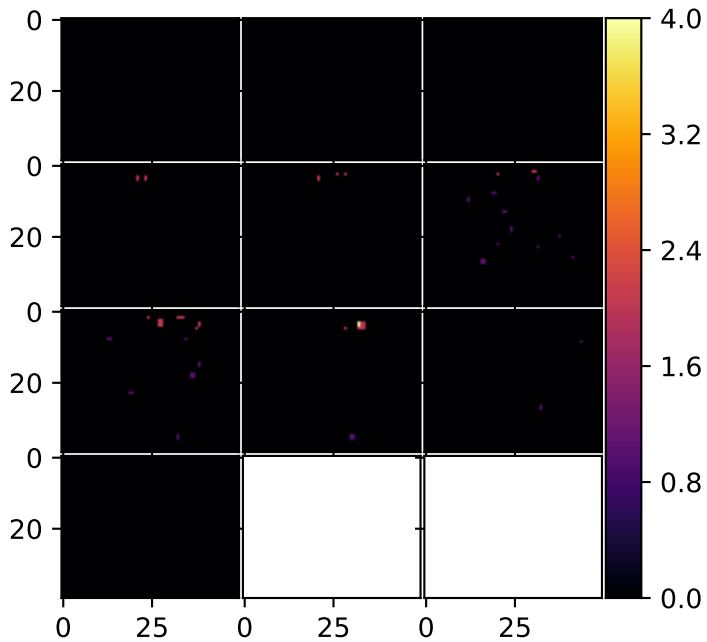
rab5



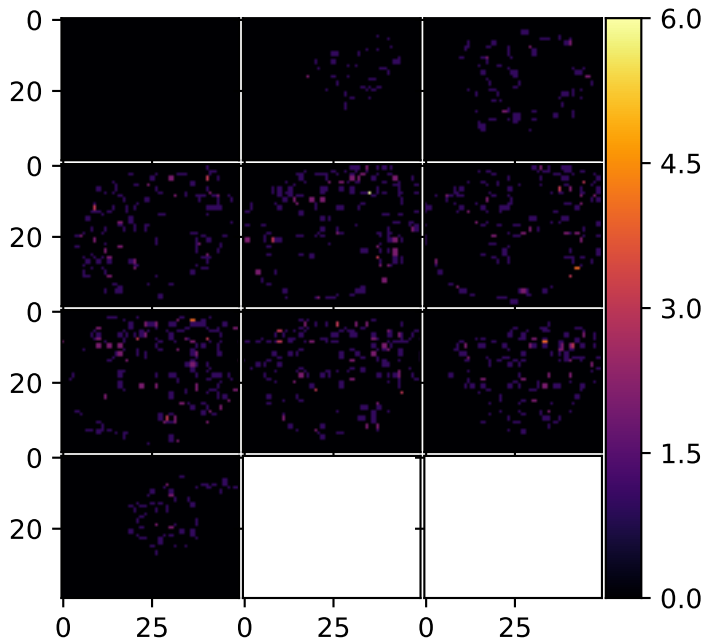
rab7



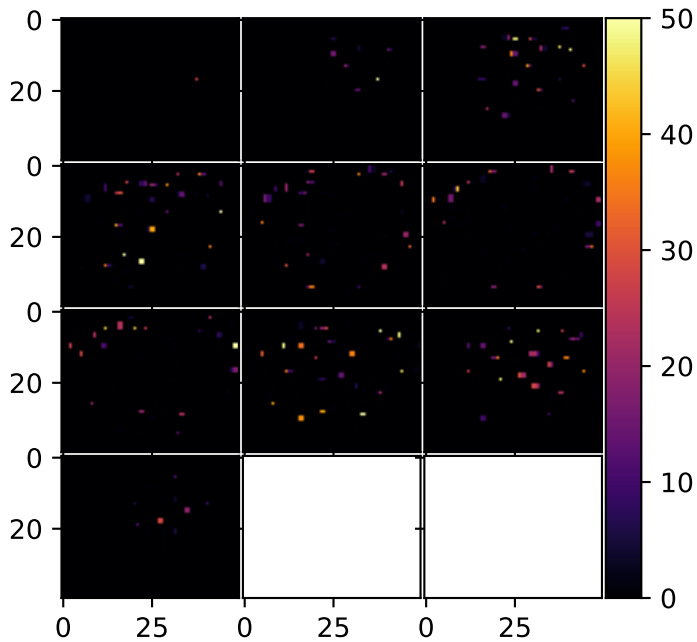
RIM



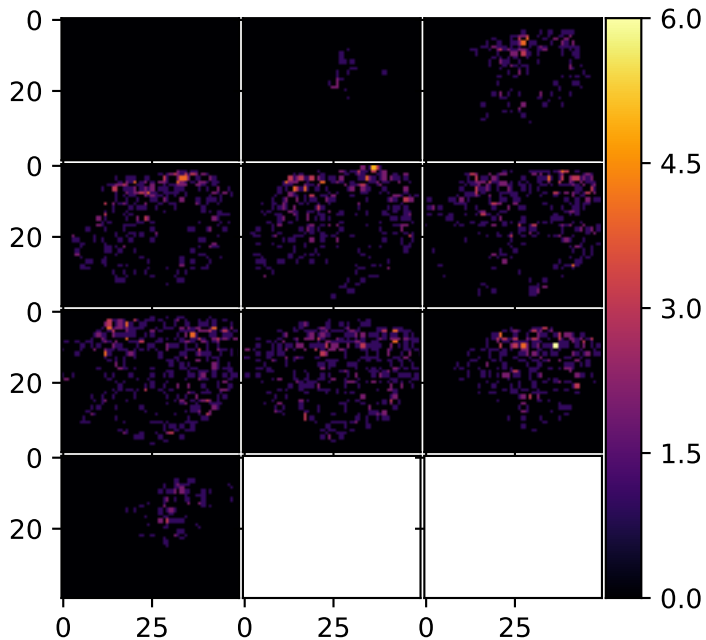
SCAMP



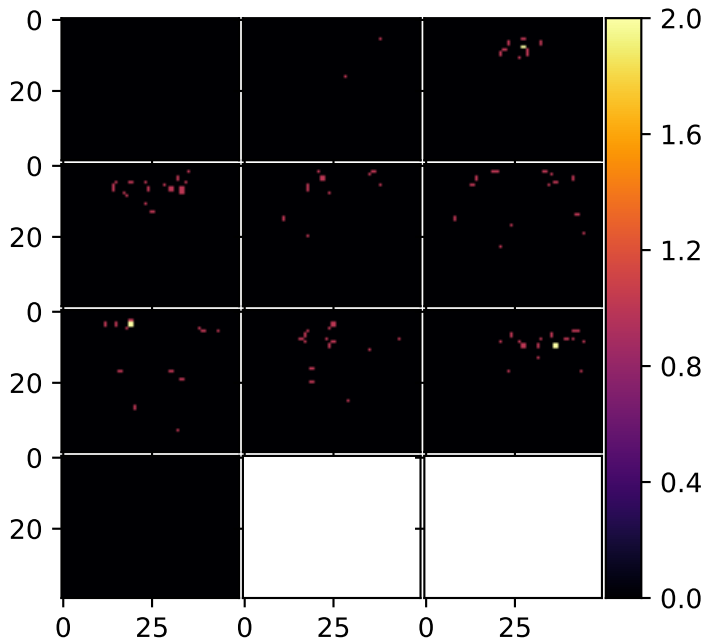
sepin5



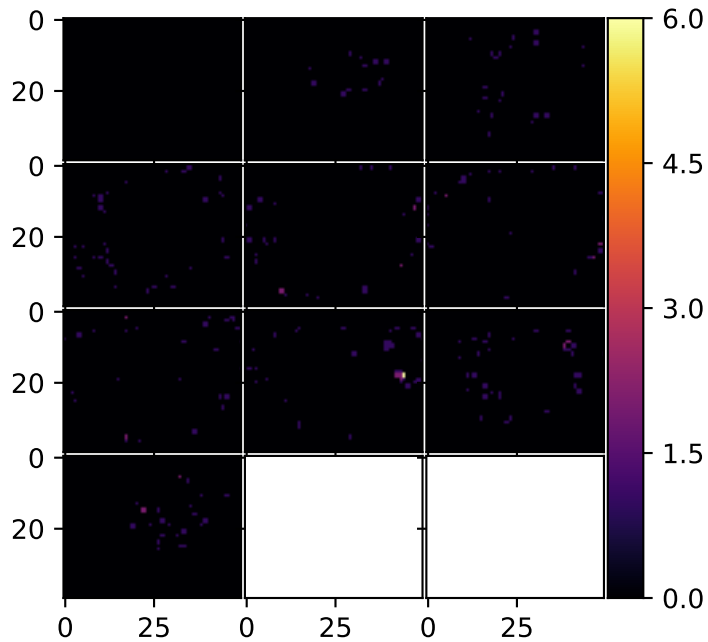
SGIP



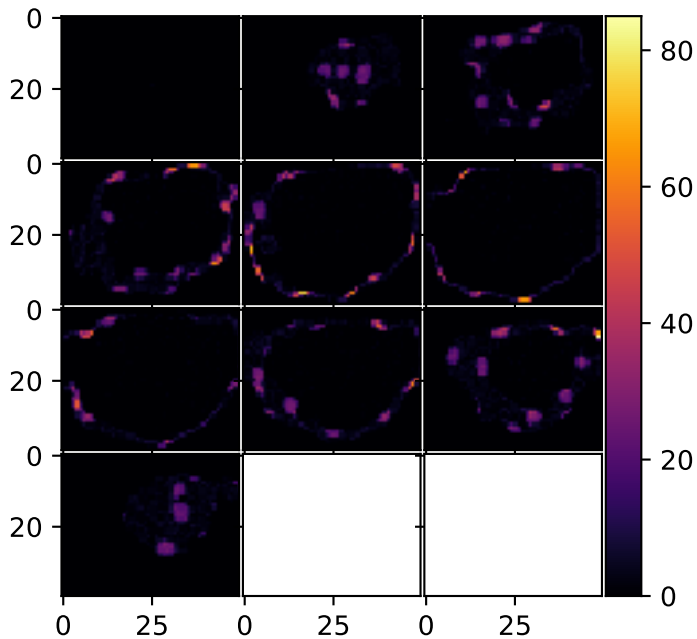
SGTalpha



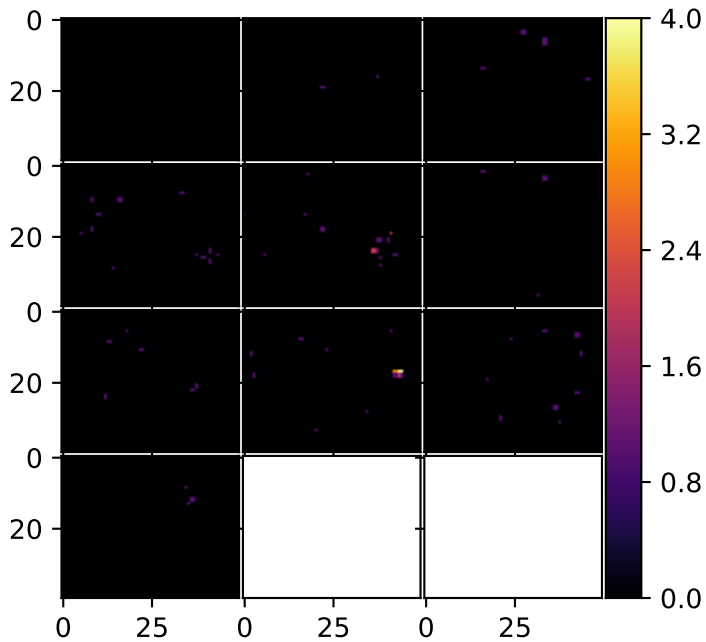
SNAP23



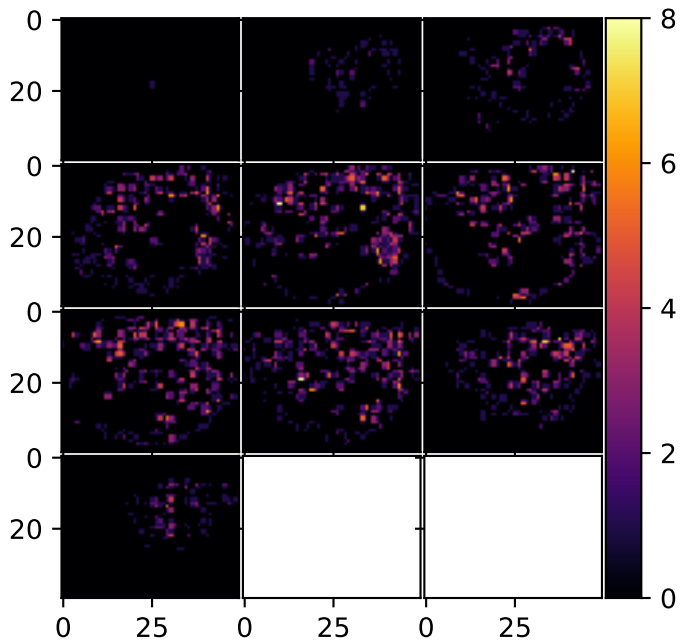
SNAP25



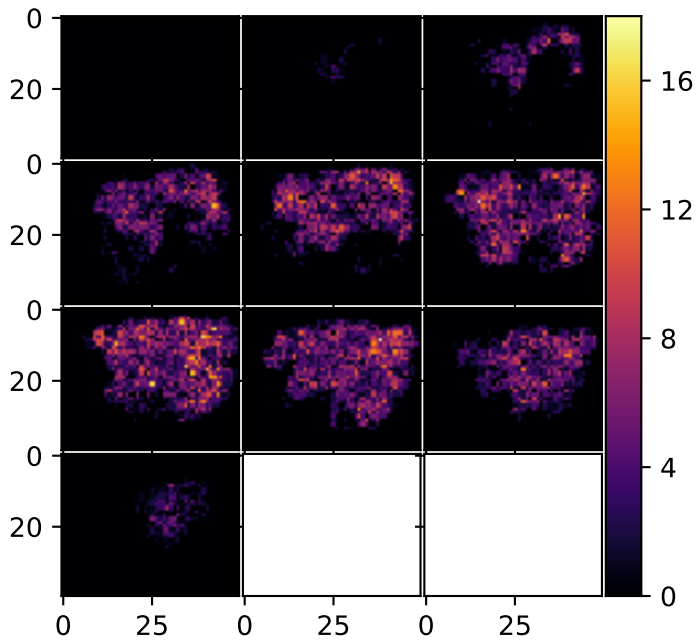
SNAP29



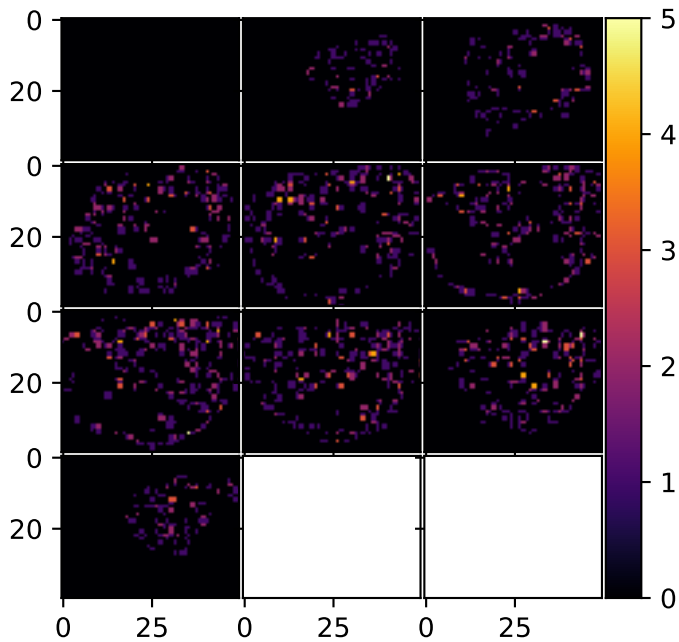
SV2



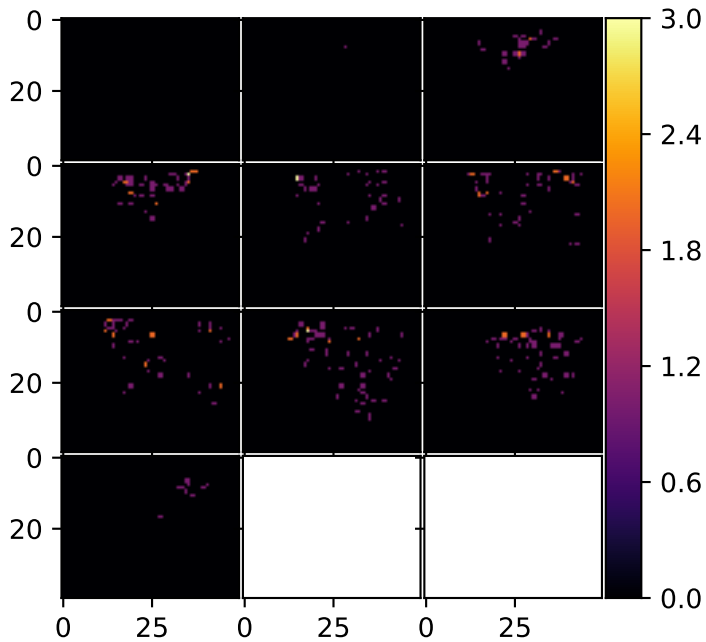
synapsin



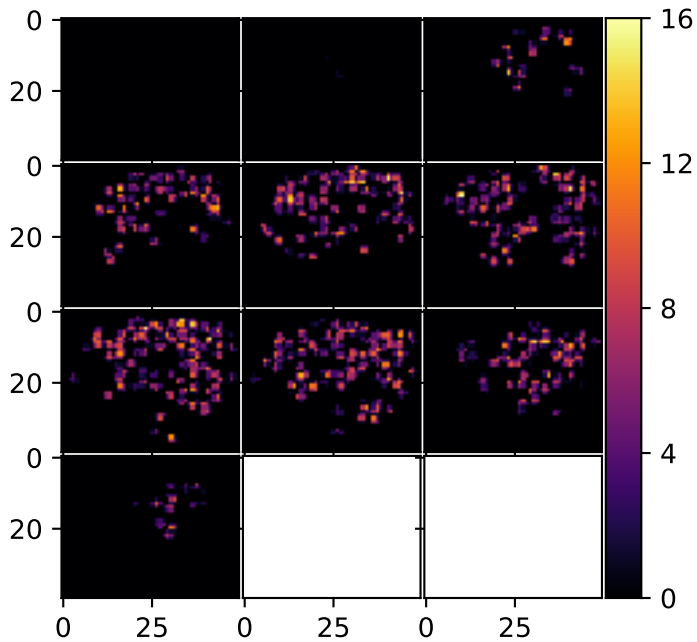
synaptogyrin



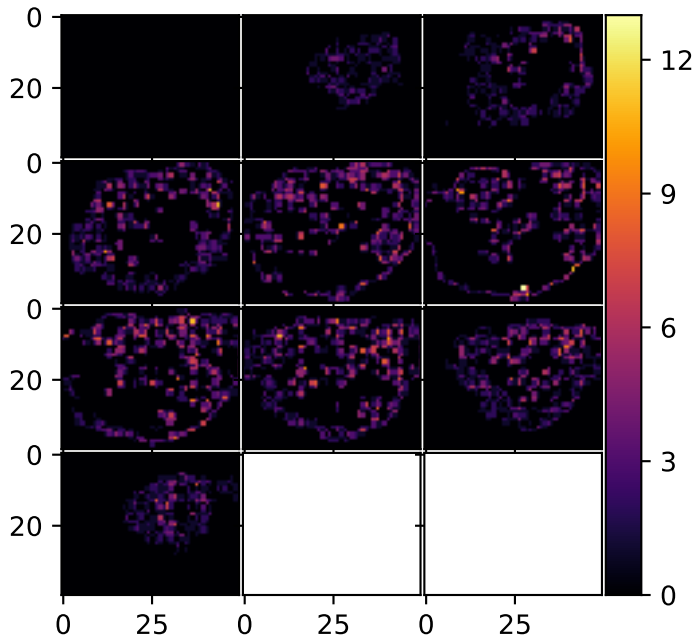
synaptojanin



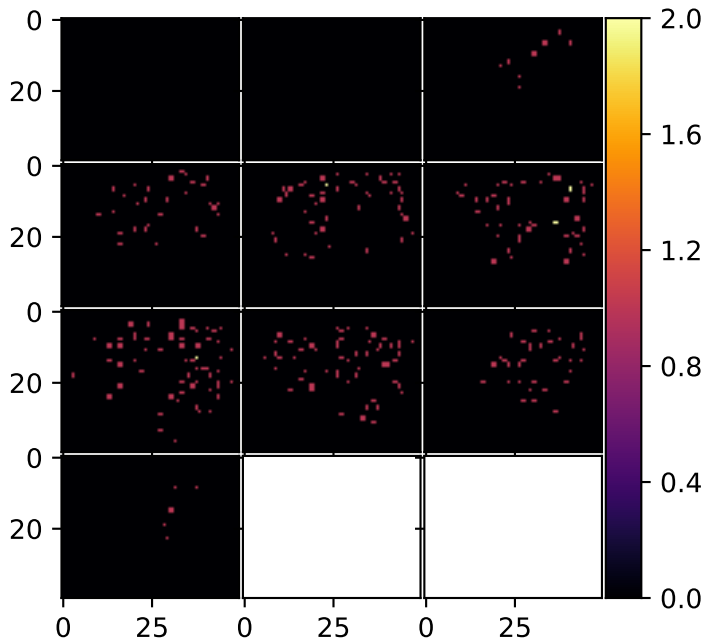
synaptophysin



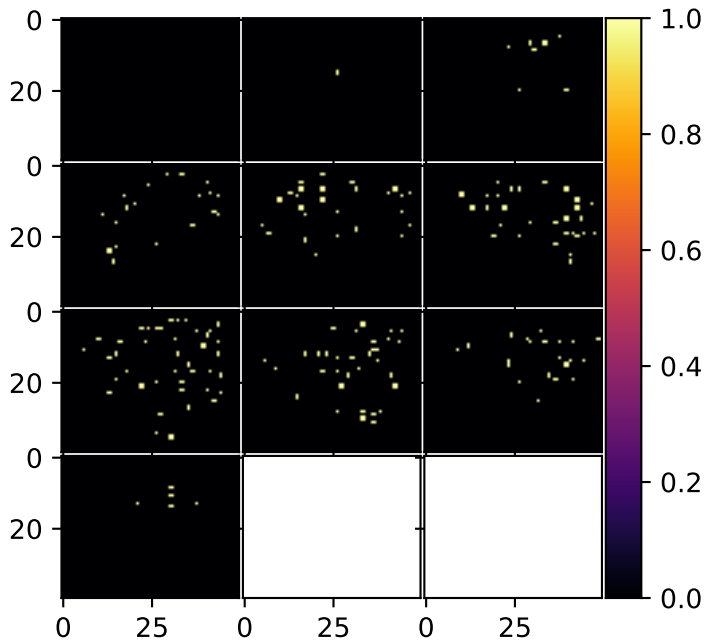
synaptotagmin1



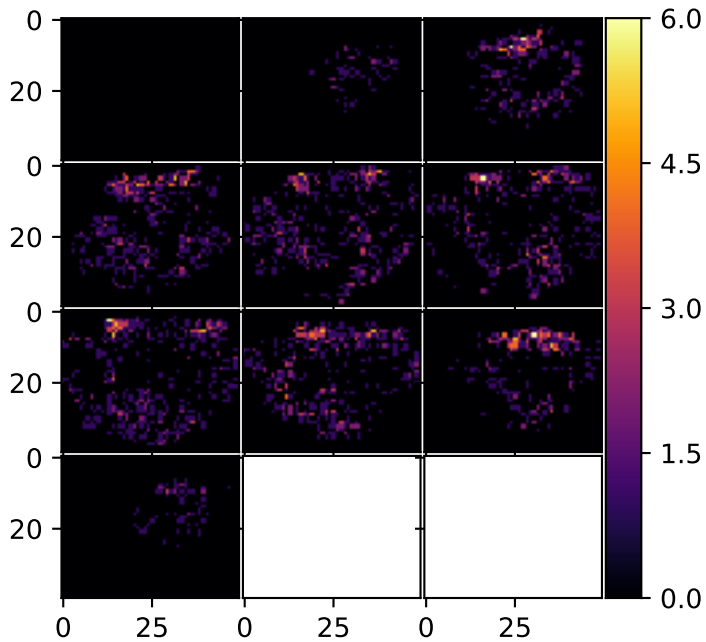
synaptotagmin2



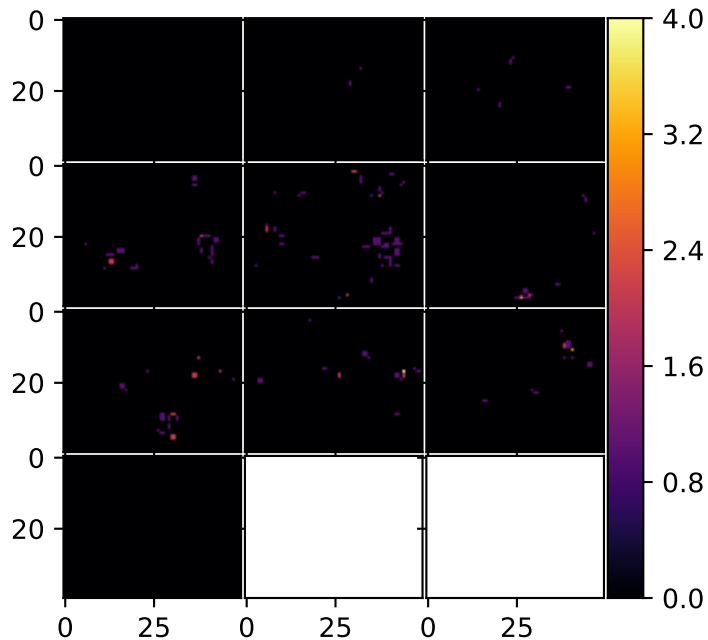
synaptotagmin7



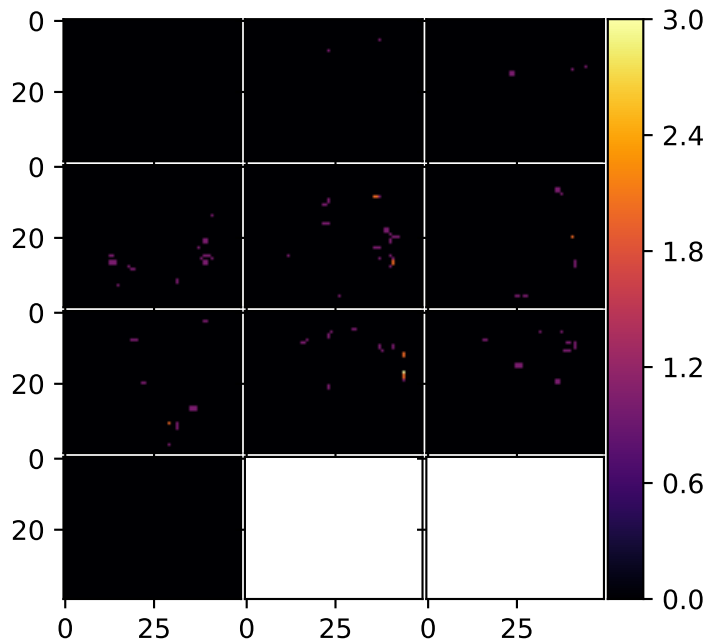
syndapin



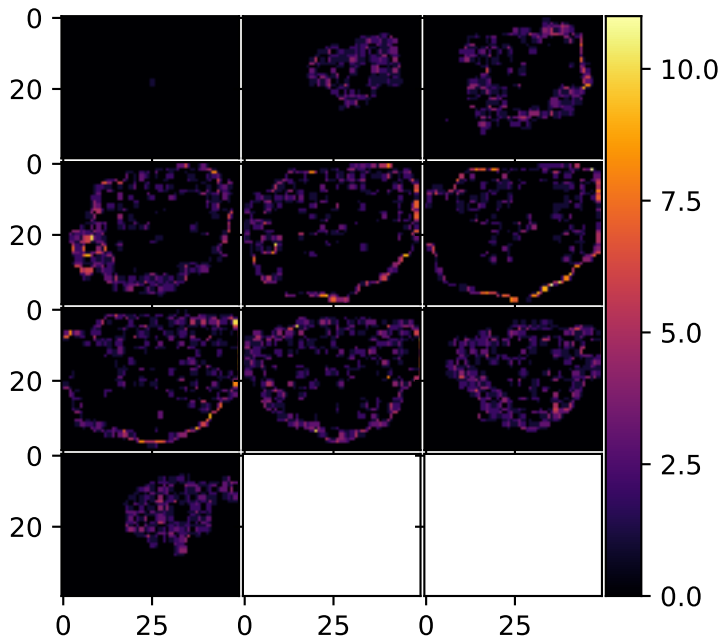
syntxin13



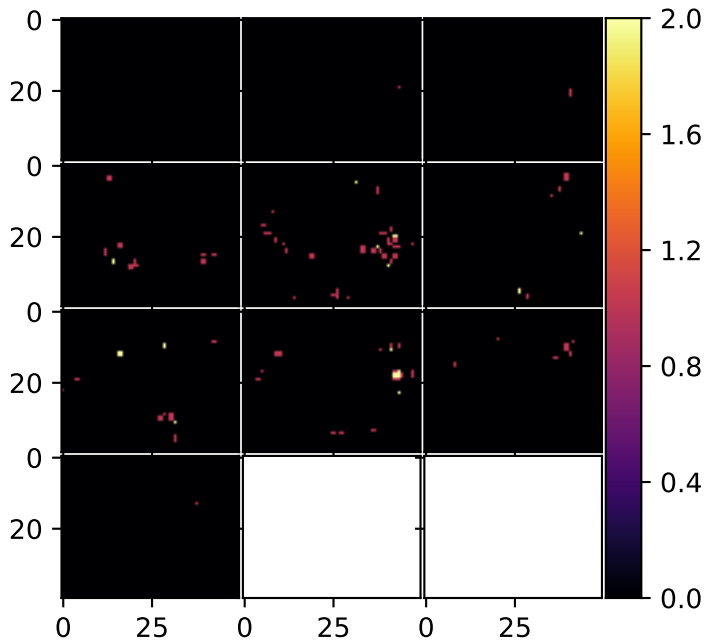
syntaxin16



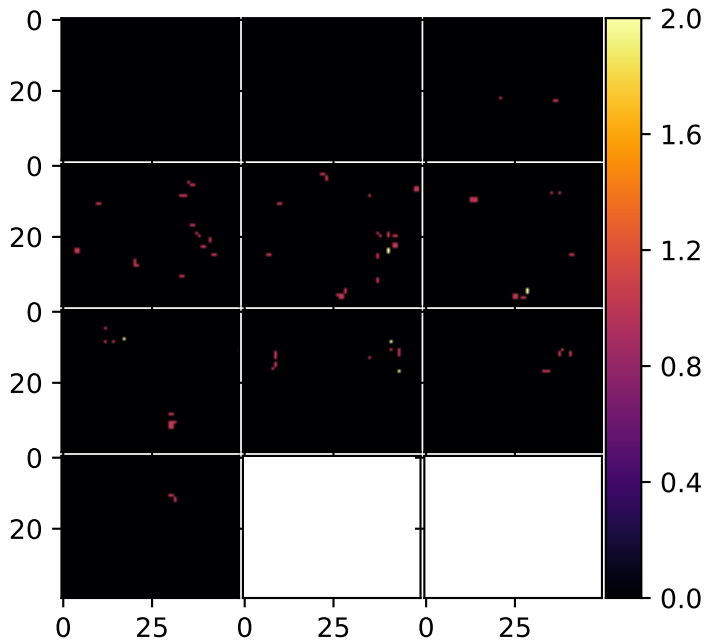
syntaxin1a



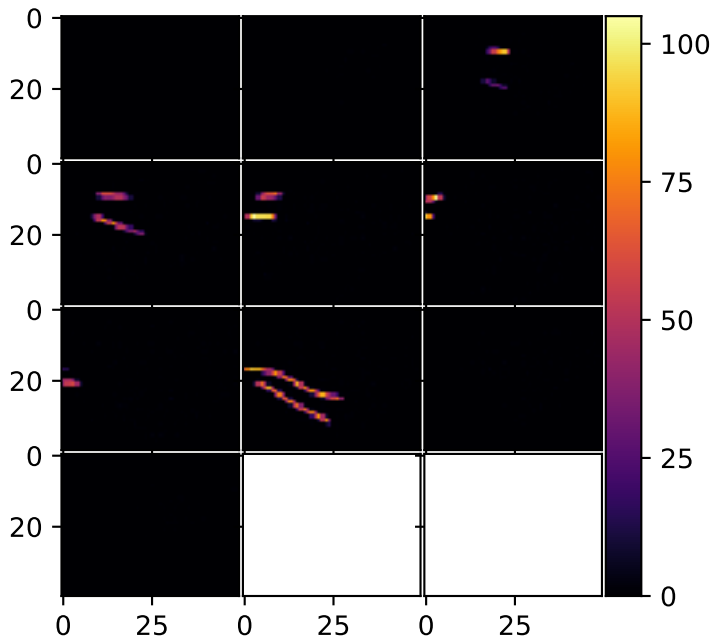
syntxin6



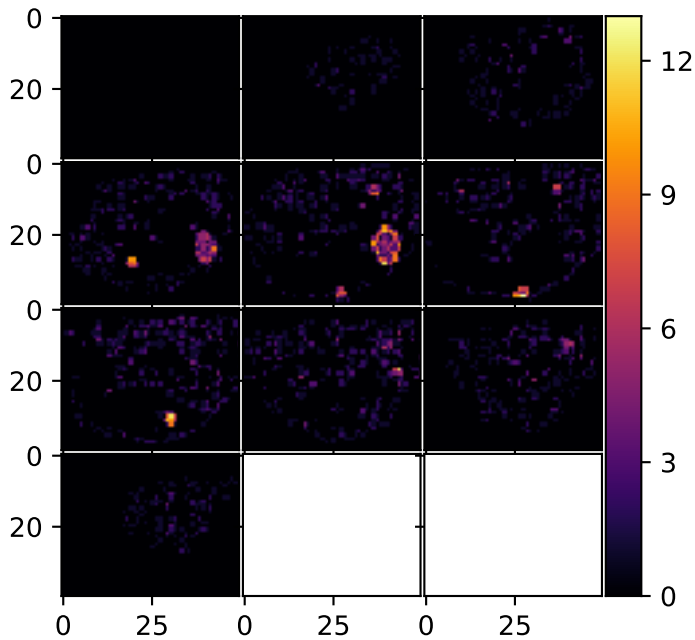
syntxin7



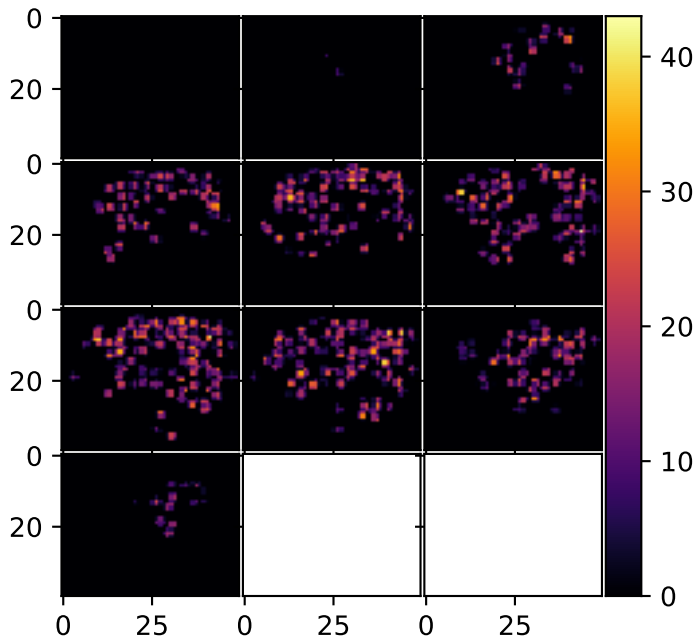
tubulin



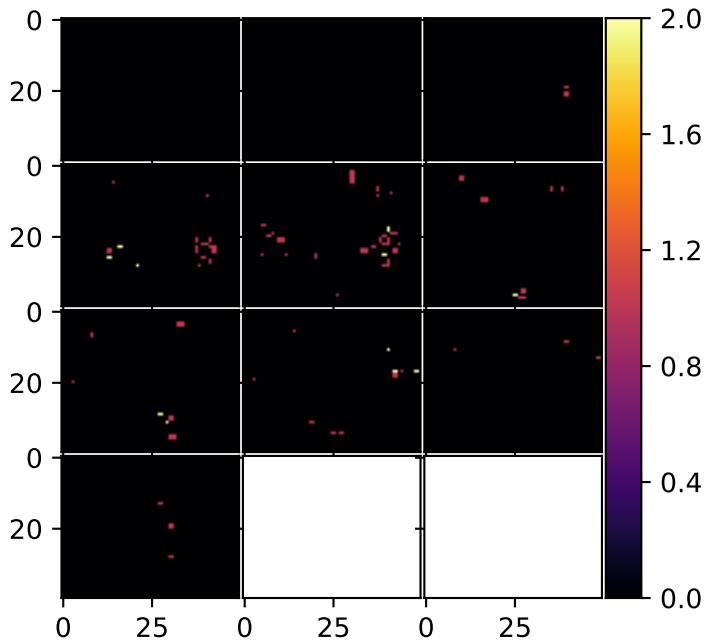
VAMP1



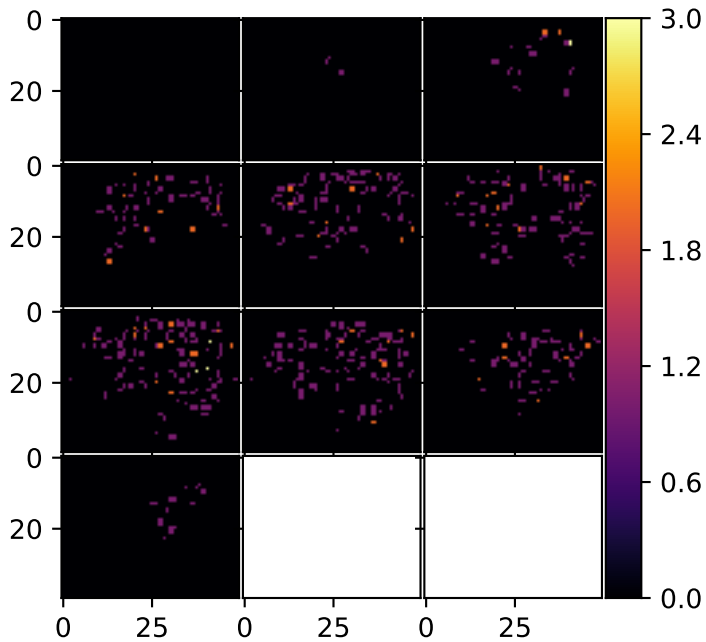
VAMP2



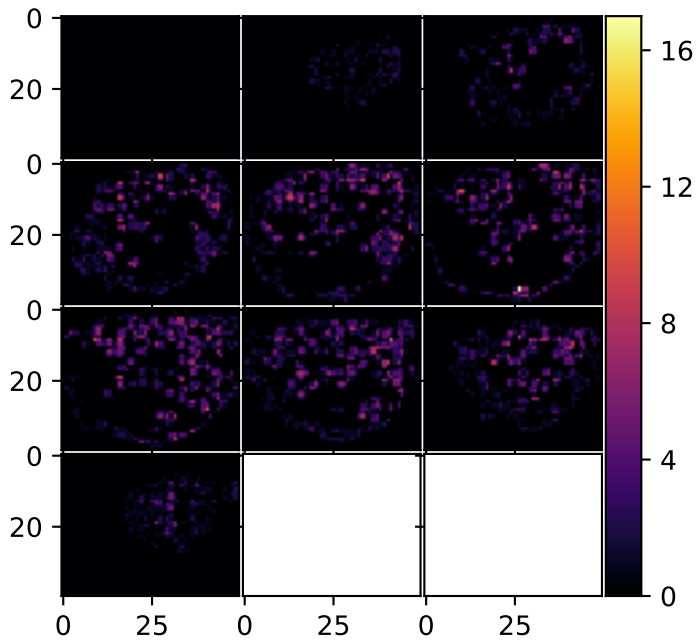
VAMP4



vATPase



VGLUT1



vt11a

