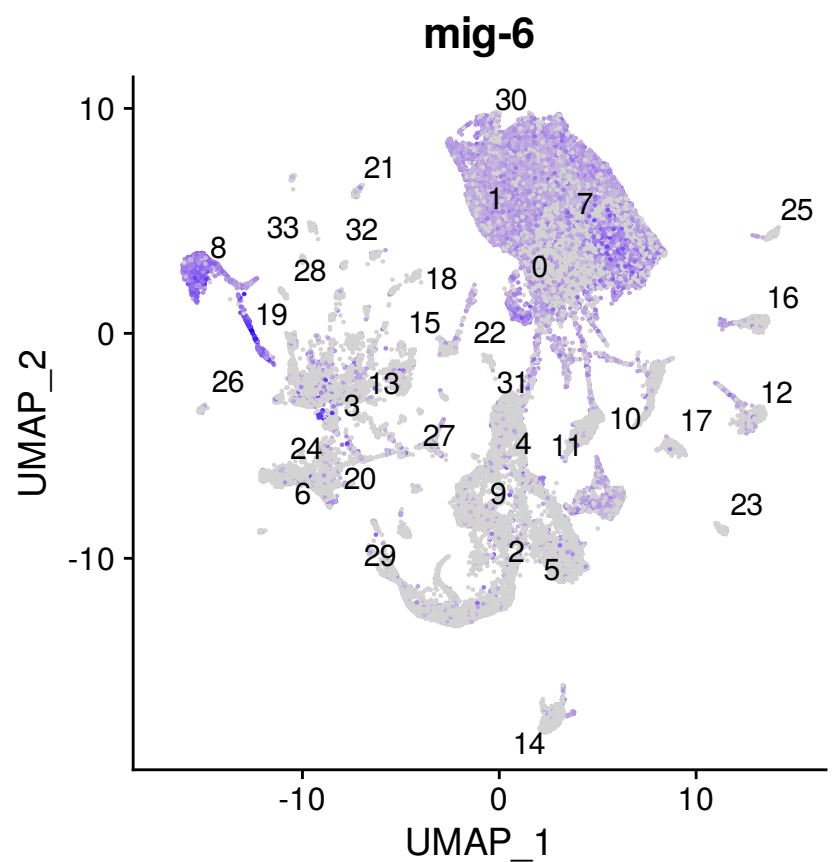
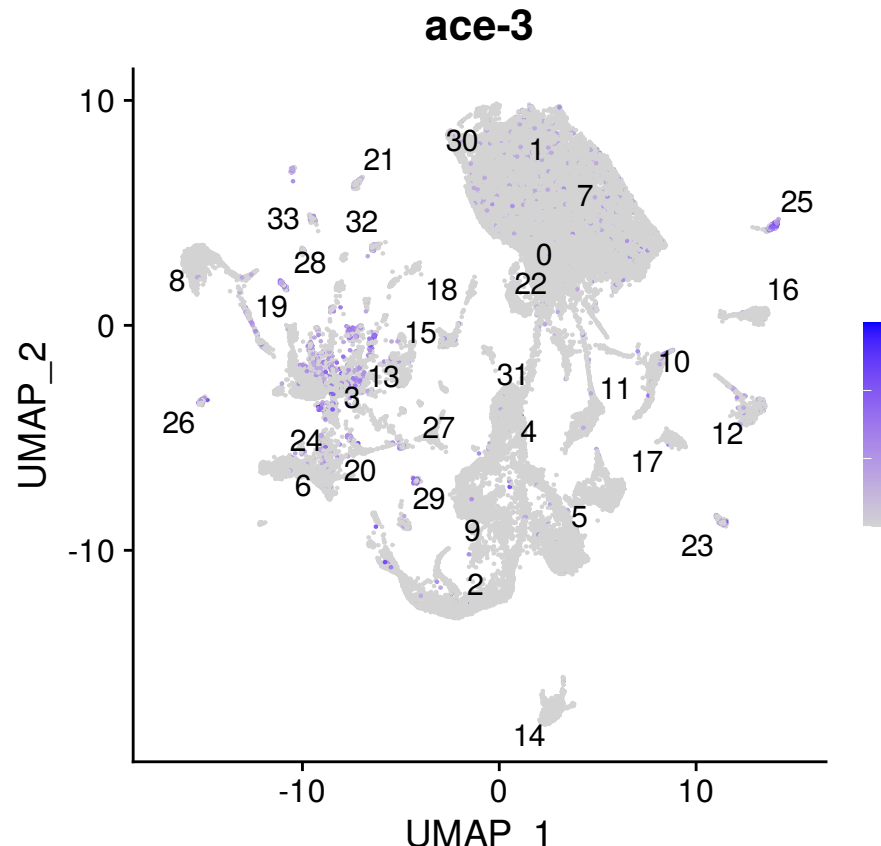
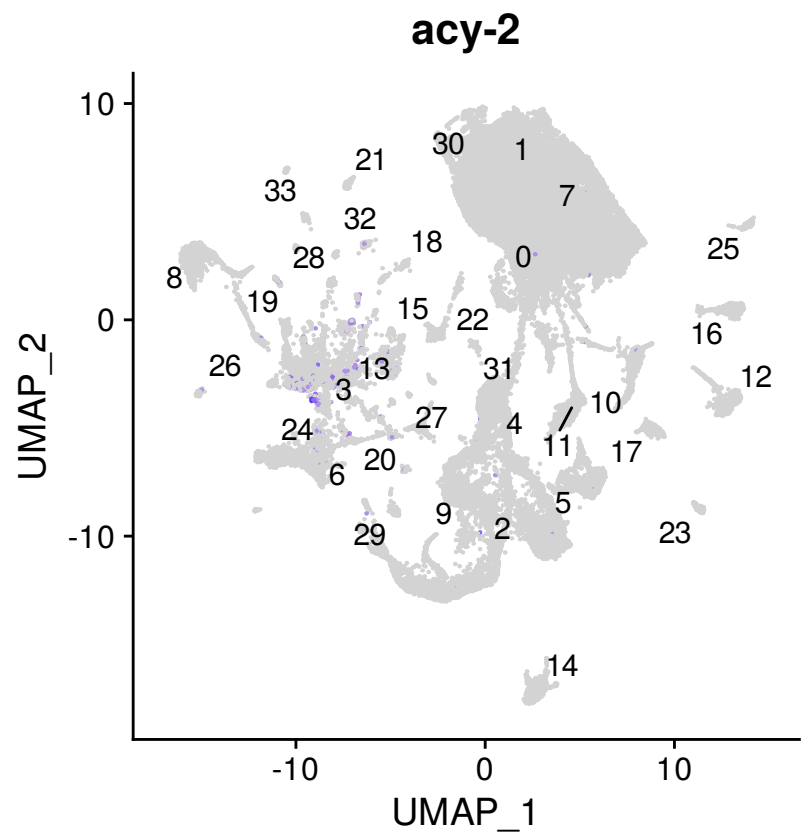
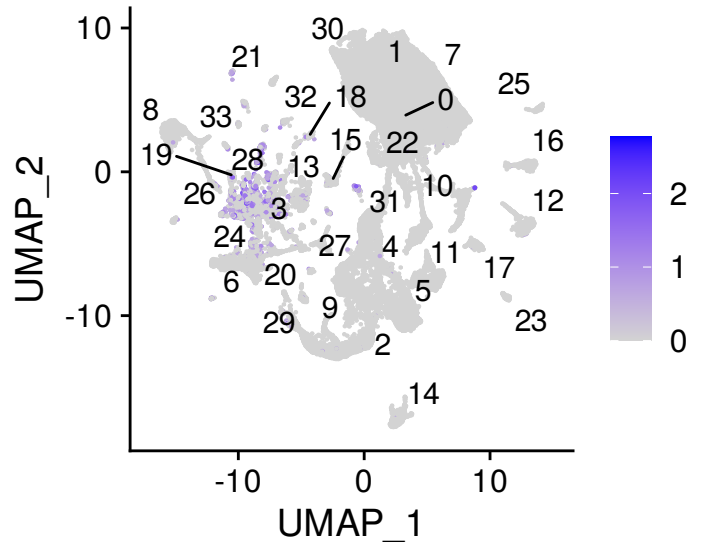


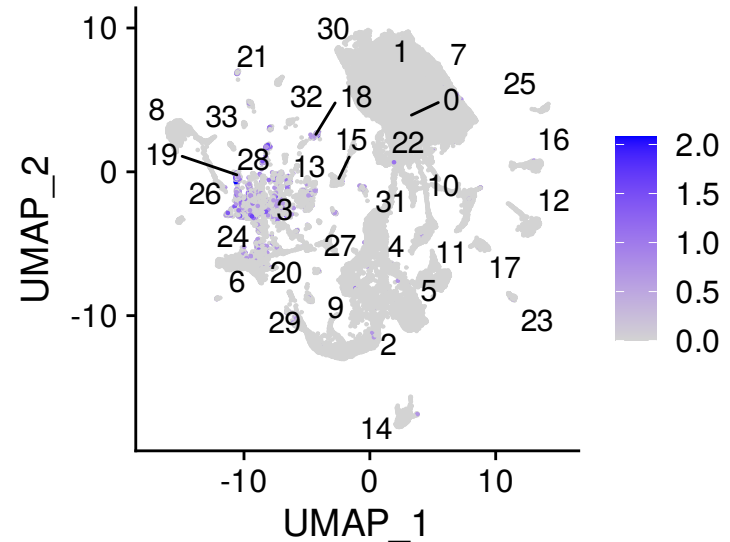
Canal associated neurons markers



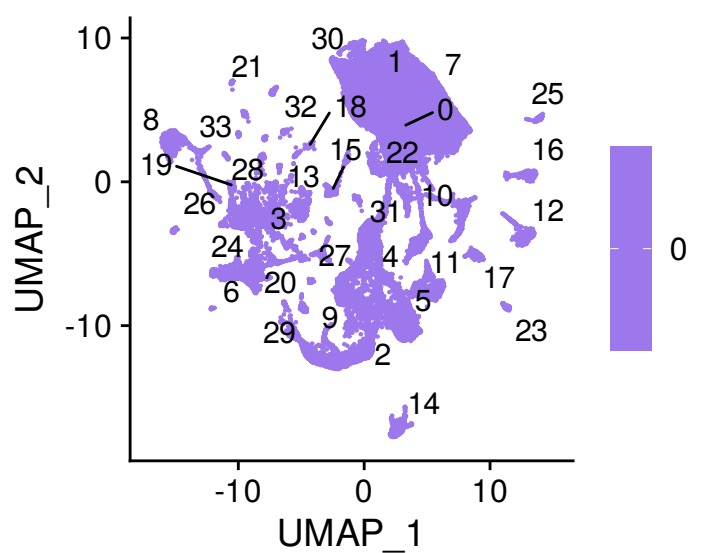
Cholinergic neurons markers



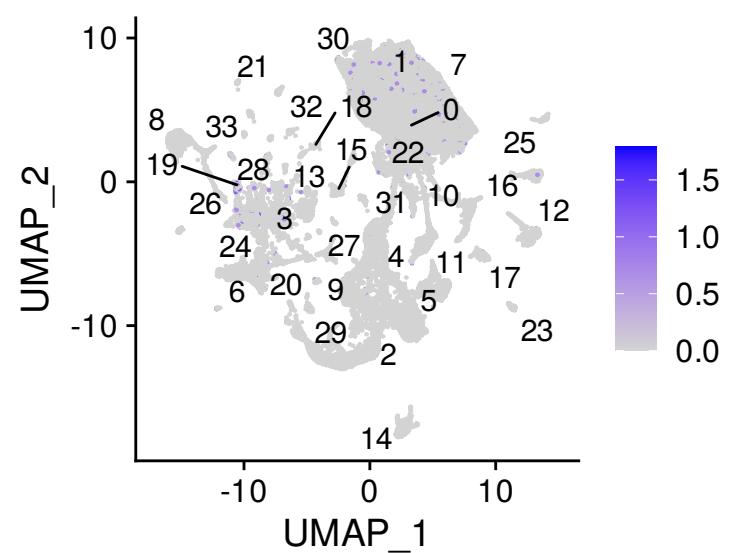
cha-1



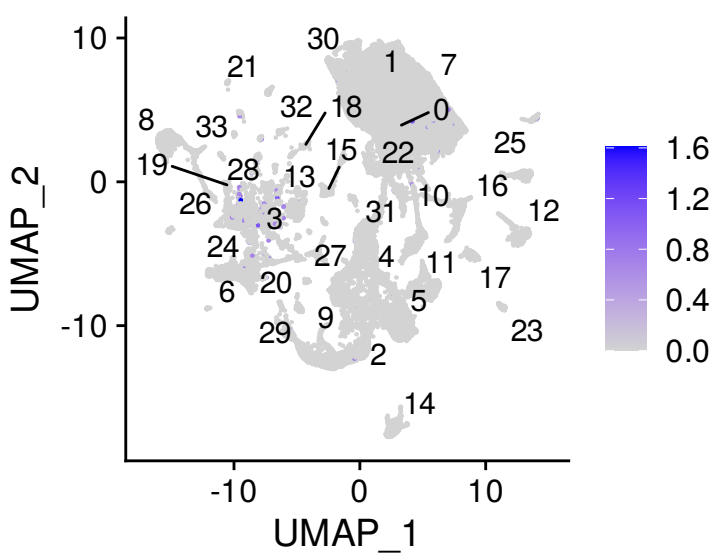
unc-17



acr-15

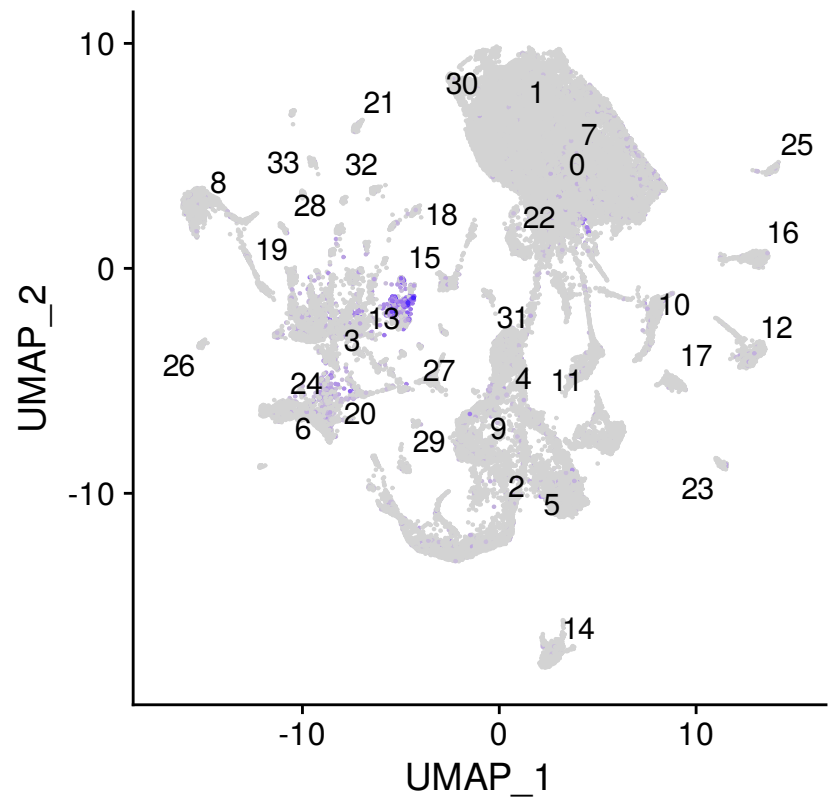


acr-18

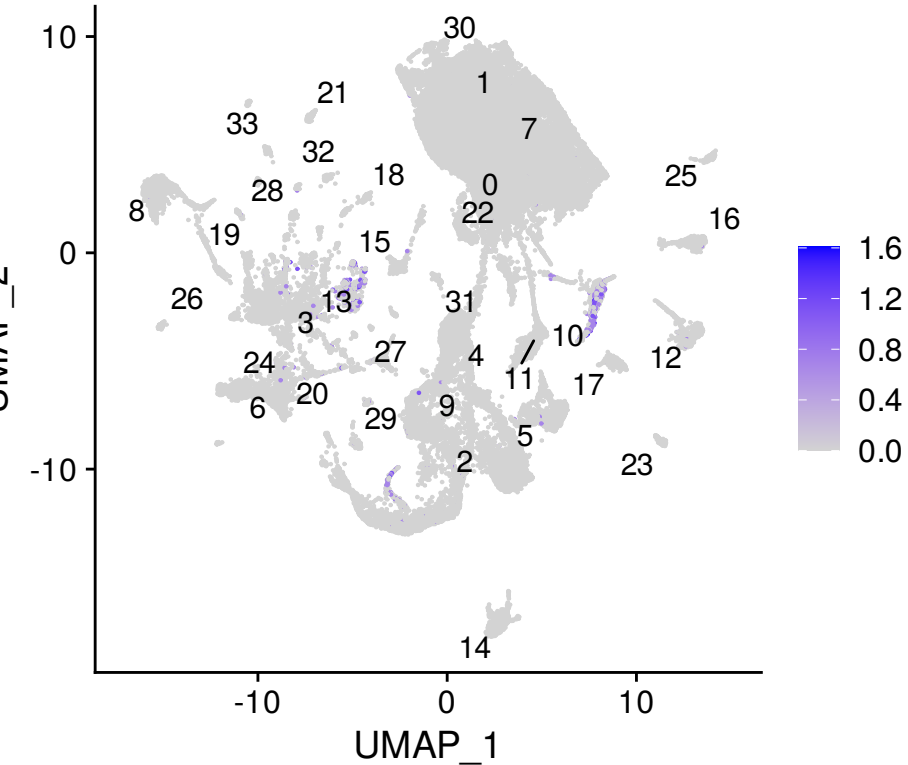


Ciliated sensory neurons ADF, ASH, PHA, and/or PHB markers

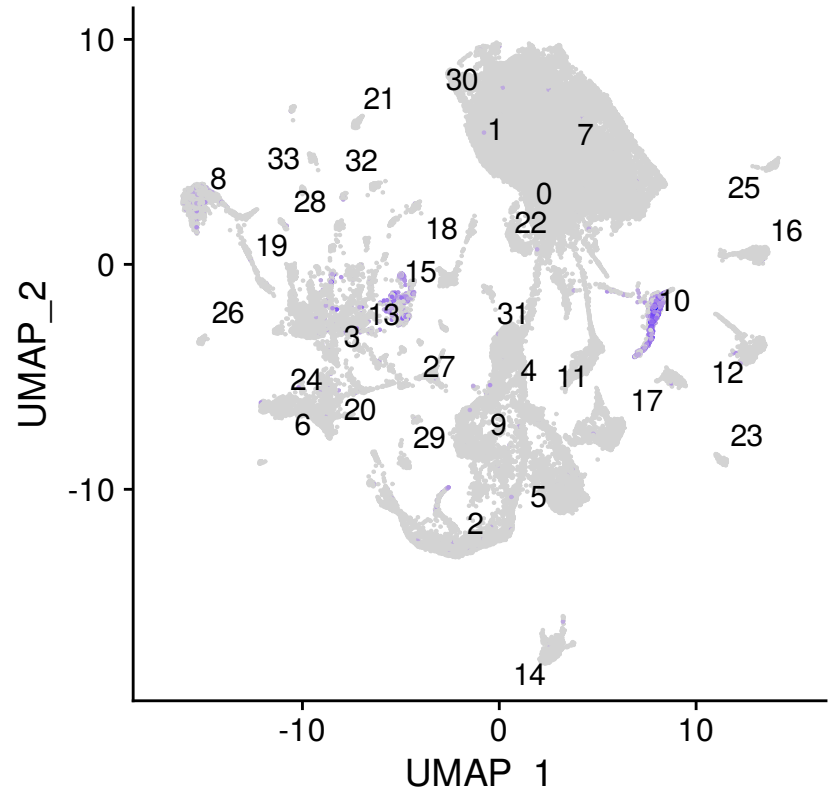
R102.2



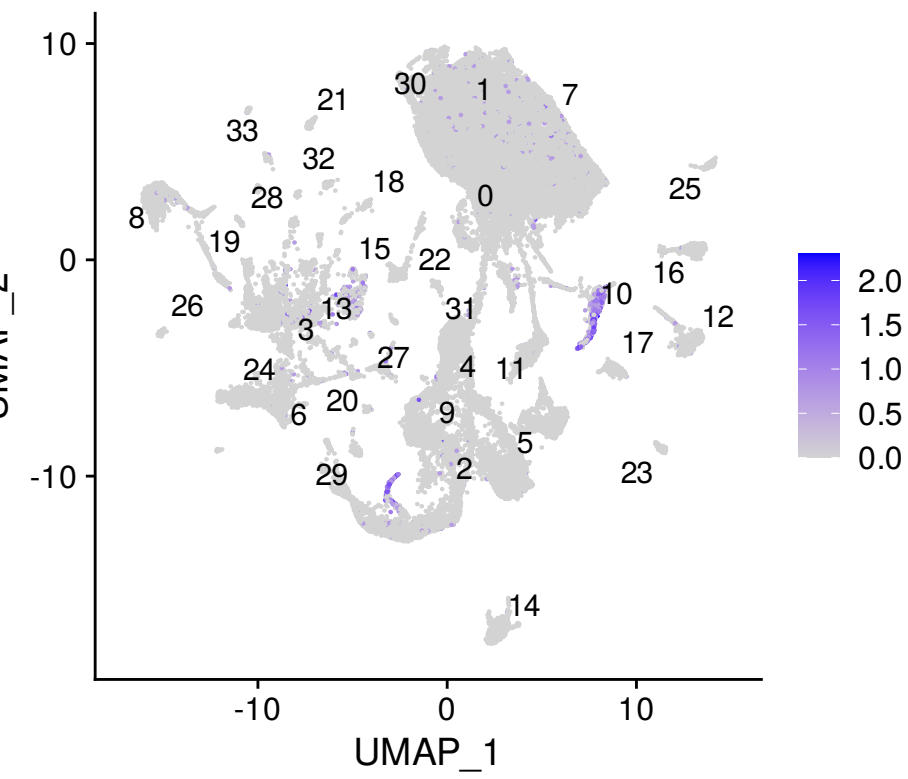
dyf-2



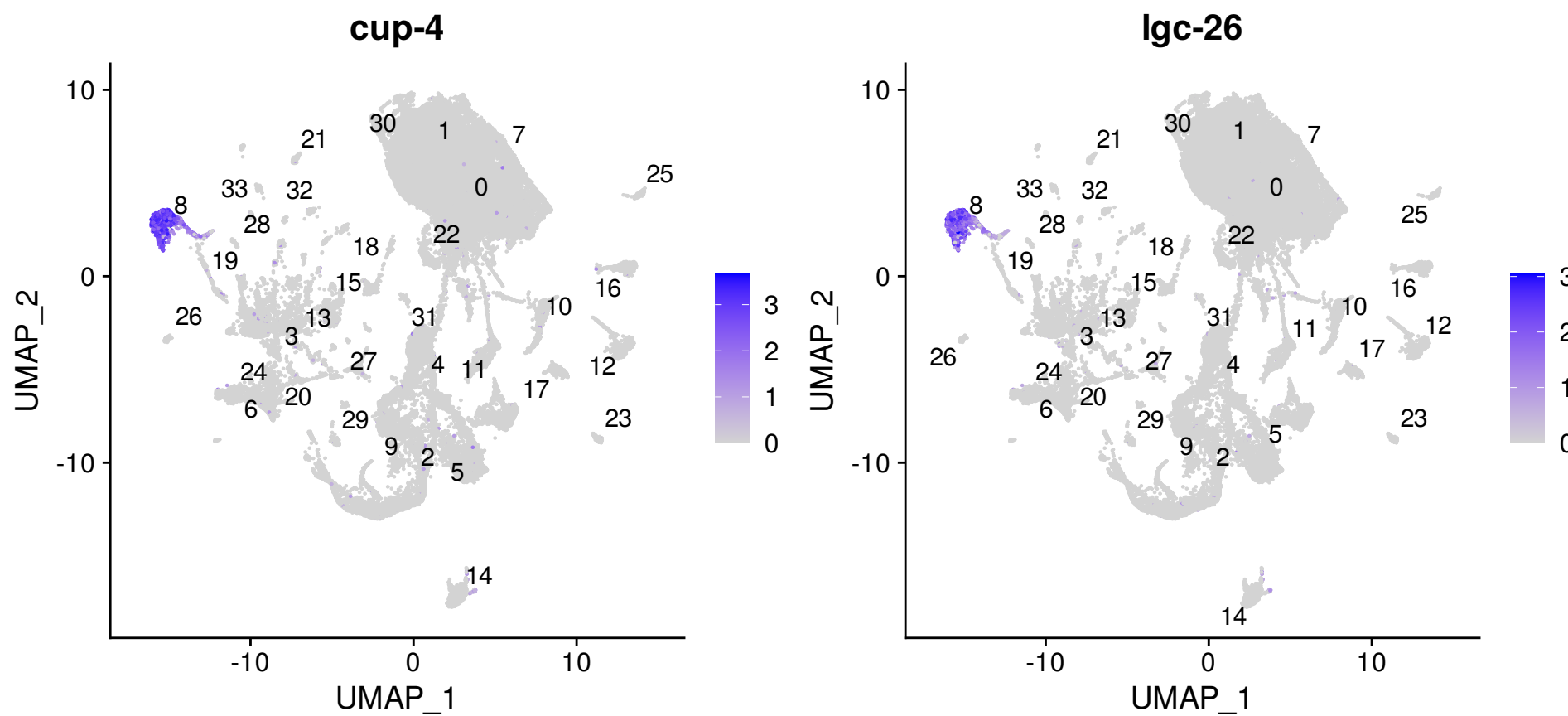
che-3



nphp-4

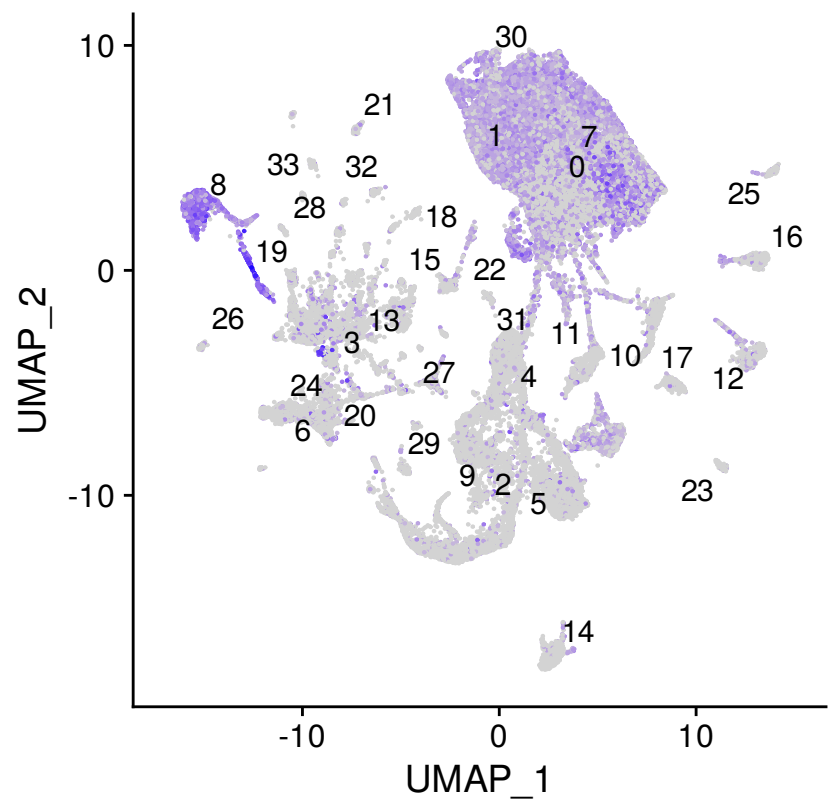


Coelomocytes markers

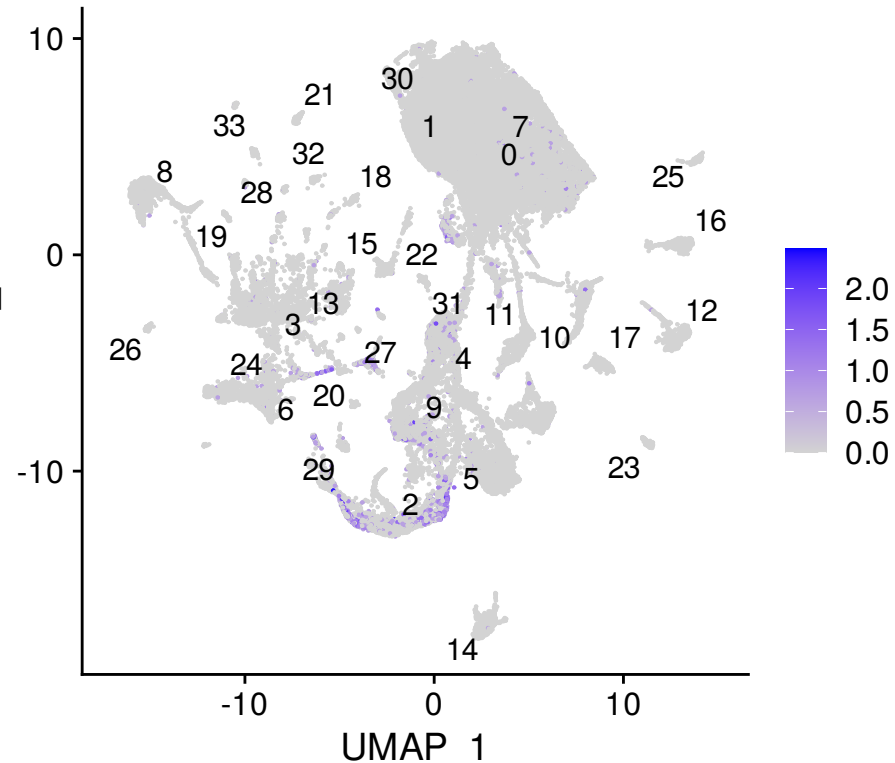


Distal tip cells markers

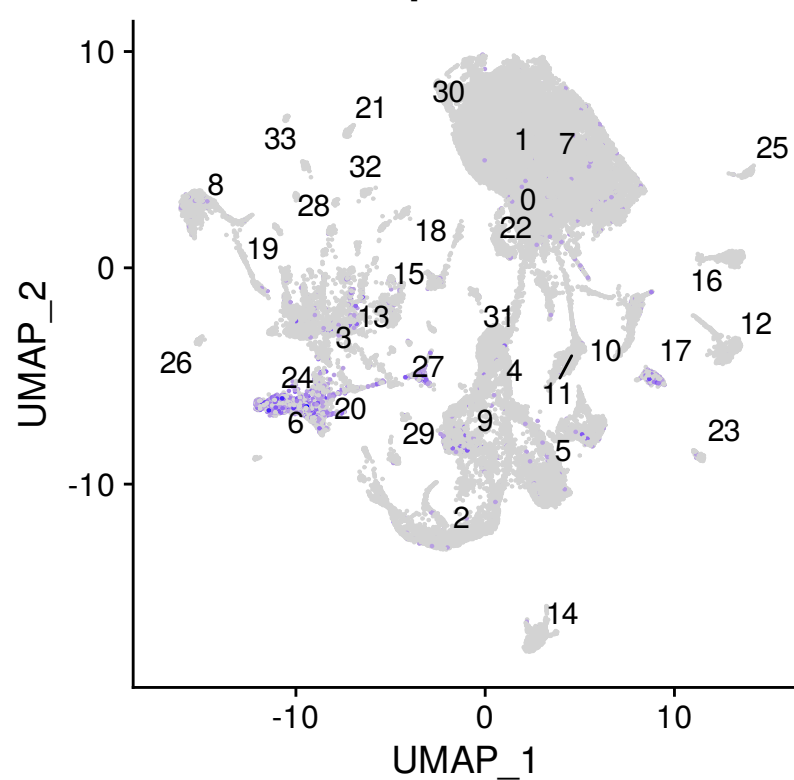
mig-6



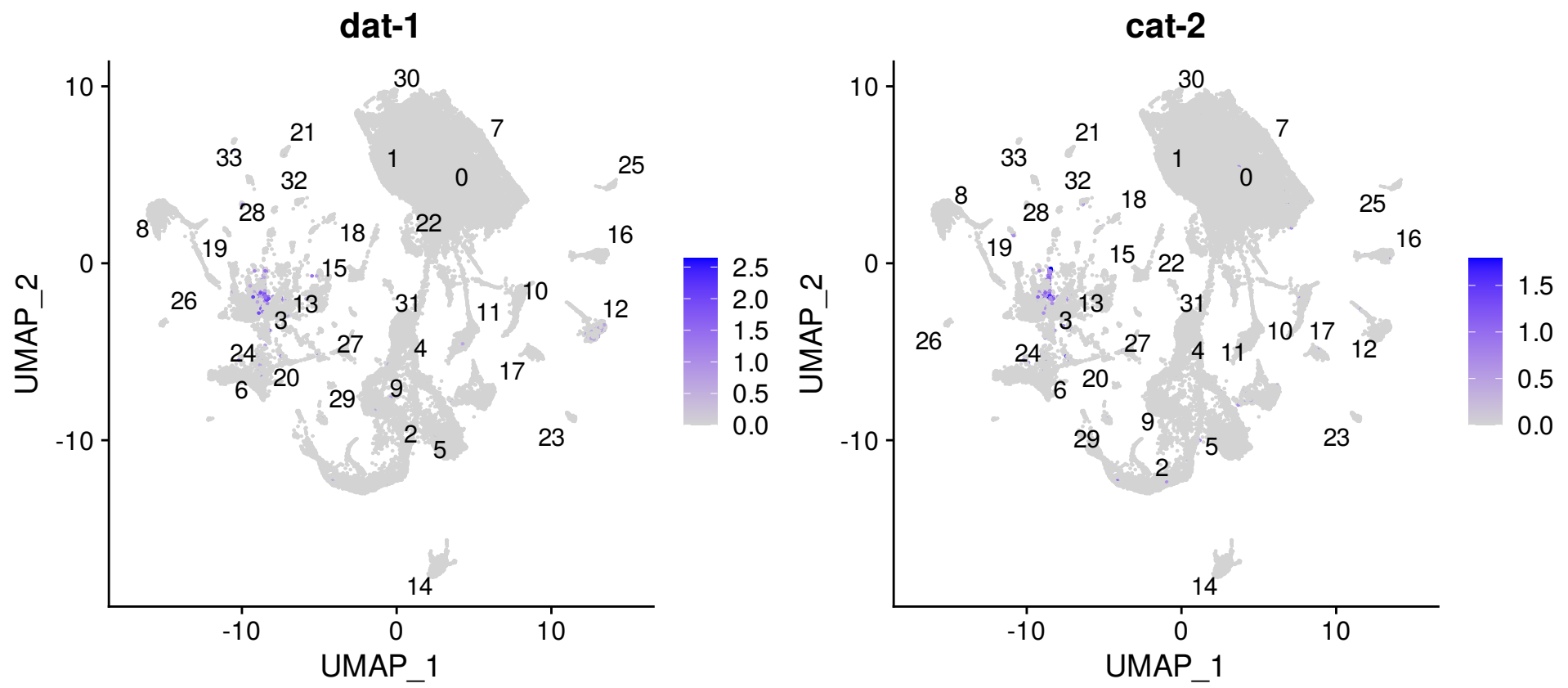
nid-1



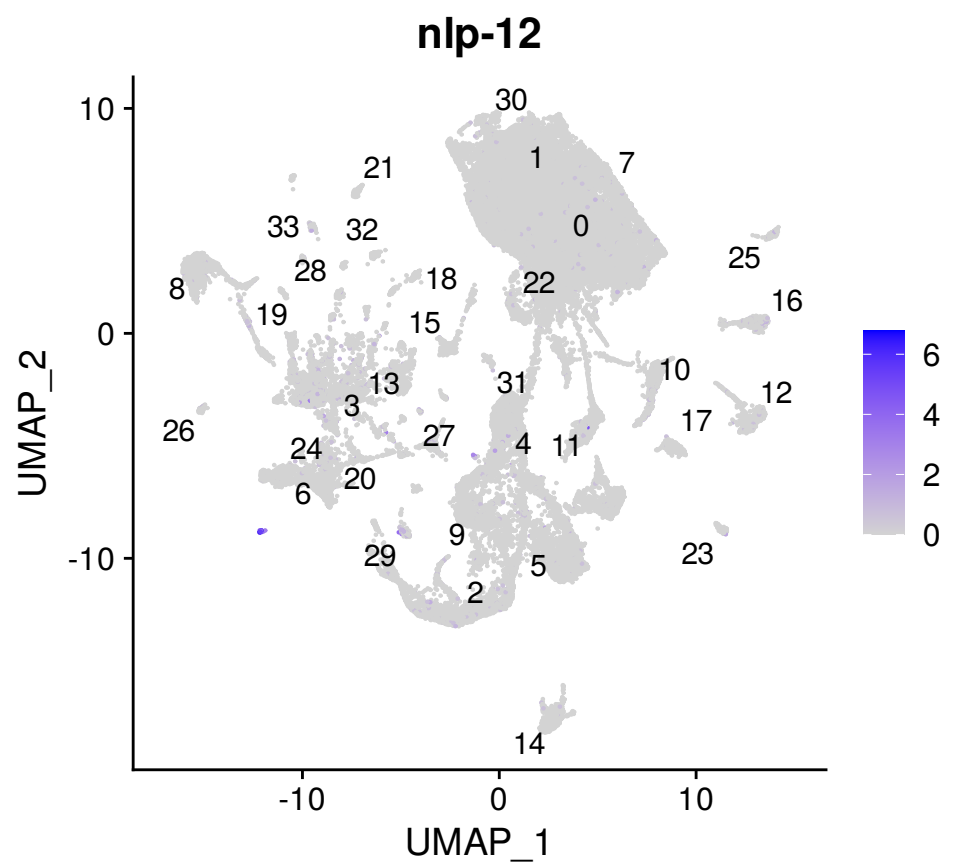
pha-4



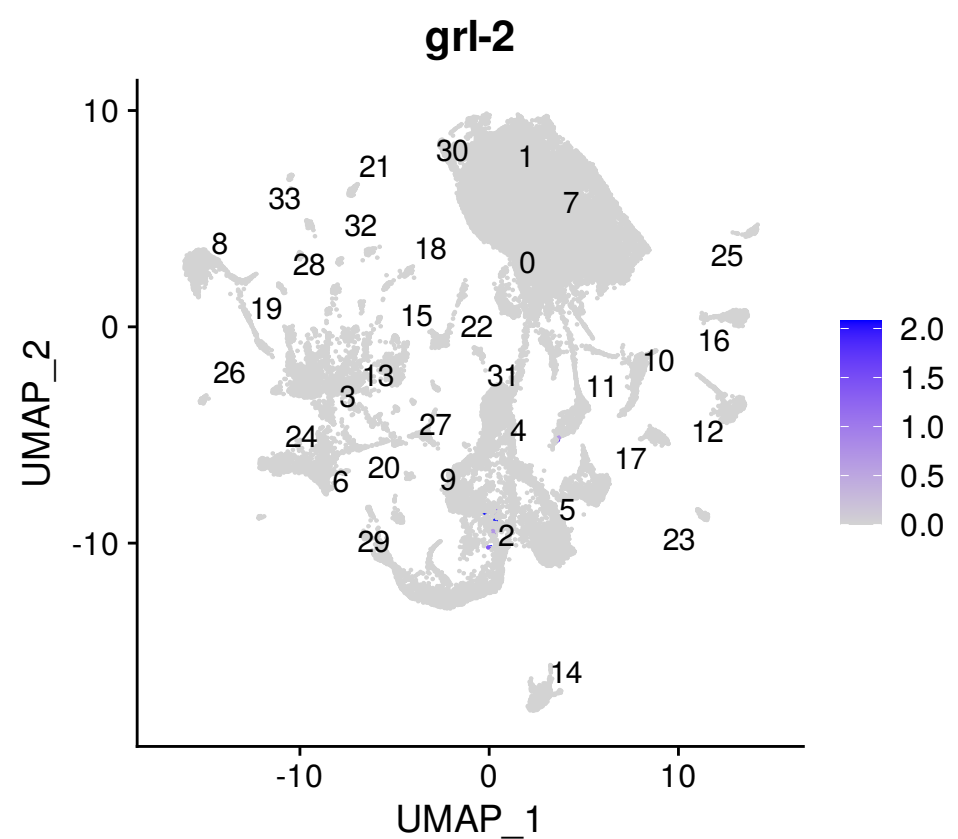
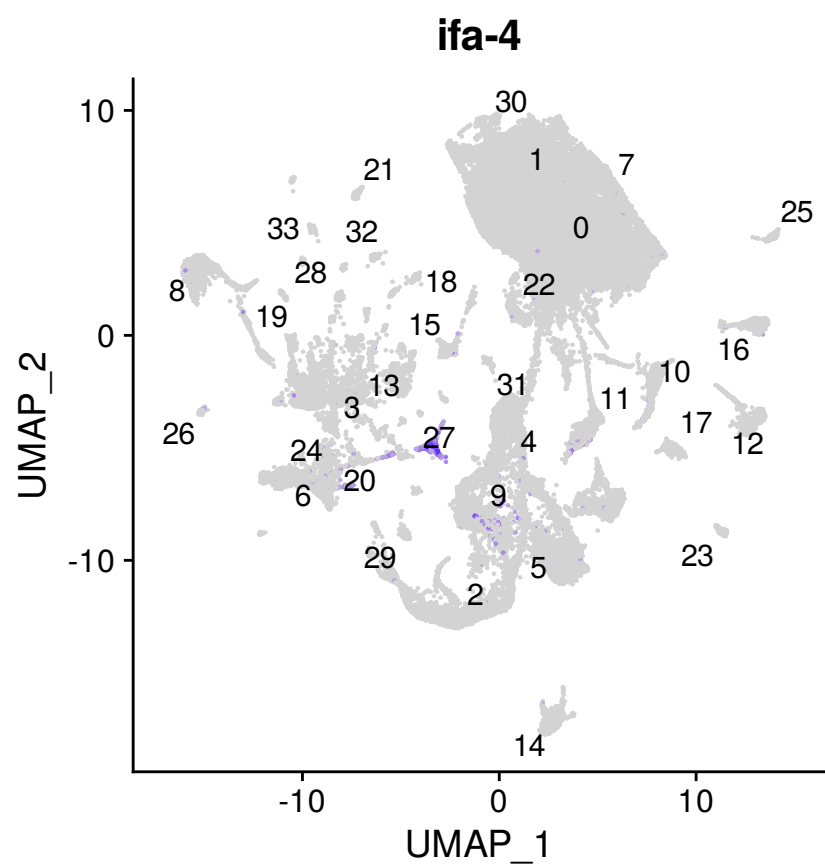
Dopaminergic neurons markers



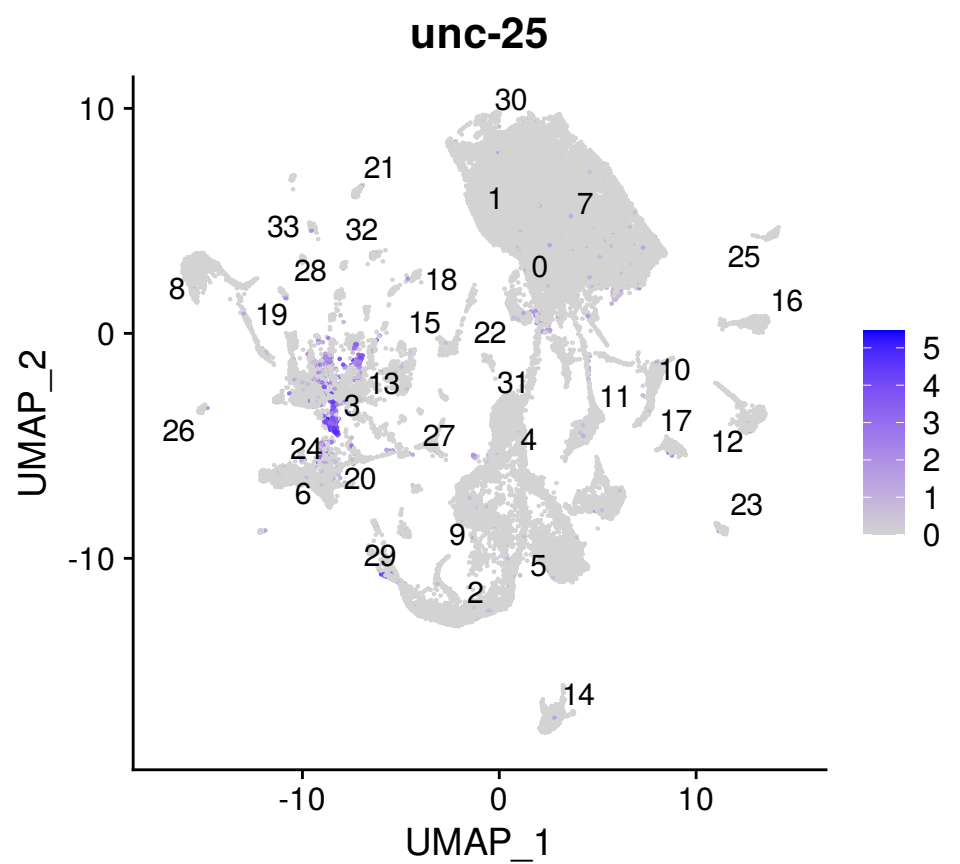
DVA tail interneuron markers



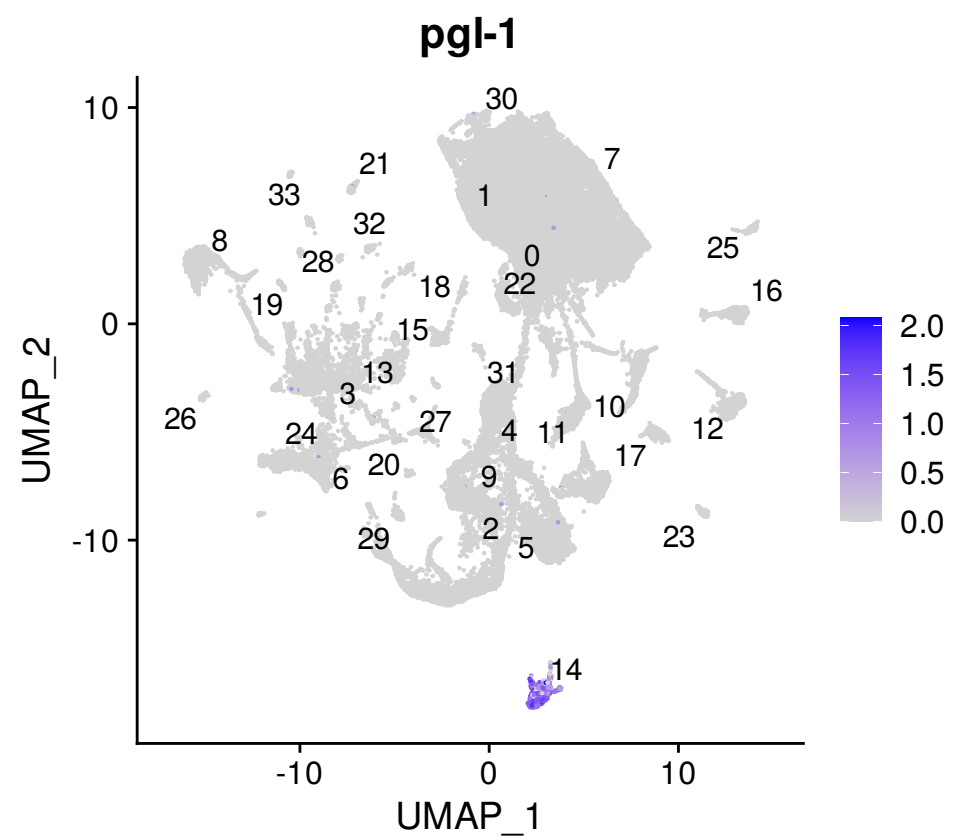
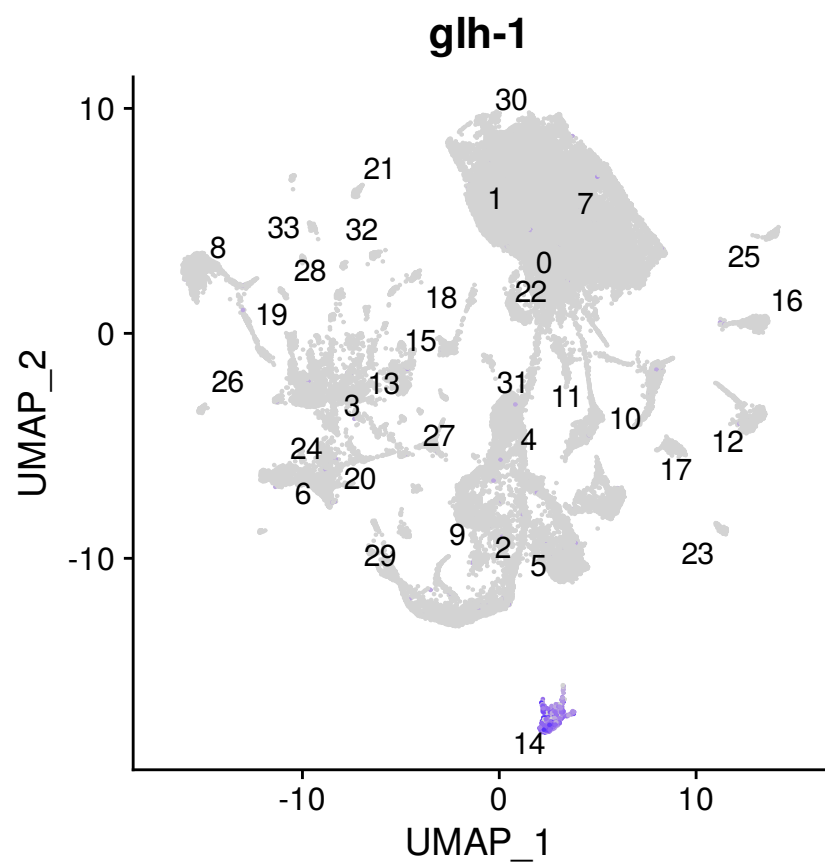
Excretory cells markers



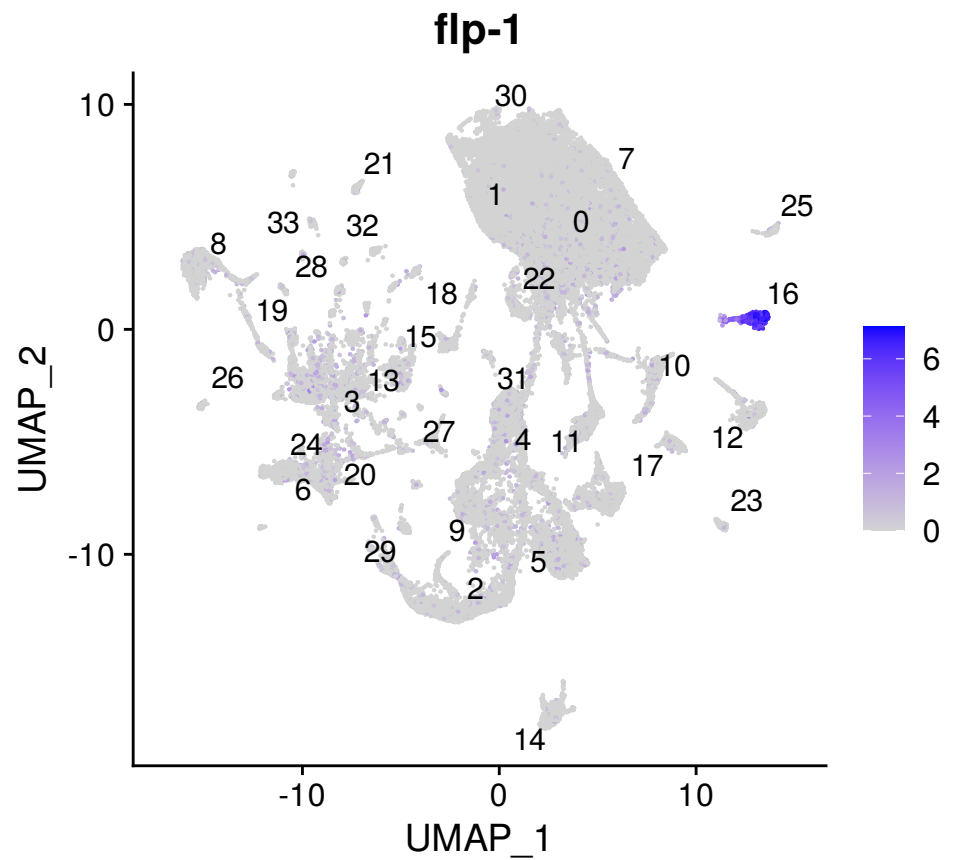
GABAergic neurons markers



Germline markers

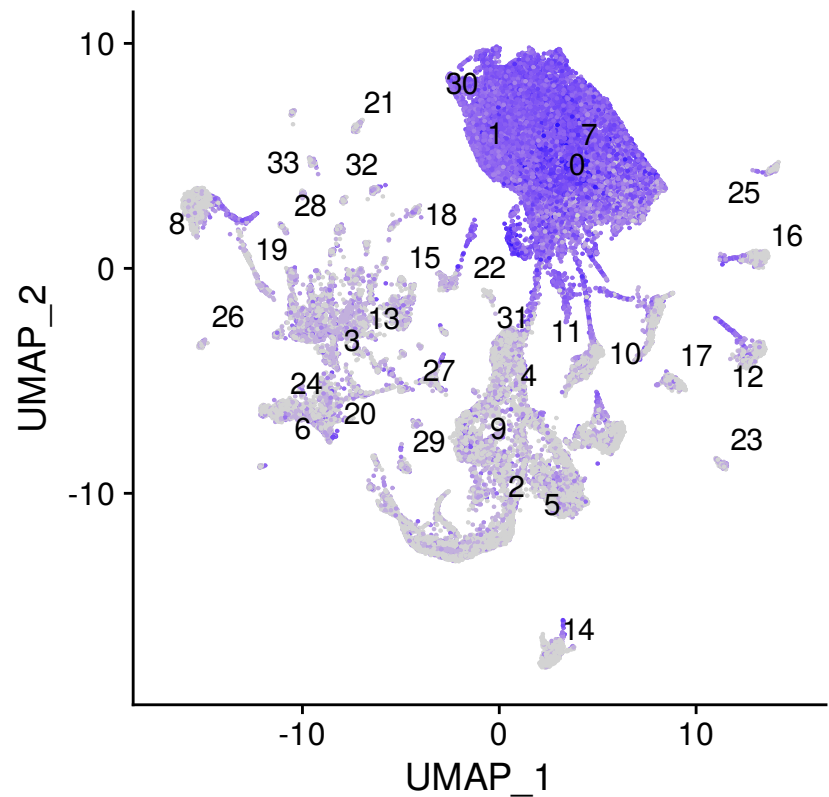


Interneurons of AVK, AVA, AVE, RIG, RMG, AIY, AIA markers

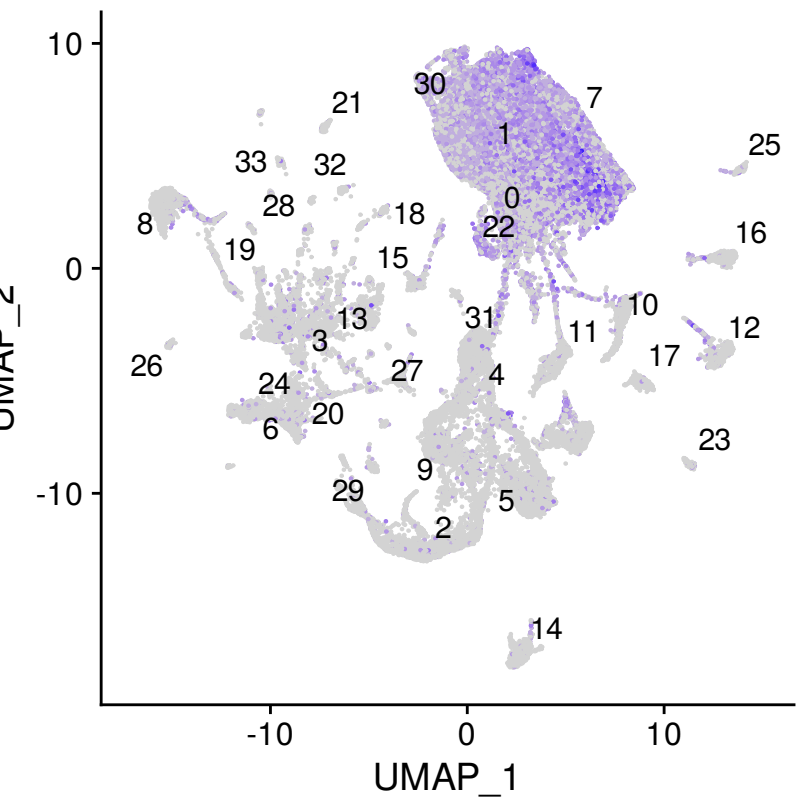


Intestinal/rectal muscle markers

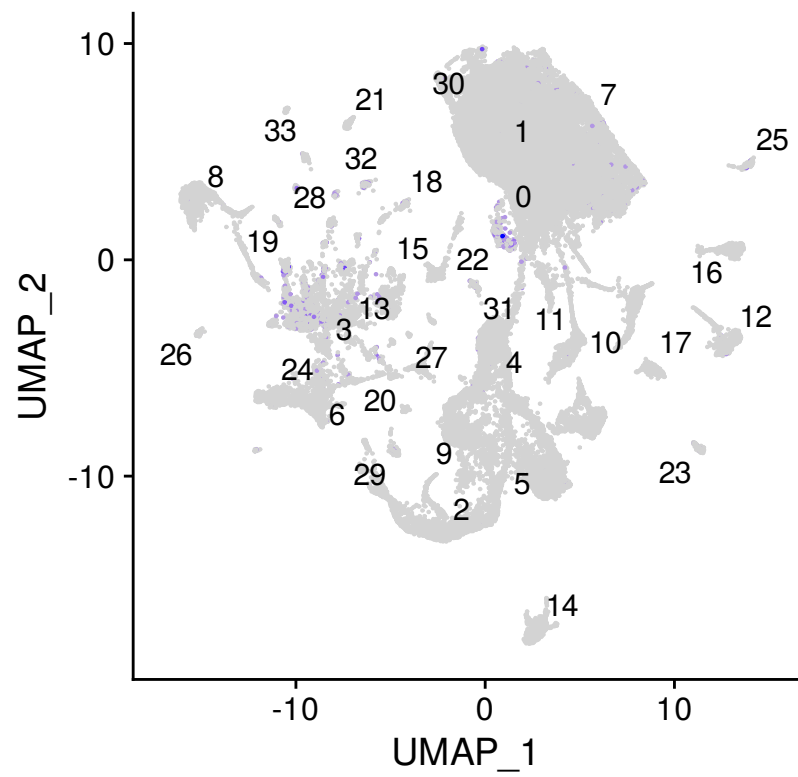
mup-2



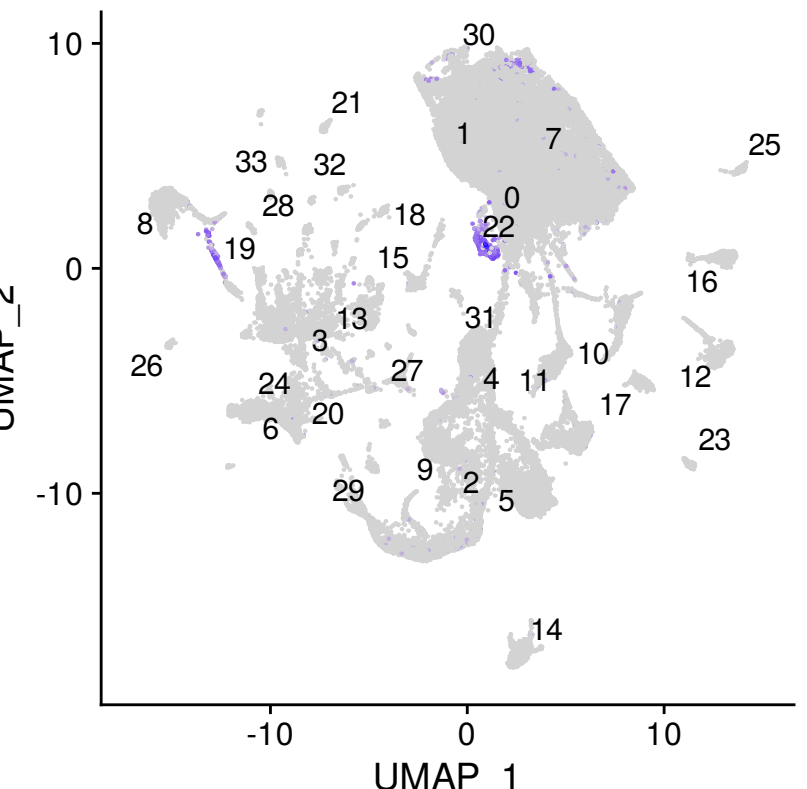
myo-3



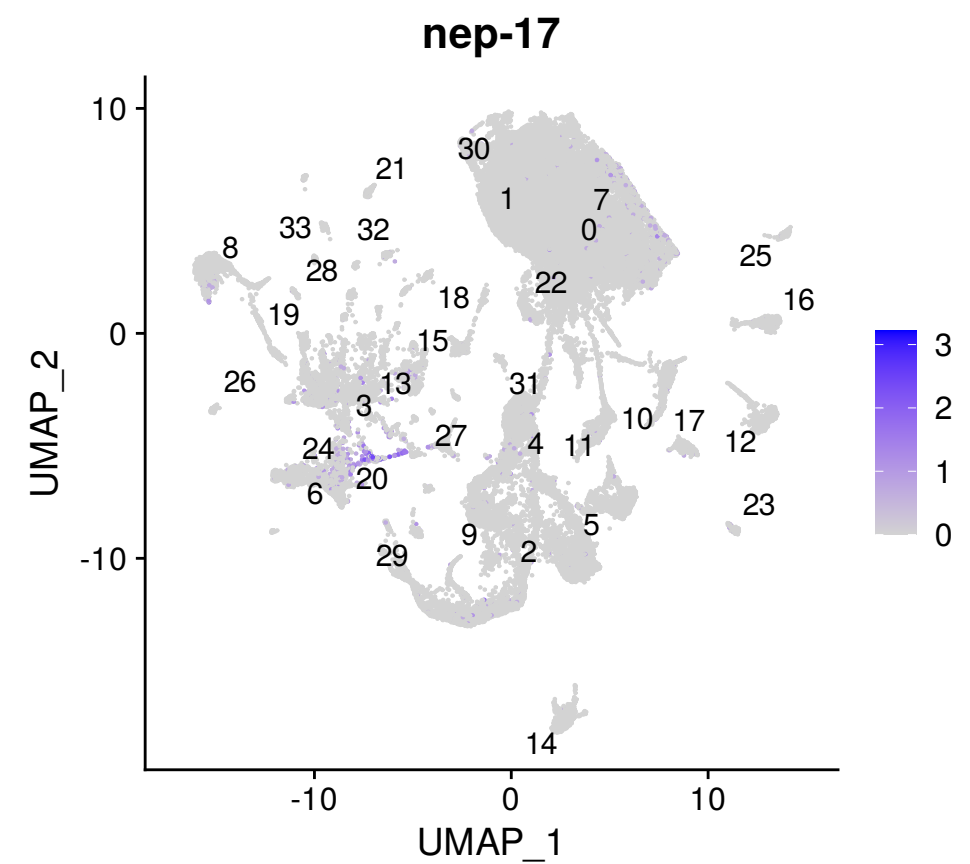
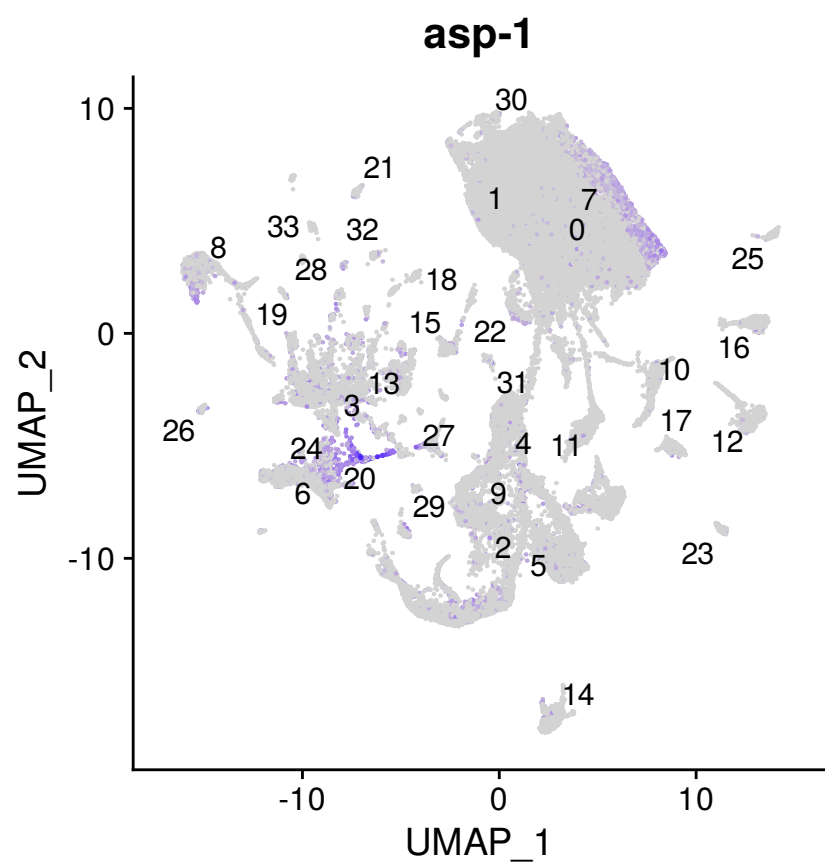
exp-1



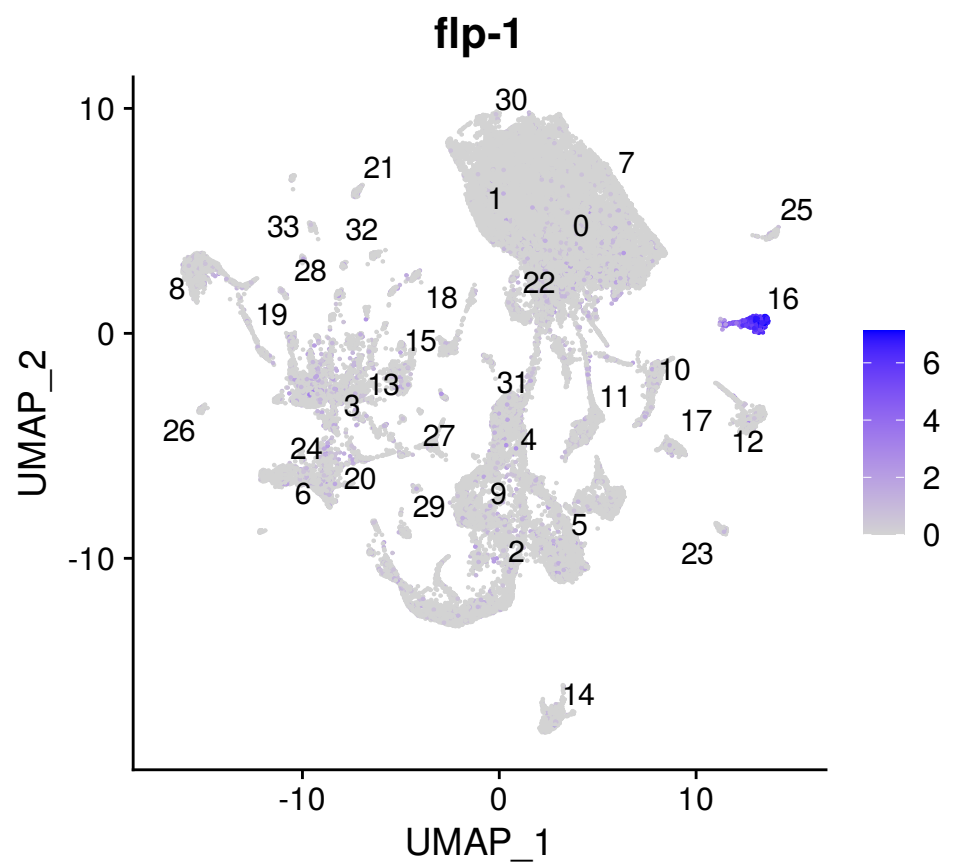
glb-26



Intestine markers

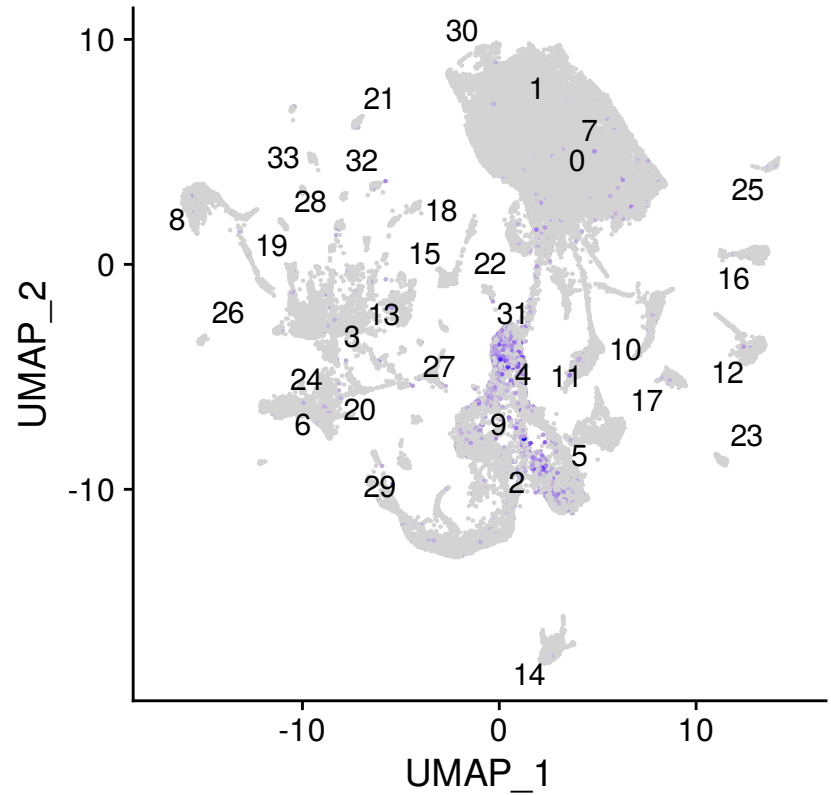


M5 pharyngeal motor neuron markers

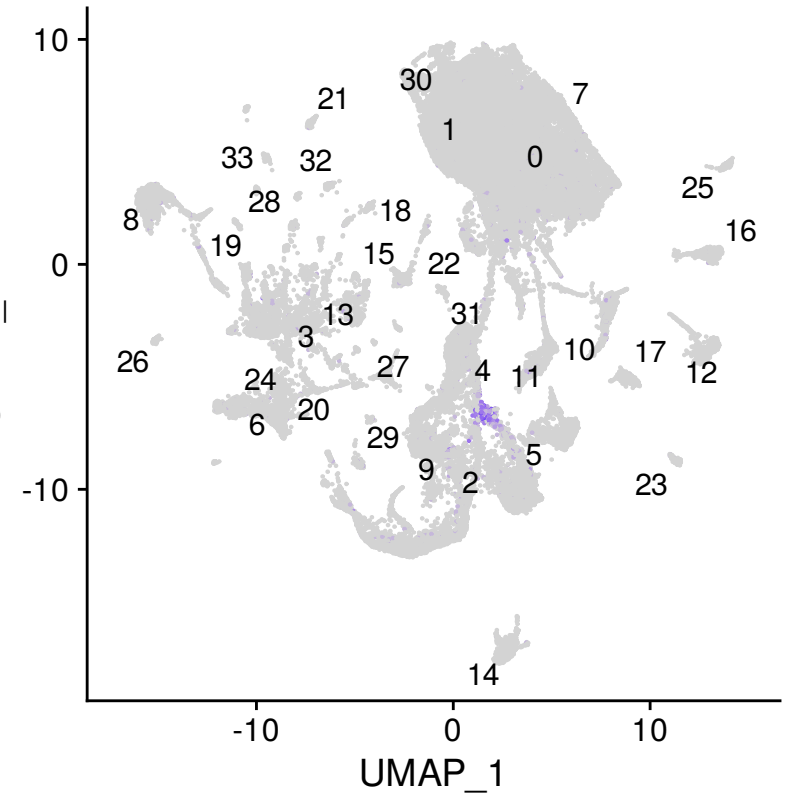


Non-seam hypodermis markers

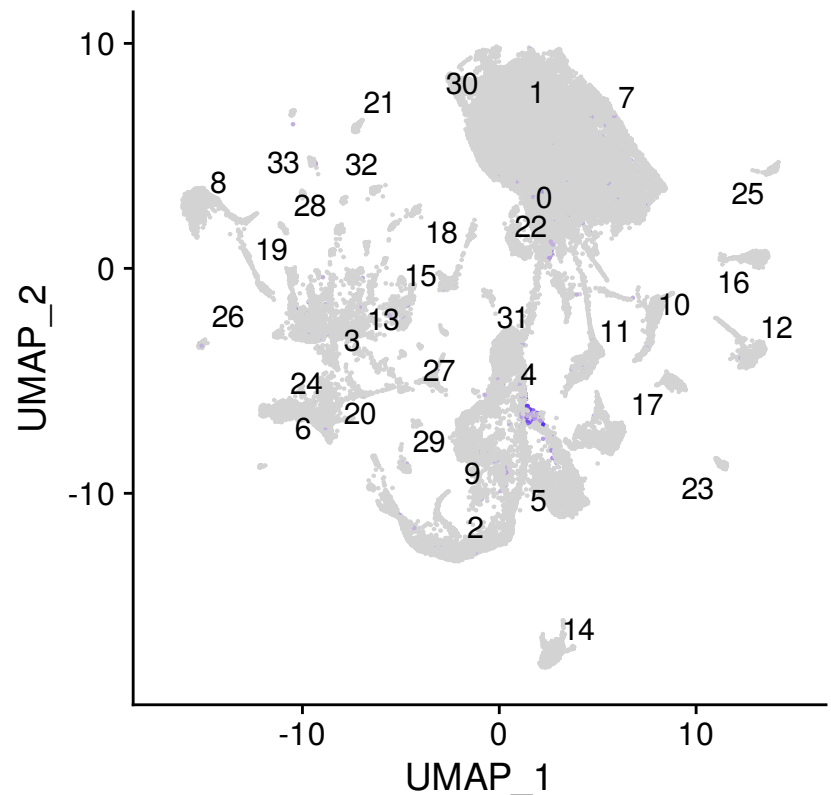
mup-4



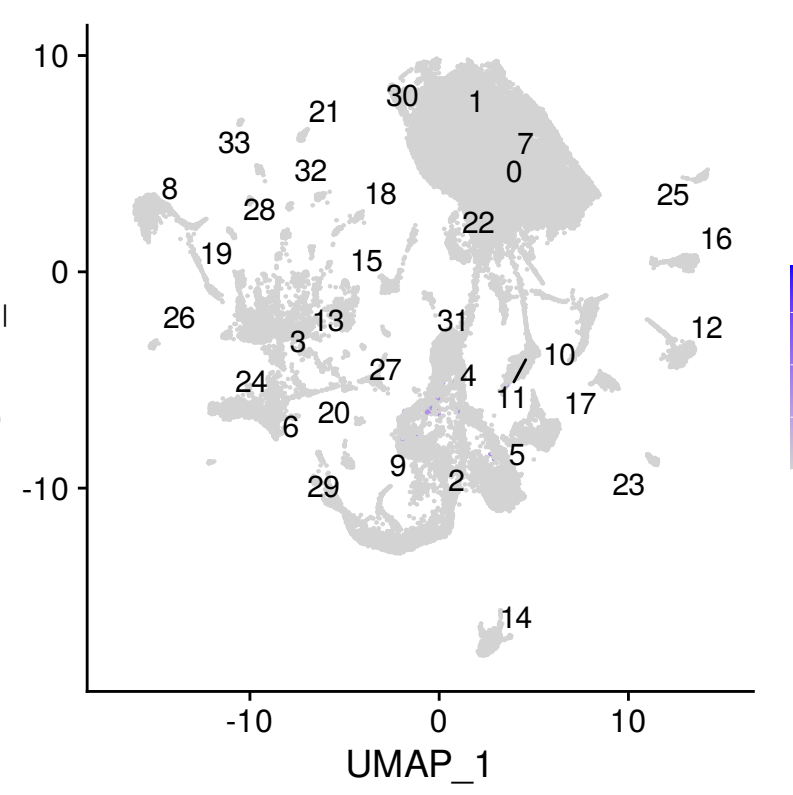
sqt-1



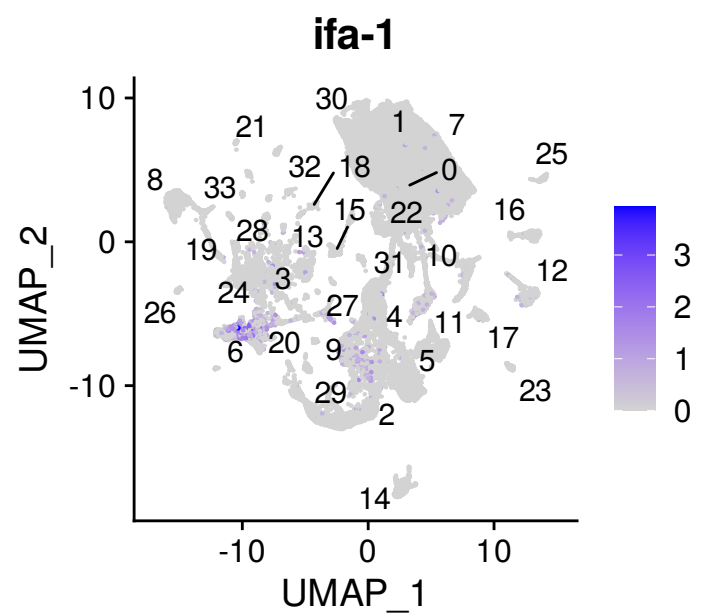
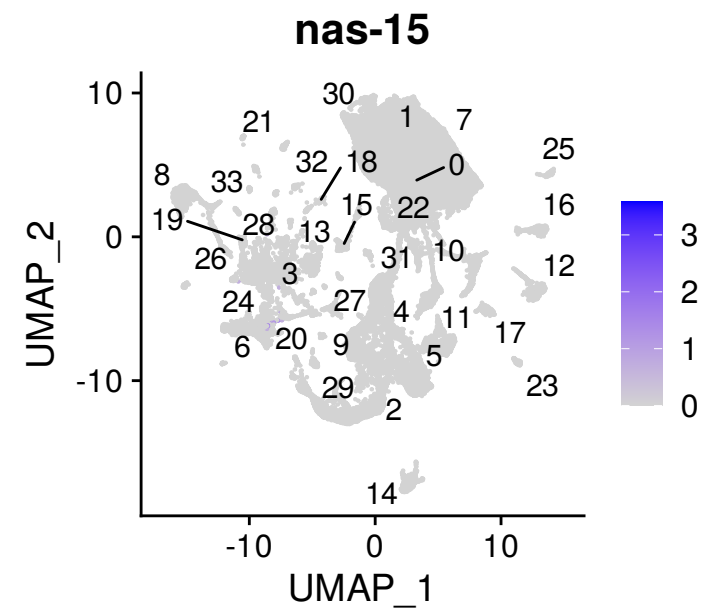
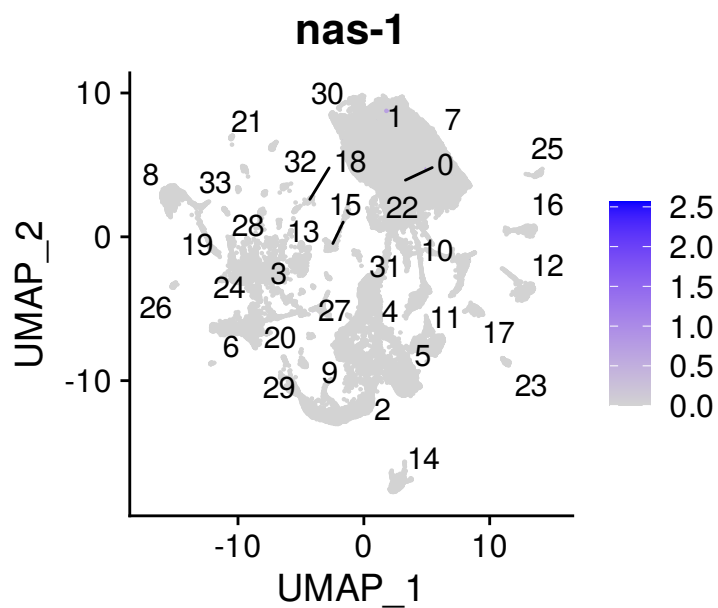
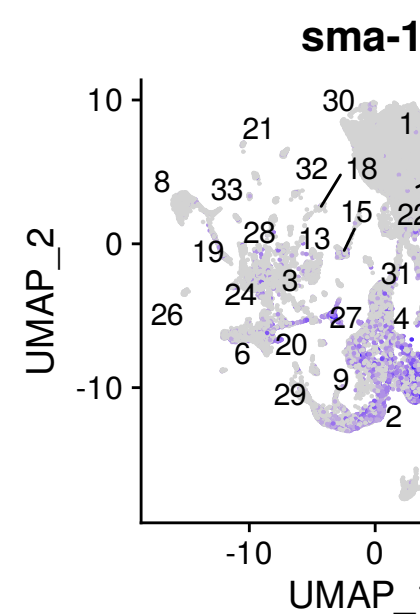
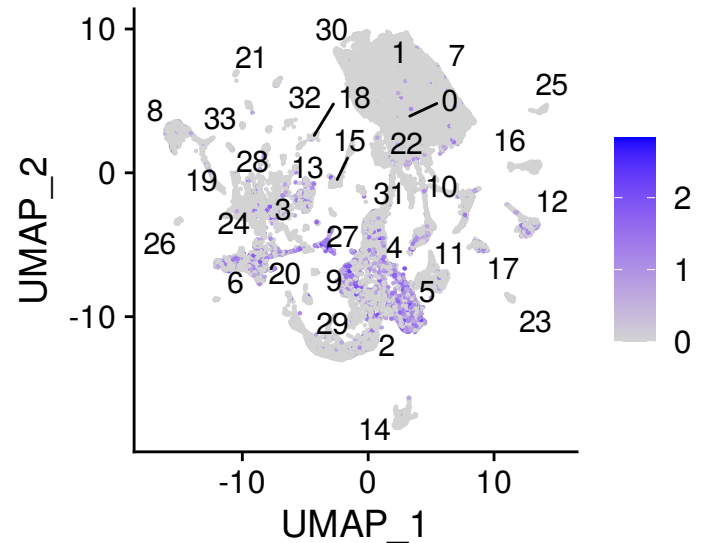
dpy-5



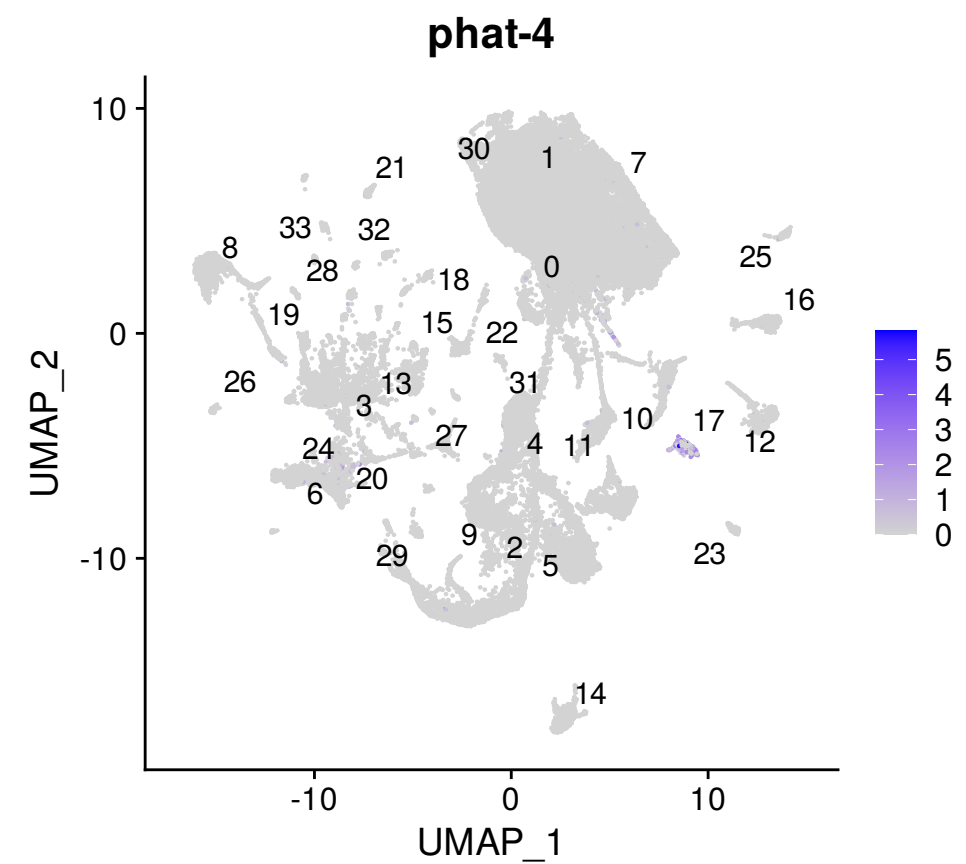
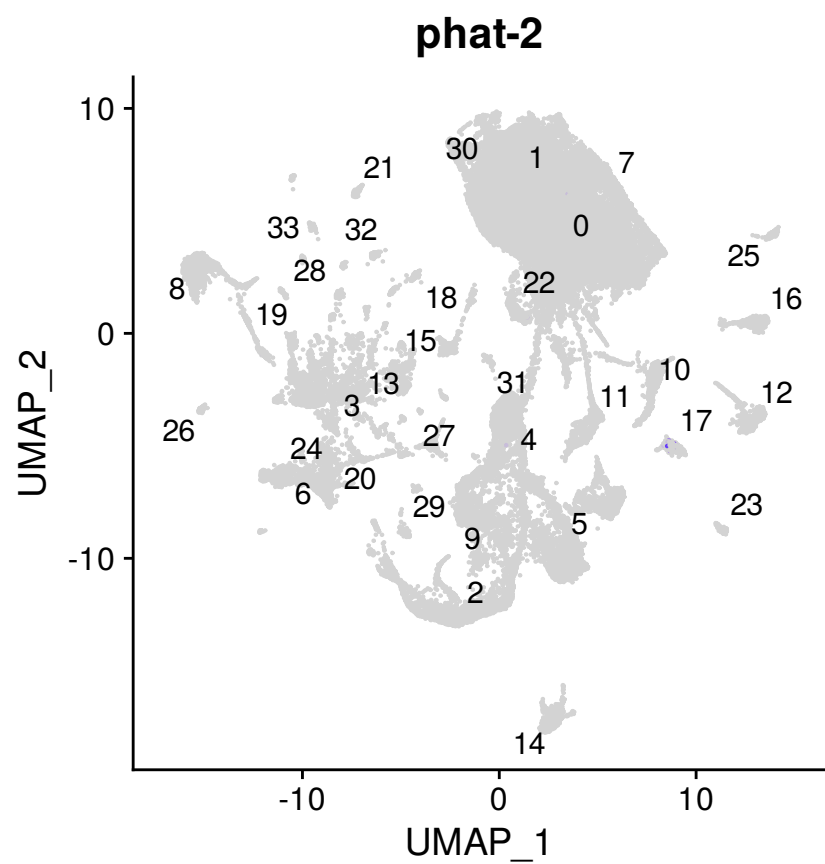
col-12



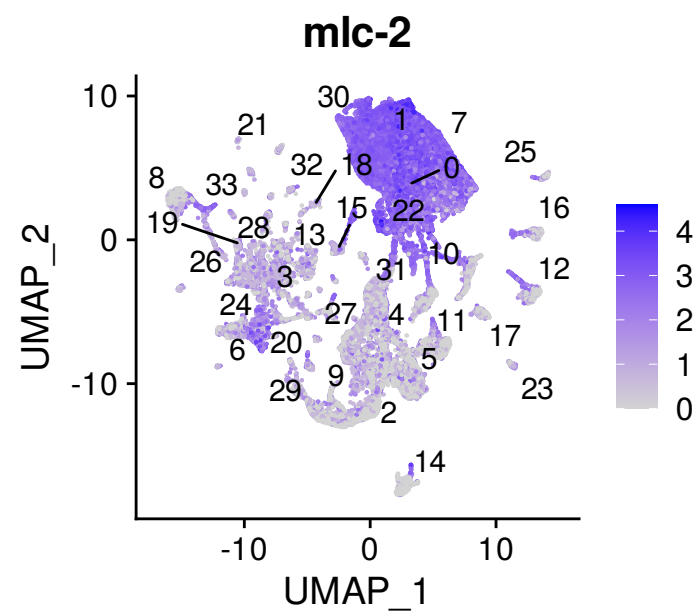
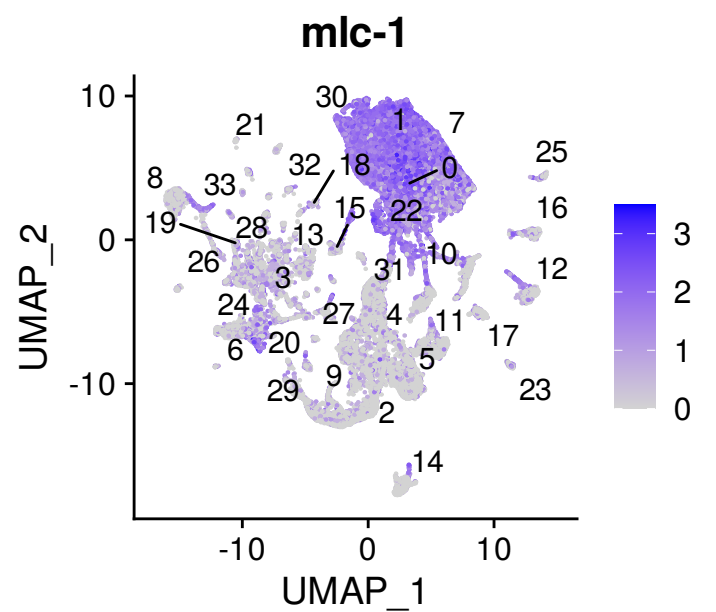
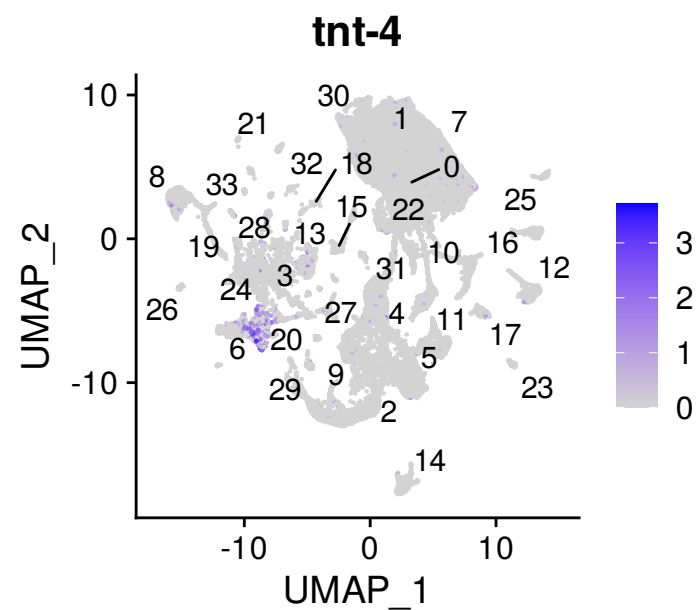
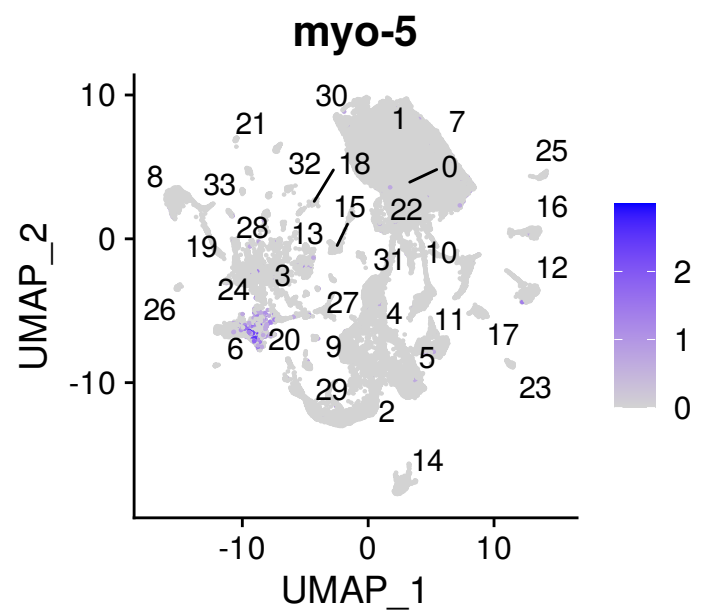
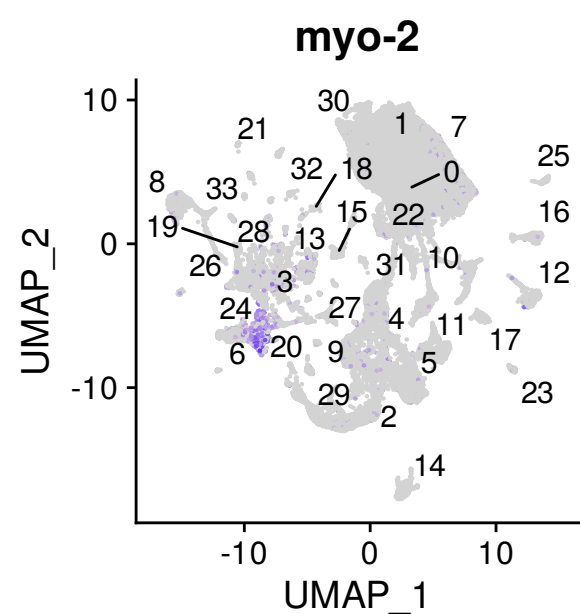
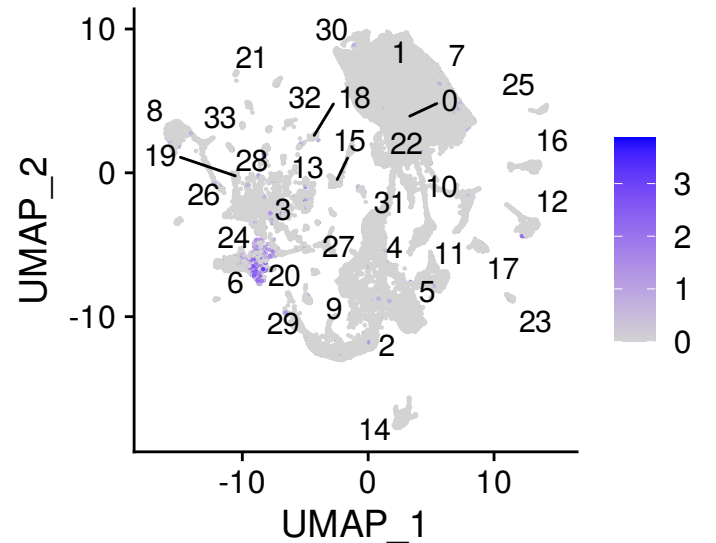
Pharyngeal epithelia markers



Pharyngeal gland markers

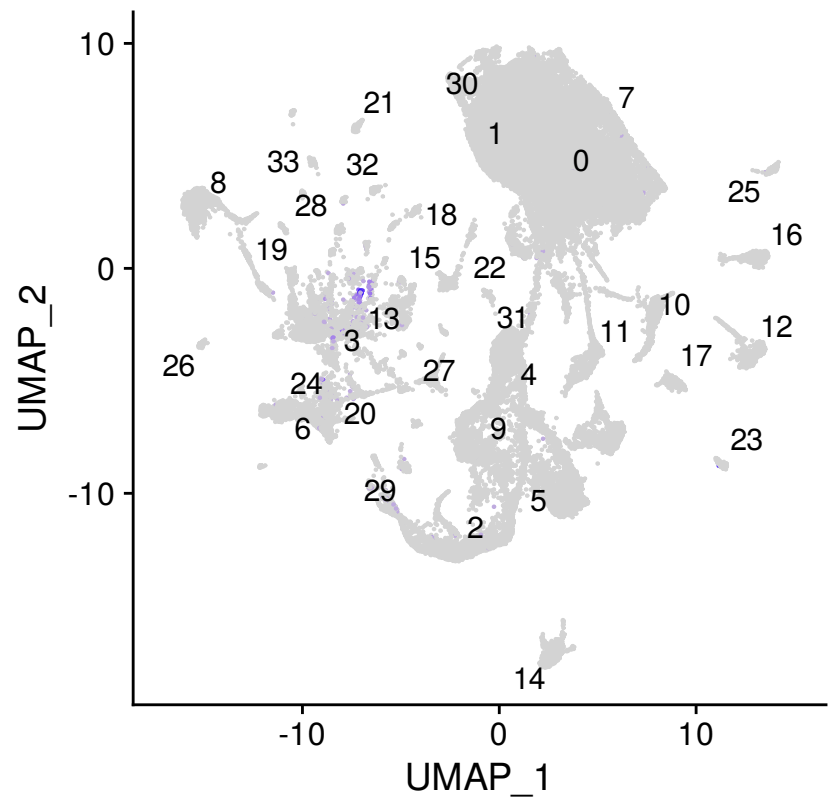


Pharyngeal muscle markers

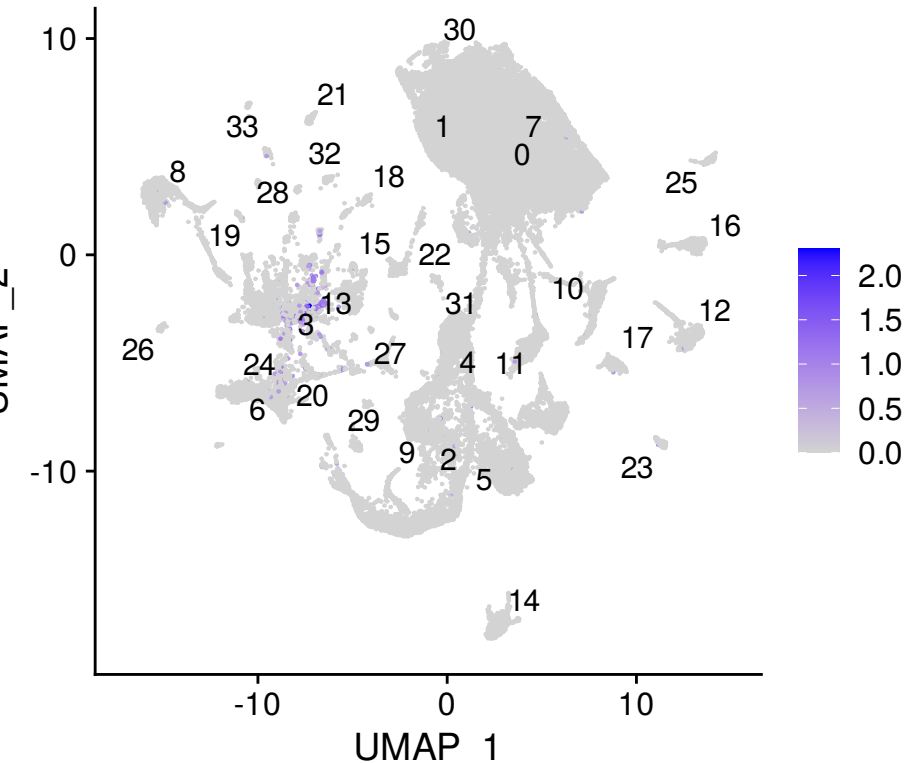


Pharyngeal neurons markers

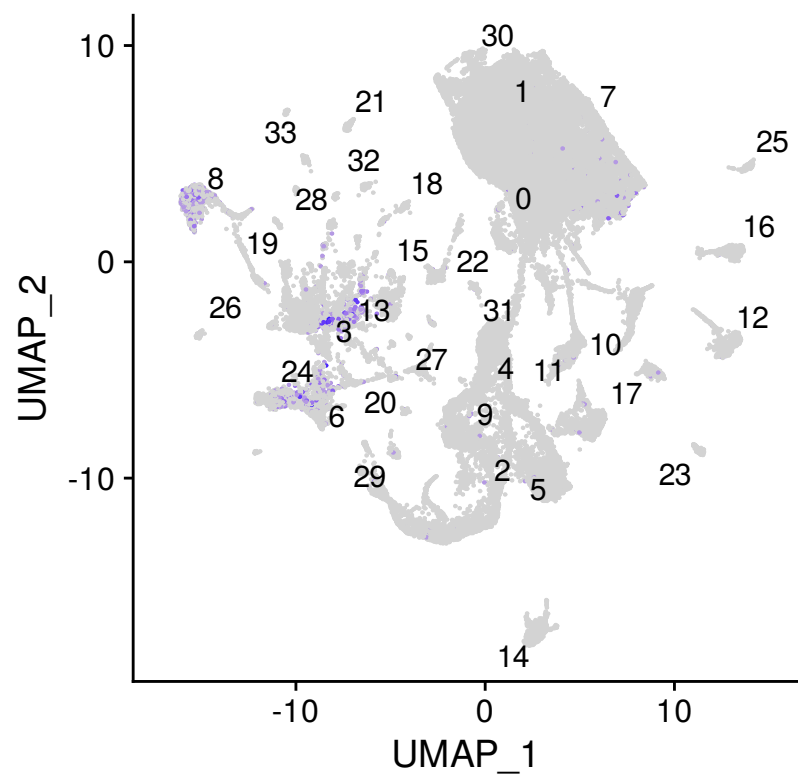
flr-2



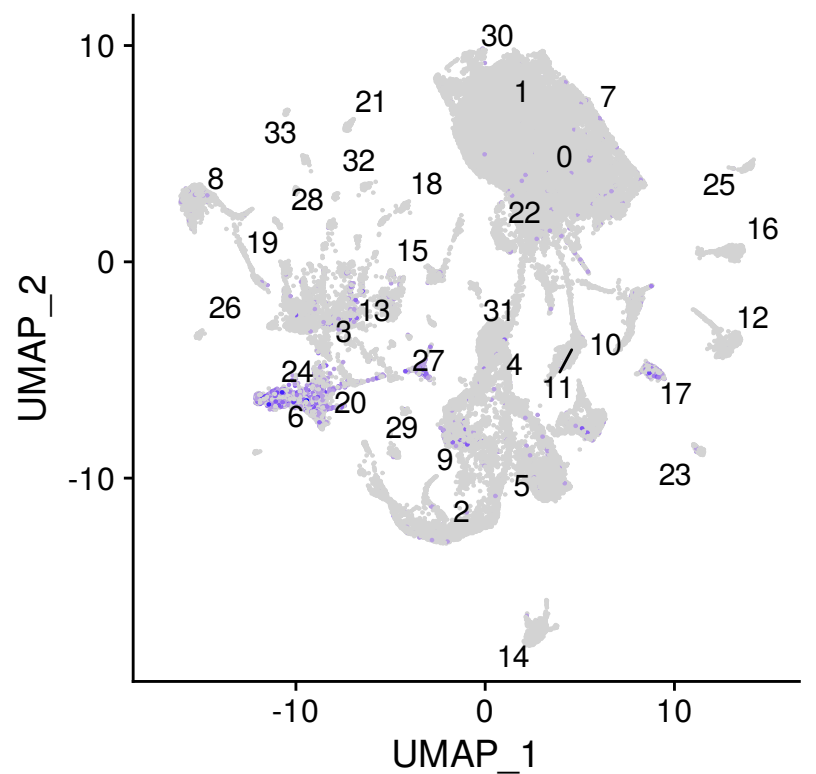
ser-7



eya-1



pha-4



PVT neurons markers

