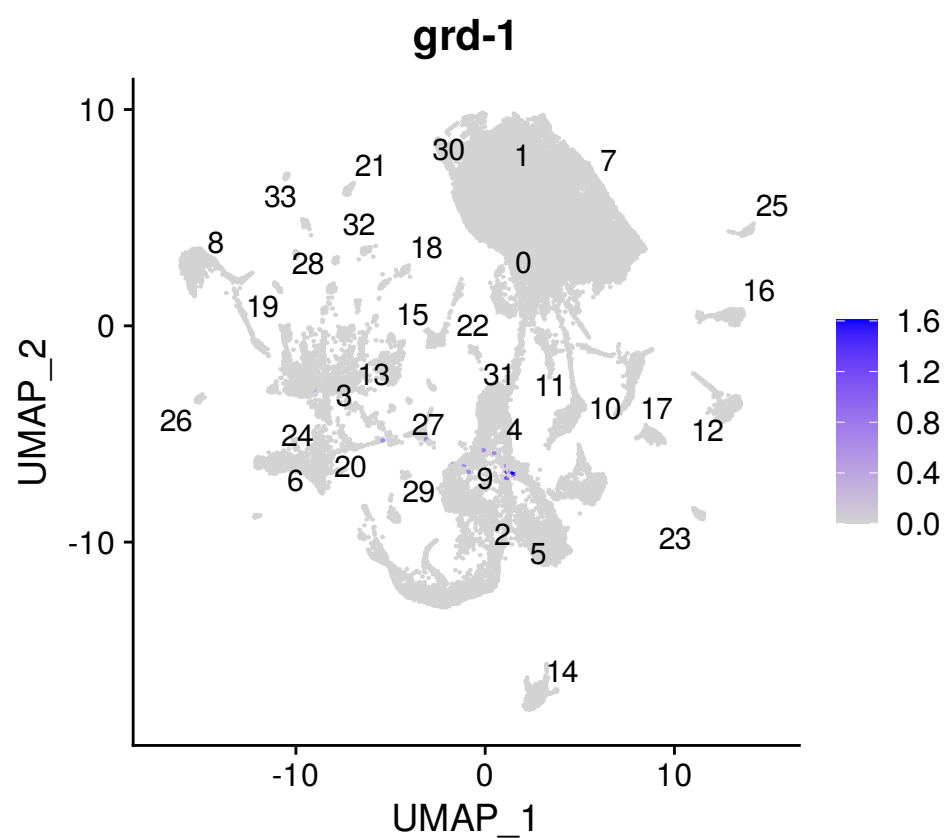
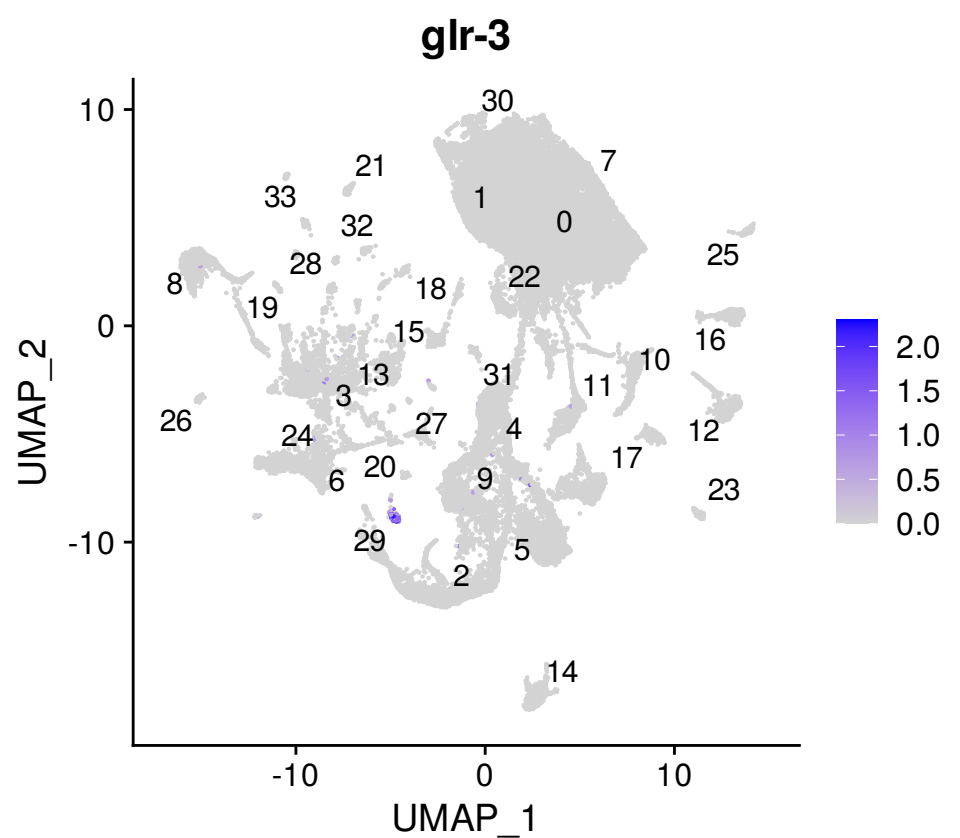


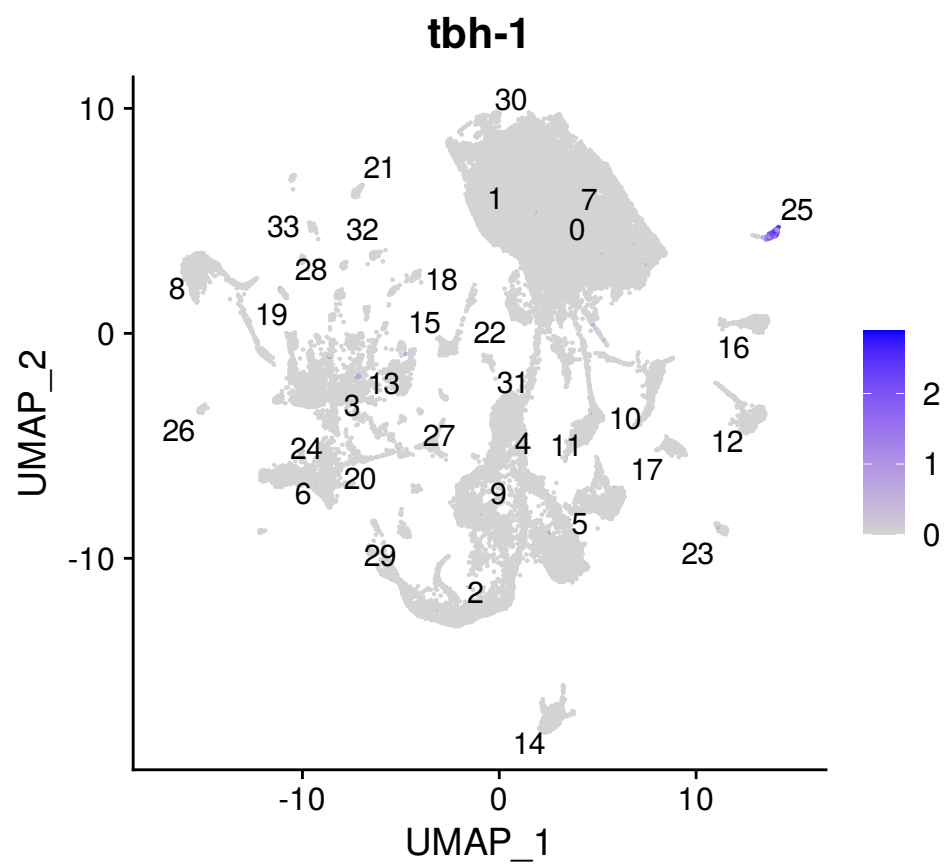
Rectal gland cells markers



RIA interneurons markers

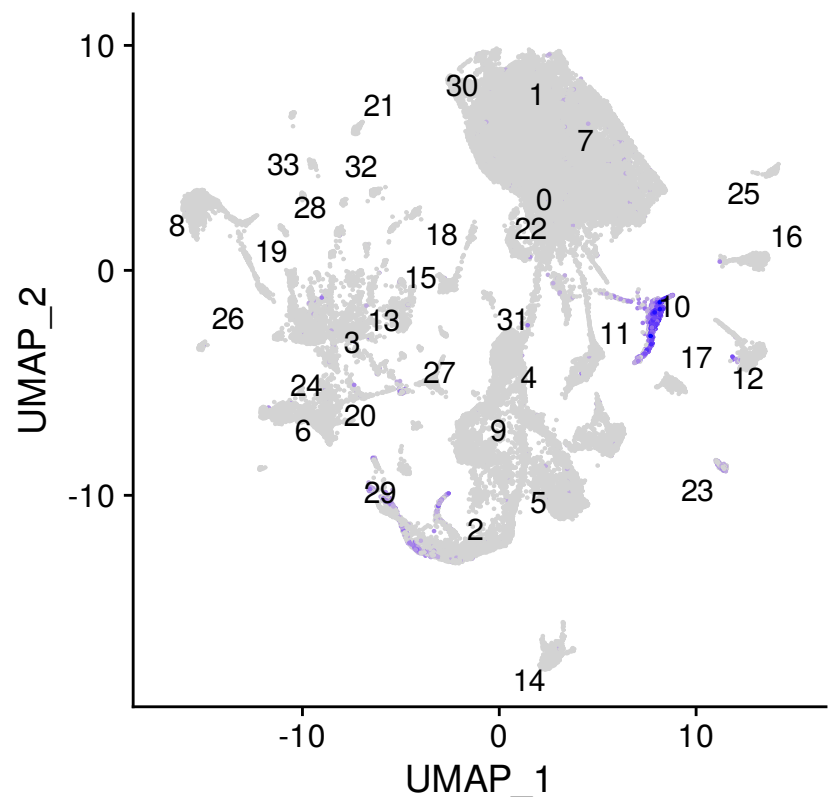


RIC interneurons markers

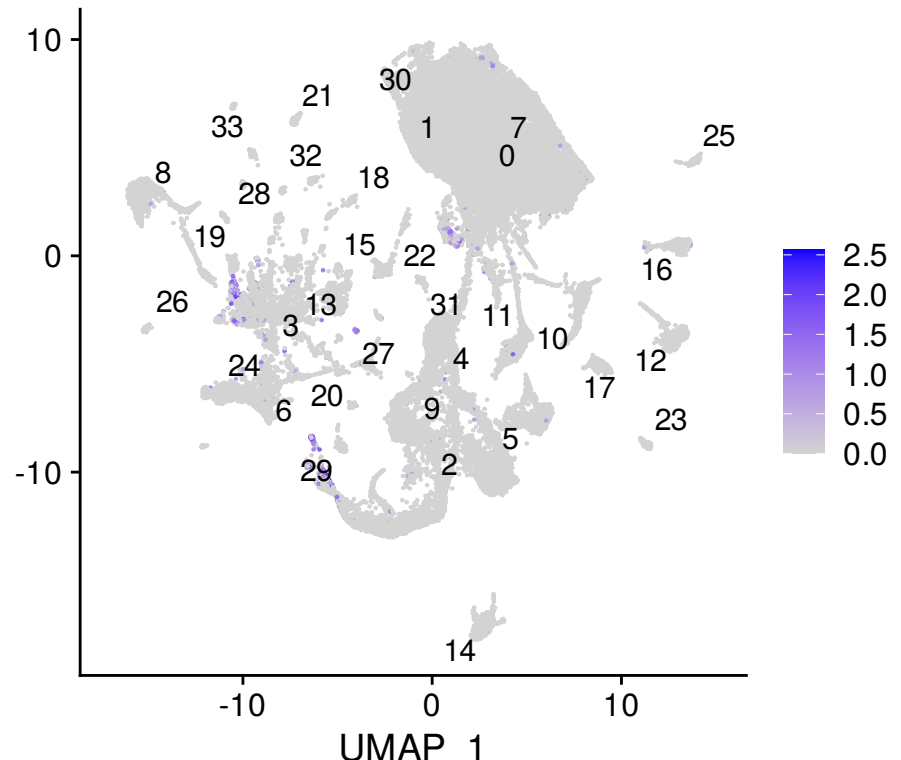


SDQ/ALN/PLN O₂-sensory neurons markers

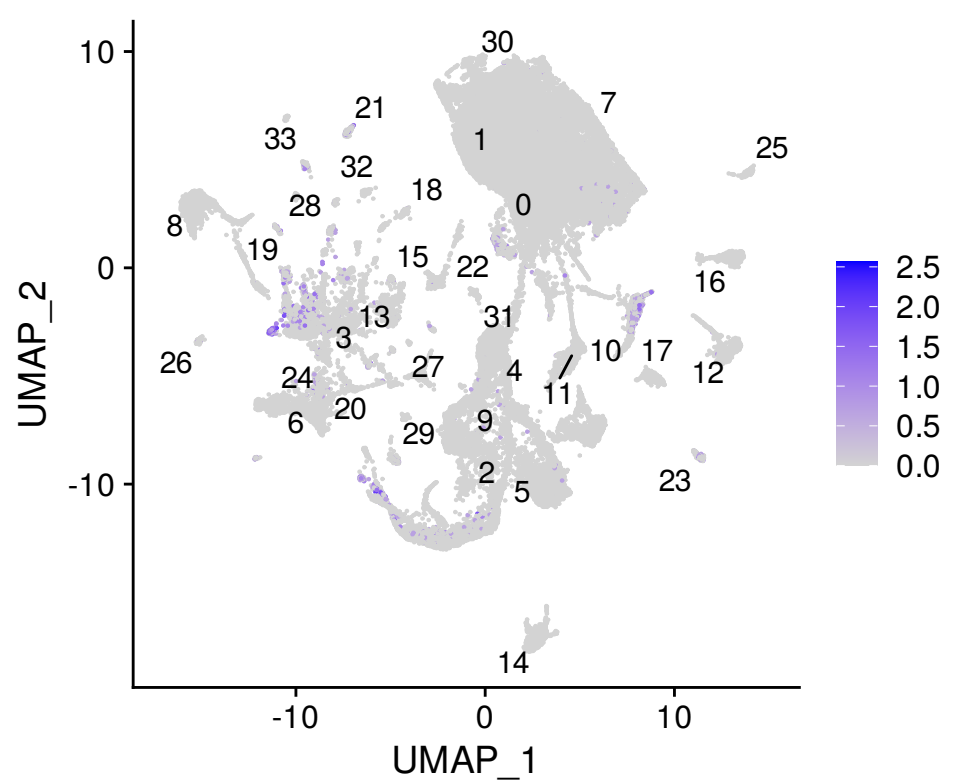
gcy-35



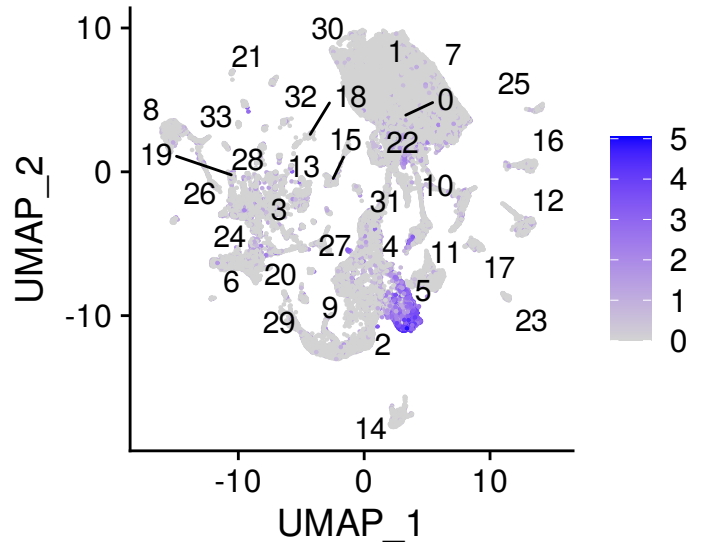
mec-1



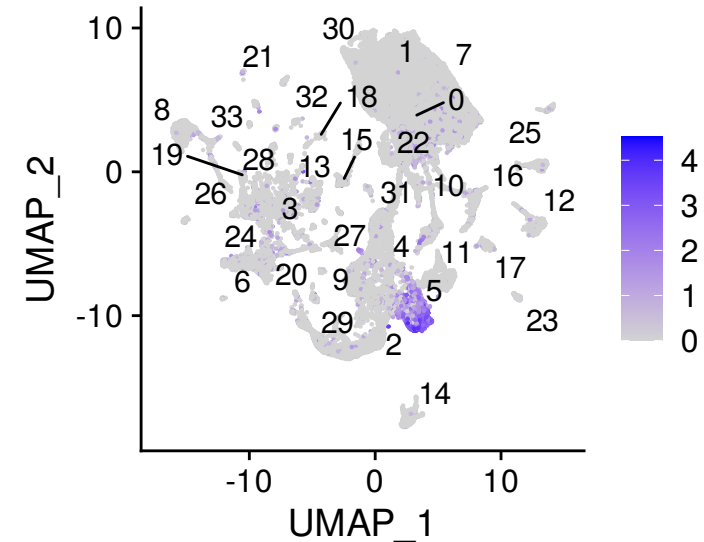
lad-2



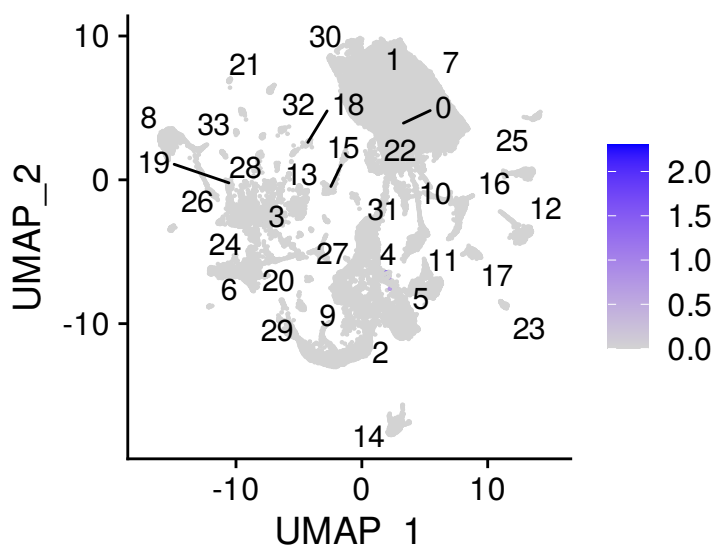
Seam cells markers *grd-10*



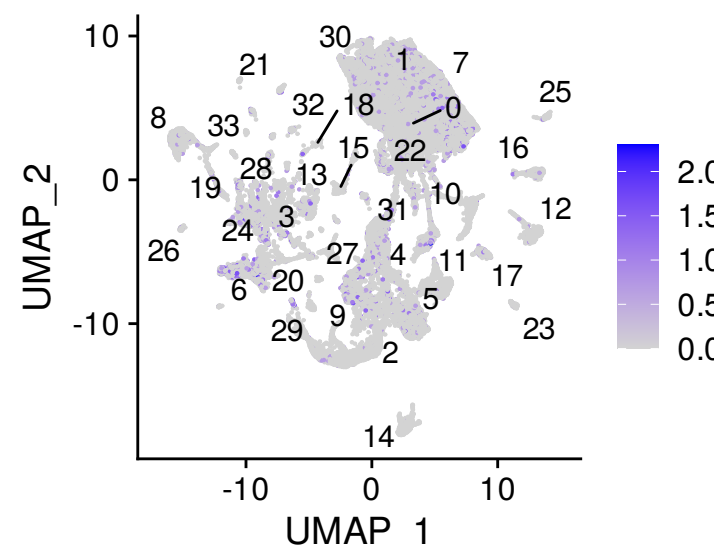
grd-13



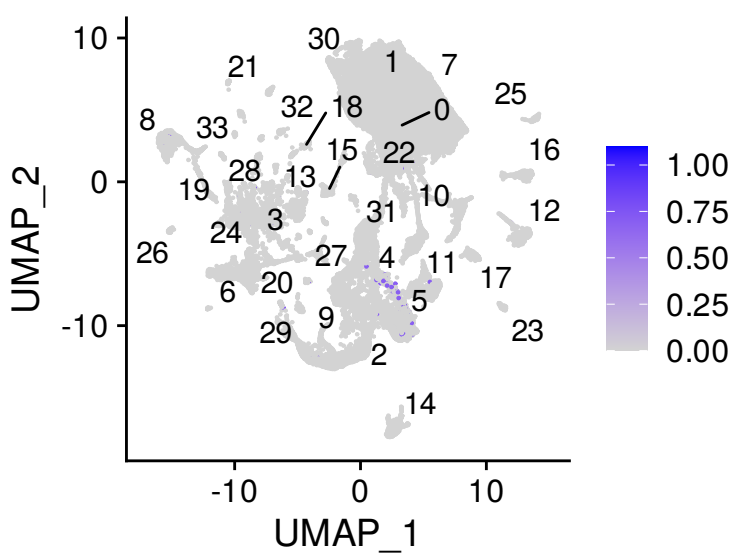
bah-1



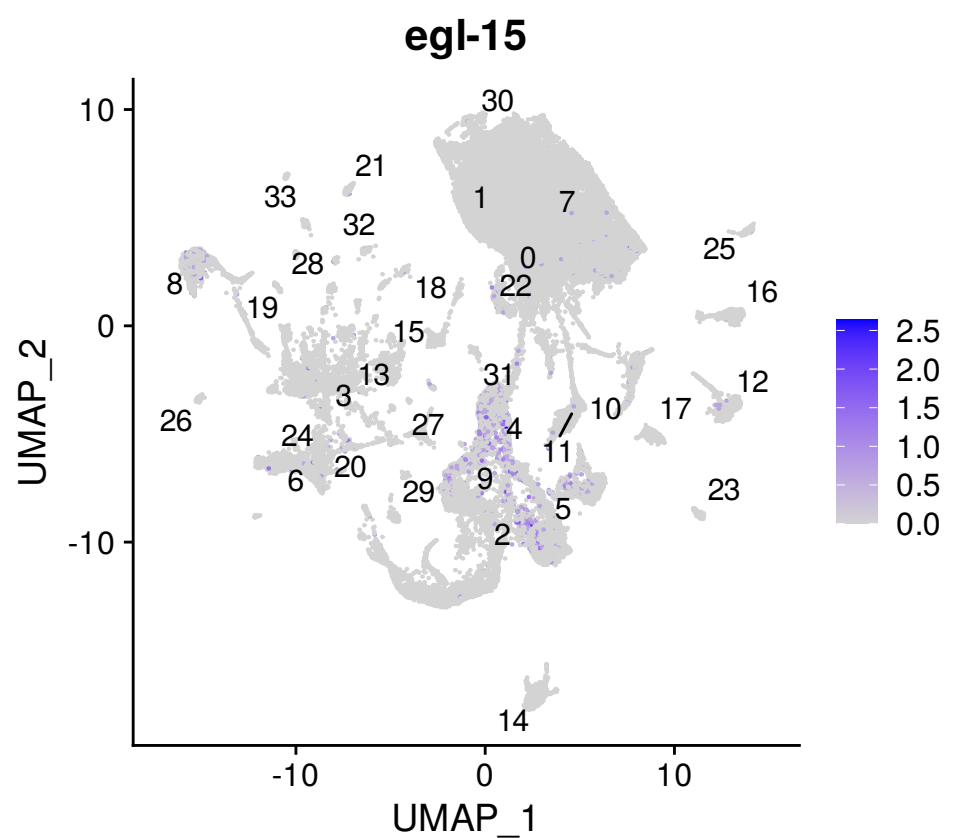
ceh-18



nhr-73

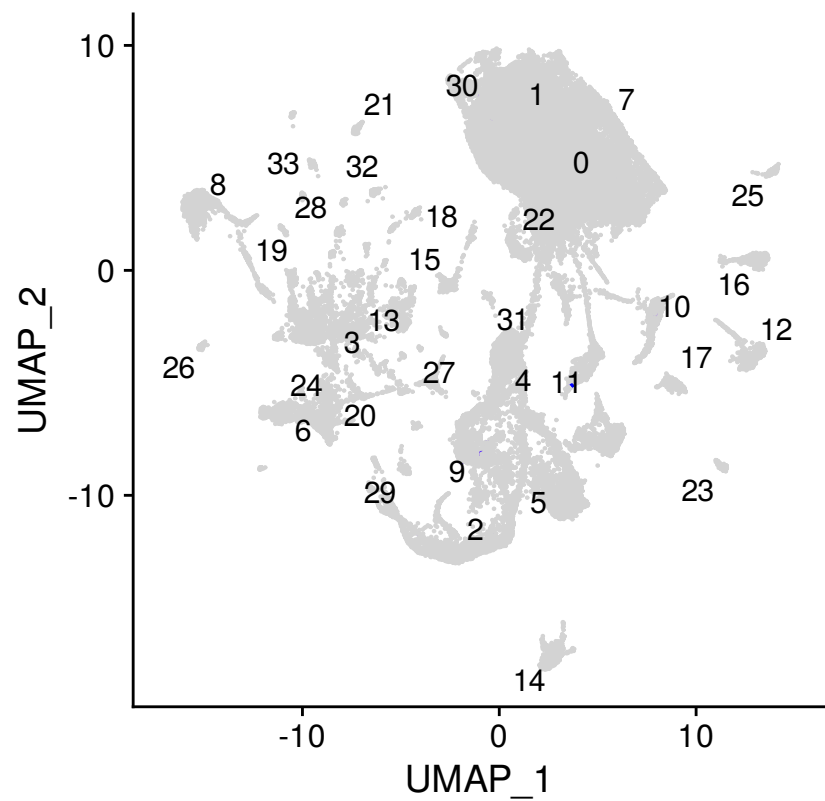


Sex myoblasts markers

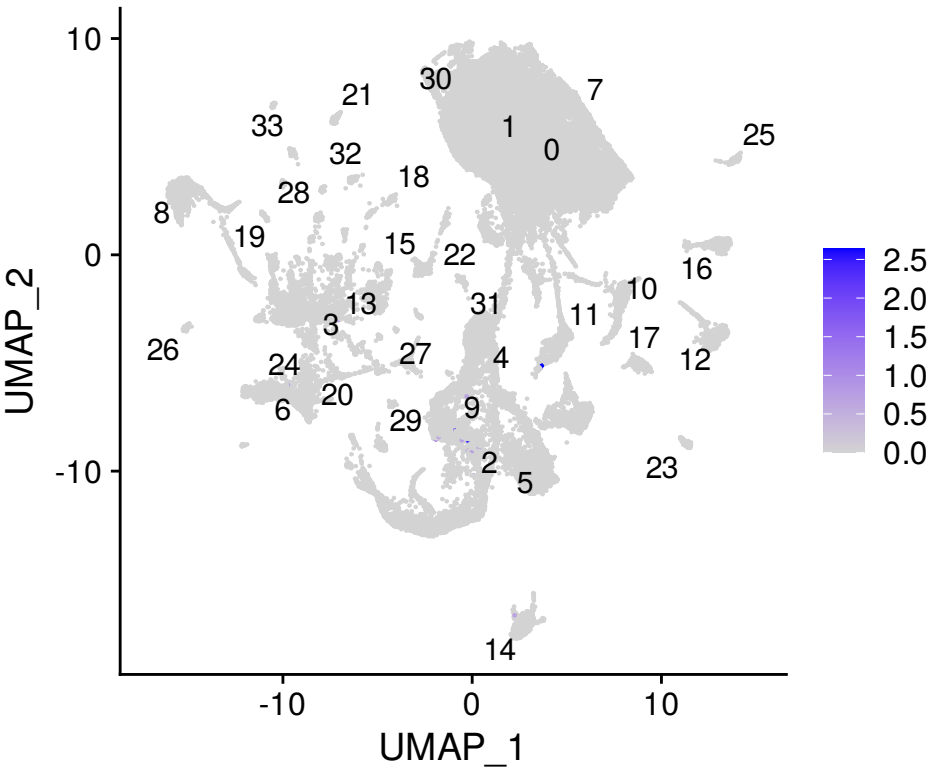


Socket cells markers

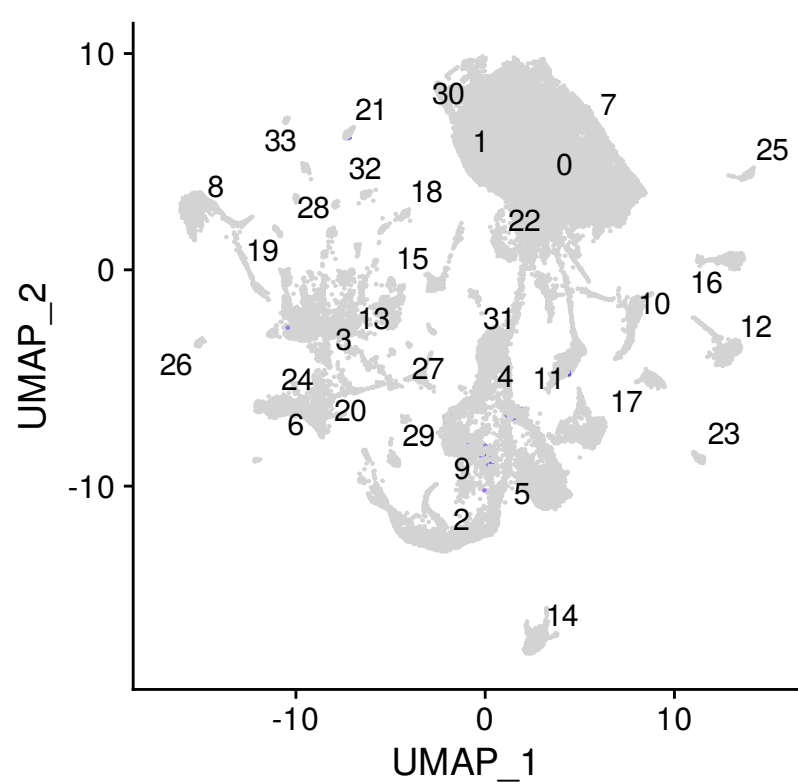
grl-1



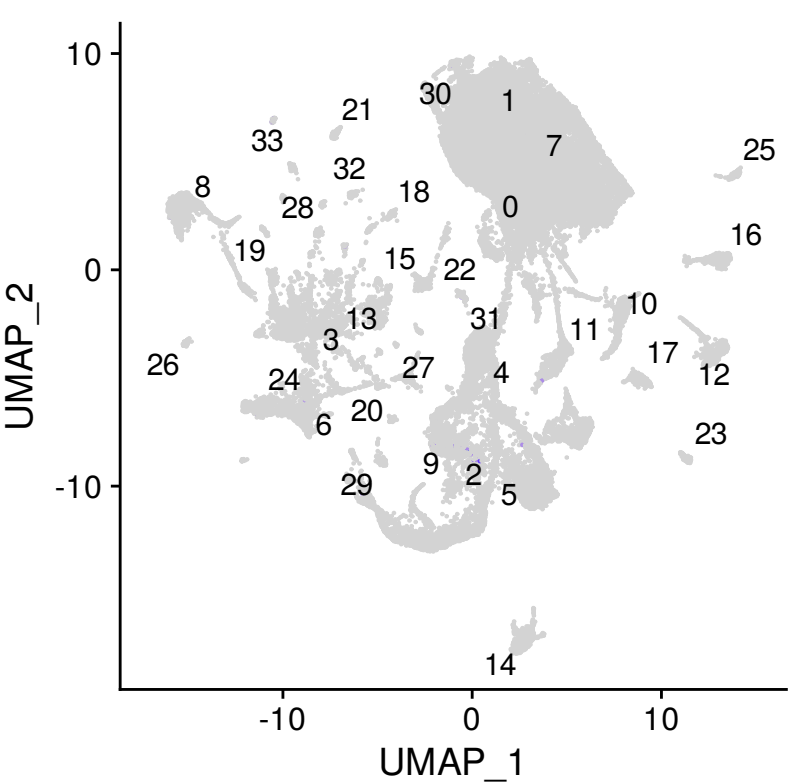
grd-15



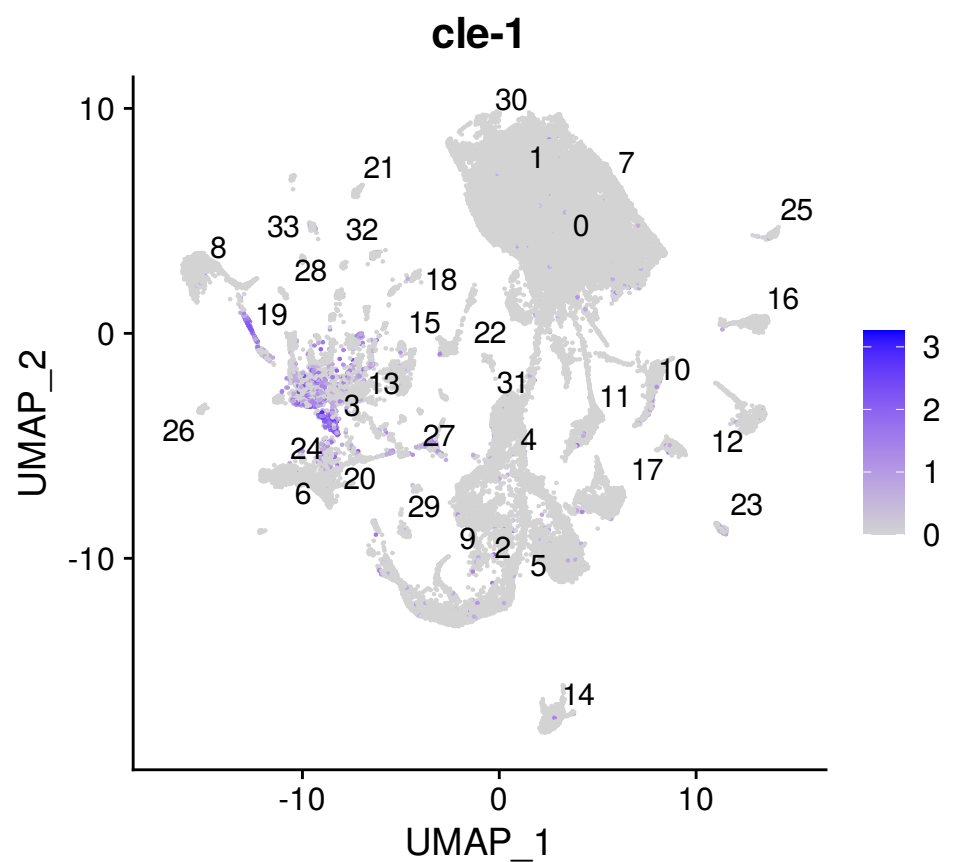
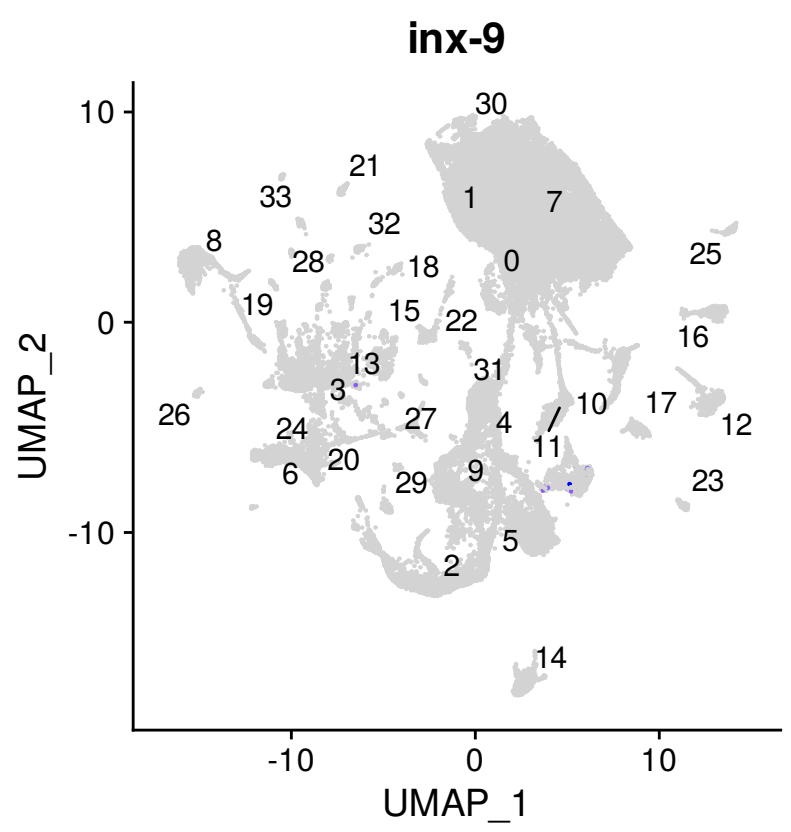
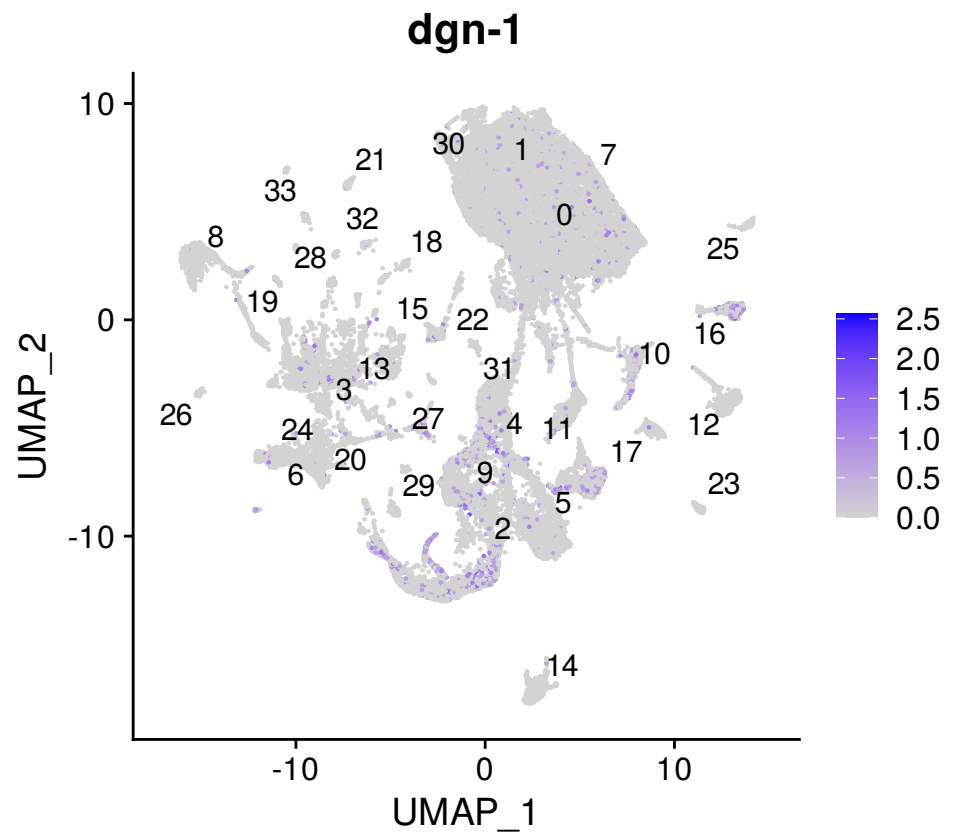
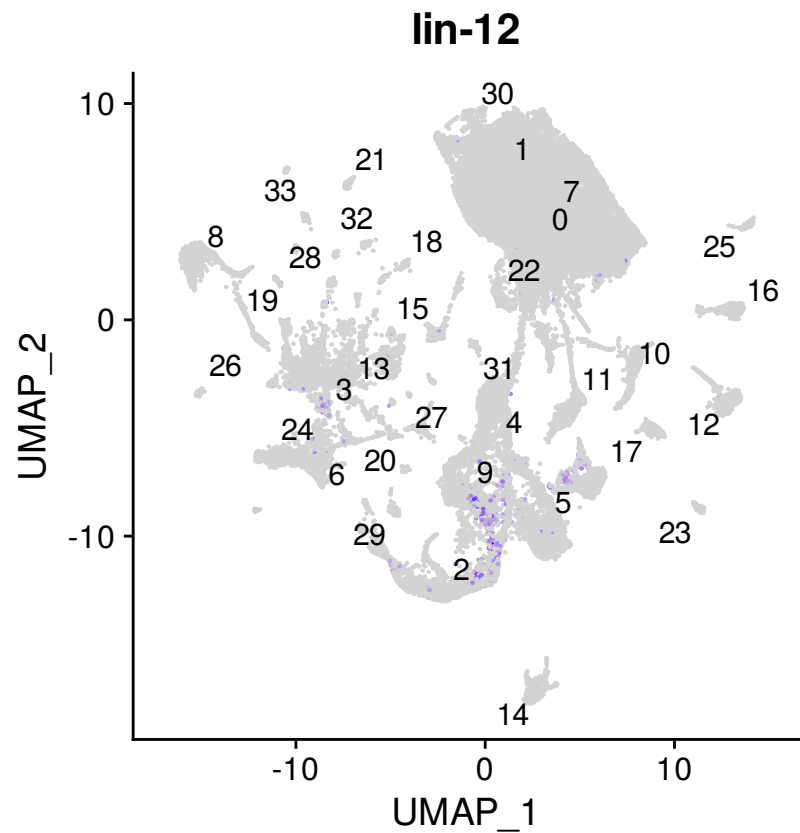
daf-6



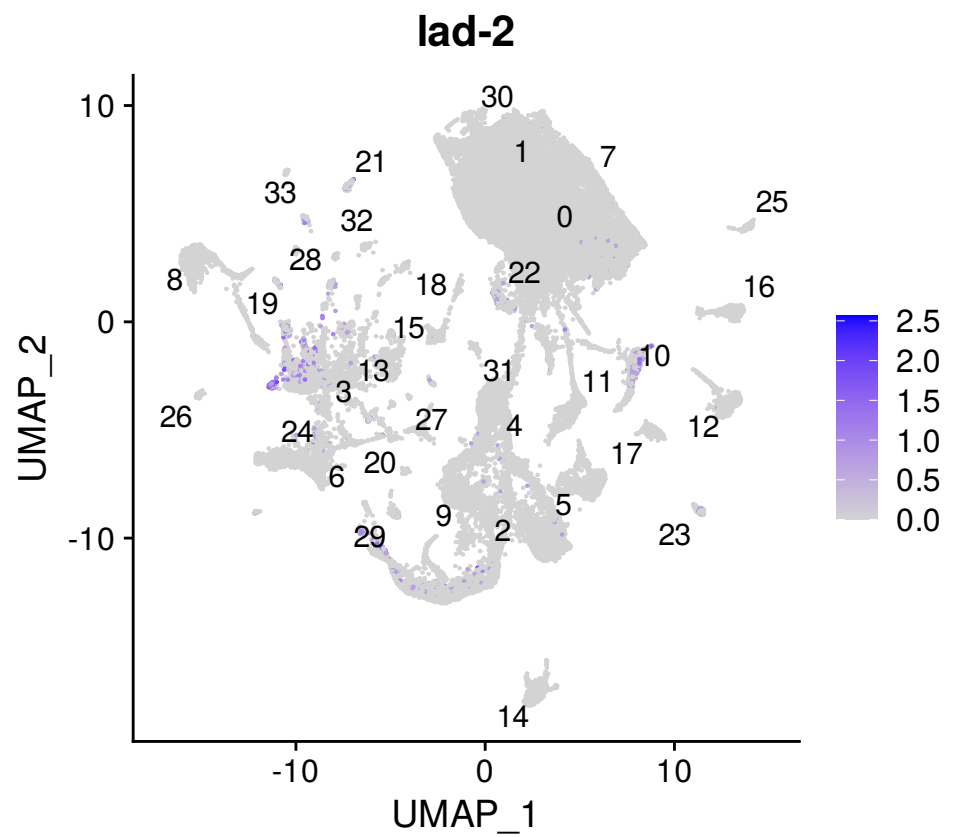
ram-5



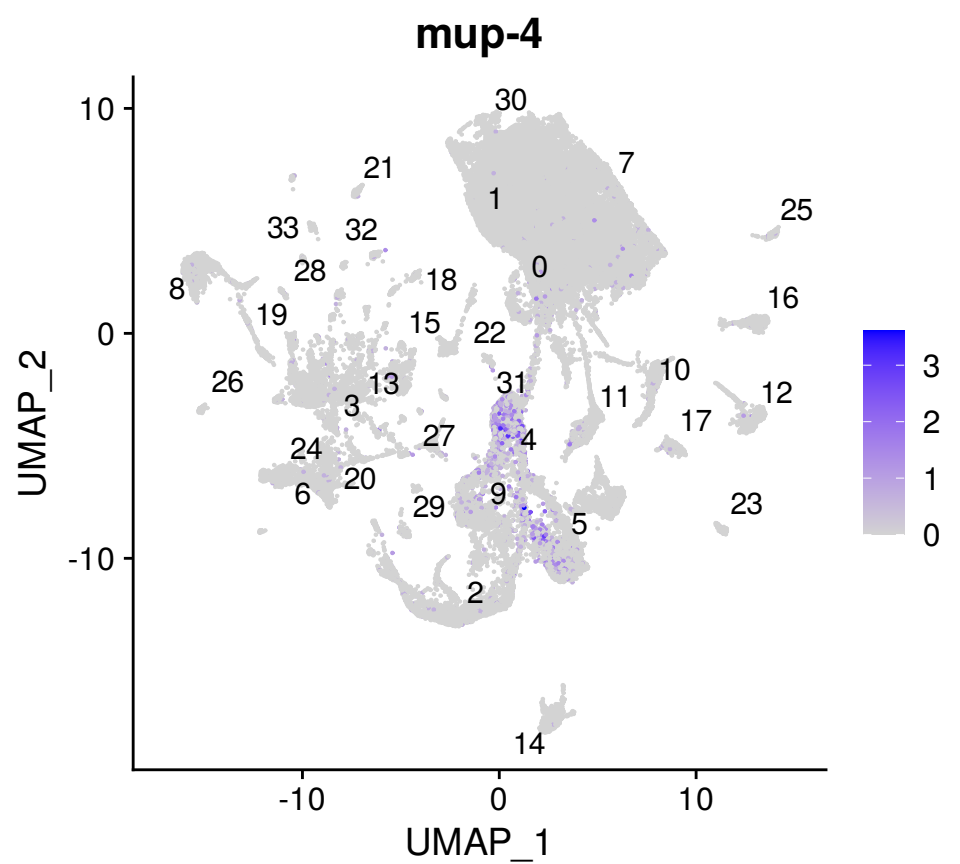
Somatic gonad precursors markers



sublateral motor neurons markers

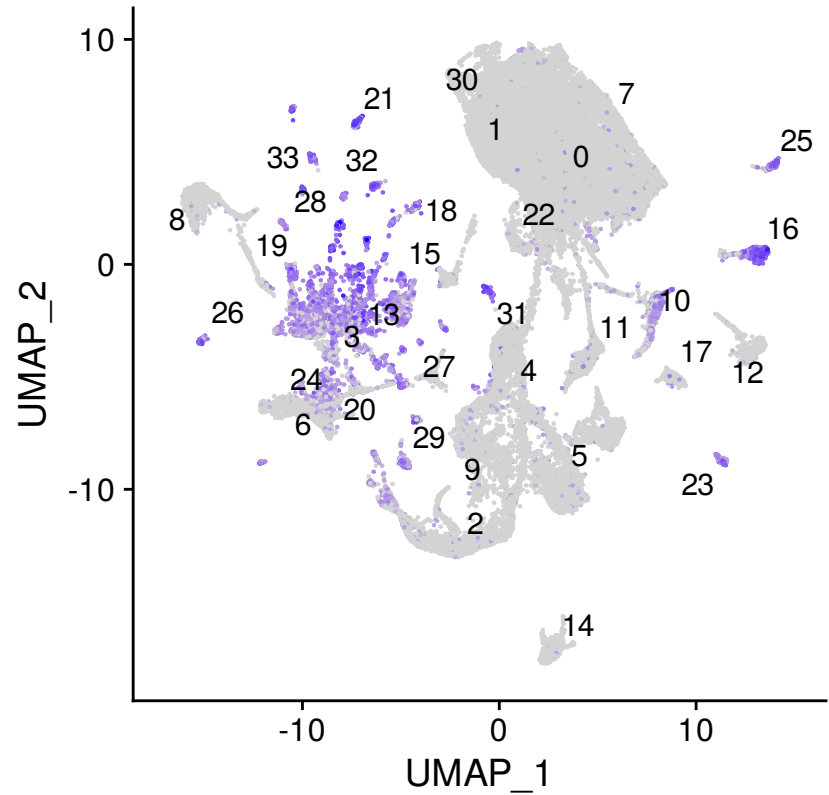


Total glia markers

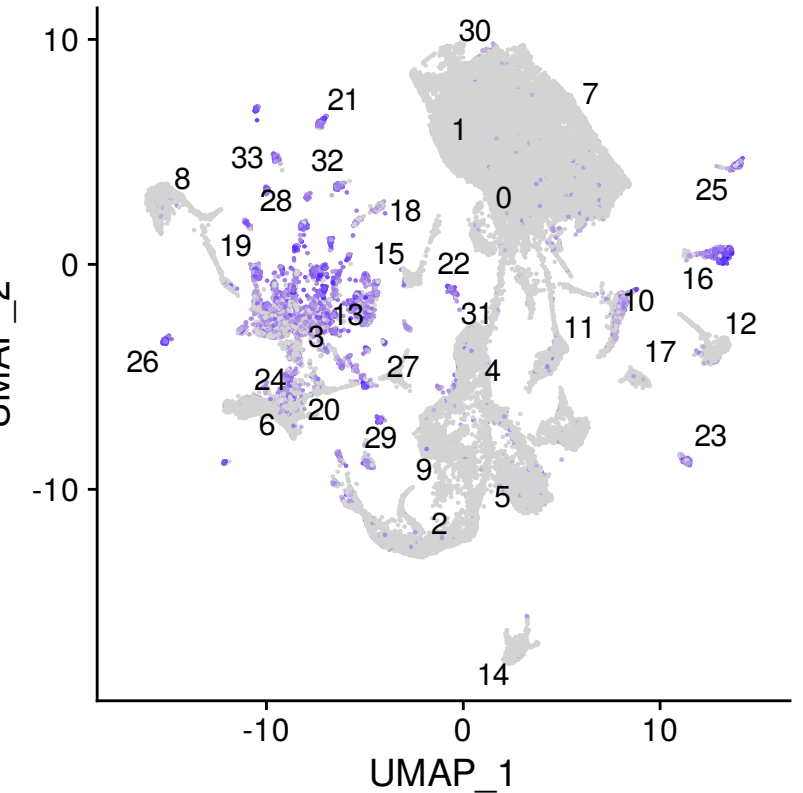


Total neurons markers

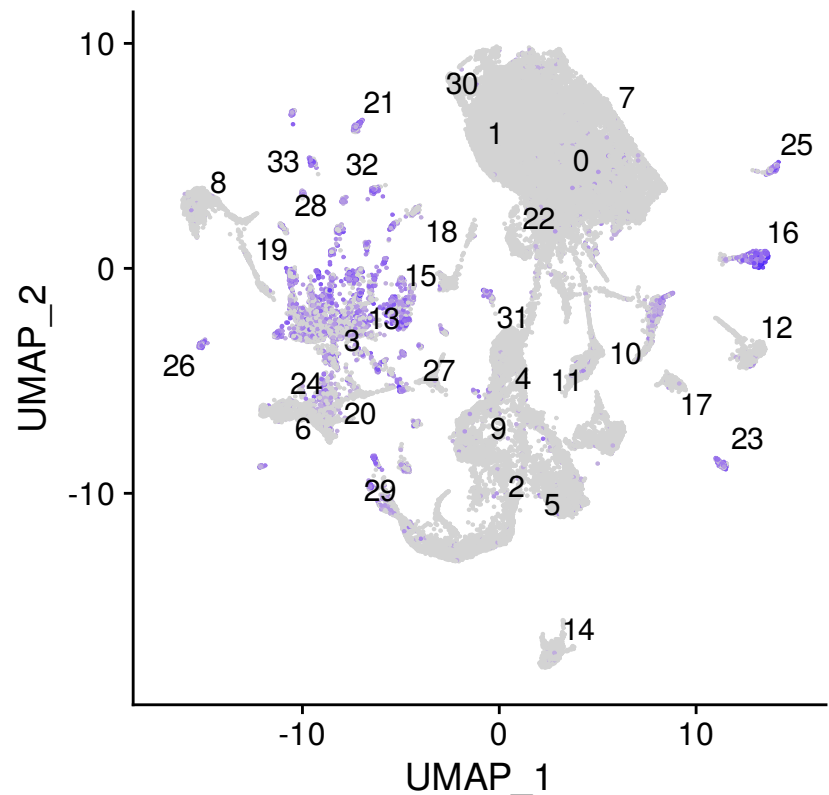
egl-21



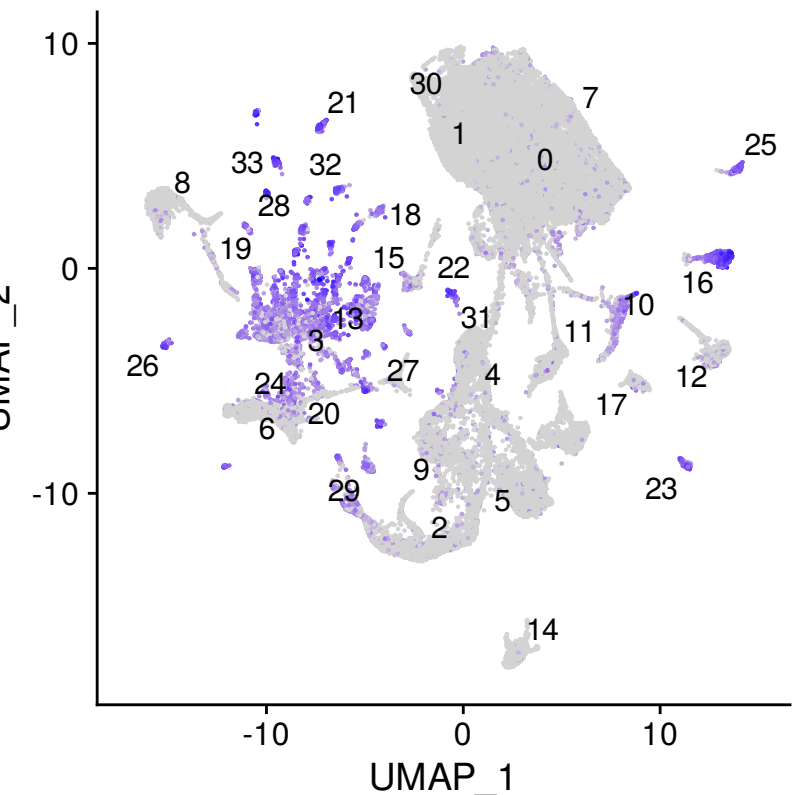
egl-3



ida-1

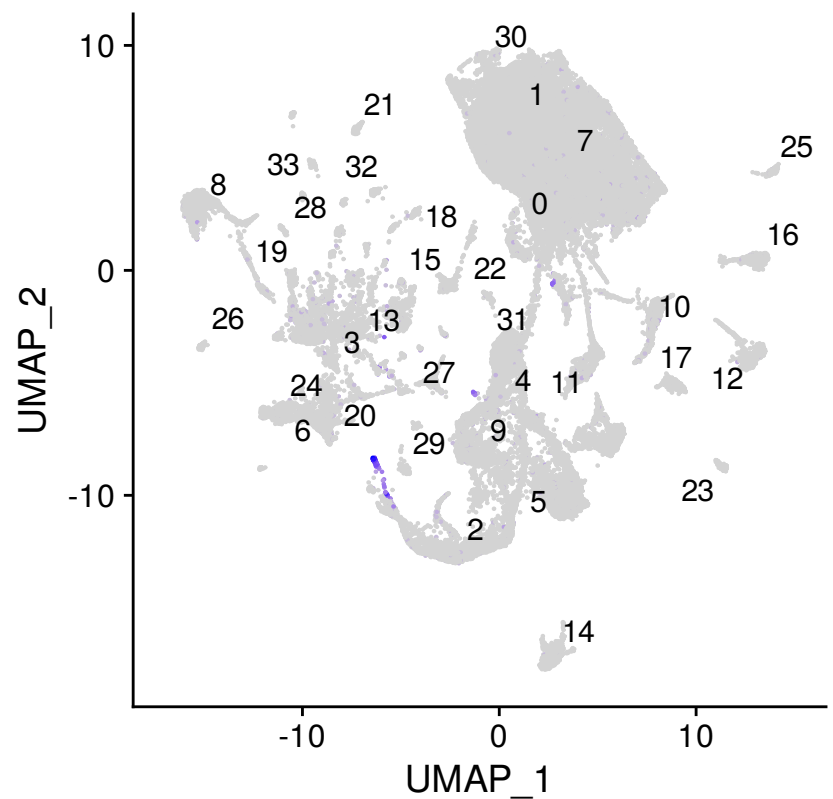


sbt-1

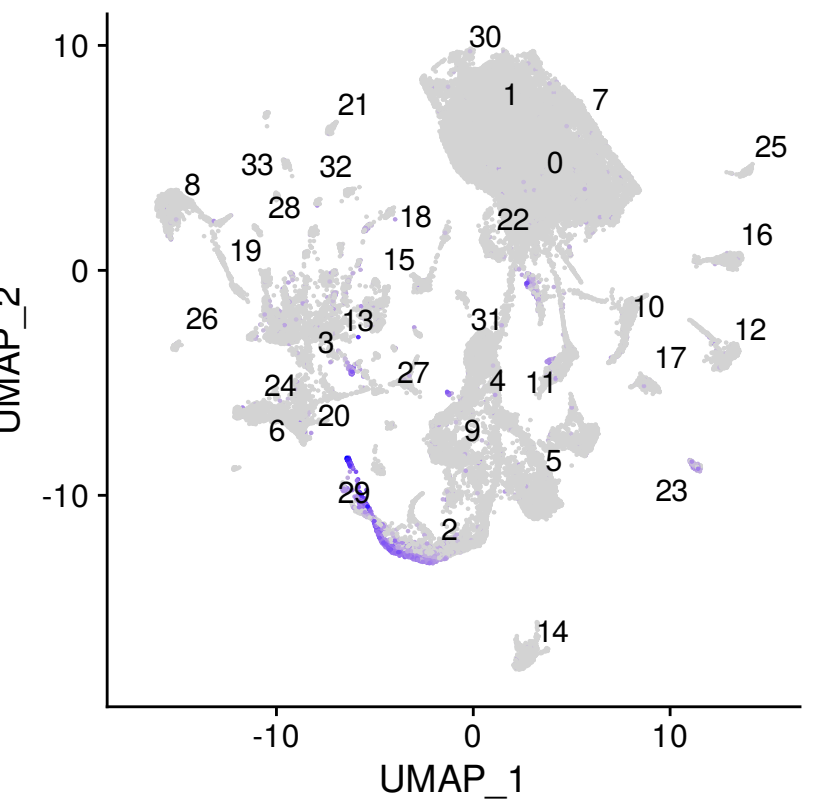


Touch receptor neurons markers

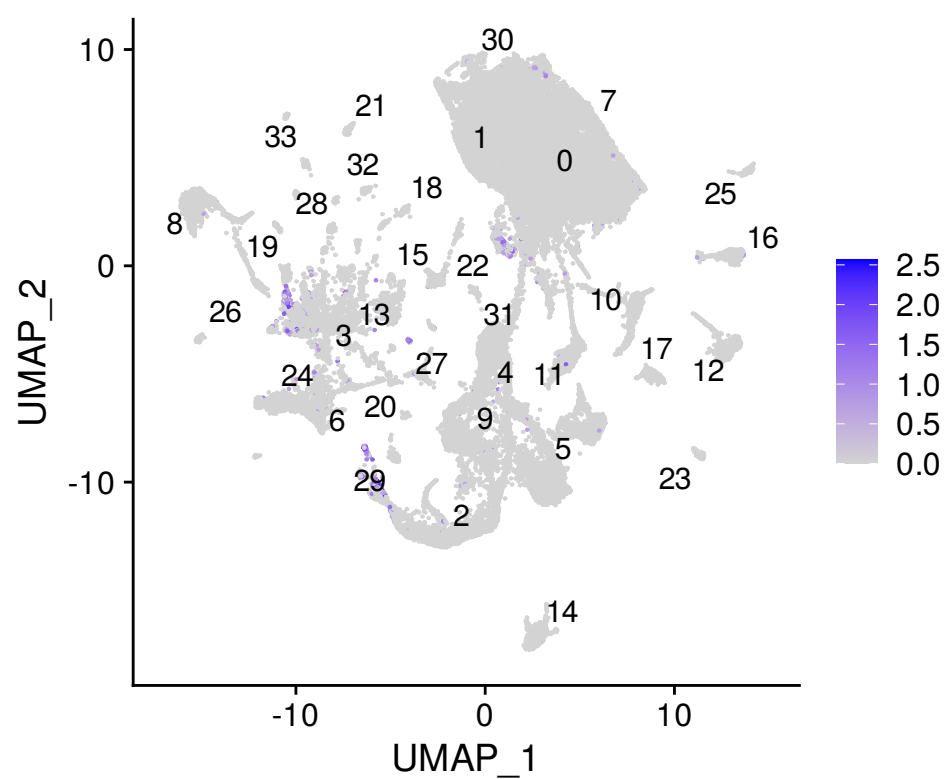
mec-17



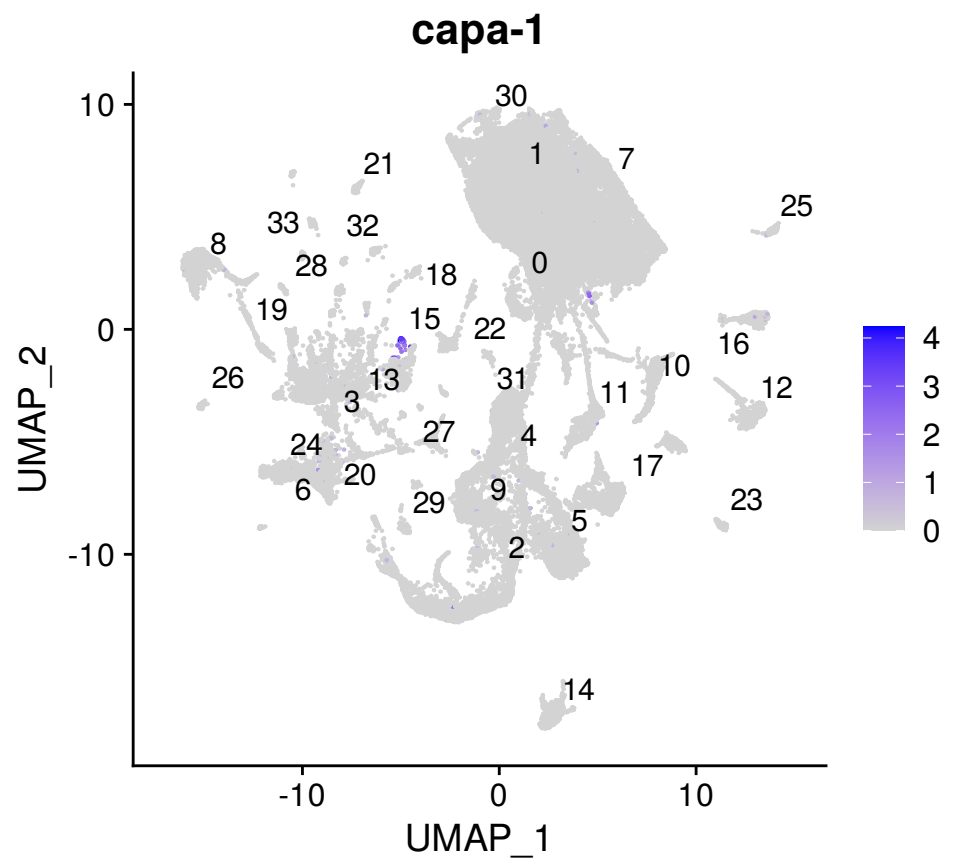
mec-7



mec-1

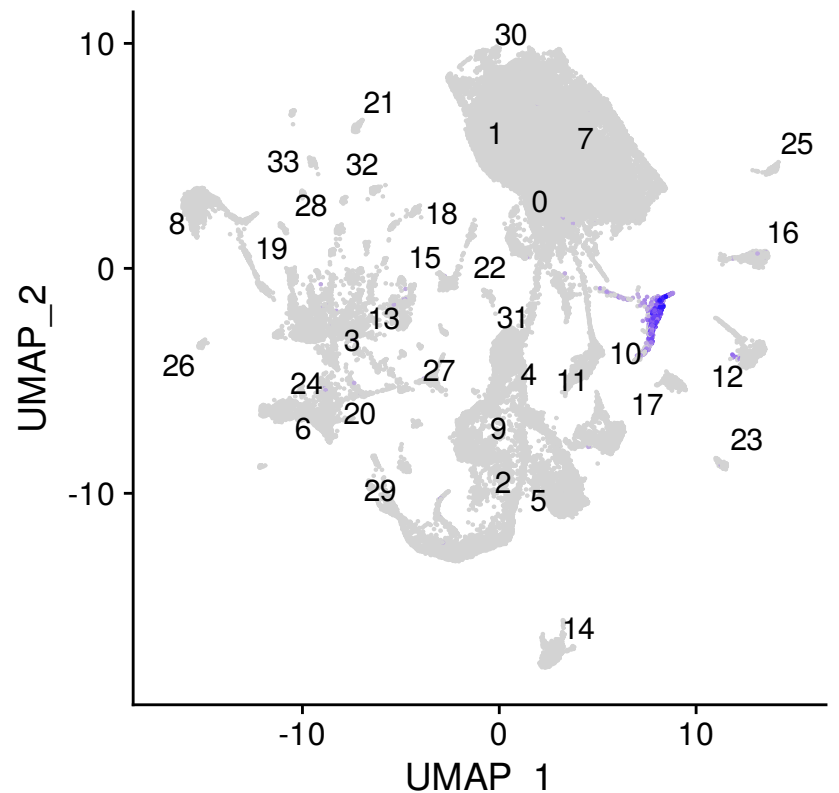


two specific but unidentified pairs of neurons in the head markers

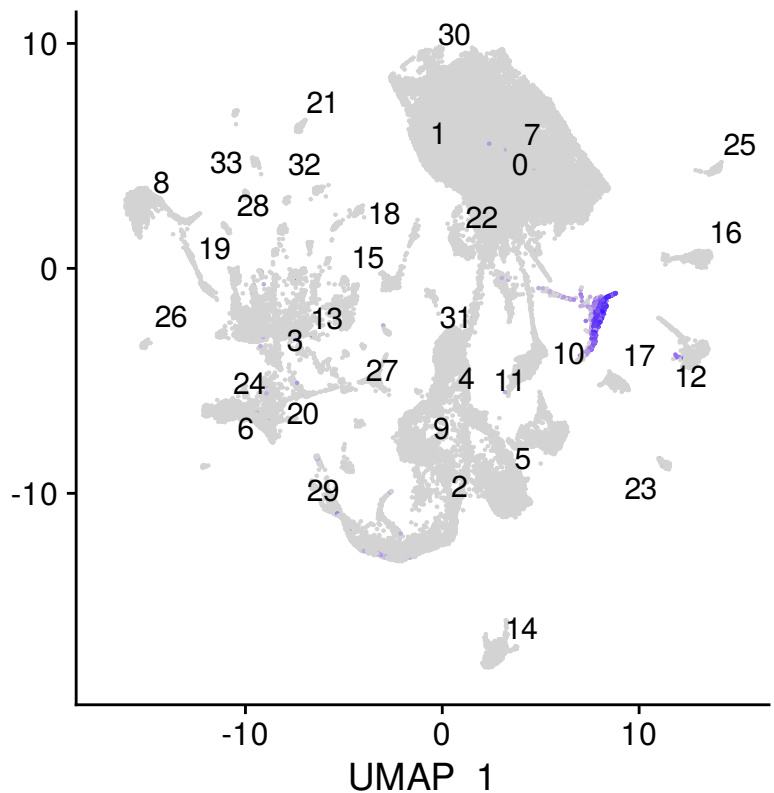


URX/AQR/PQR O₂-sensory neurons markers

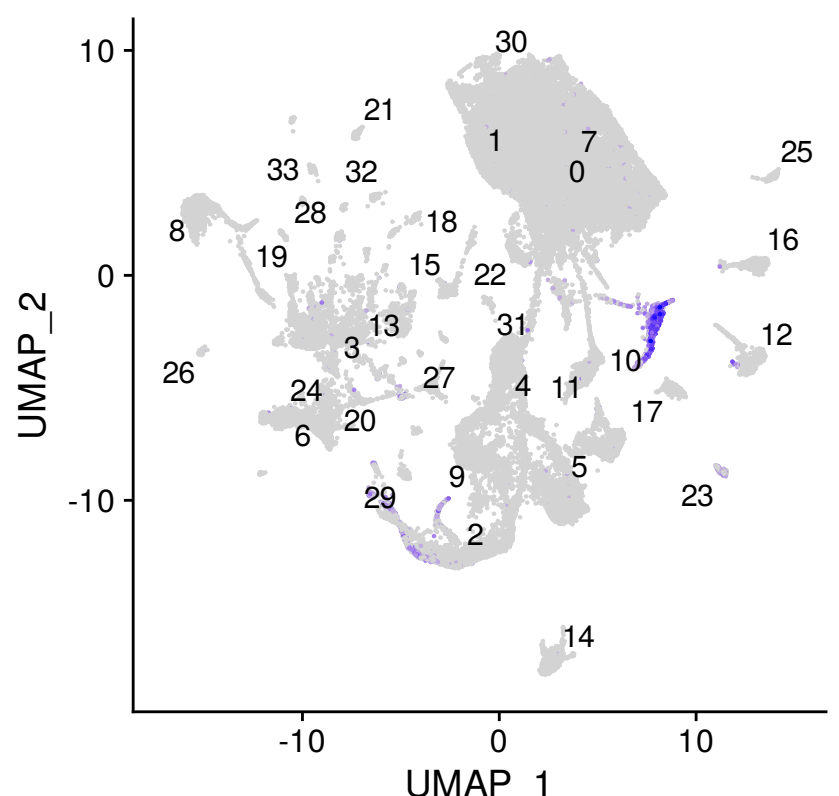
gcy-32



gcy-37



gcy-35



Vulval precursors markers

