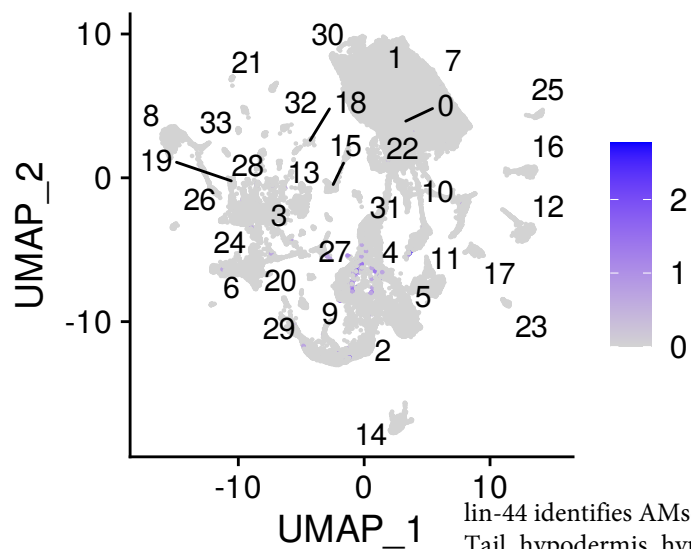
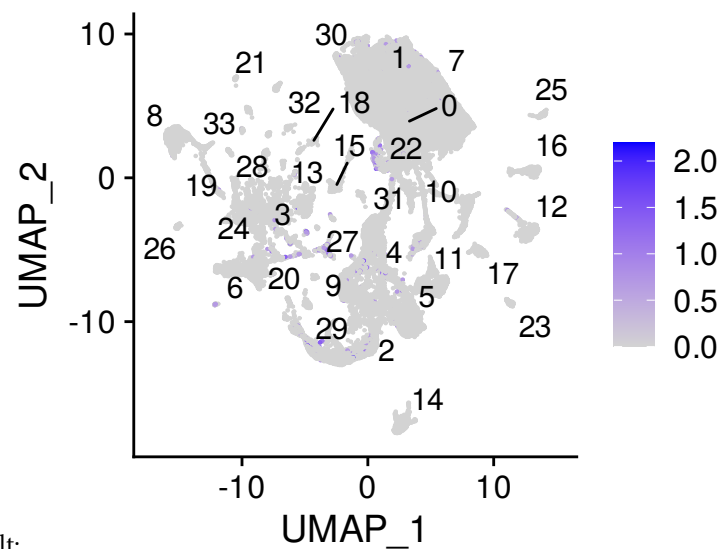


DVA markers

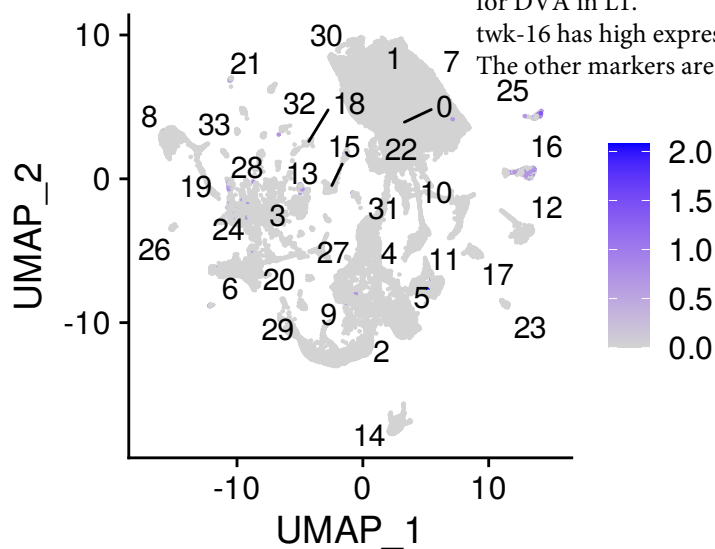
lin-44



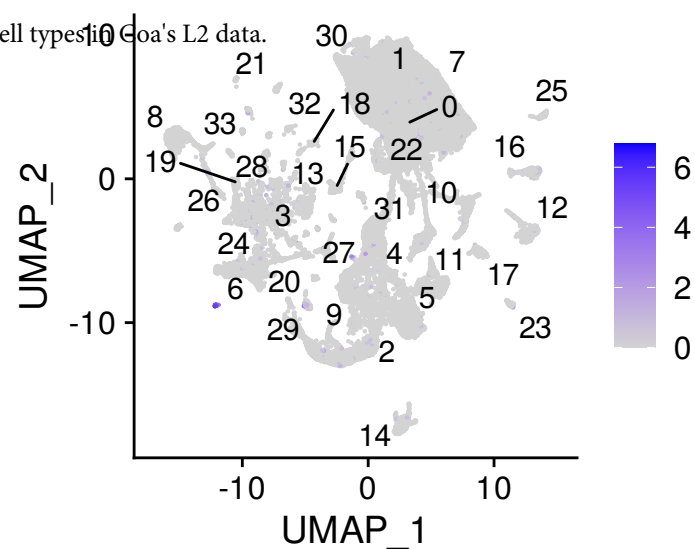
nob-1



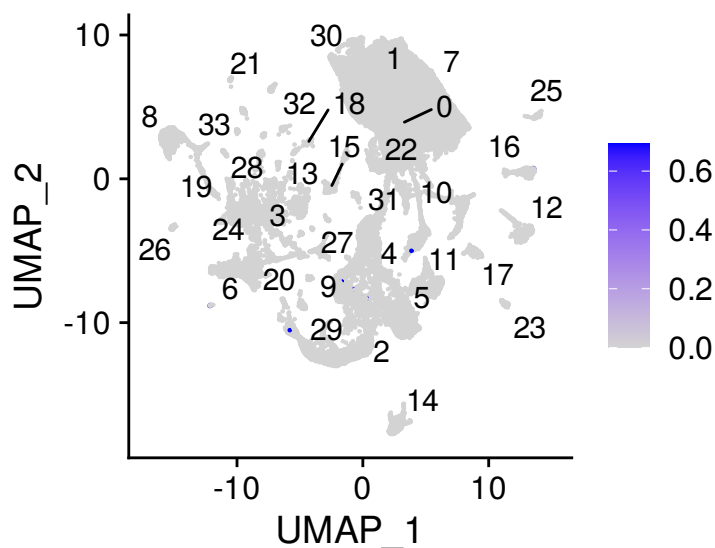
fax-1



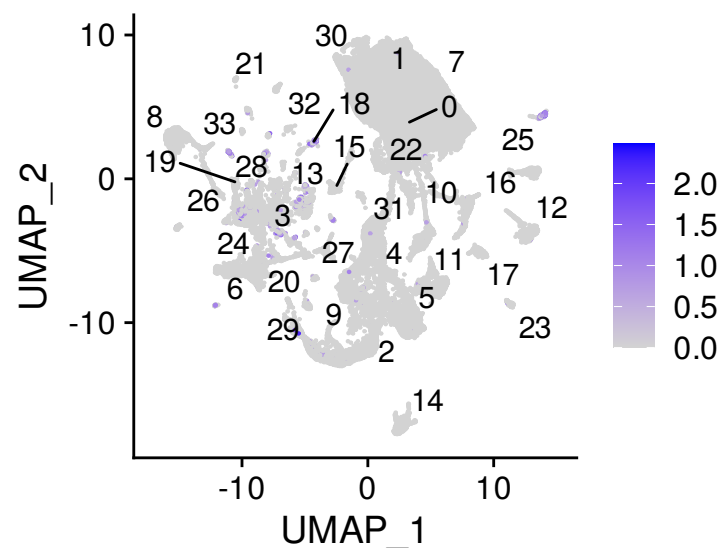
nlp-12



twk-16



lin-11



lin-44 identifies AMso_PHso;
Tail_hypodermis_hyp8to12_around_L2_molt;
Tail_hypodermis_hyp8to12_late_L2 in Packer L2 list and DVA and
Tail_hypodermis in Packer Emb list, so maybe isn't a very unique marker
for DVA in L1.
twk-16 has high expression a bunch of other cell types in Goa's L2 data.
The other markers are significant by Seurat