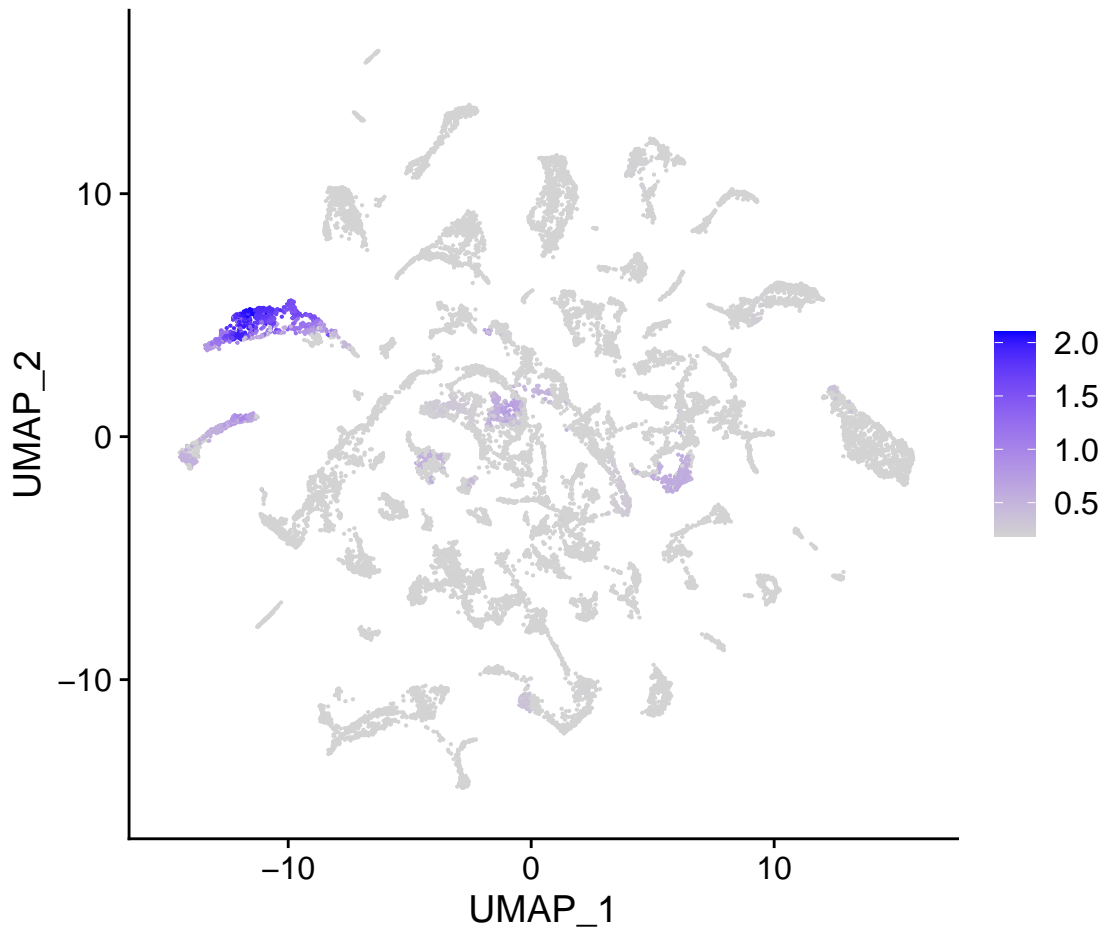
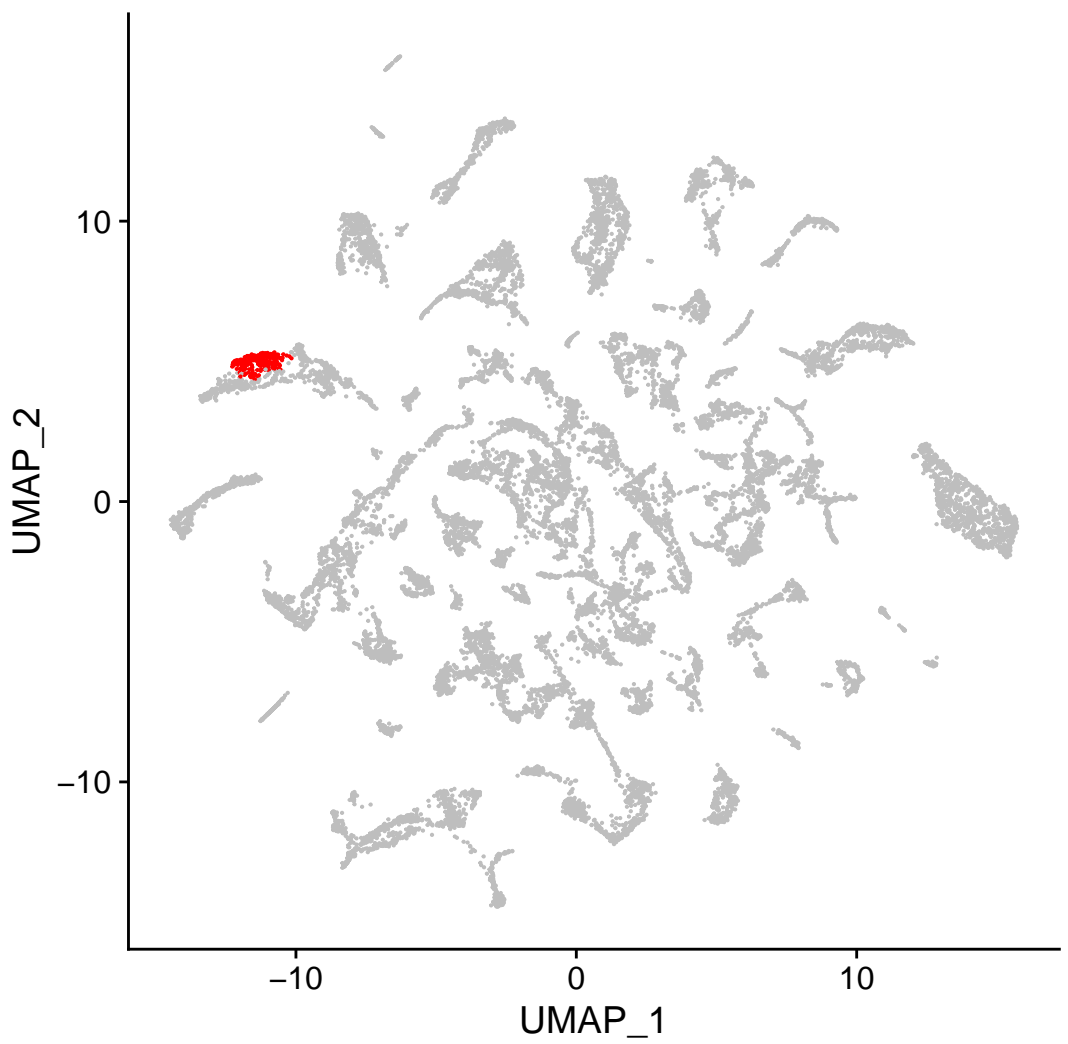


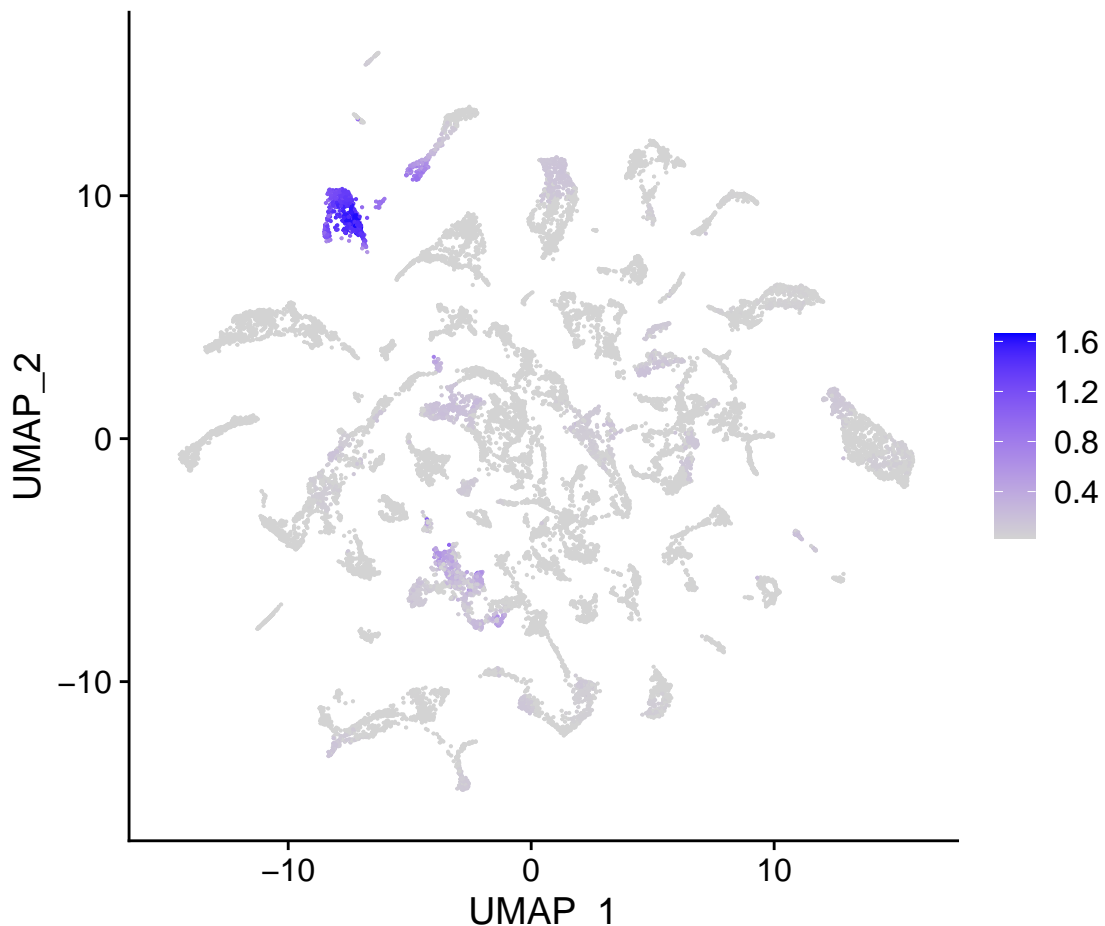
Dscam, Emx2, Fam204a, Mir124–2hg, Sox21, Tfap2b



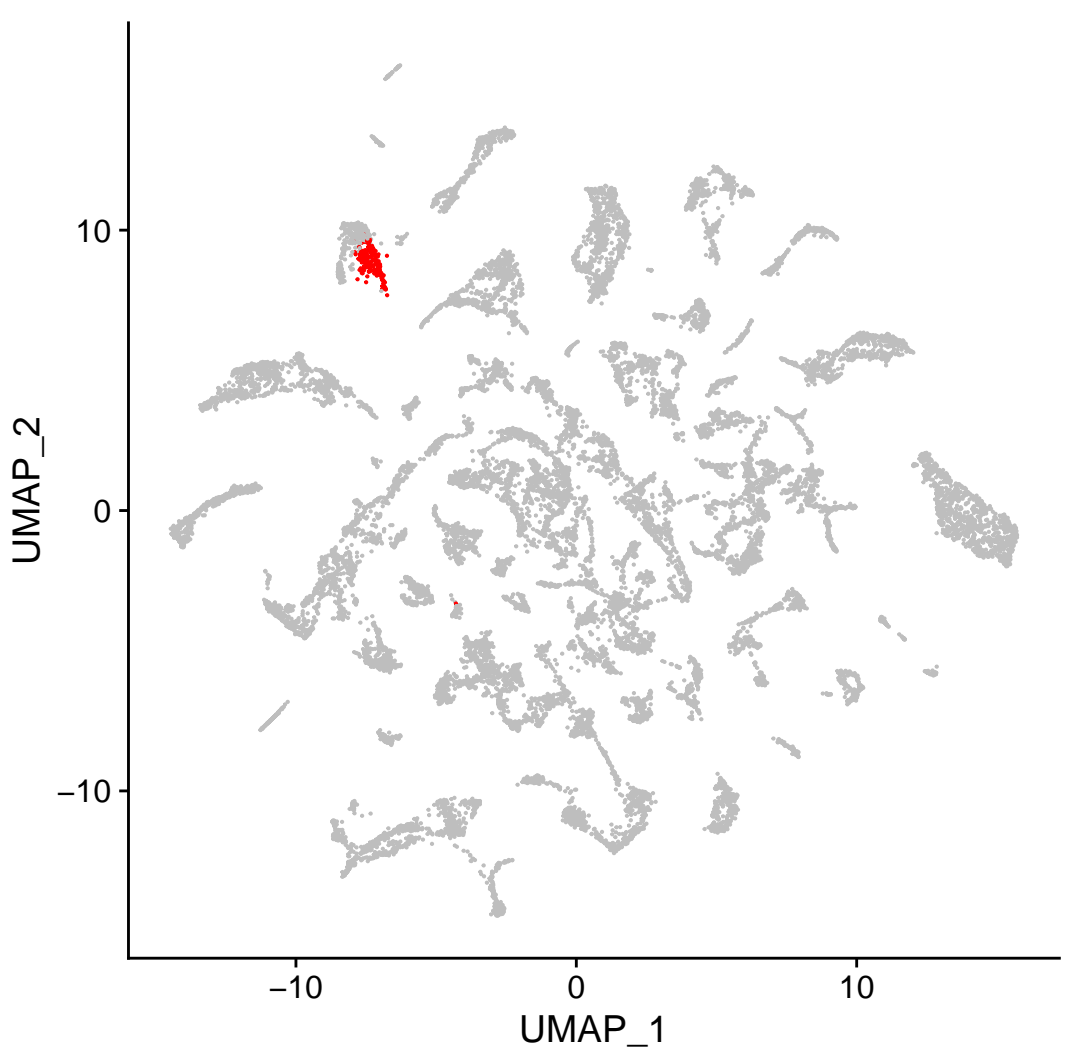
### Cluster 0



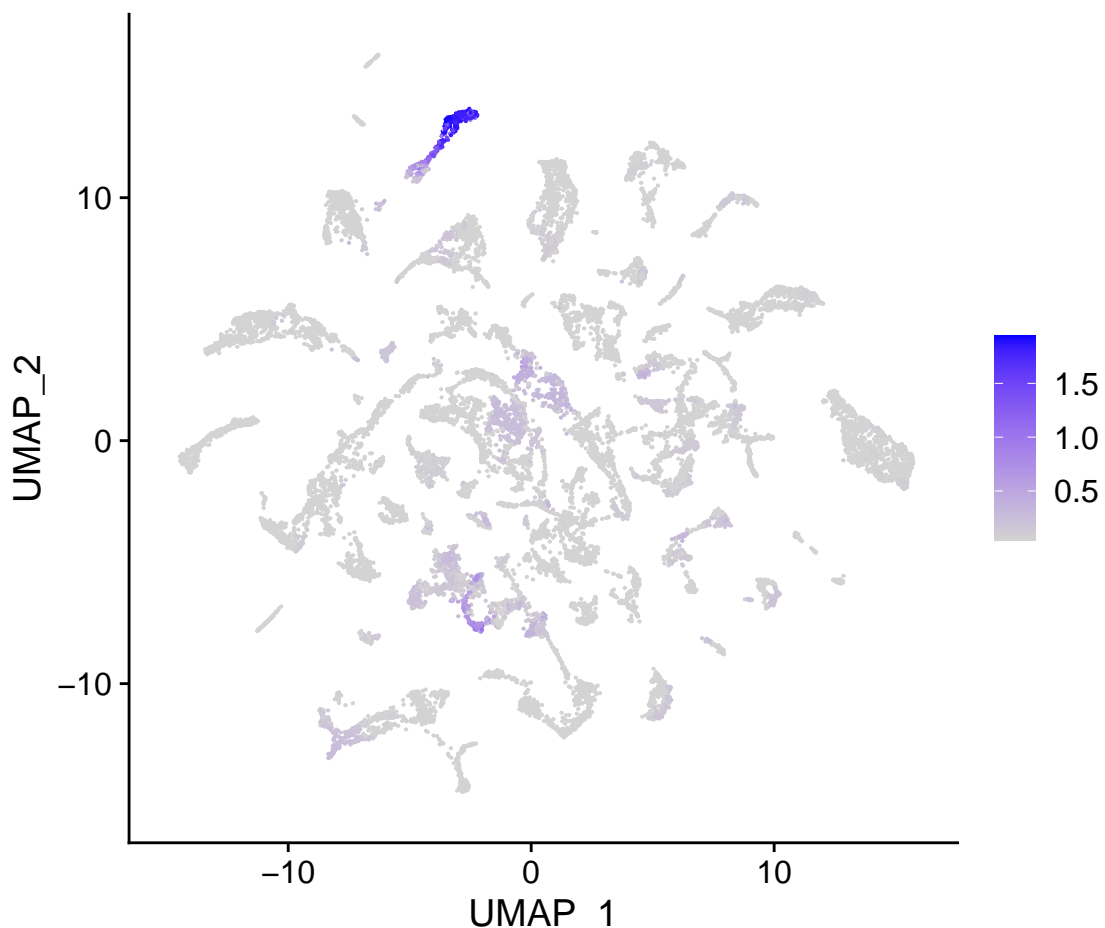
Arx, Bcl11b, Gm13889, Lhx6, Nkx2-1, Sp9, Mbip, Sox6, Prox1, Sox1, Dlx1, Dlx2, Dlx6os1



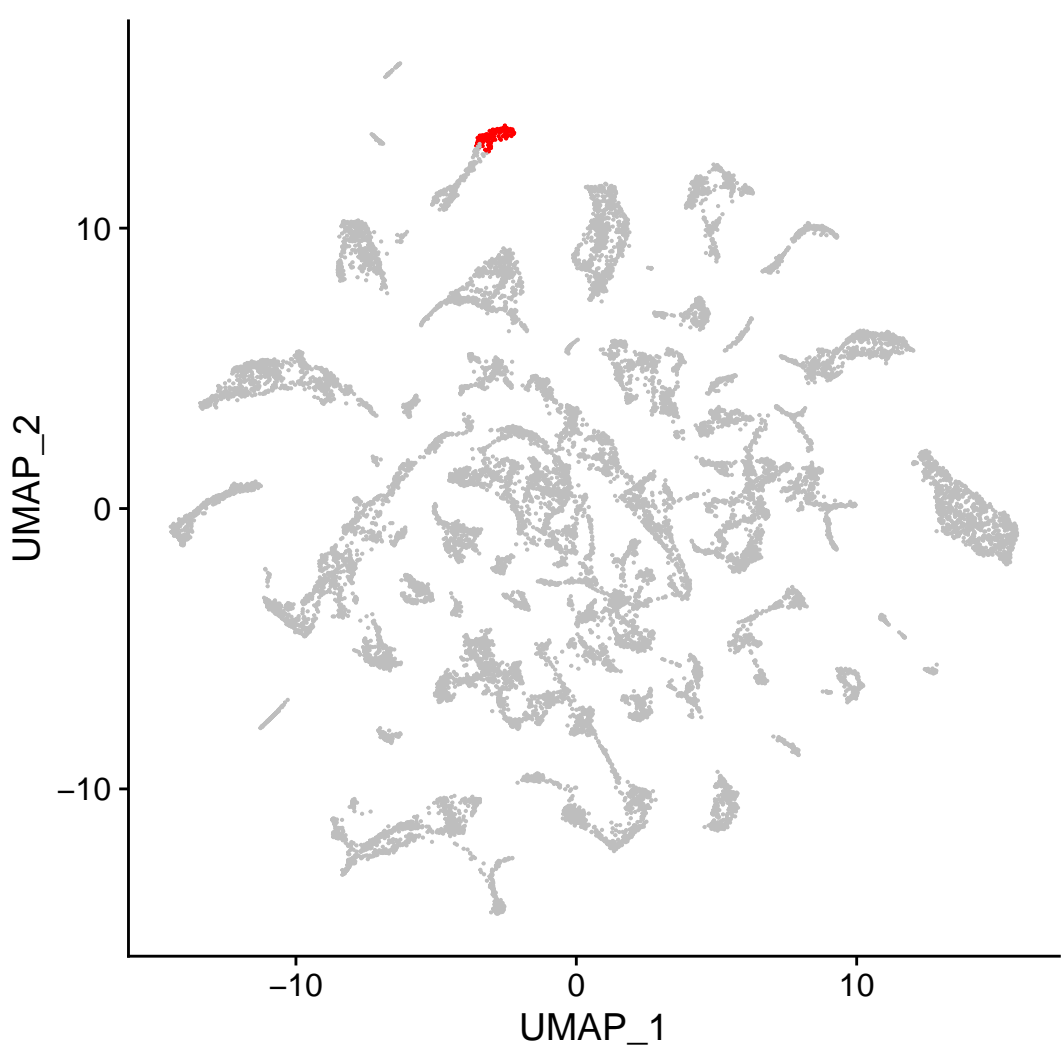
### Cluster 1



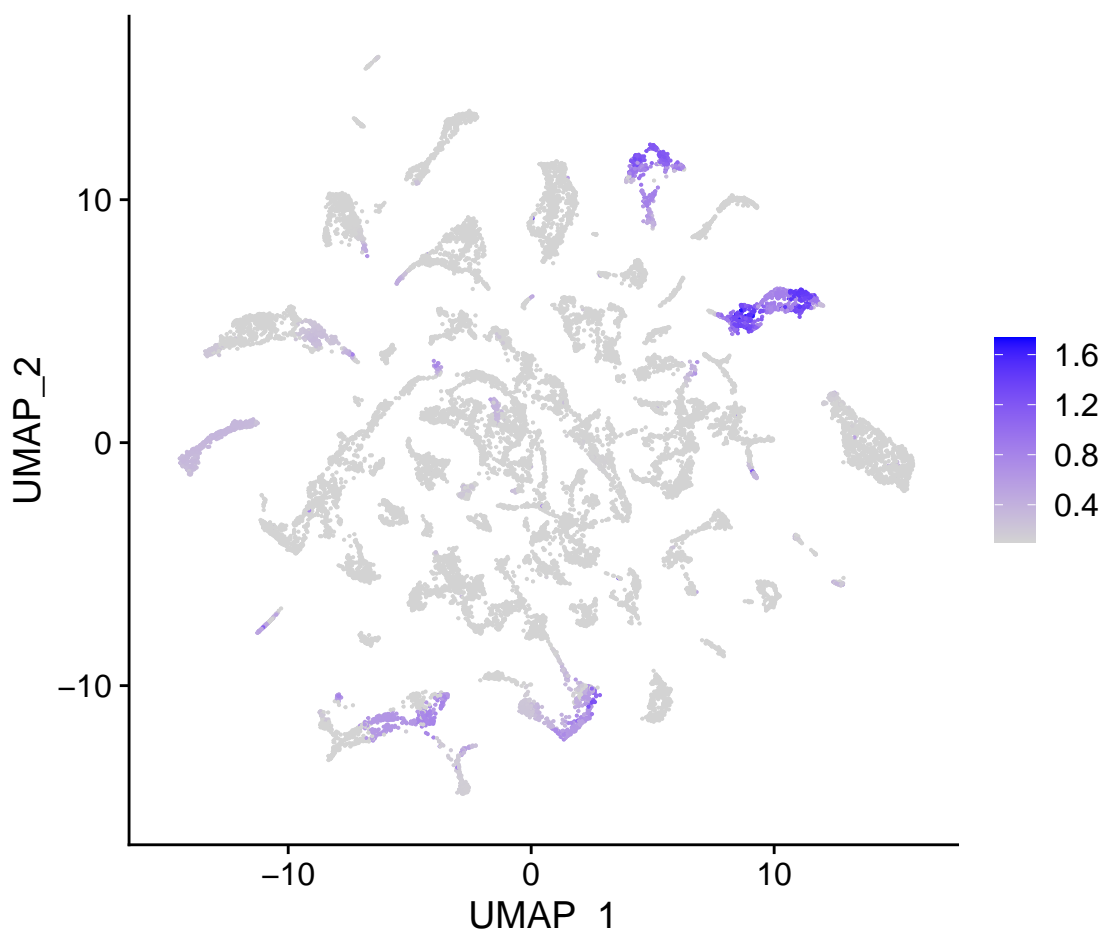
*Chl1, Fign, Isl1, Kcnmb2, Ttc28, Ubash3b, Zdhhc2, Islr2, Six3, Xpr1*



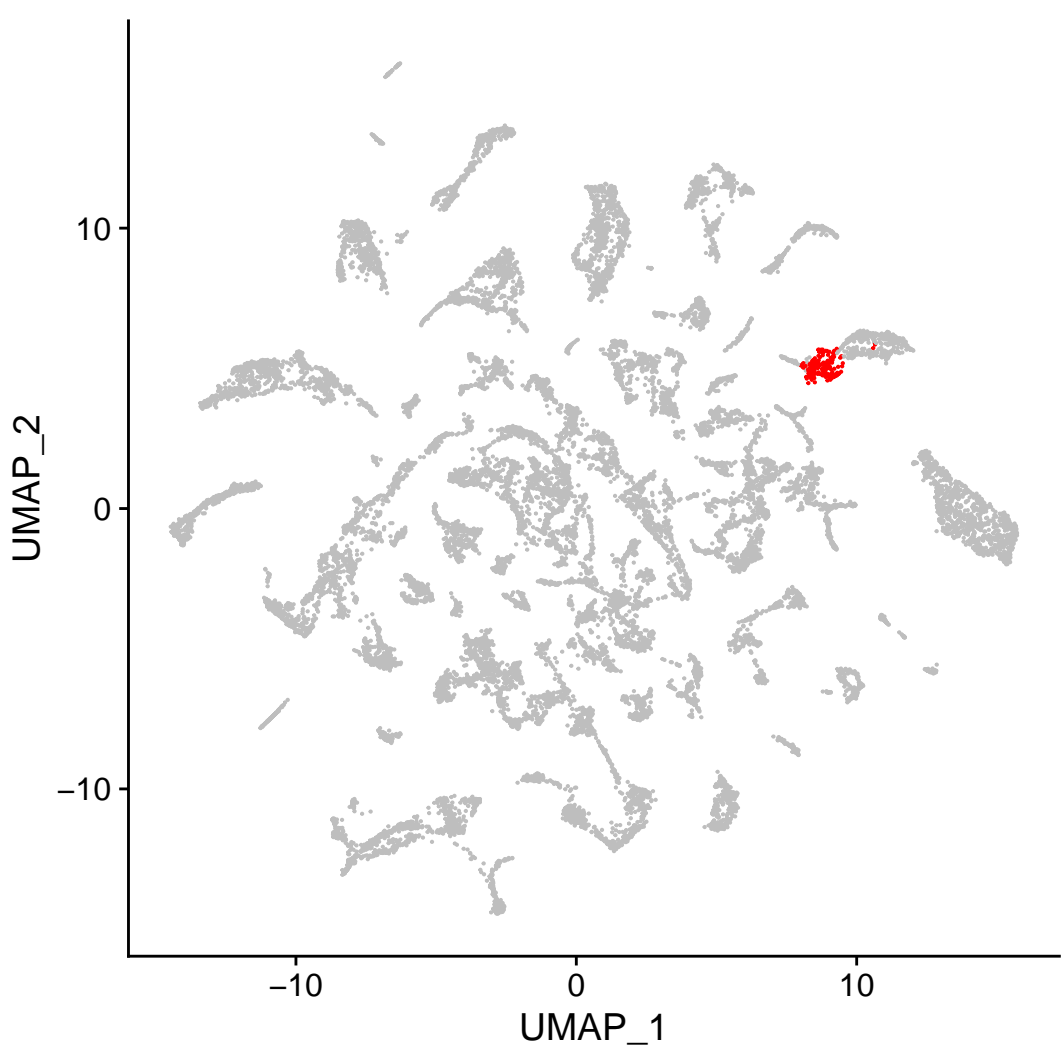
### Cluster 3



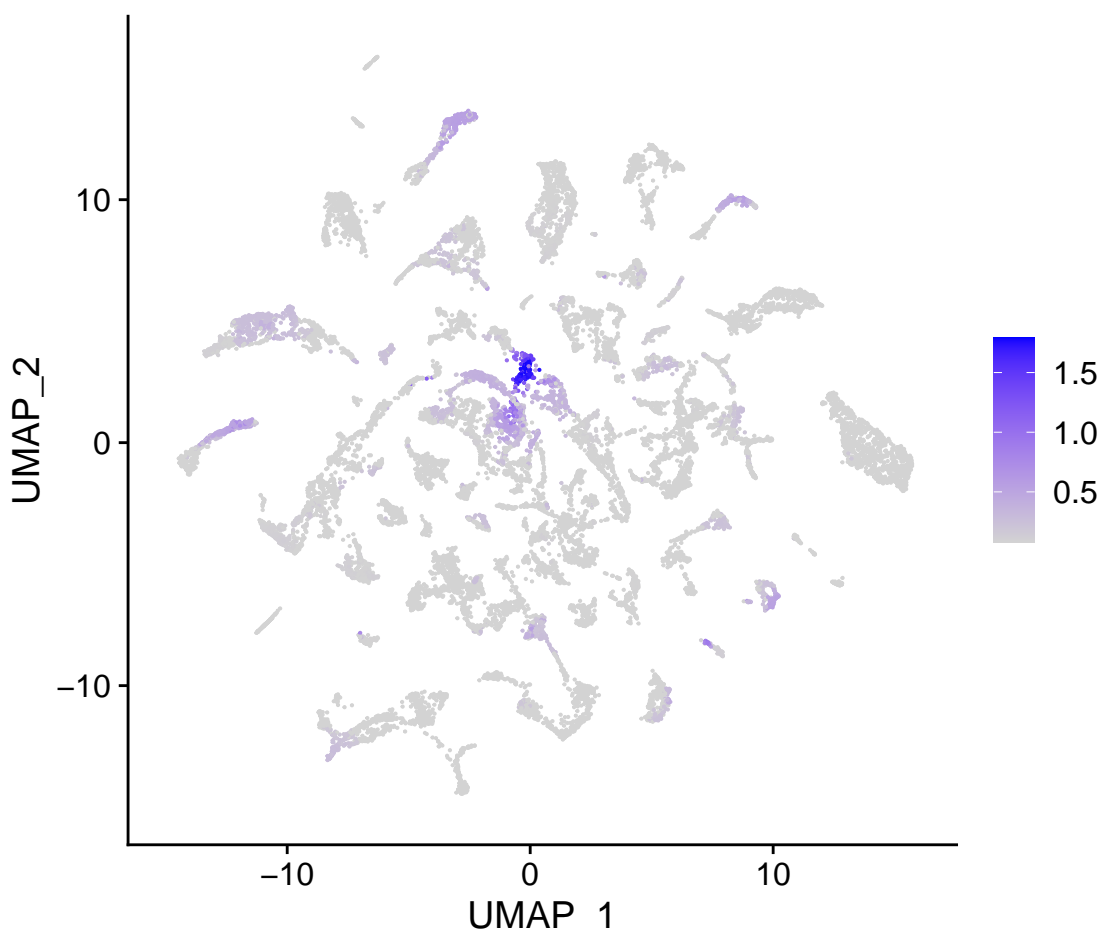
Ascl1, Fabp7, Myo10, Otx2, Sall3, Tfdp2, Hes6, Ptn



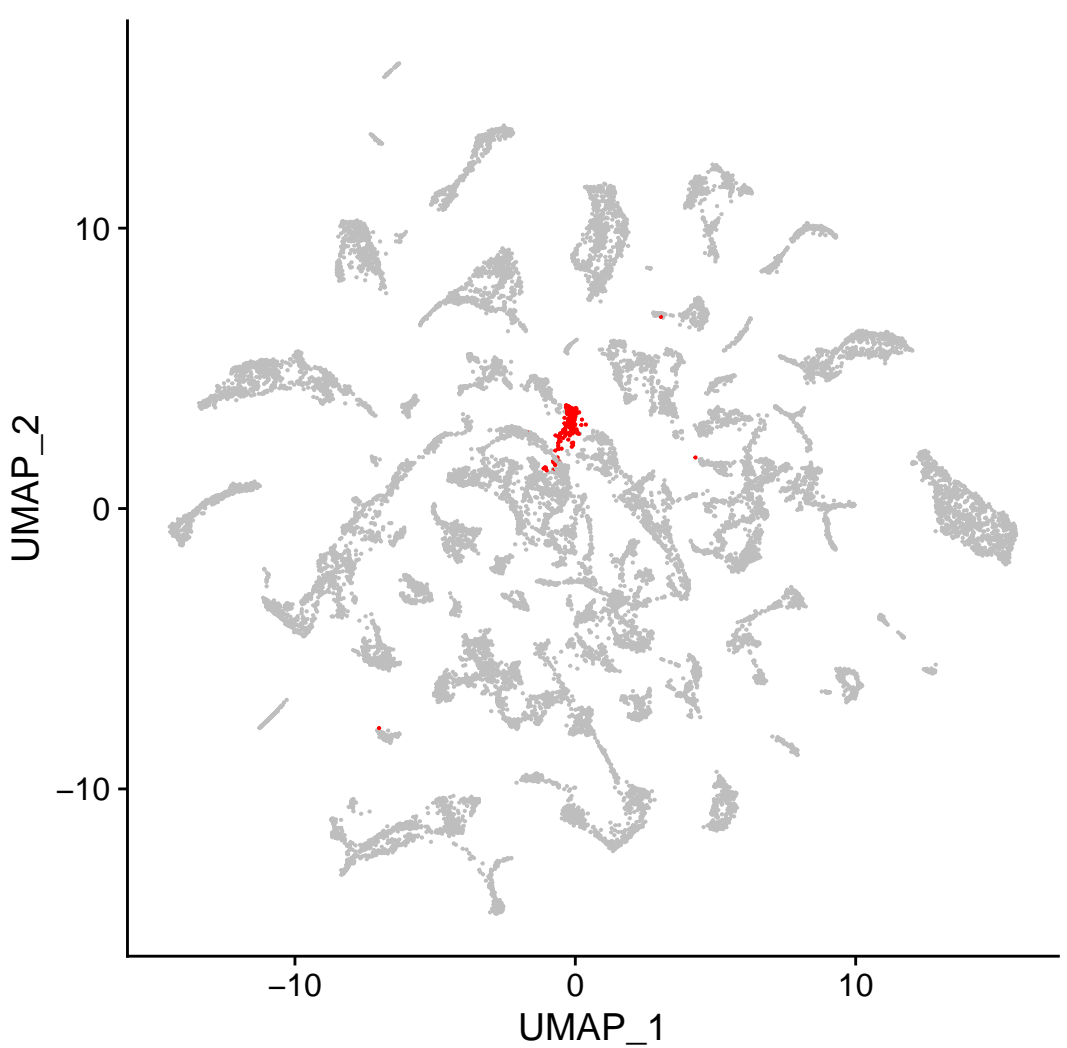
### Cluster 5



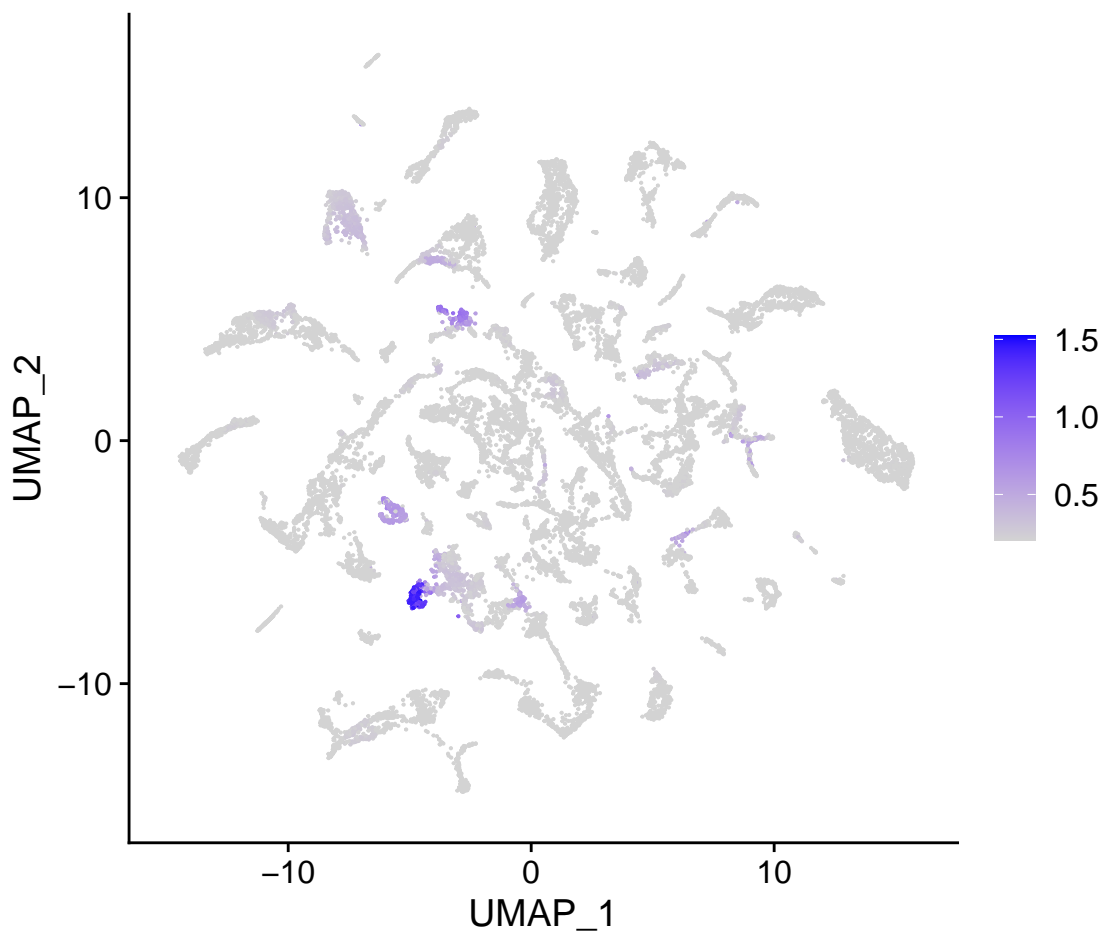
*Chl1, Foxp1, Kctd12, Rab3c, Six3, Uncx, Rnf152, Tmeff2*



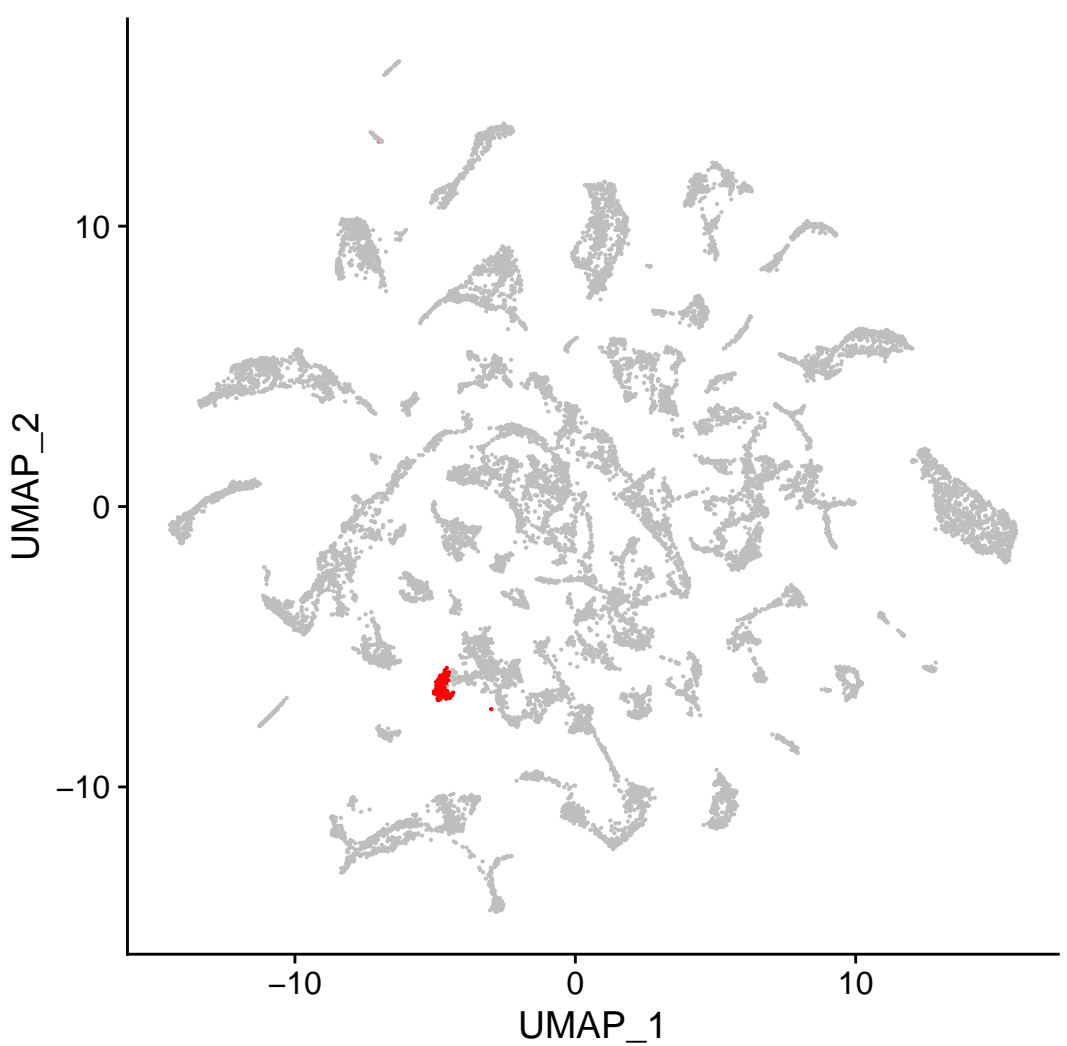
## Cluster 6



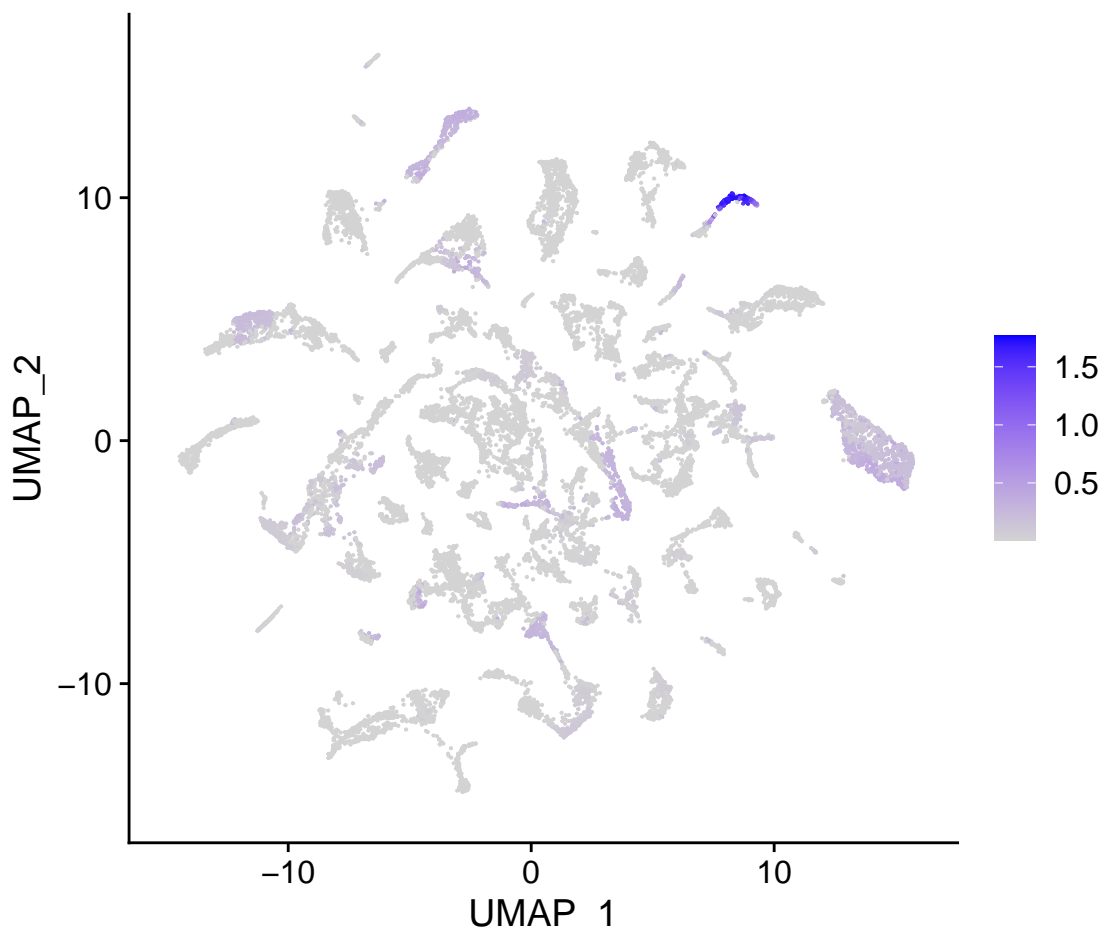
Cbln1, Cnr1, Gm2694, Hap1, Nkx2-1, 4



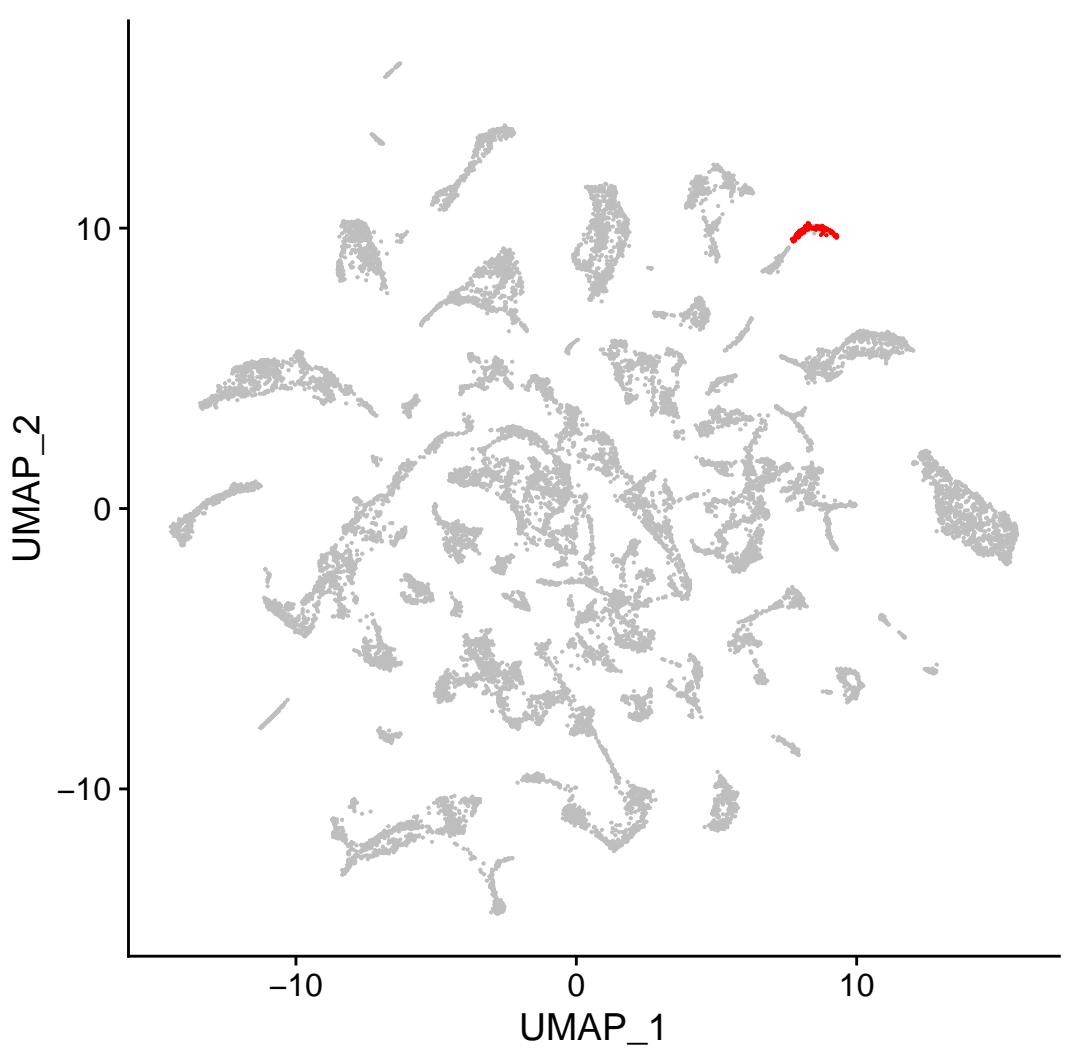
### Cluster 7



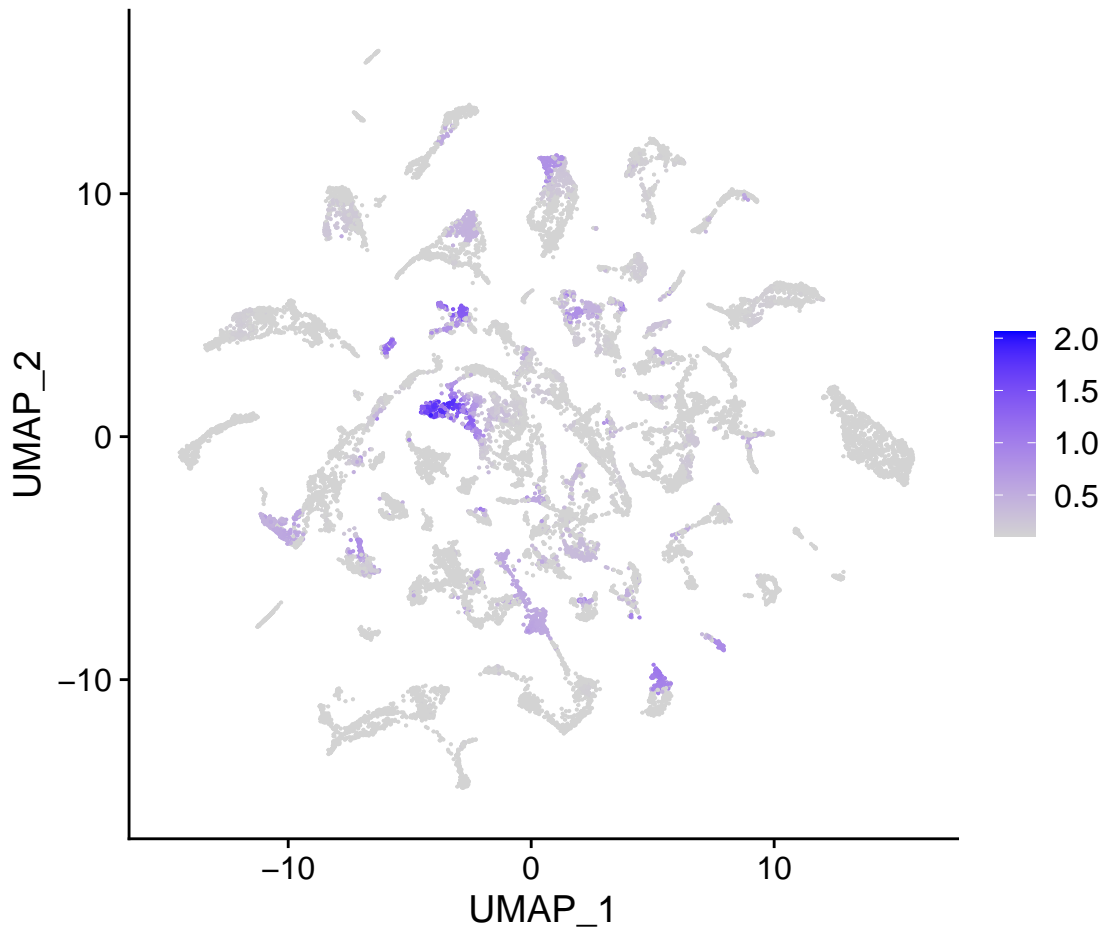
*Fgf15, Fgf3, Foxp2, Fstl5, Nr2f2, Pid1, Gm26793, Rora, Vstm2a*



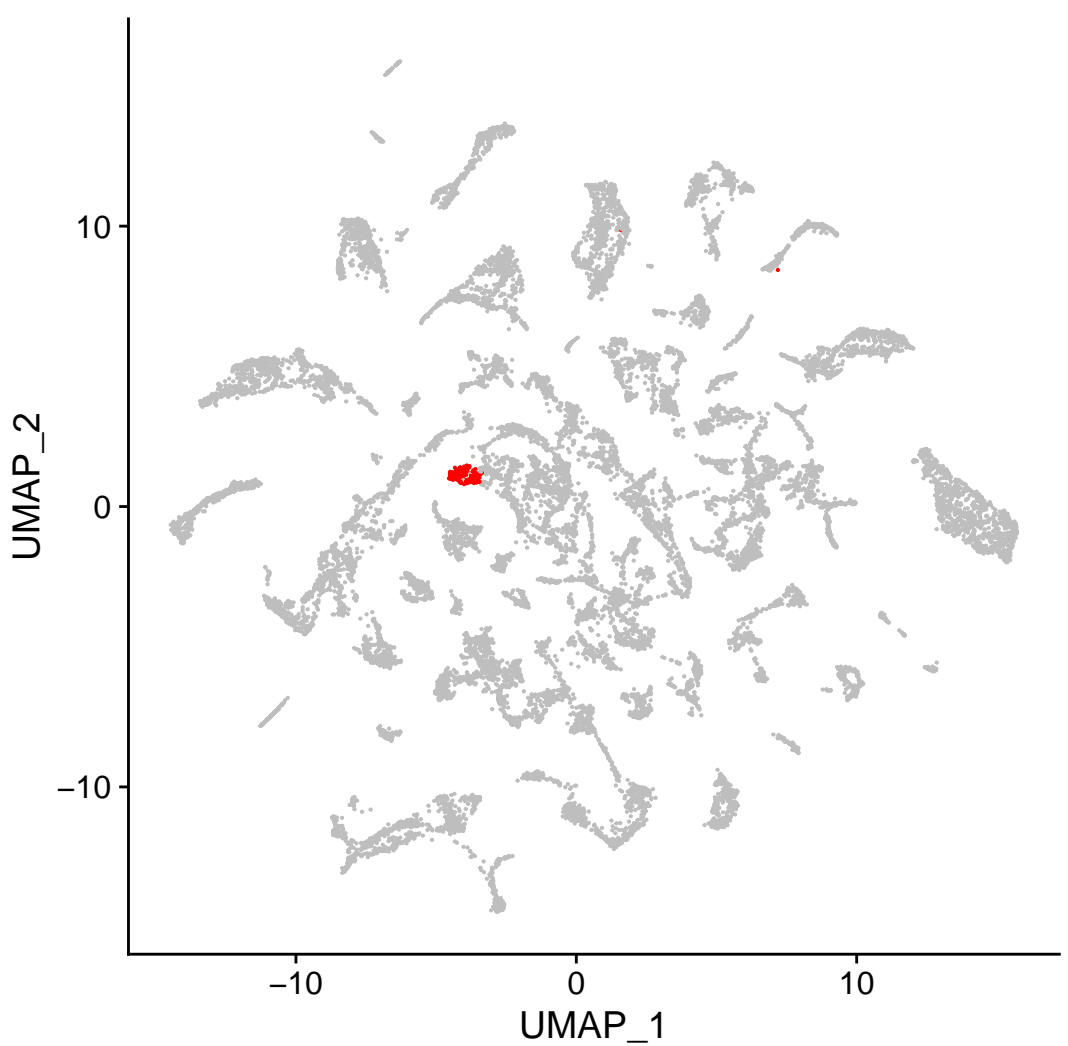
### Cluster 8



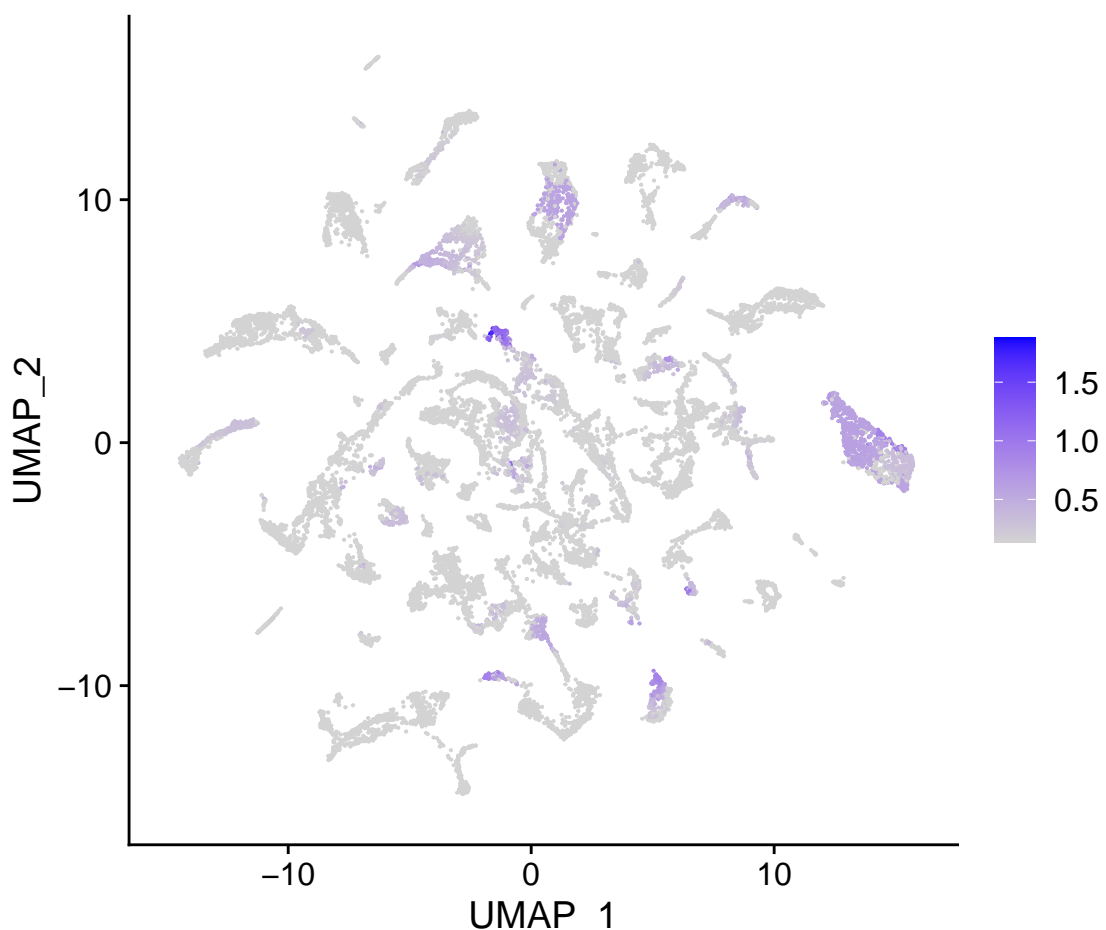
Bcl11b, Mapt, Pax5, Pcdh10, Sox21, Spock3, Nnat, Stmn2



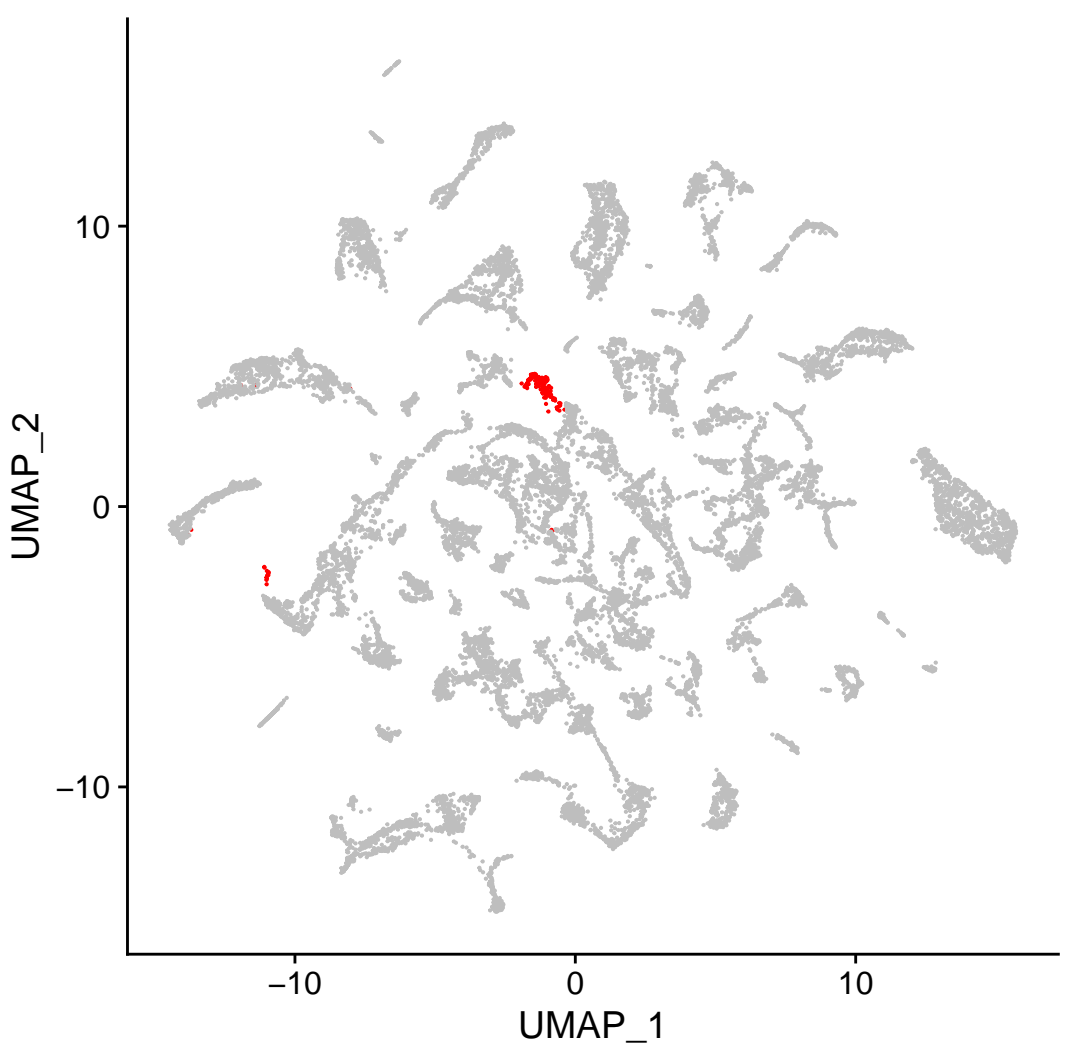
### Cluster 9



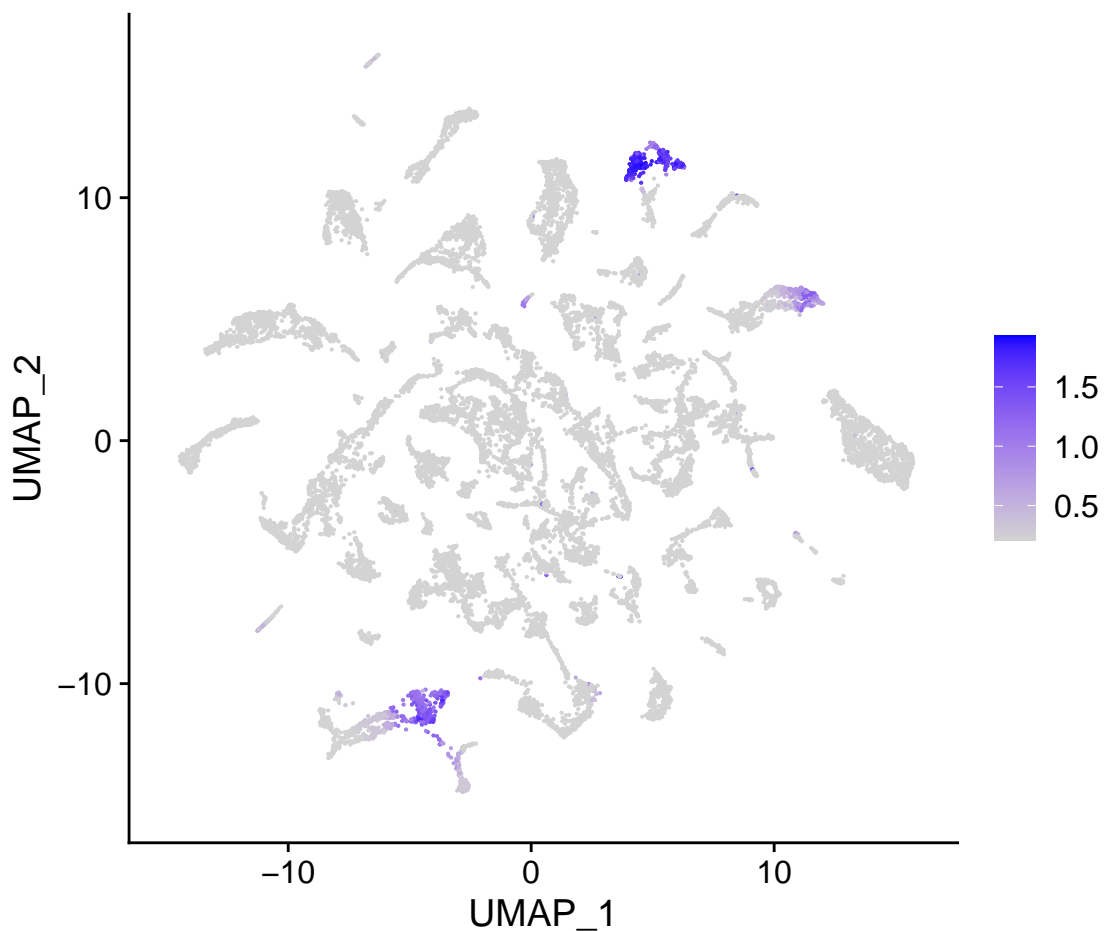
Chgb, Ntm, Opcml, Tcf7l2, Unc5c, Uncx



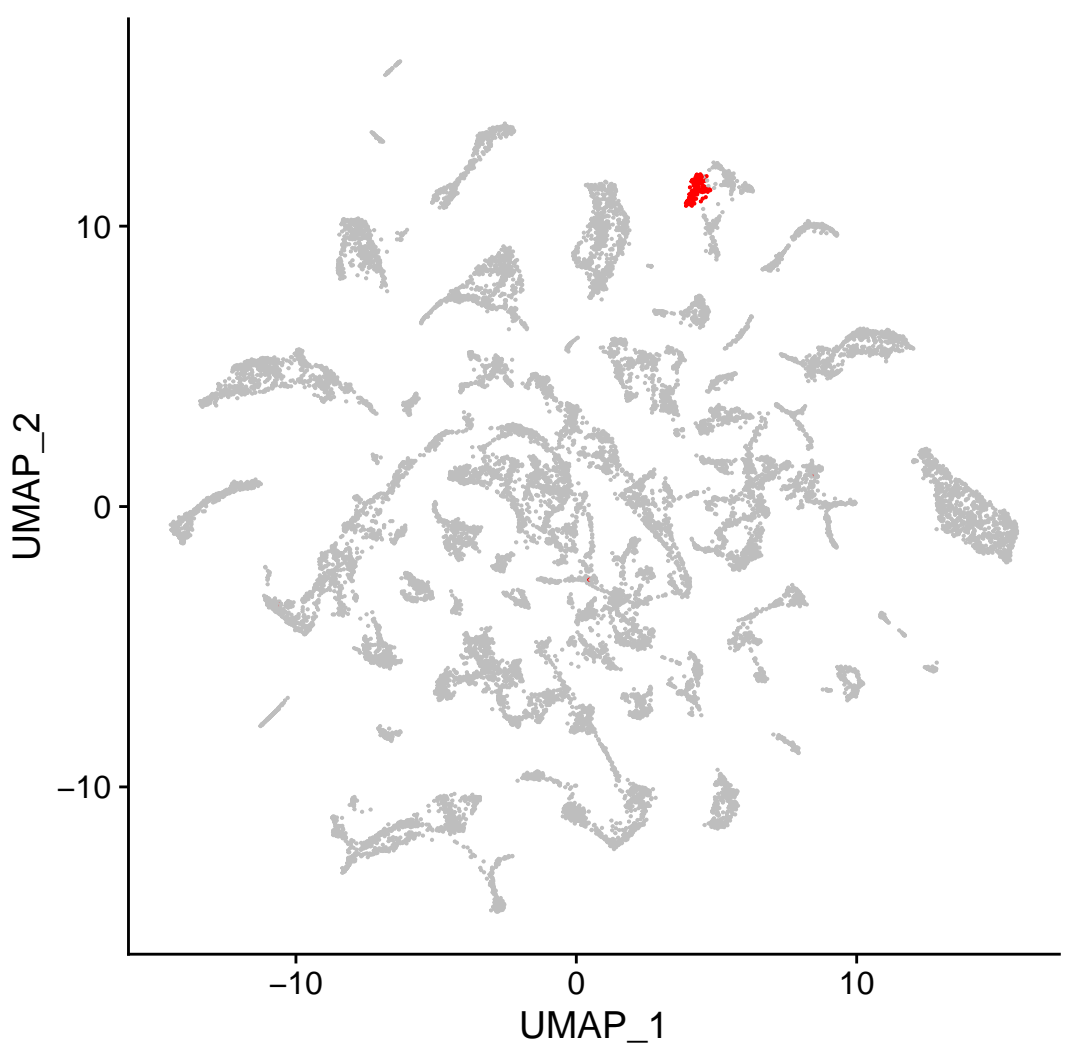
### Cluster 10



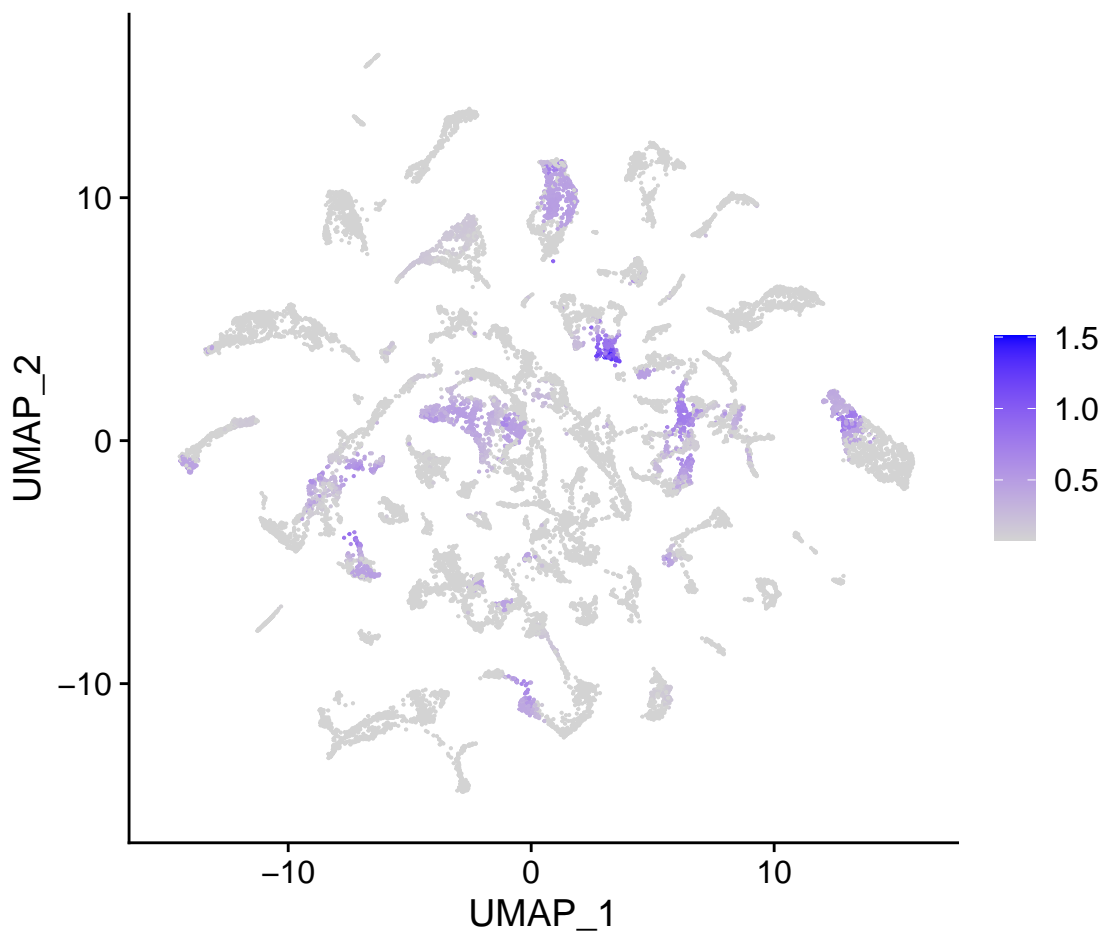
*Aldoc, Apoe, Cyp26b1, Mfge8, Serpine2, Tnc*



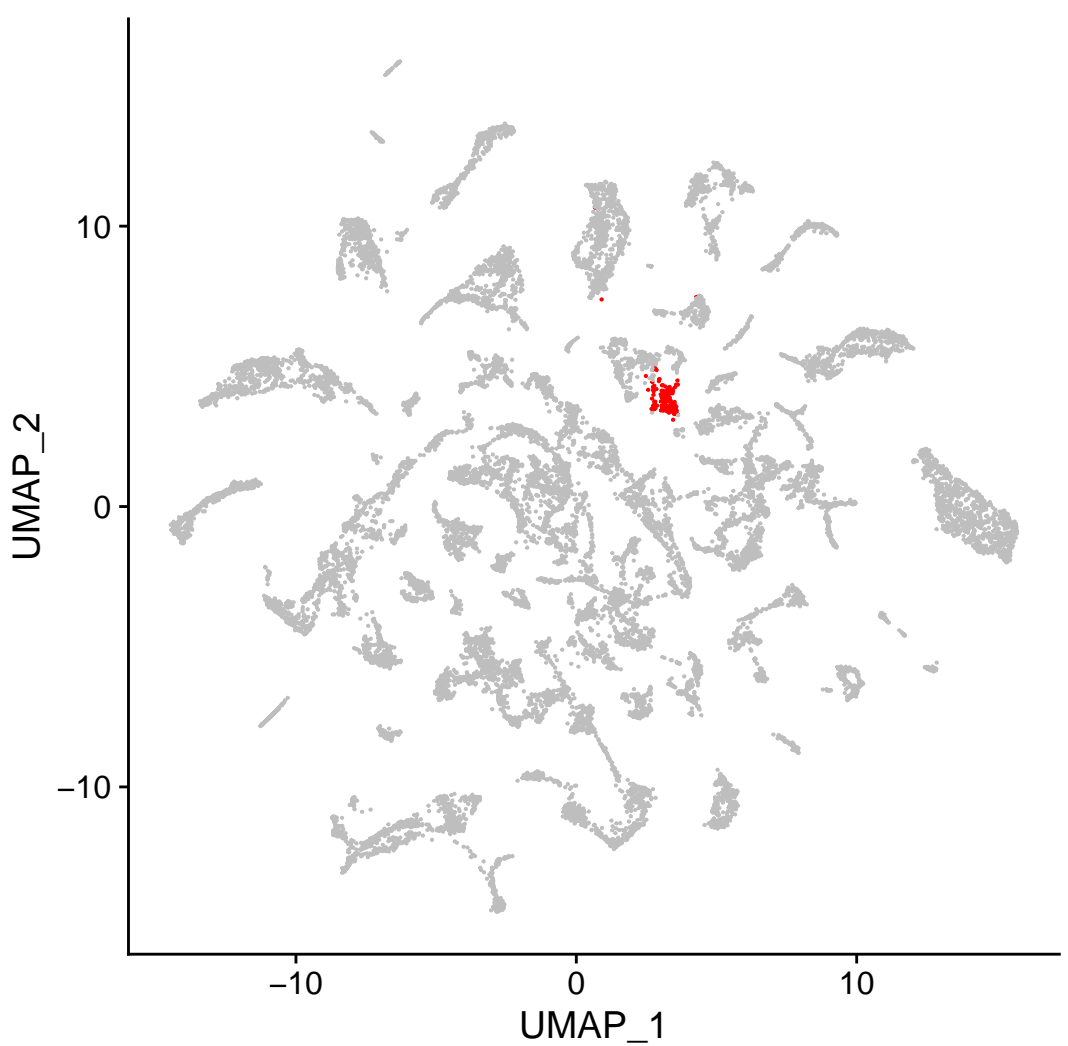
### Cluster 11



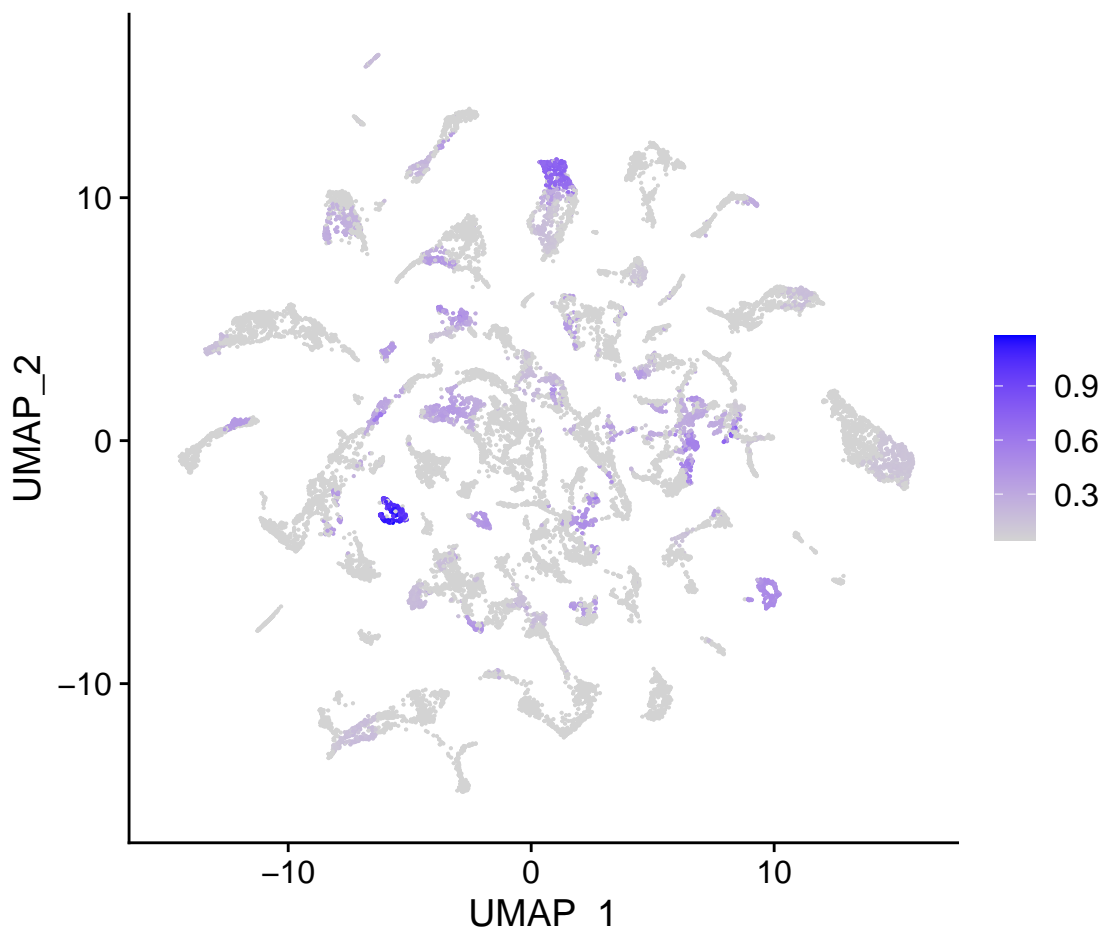
Cntn2, Gfra1, Lhx2, Pax5, Robo3, Zfhx3



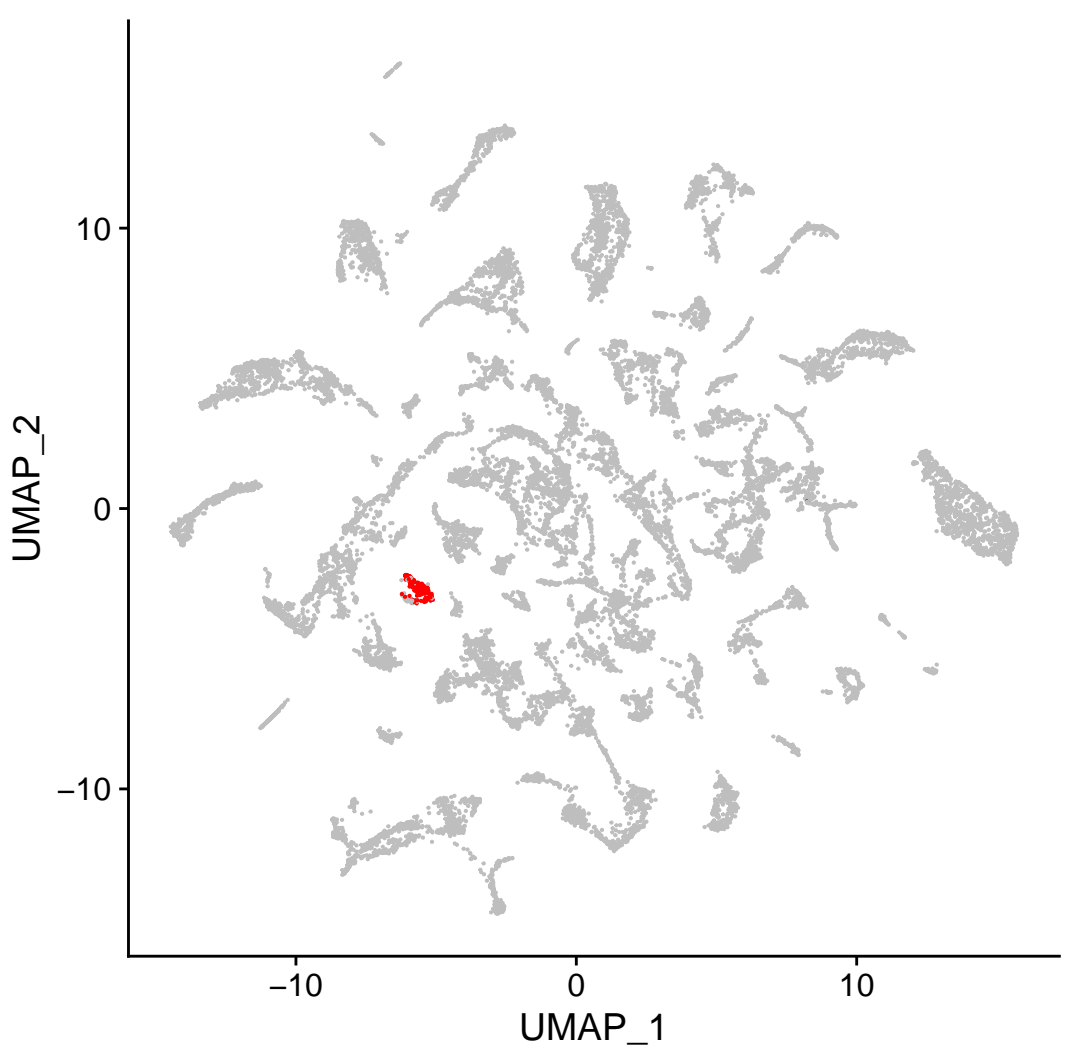
### Cluster 12



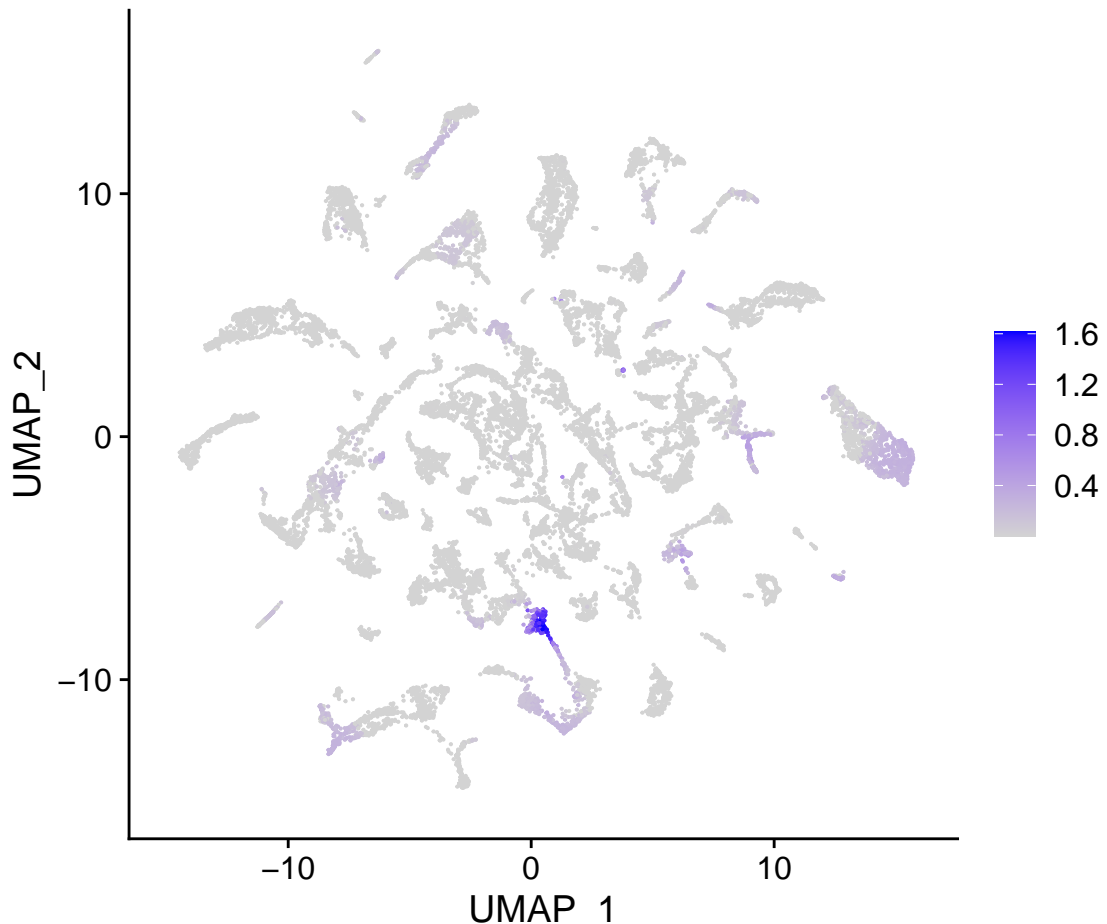
Arpp21, Bcl11b, Cbln1, Ebf3, Meis2, Nrp1, Tlx3



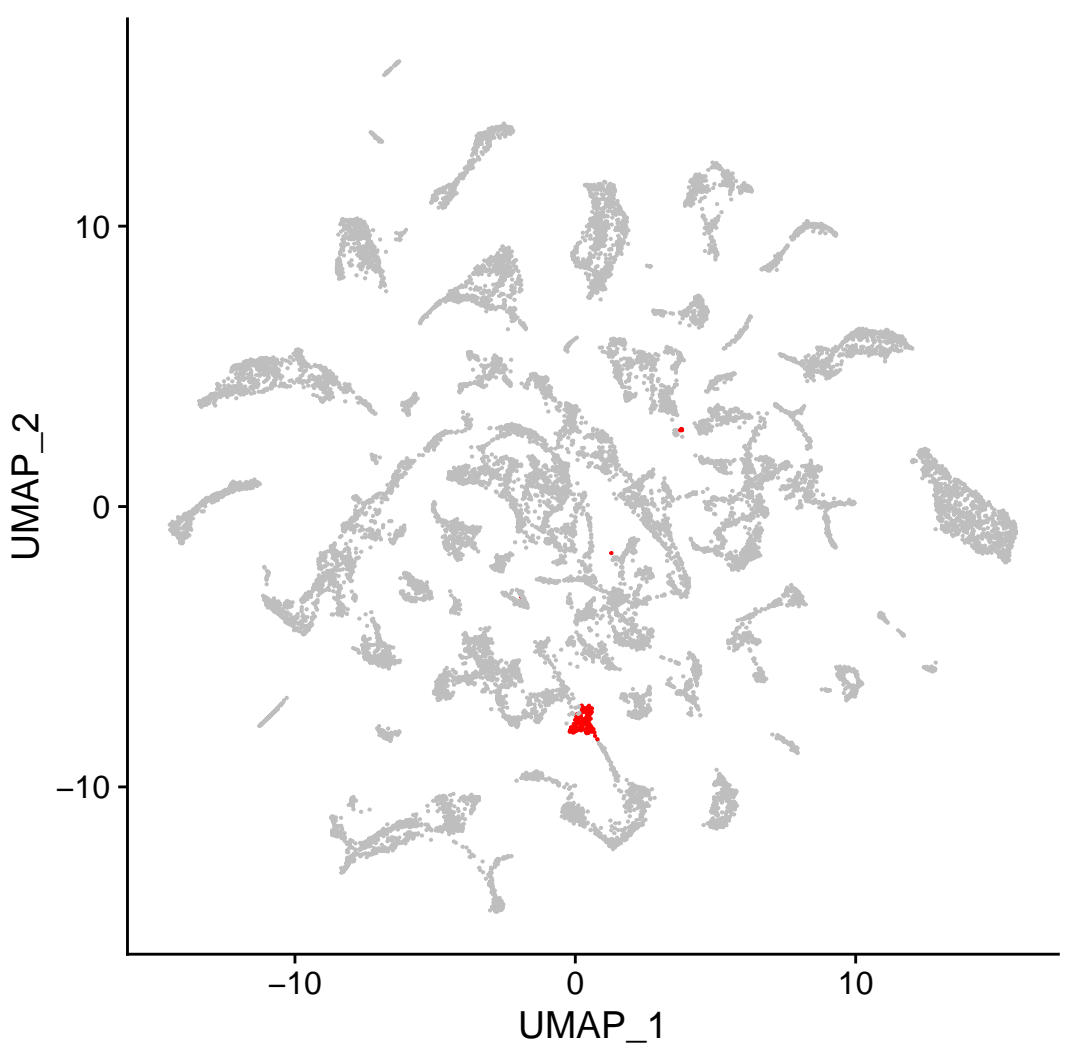
### Cluster 13



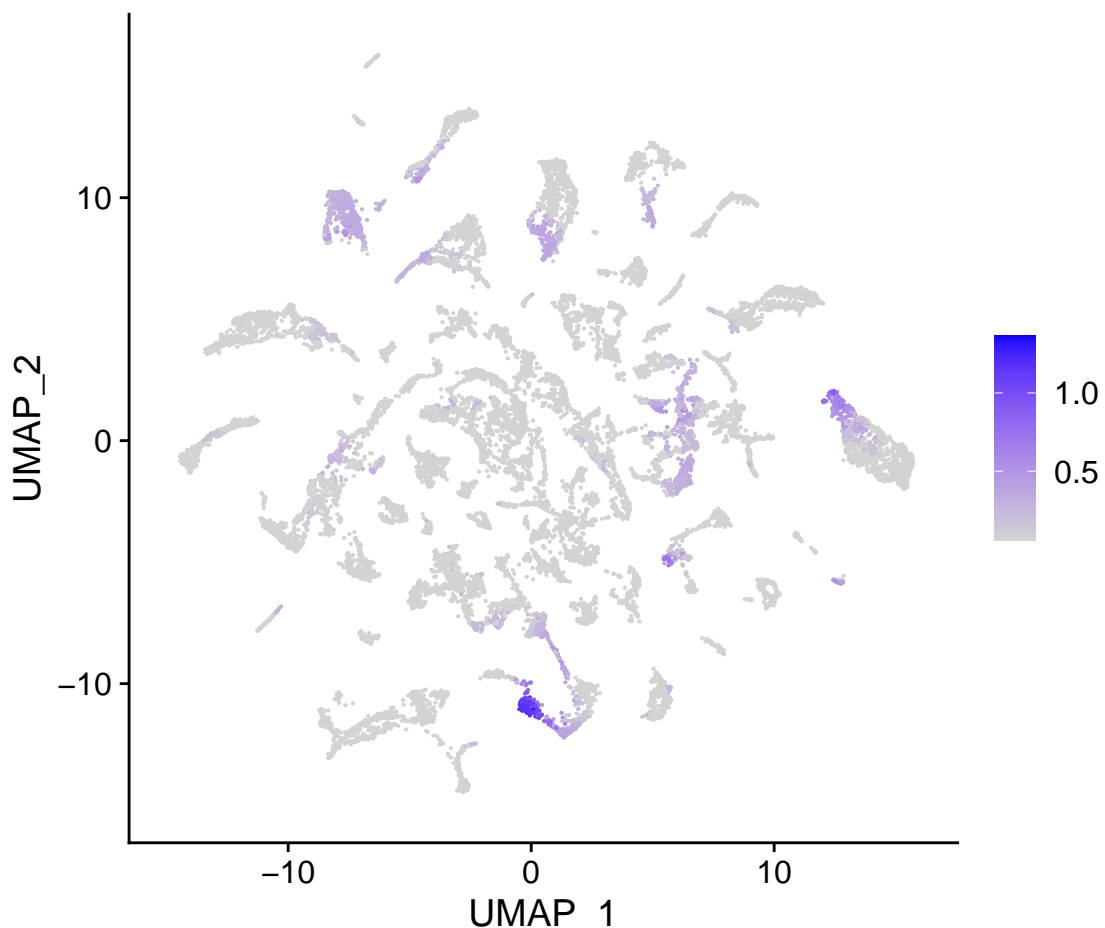
Homer2, Kitl, Rspo3, Samd3, Tbr1, Unc5c



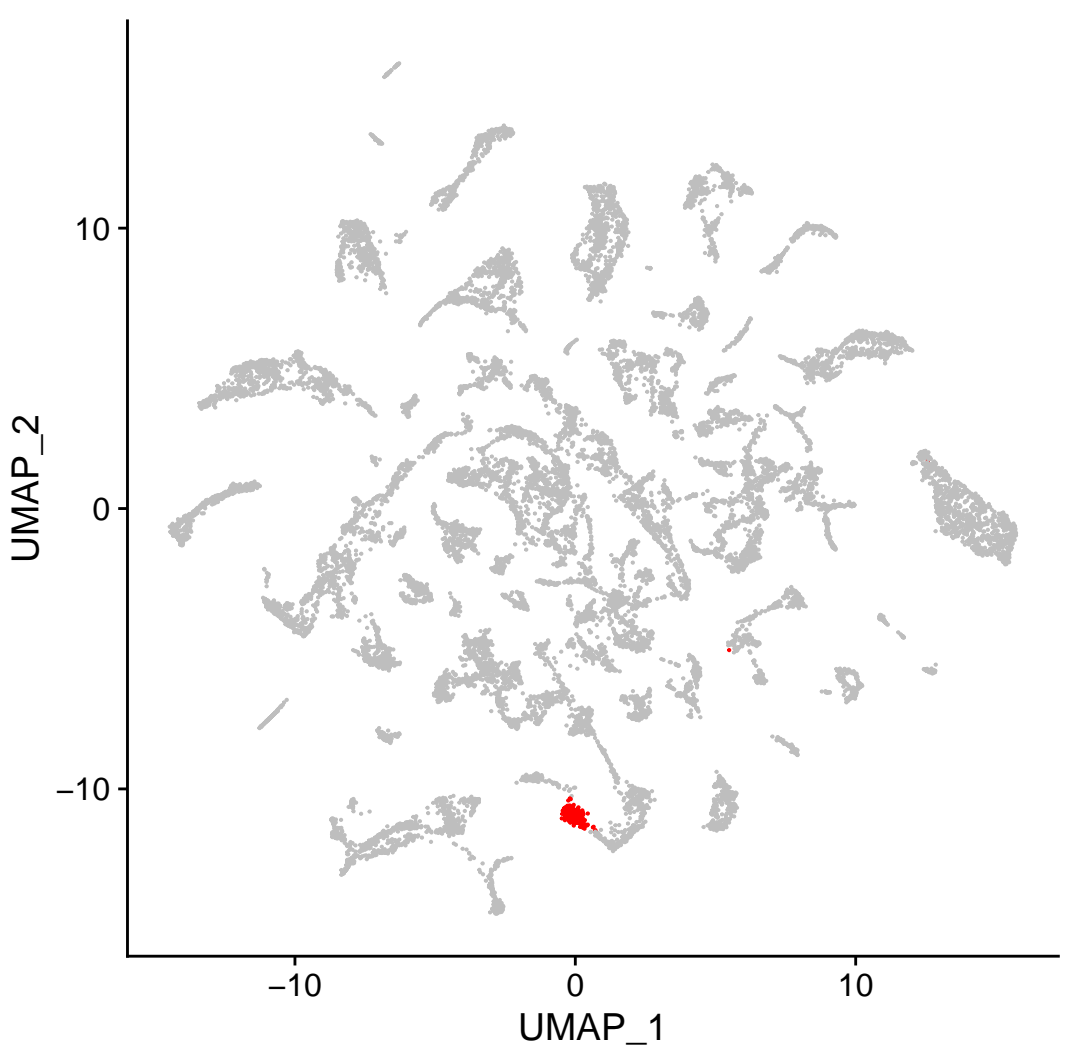
### Cluster 14



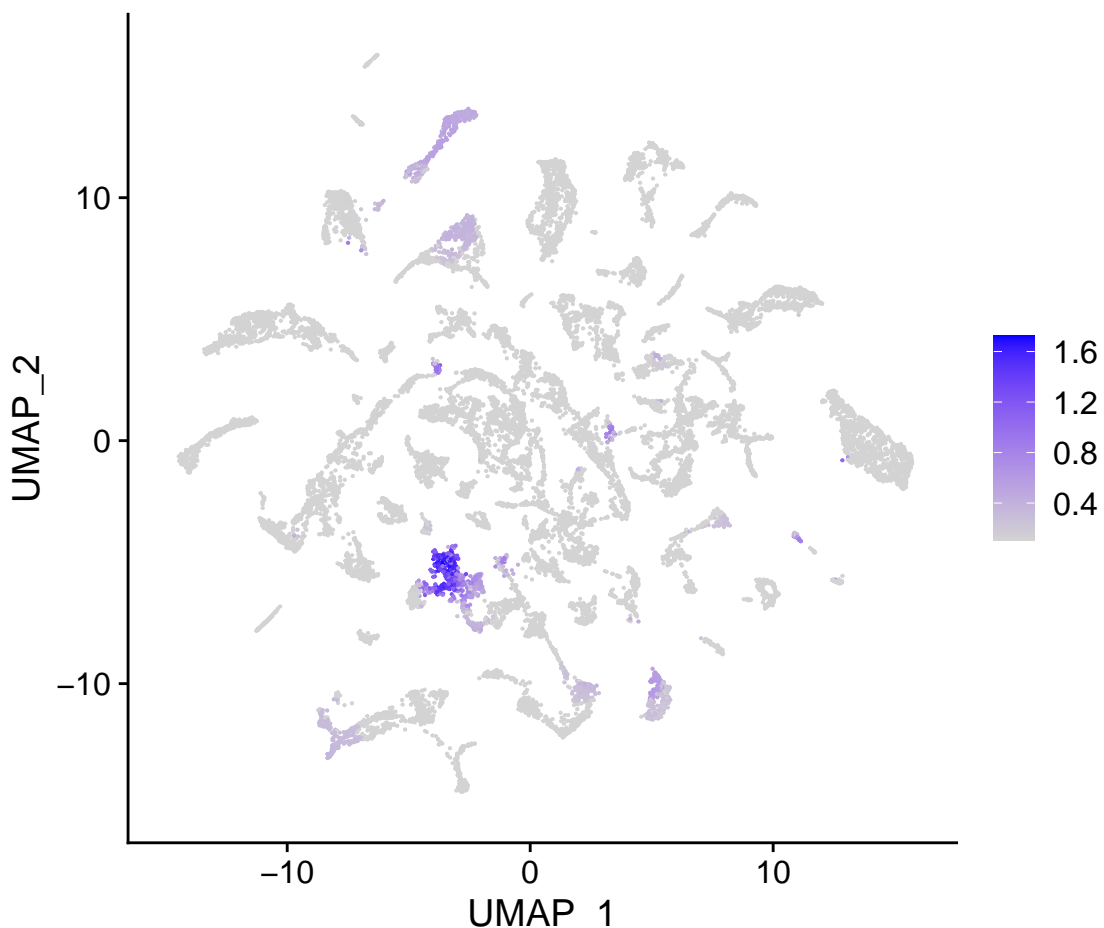
Amer2, Igf8, Olig3, Pou3f1, Rspo3, Sp9



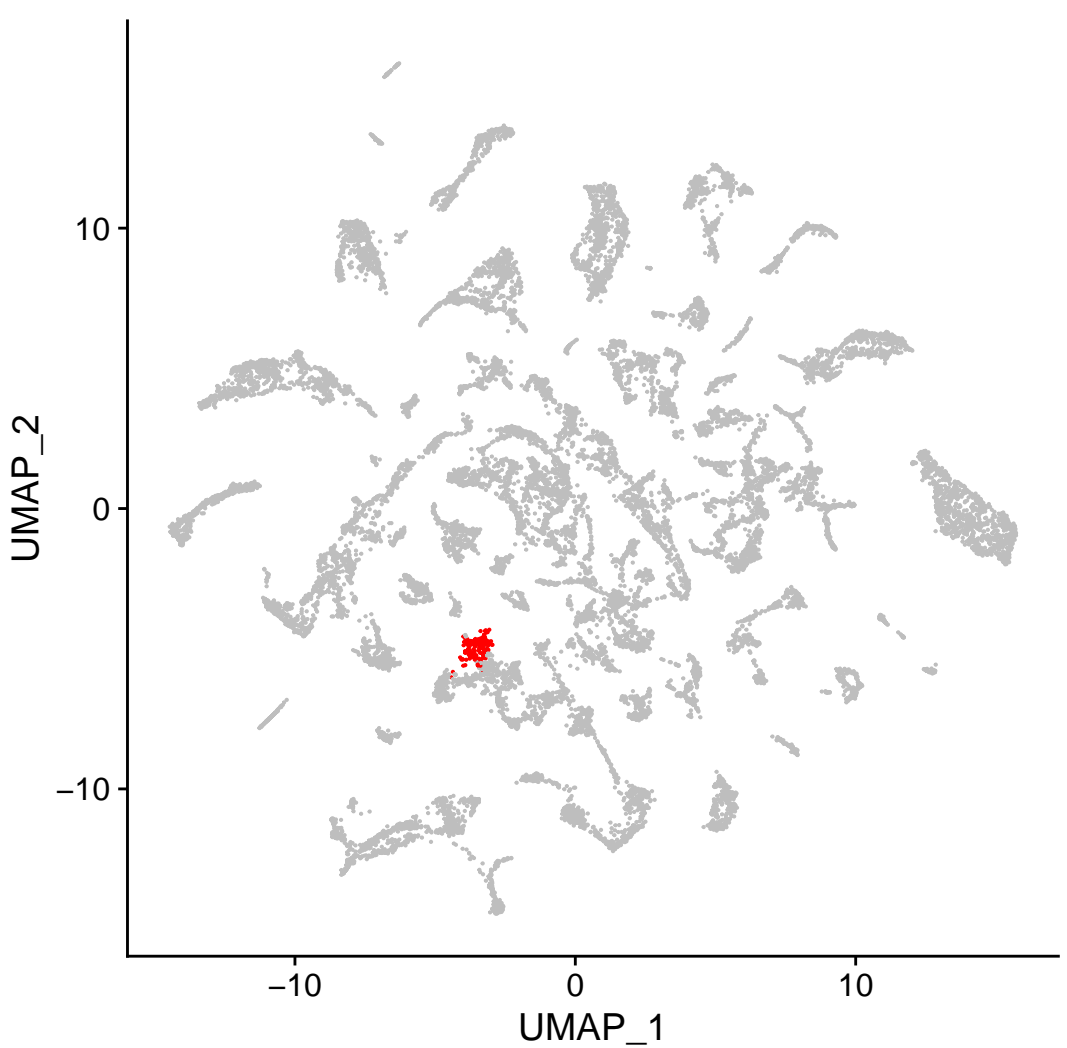
### Cluster 15



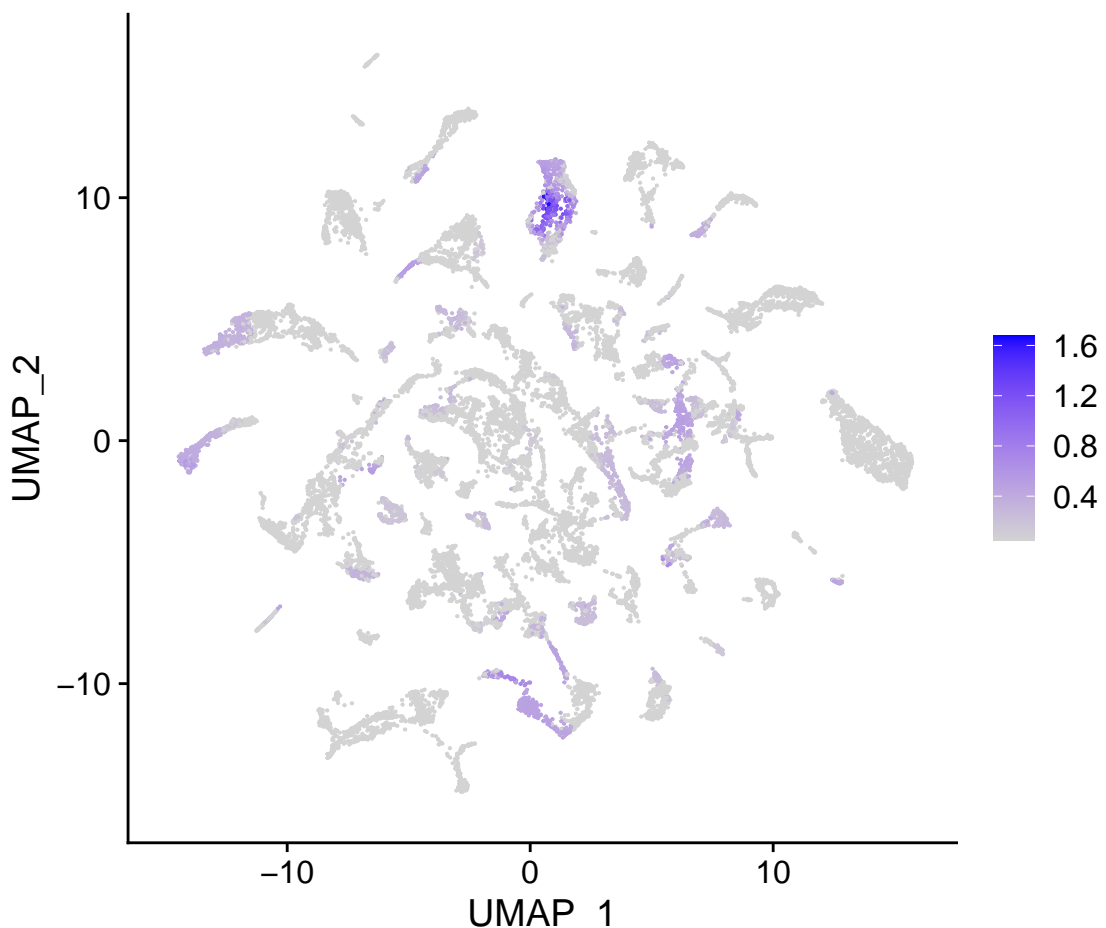
Dlk1, Hmx2, Hmx3, Isl1, Magel2, Peg3



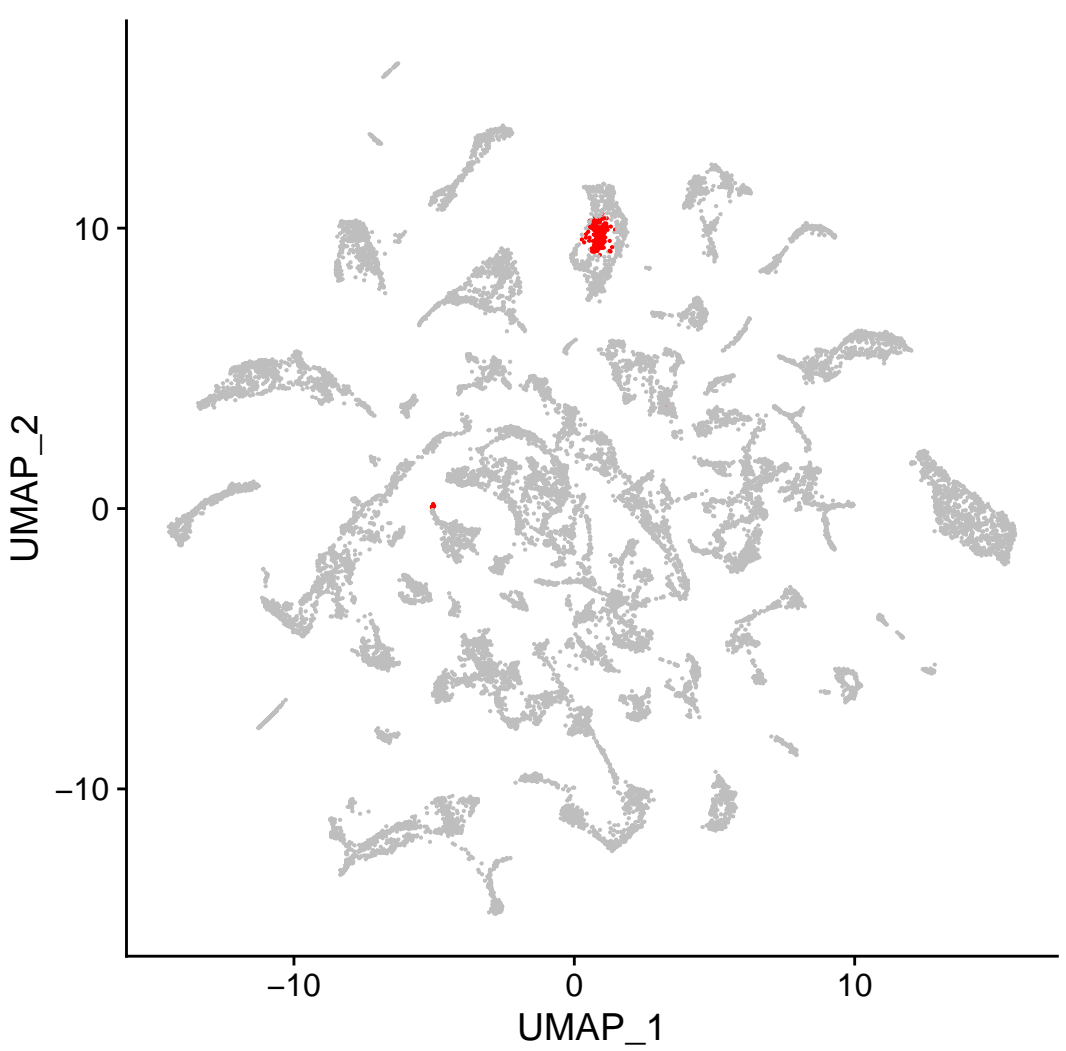
### Cluster 16



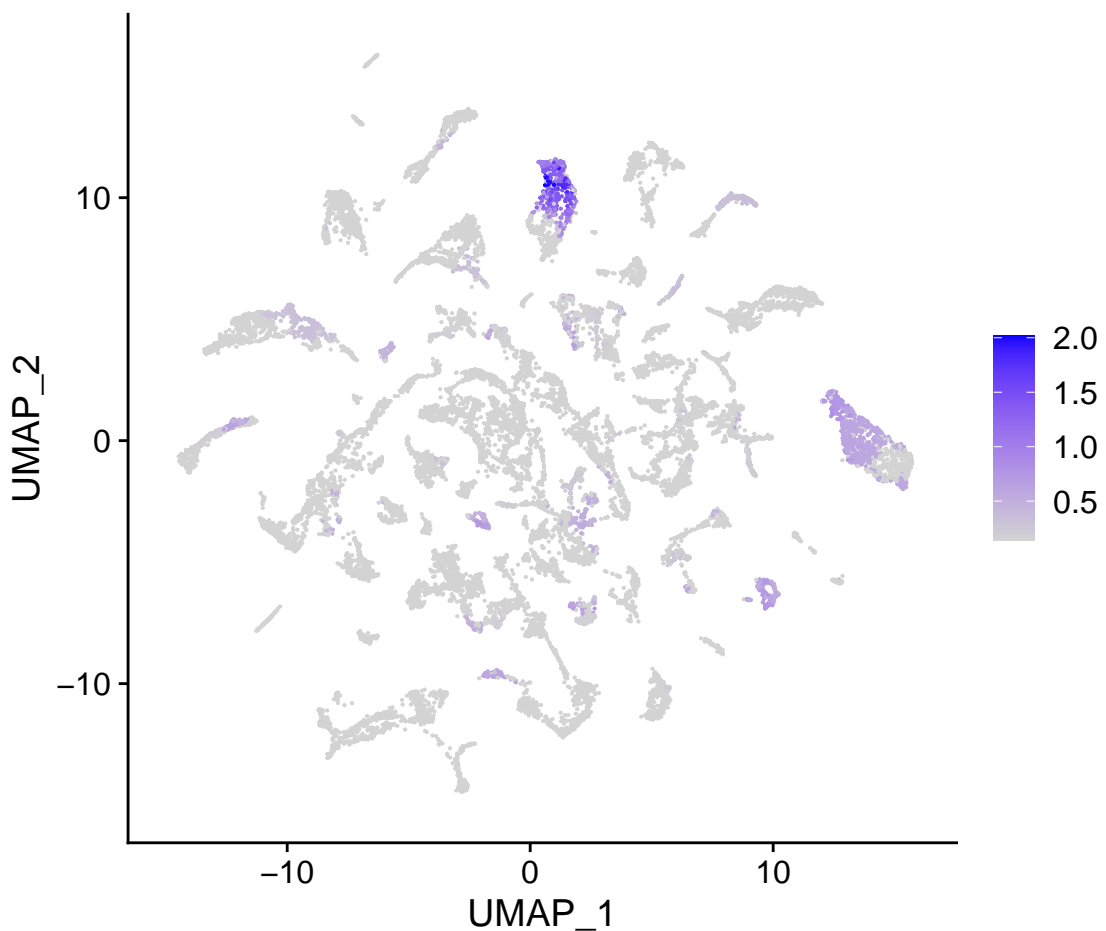
*Igfbpl1, Irx2, Ndst4, Negr1, Pcdh7, Zfhx4*



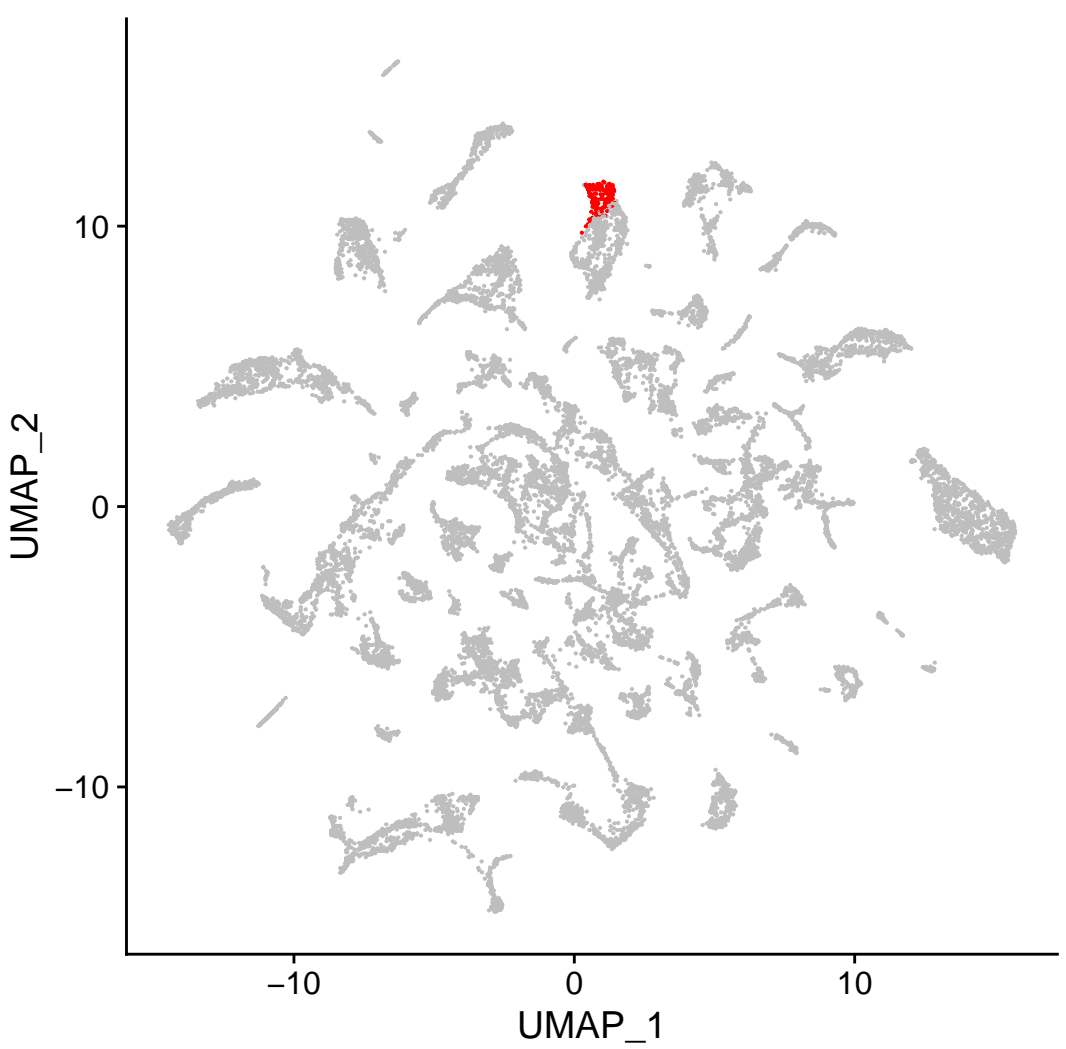
### Cluster 17



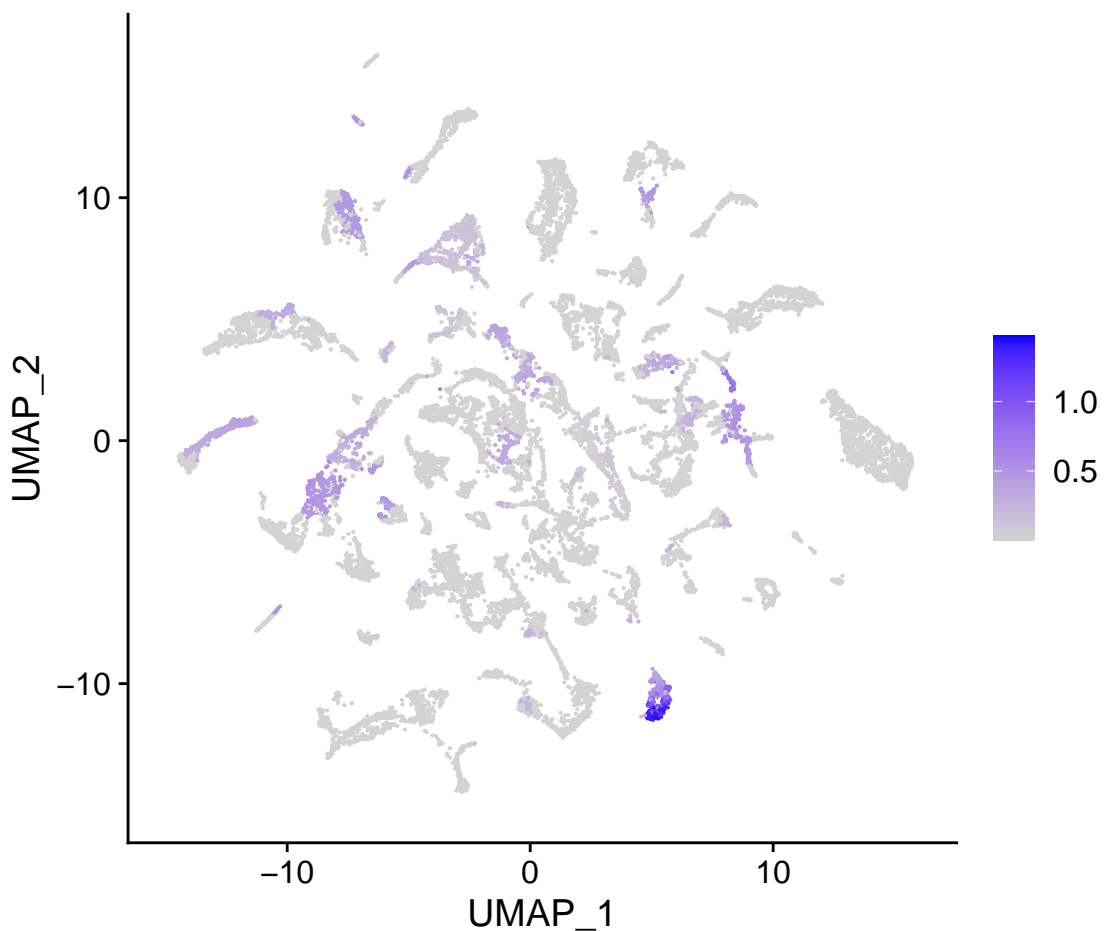
Bcl11a, Cbln2, Hs3st4, Meis2, Reln, Tcf7l2



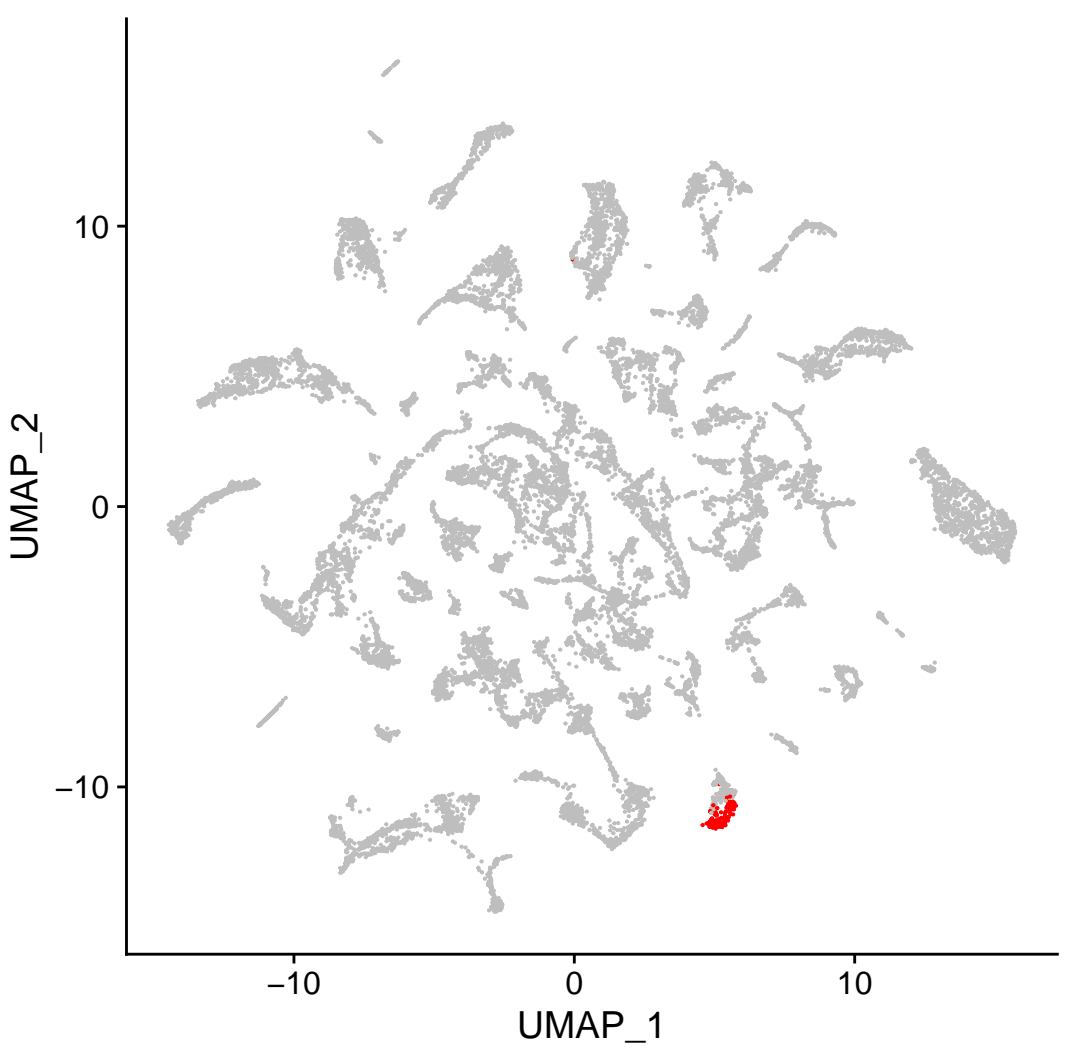
### Cluster 18



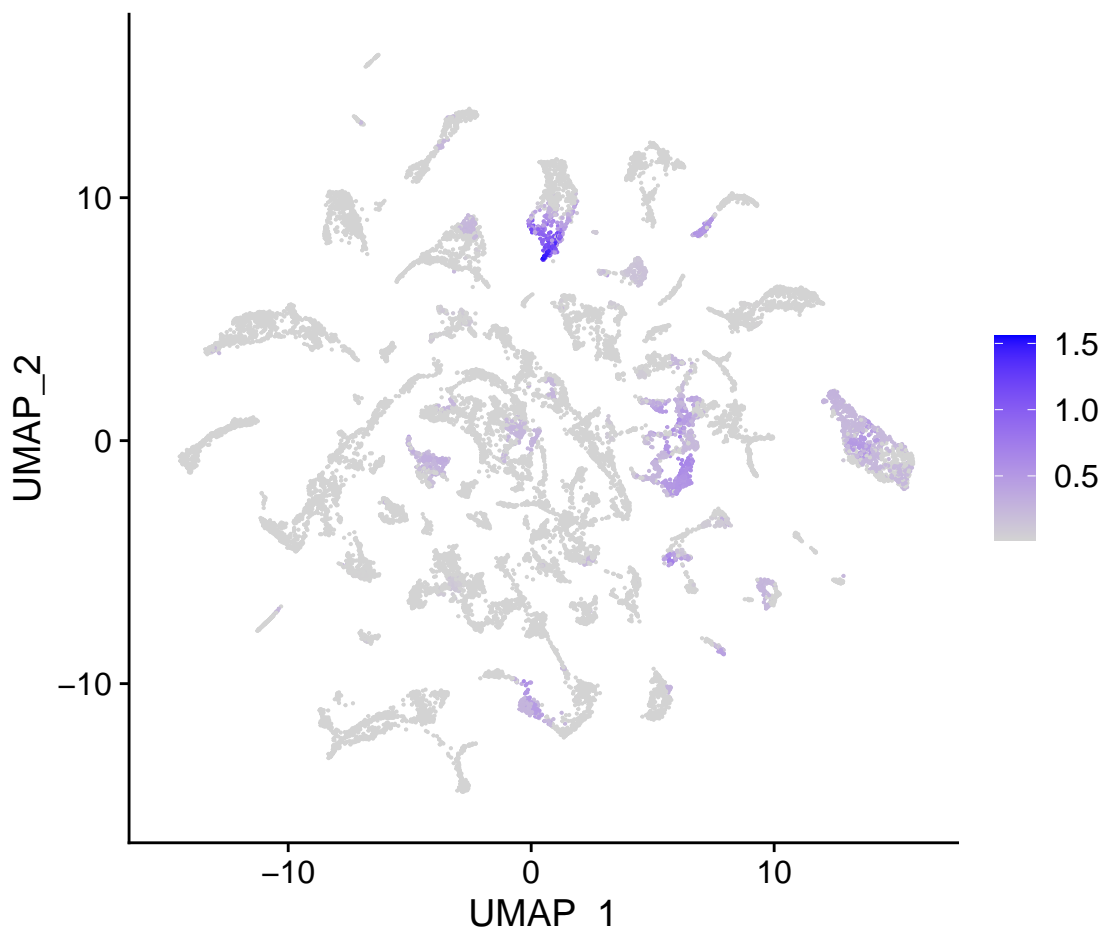
C130021I20Rik, Cacna2d1, Fev, Gata3, Slc17a8, Tcf4



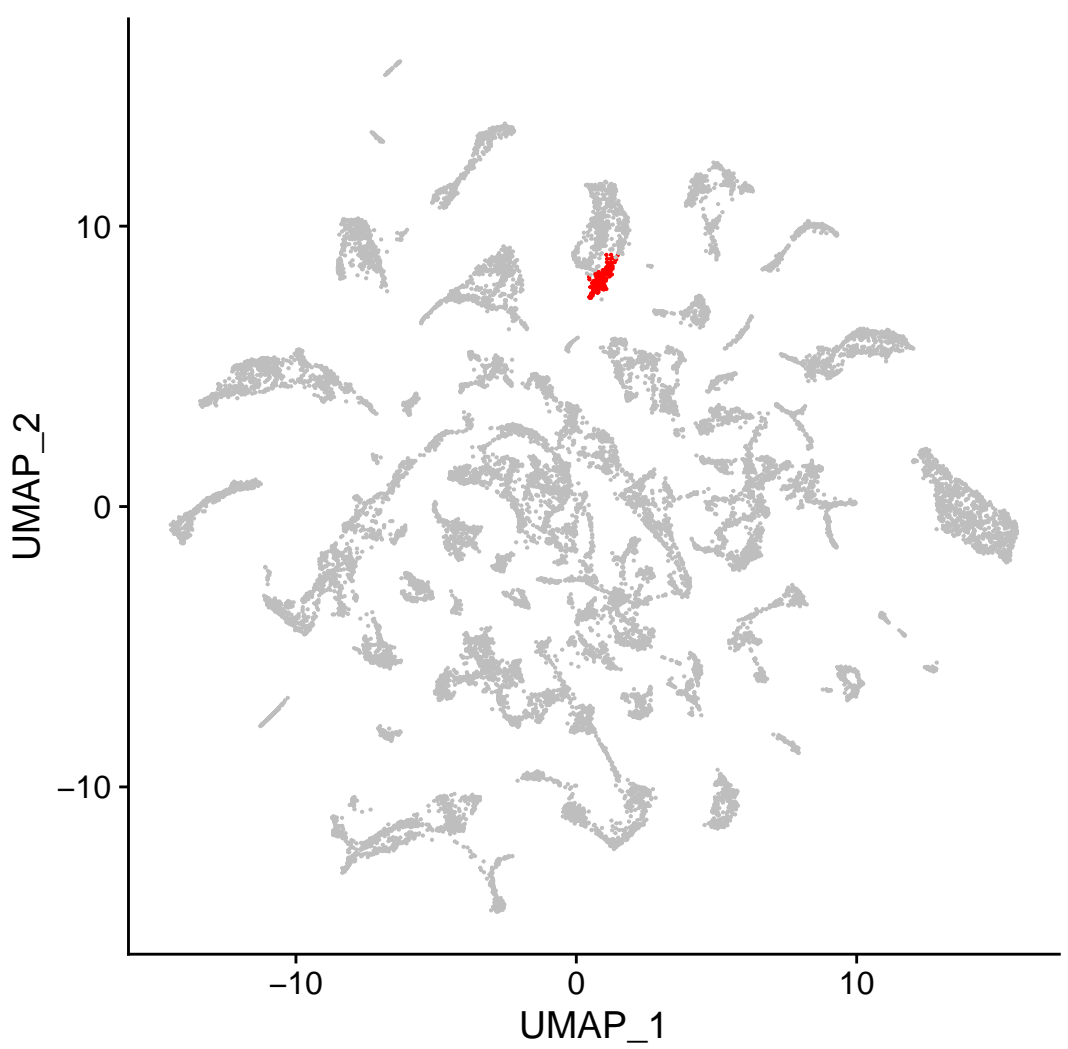
### Cluster 19



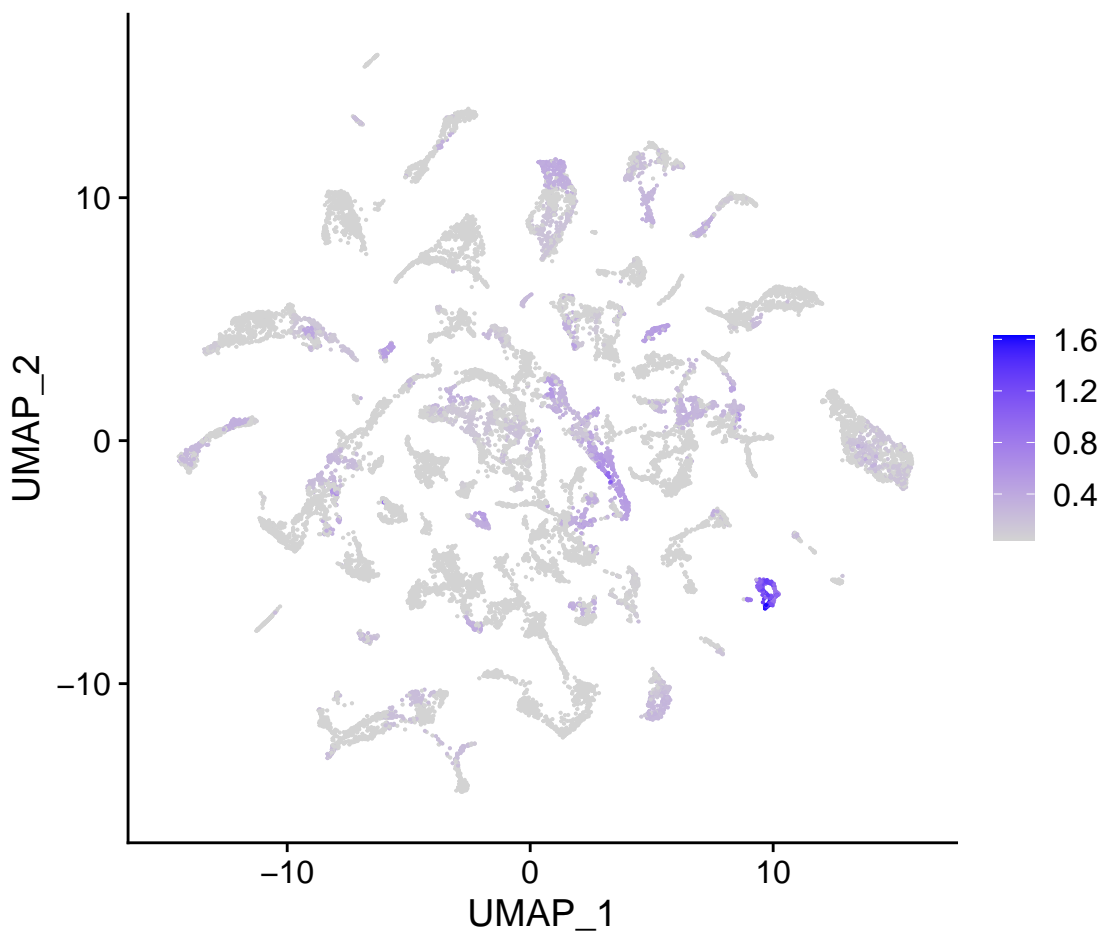
Evc2, Pou3f1, Pou4f1, Robo2, Slc1a2, Tac1



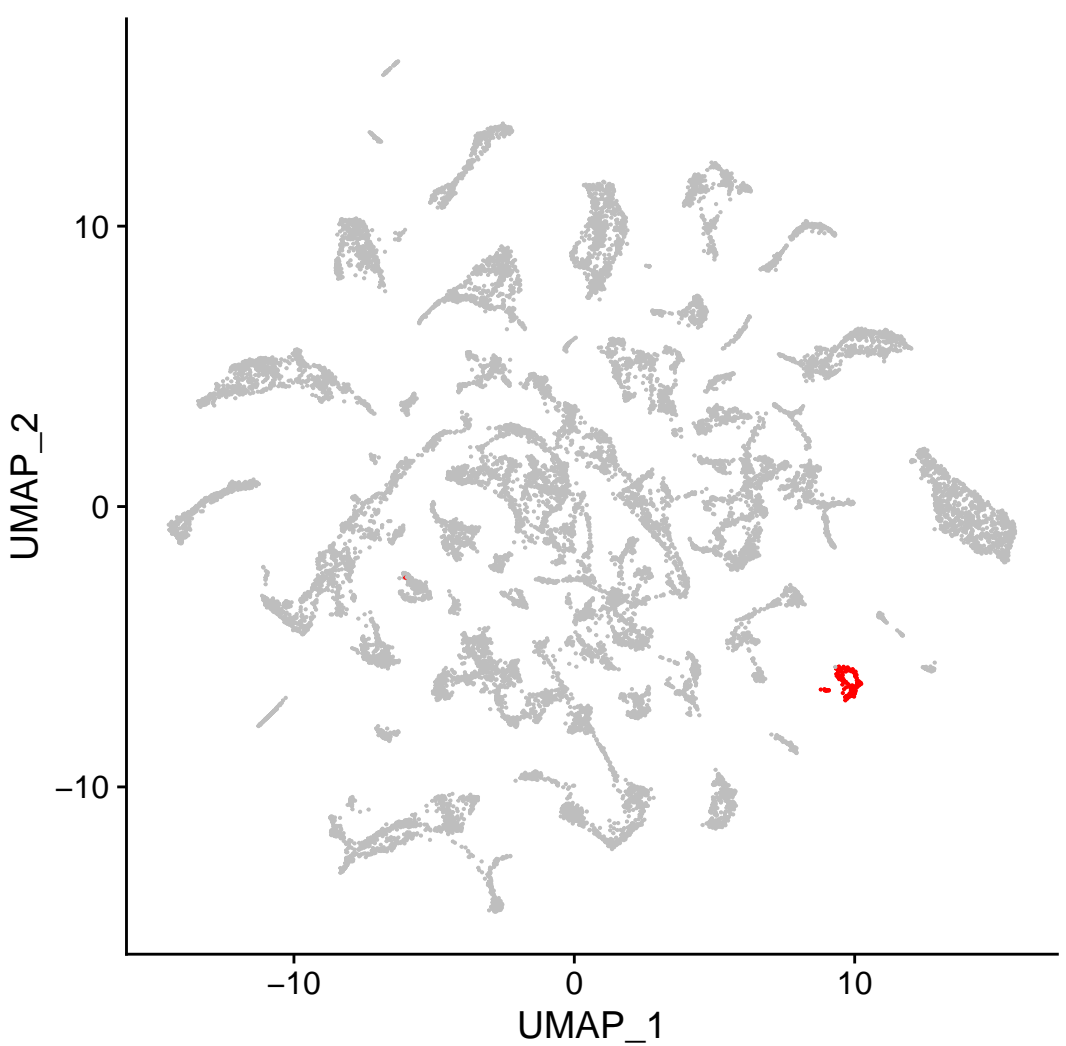
## Cluster 20



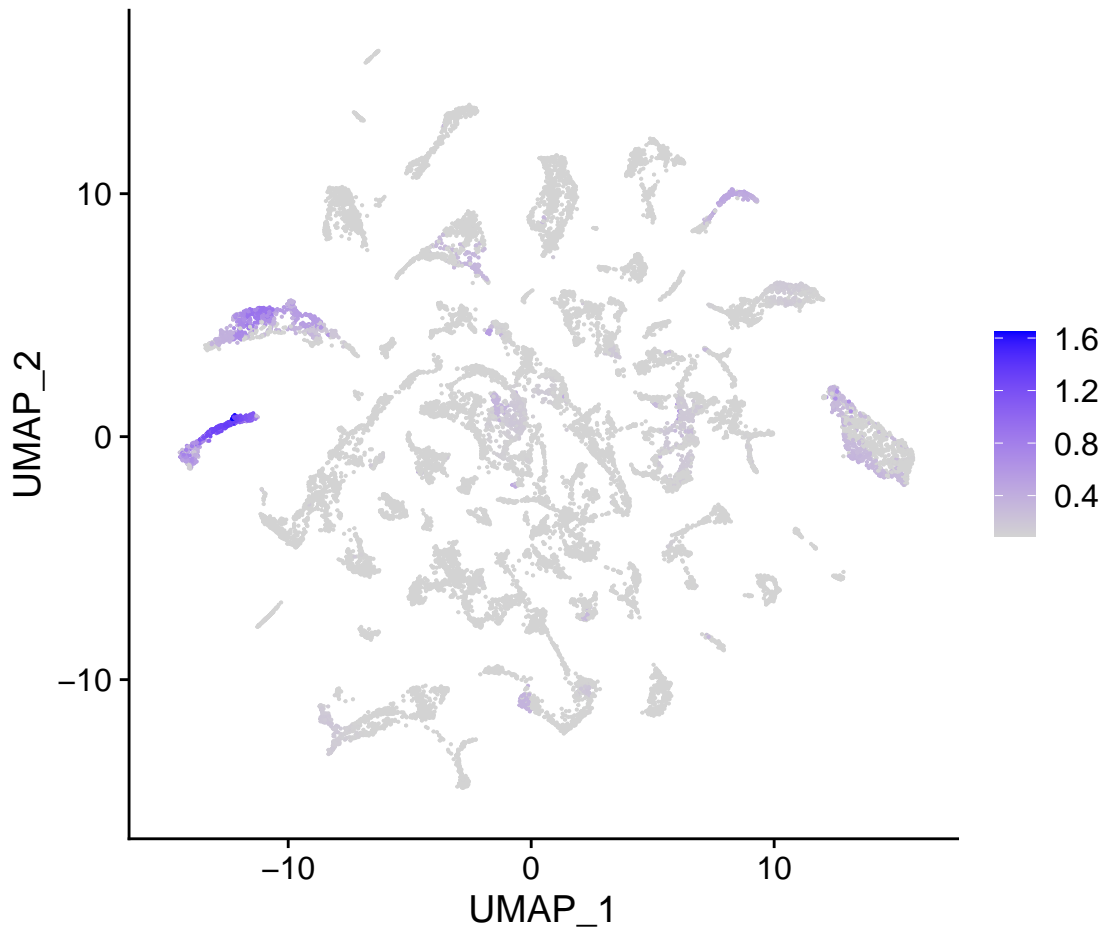
Gata2, Lmo1, Nuak1, Pdzrn4, Robo2, Vstm2l, Meis2, Nfia



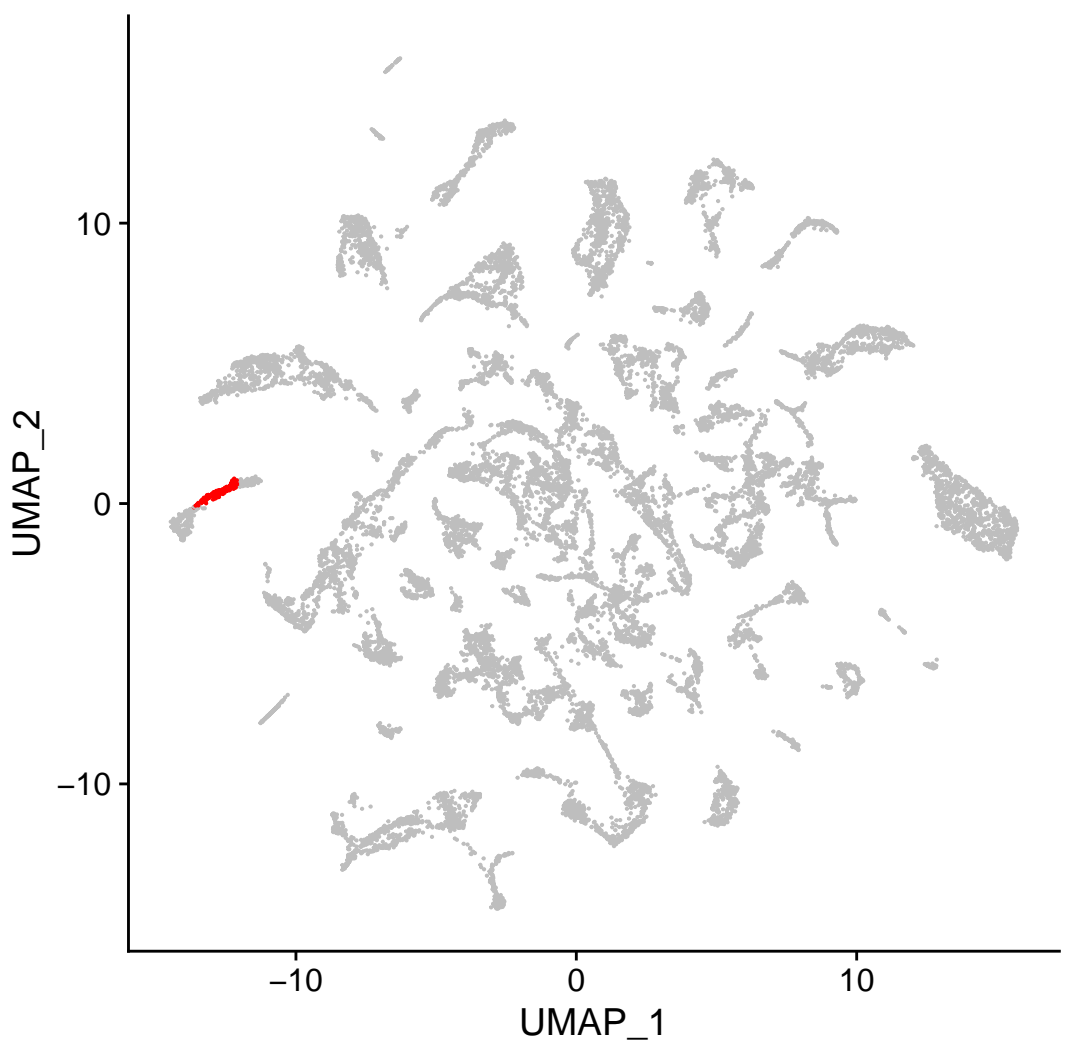
### Cluster 21



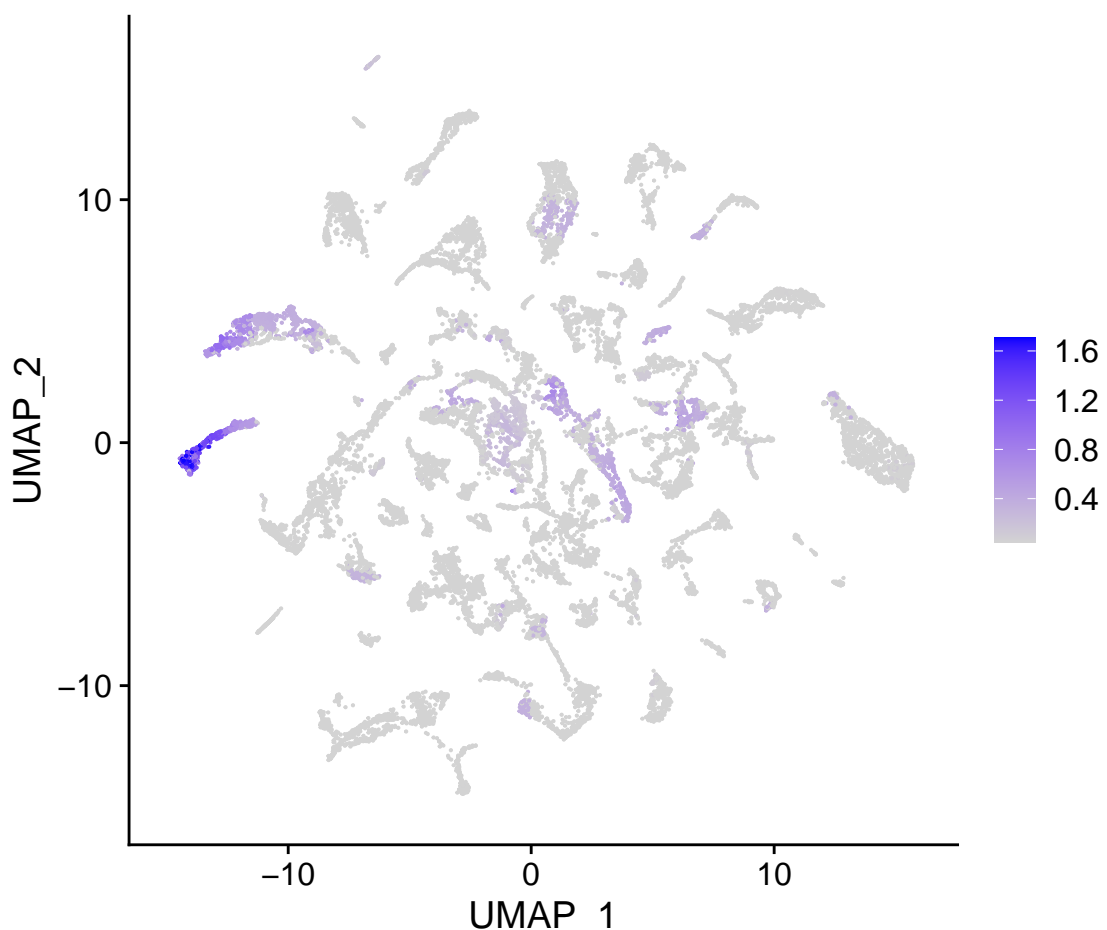
*Col25a1, Foxp2, Mir124–2hg, Mir124a–1hg, Nos1ap, Srgap2*



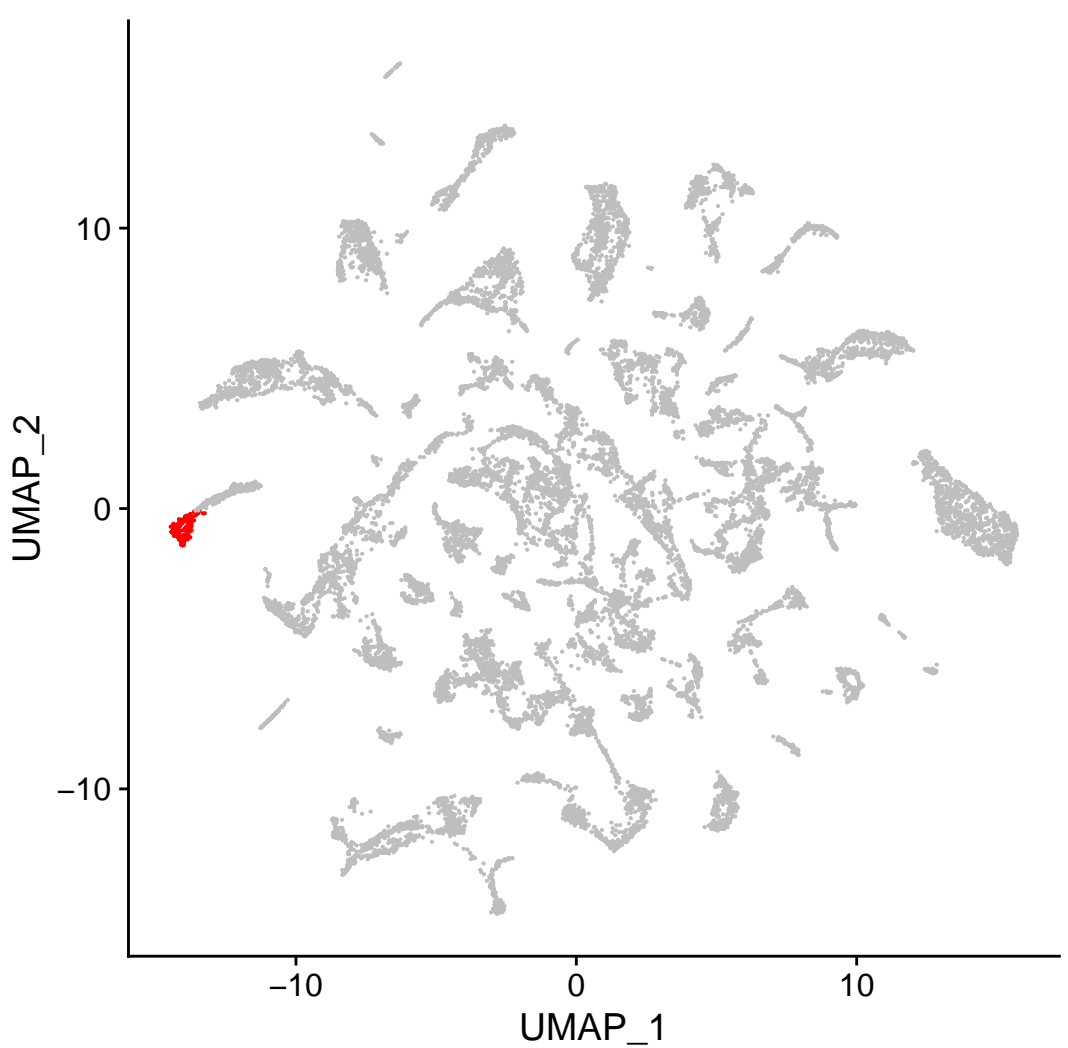
### Cluster 22



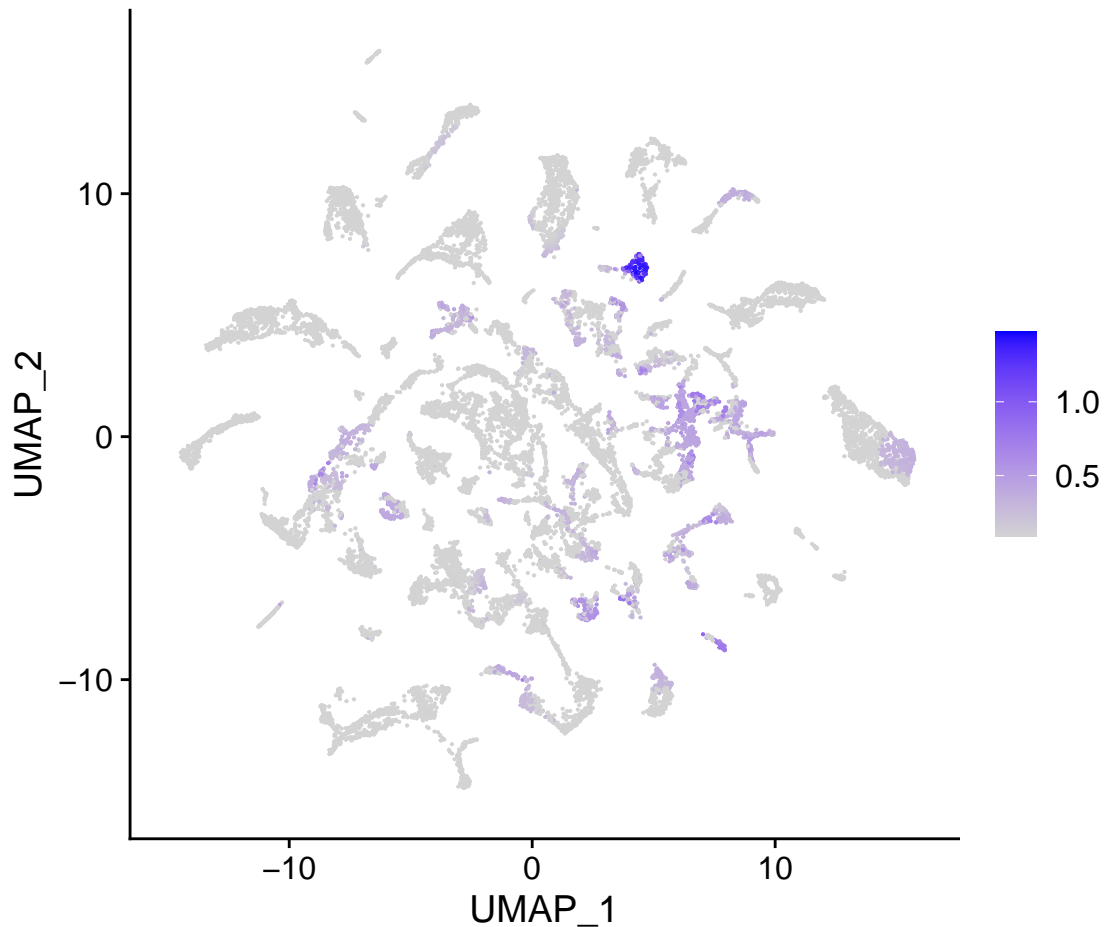
Lmo1, Mir124-2hg, Pdzd2, Slco3a1, Srgap2, Zfhx4



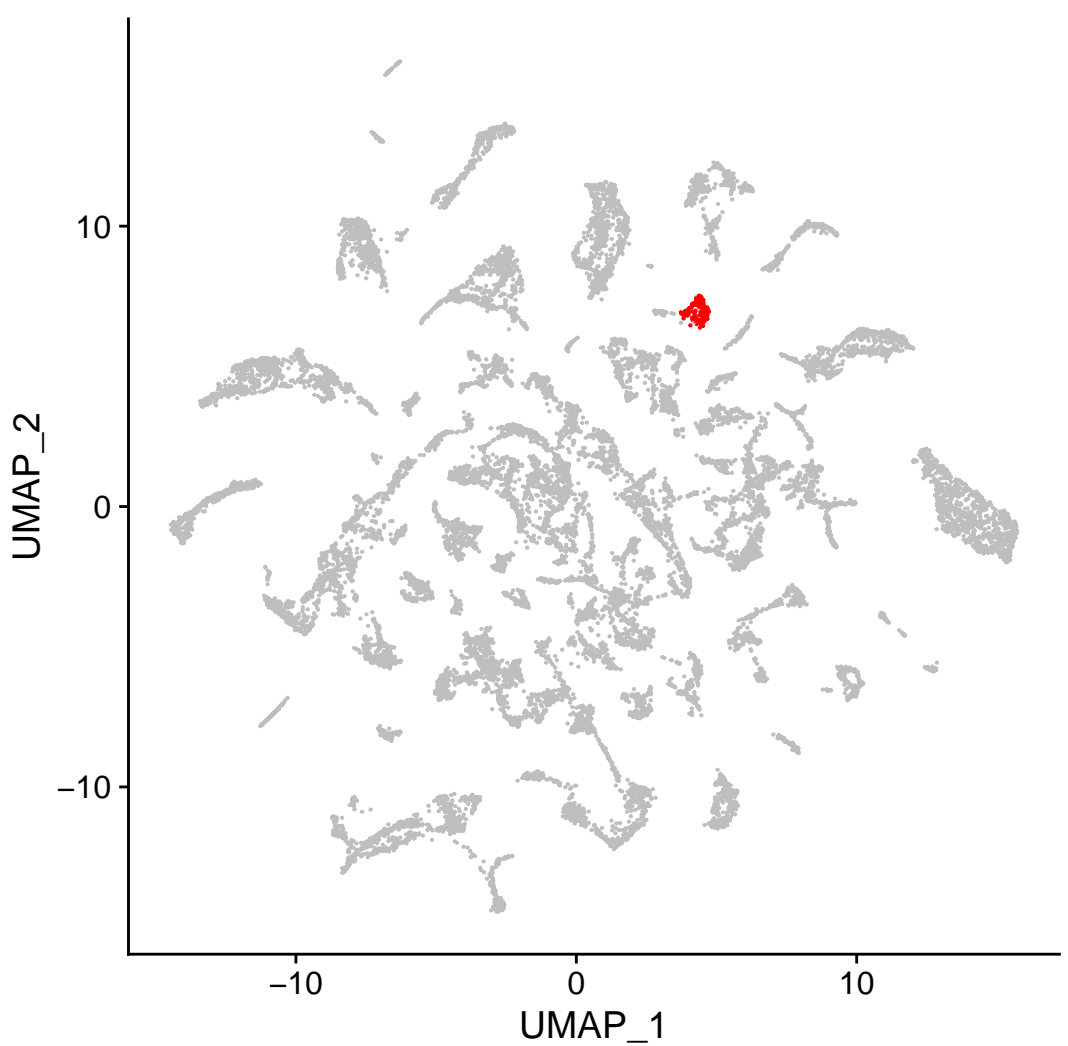
### Cluster 23



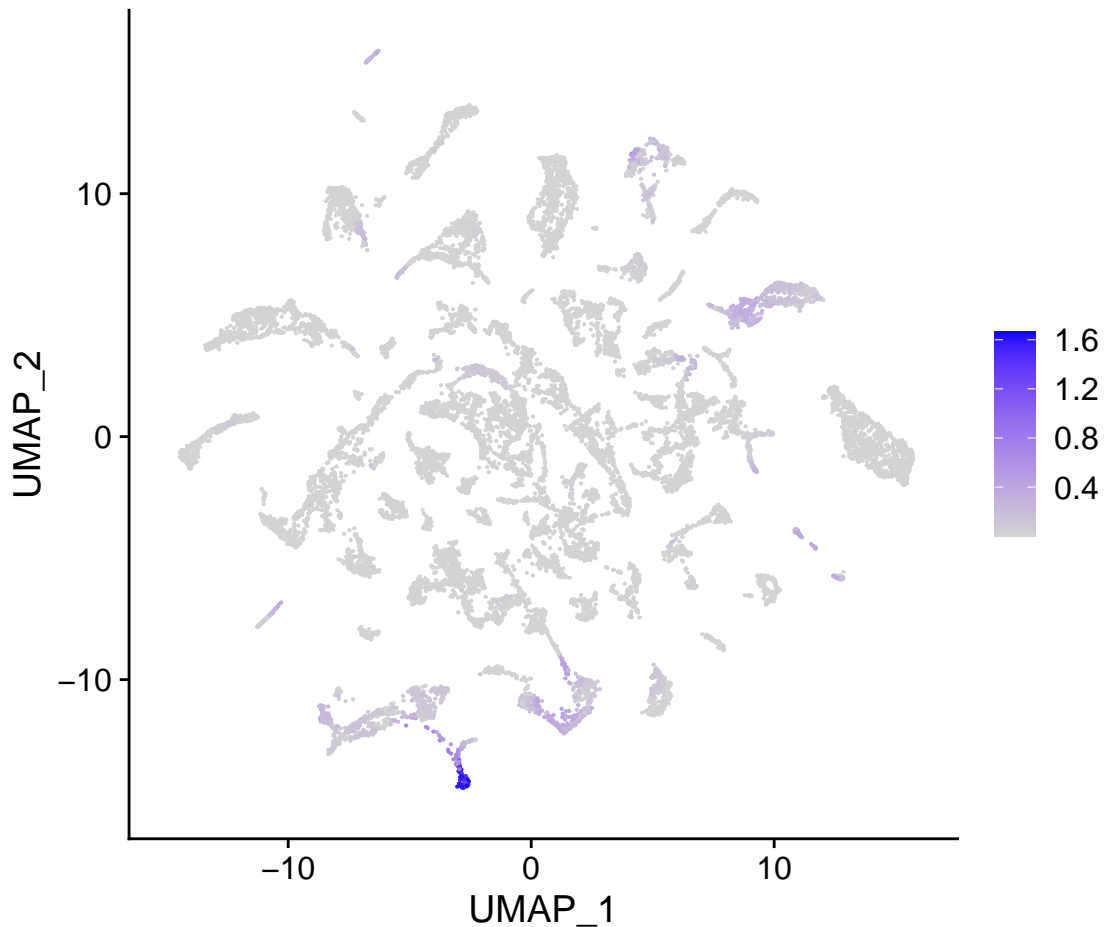
*Ebf1, Enc1, Nefl, Onecut2, Rac3, Tac1*



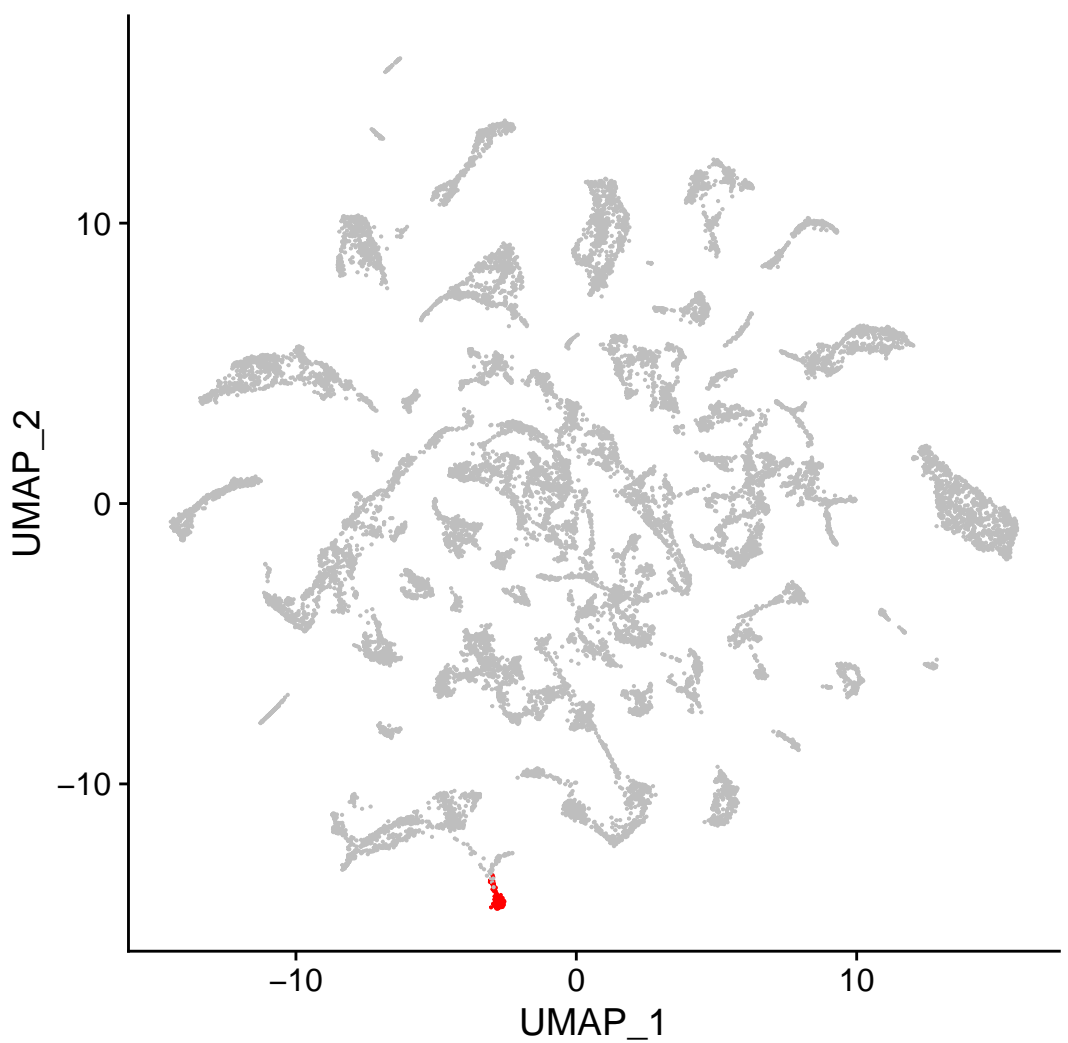
### Cluster 24



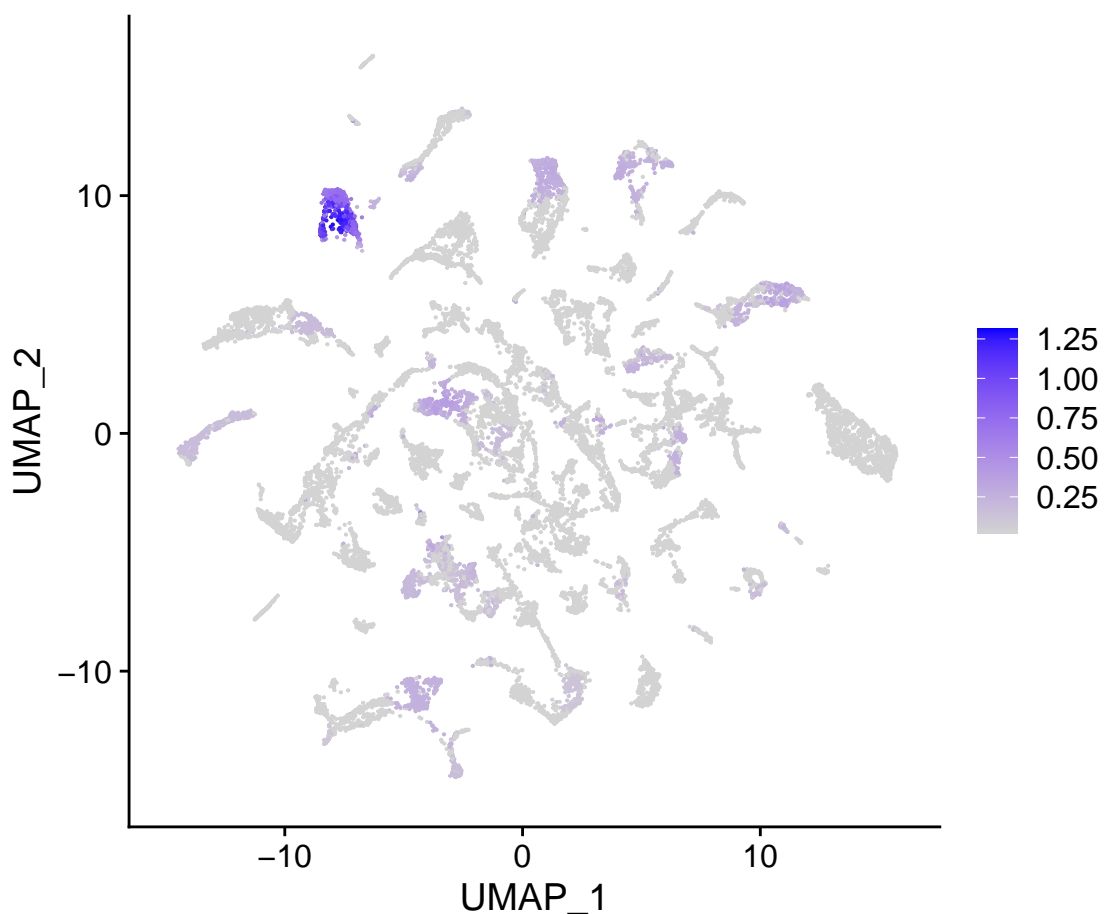
*Ccnd1, Ccnd2, Cntn1, Metrn, Olig1, Olig2, Pdgfra, Tagln2*



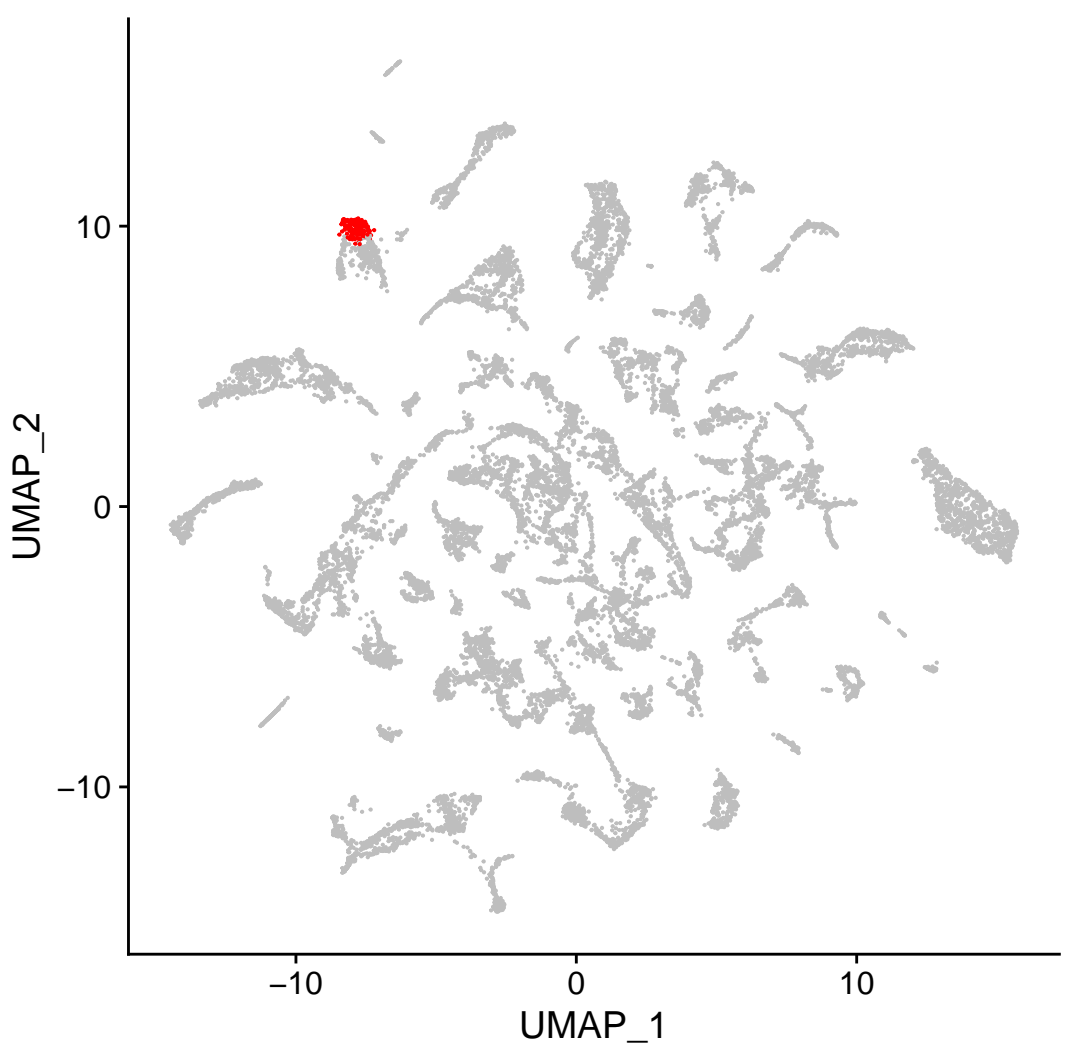
### Cluster 25



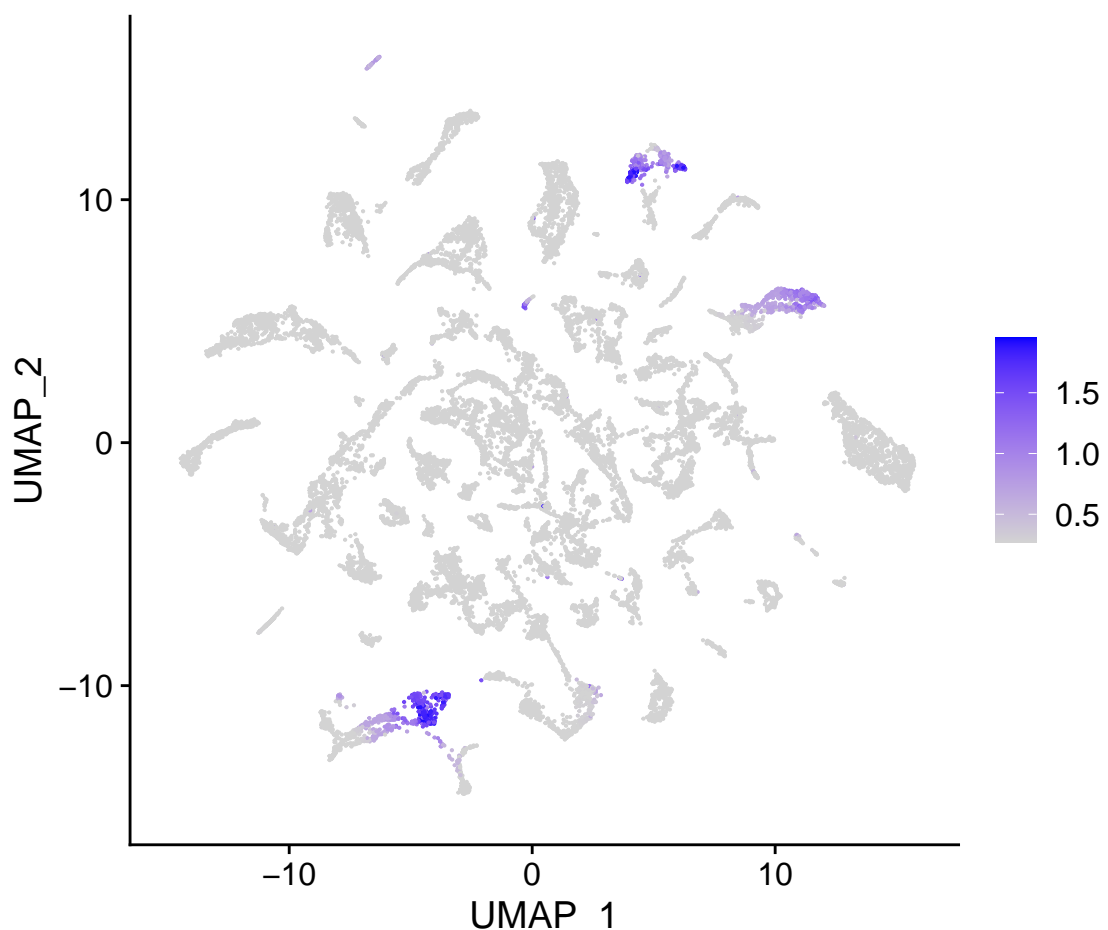
Bcl11b, Dlx5, Gad1, Gm3764, Lhx6, Nkx2–1, Sox6



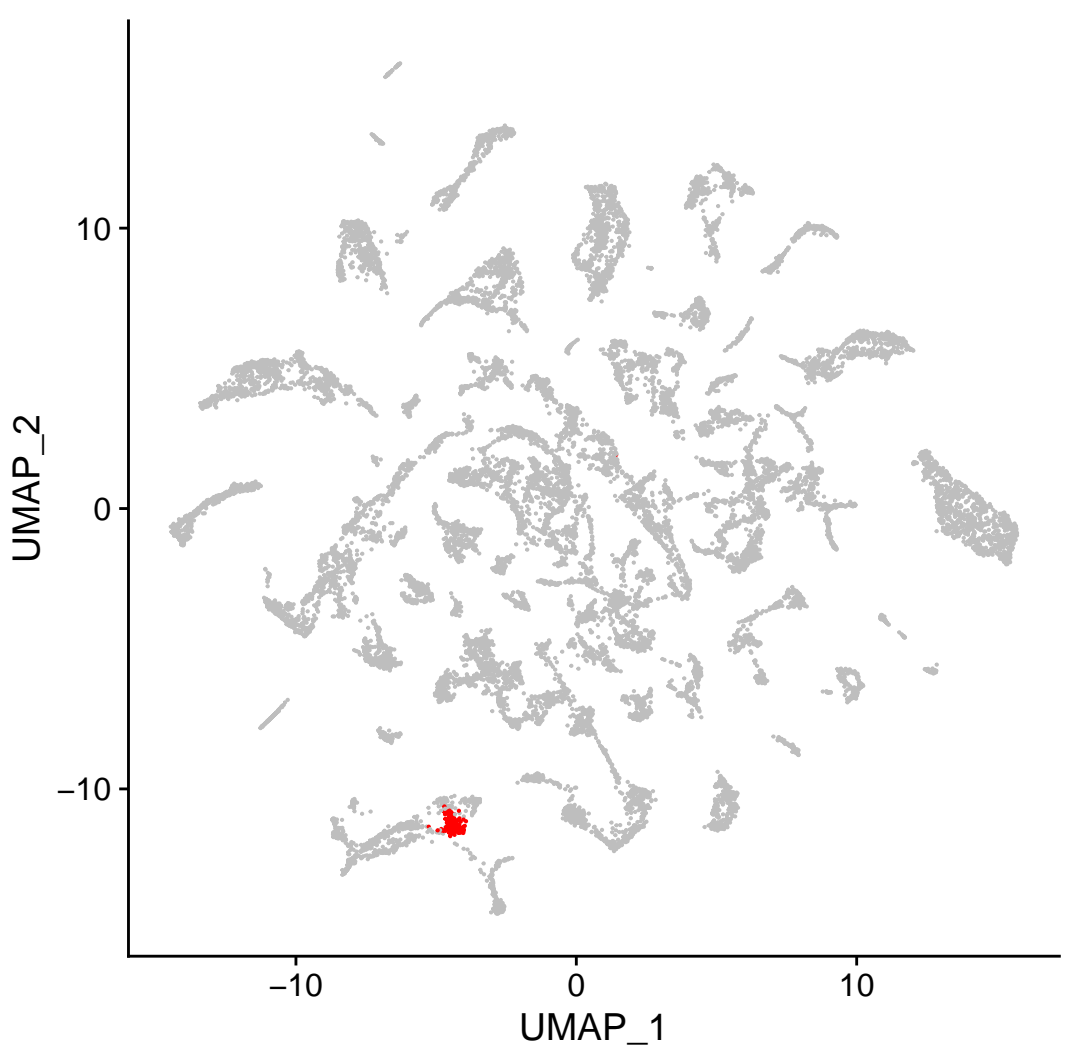
## Cluster 26



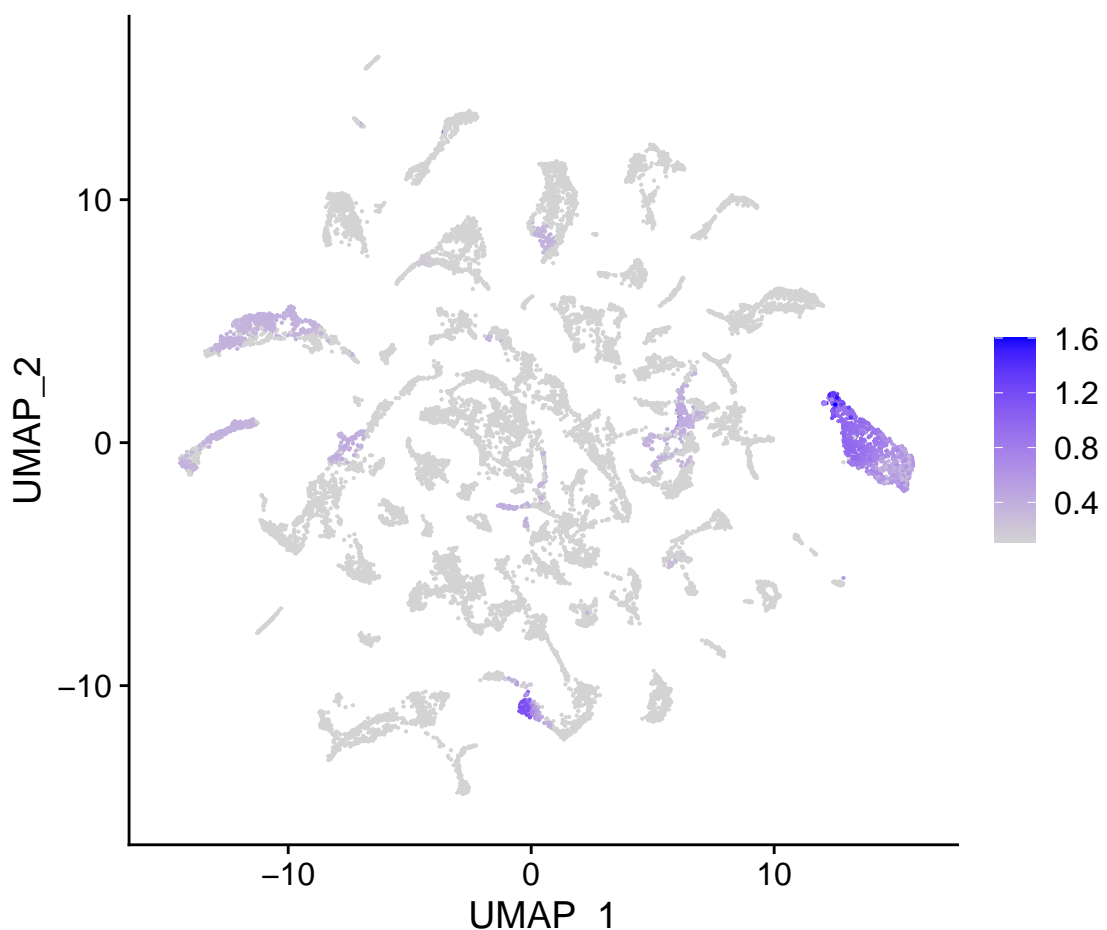
Aldoc, Apoe, Lxn, Mfge8, Sox9, Sparc1



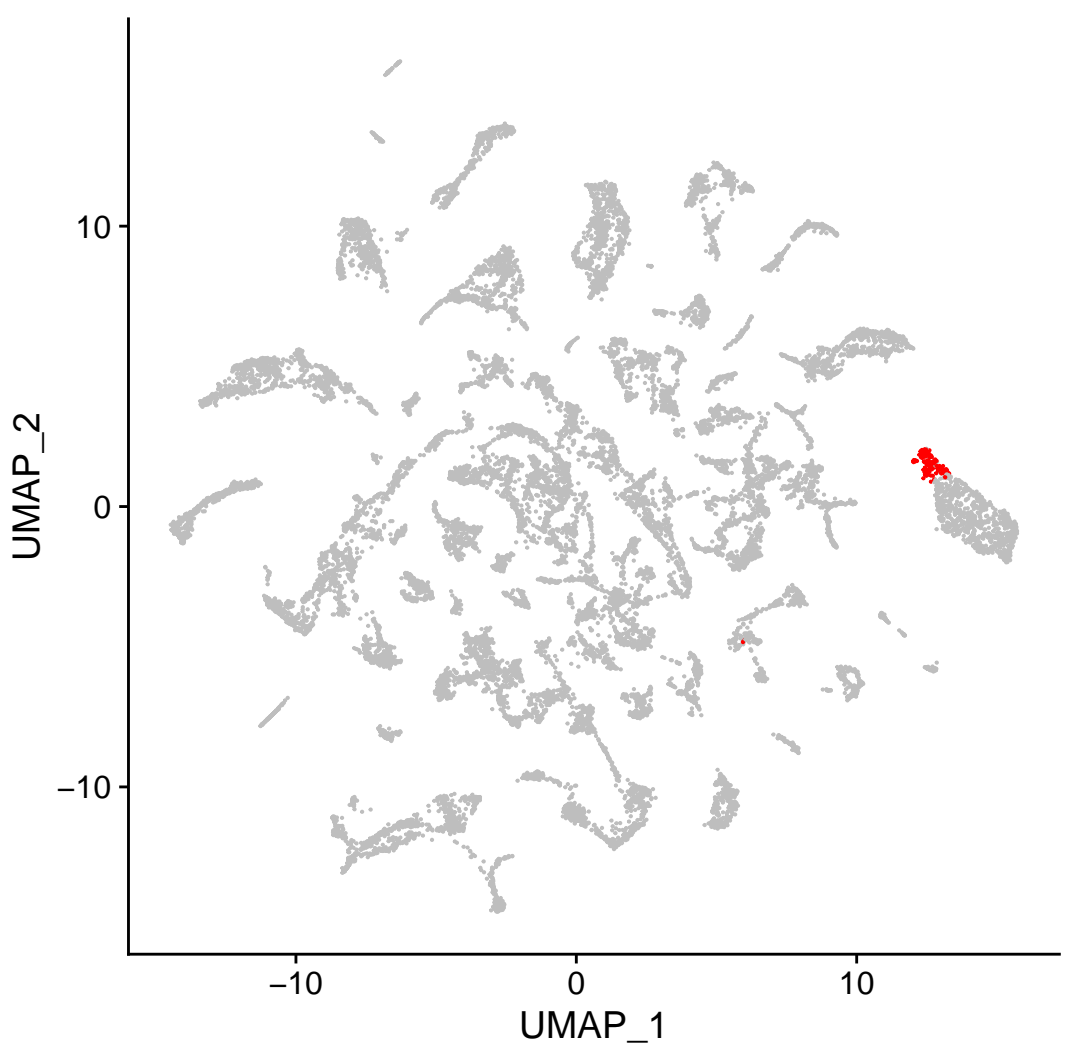
### Cluster 27



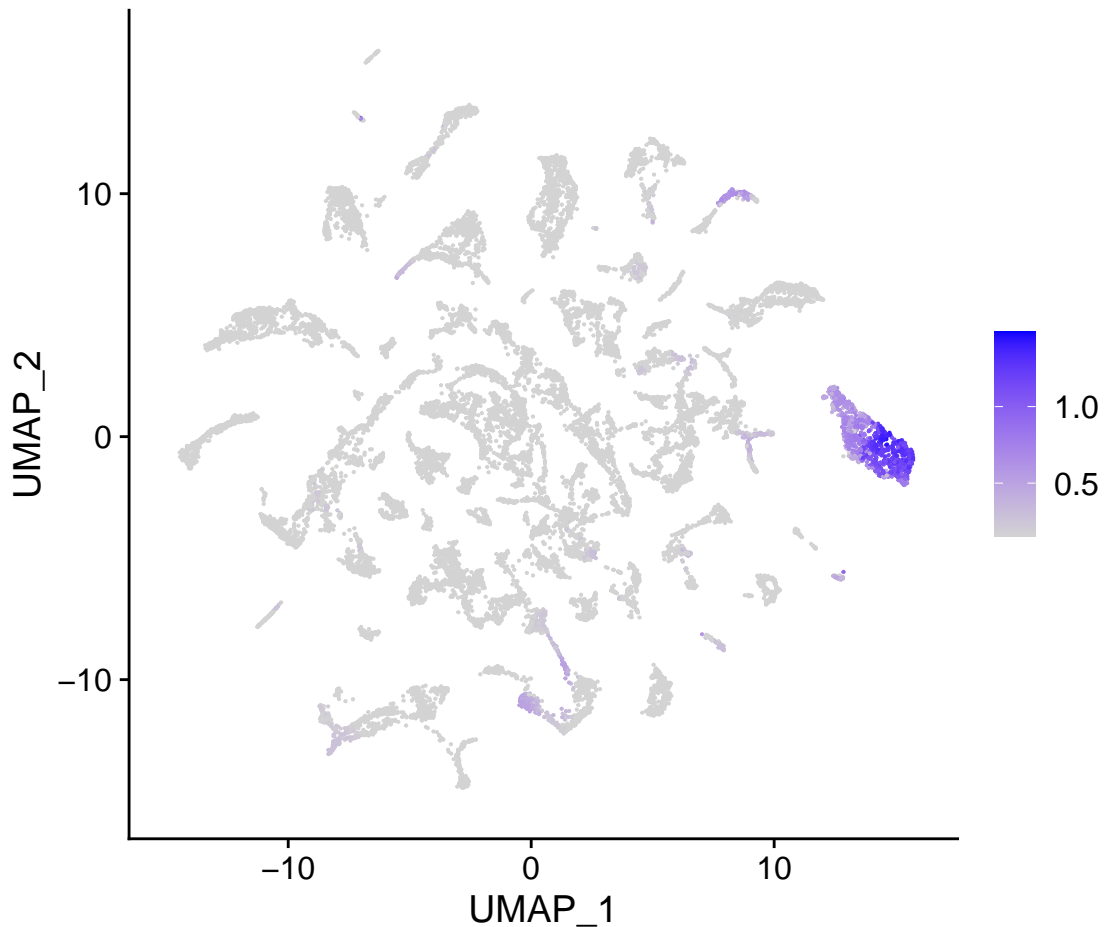
Gbx2, Mir124-2hg, Pdzn3, Rhou, Shox2, Syt13



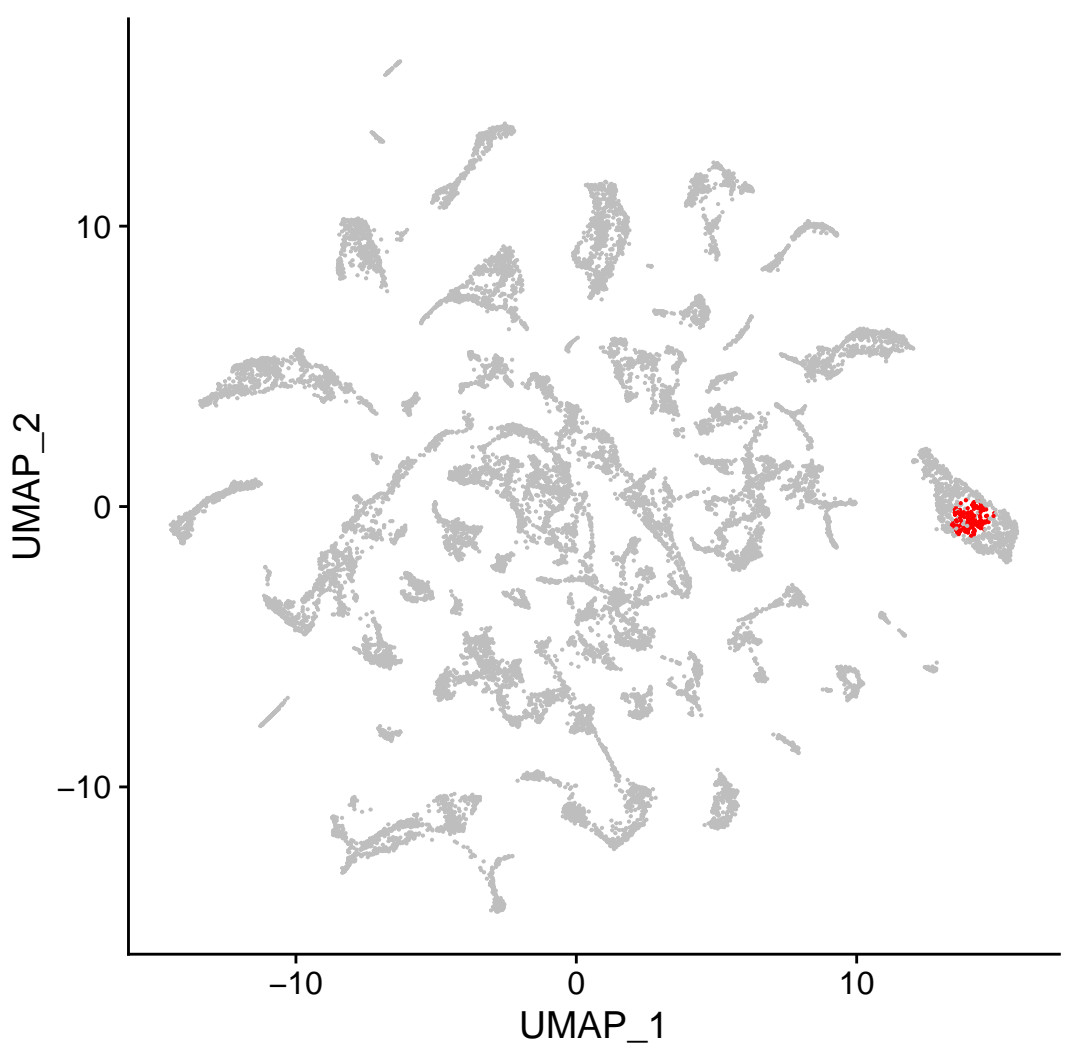
### Cluster 28



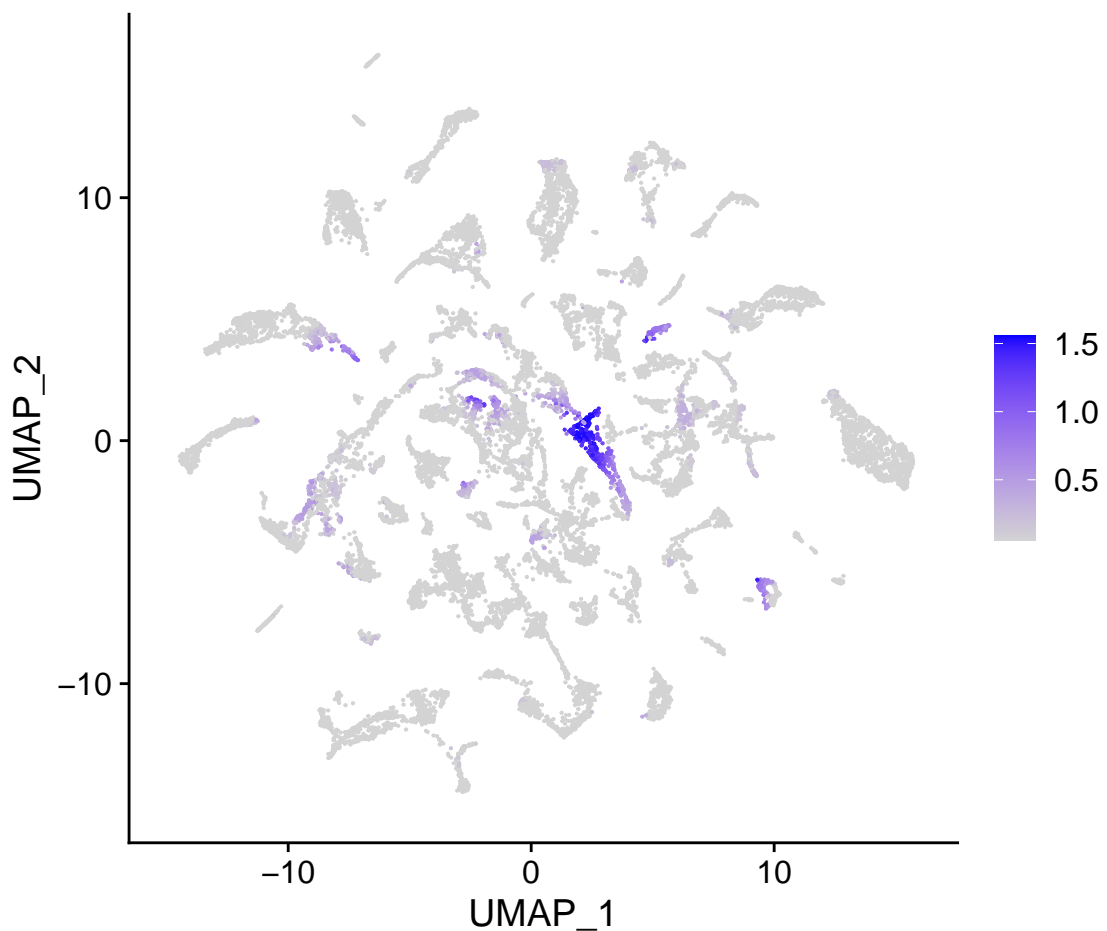
Dmrtb1, Gbx2, Kitl, Nefm, Neurog2, Rora



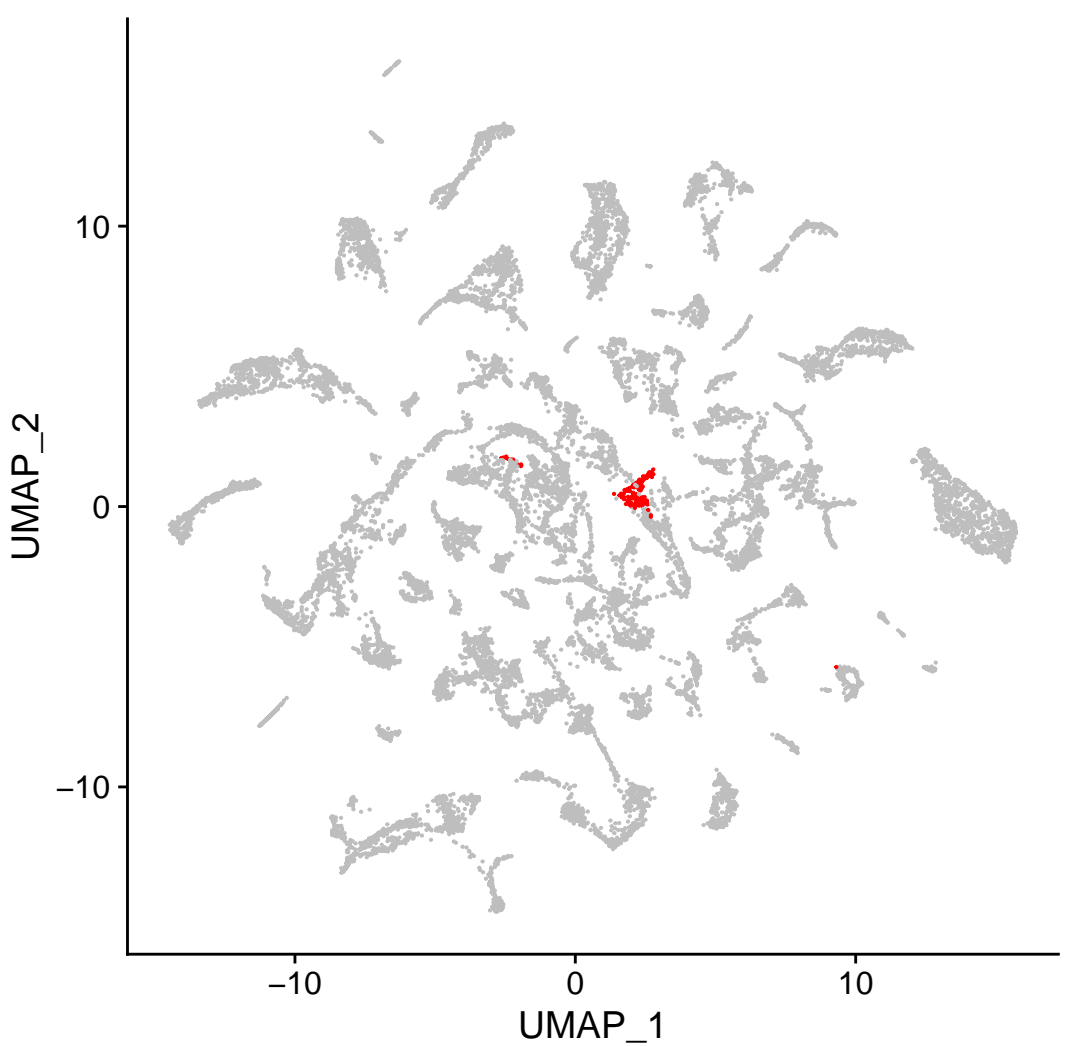
### Cluster 29



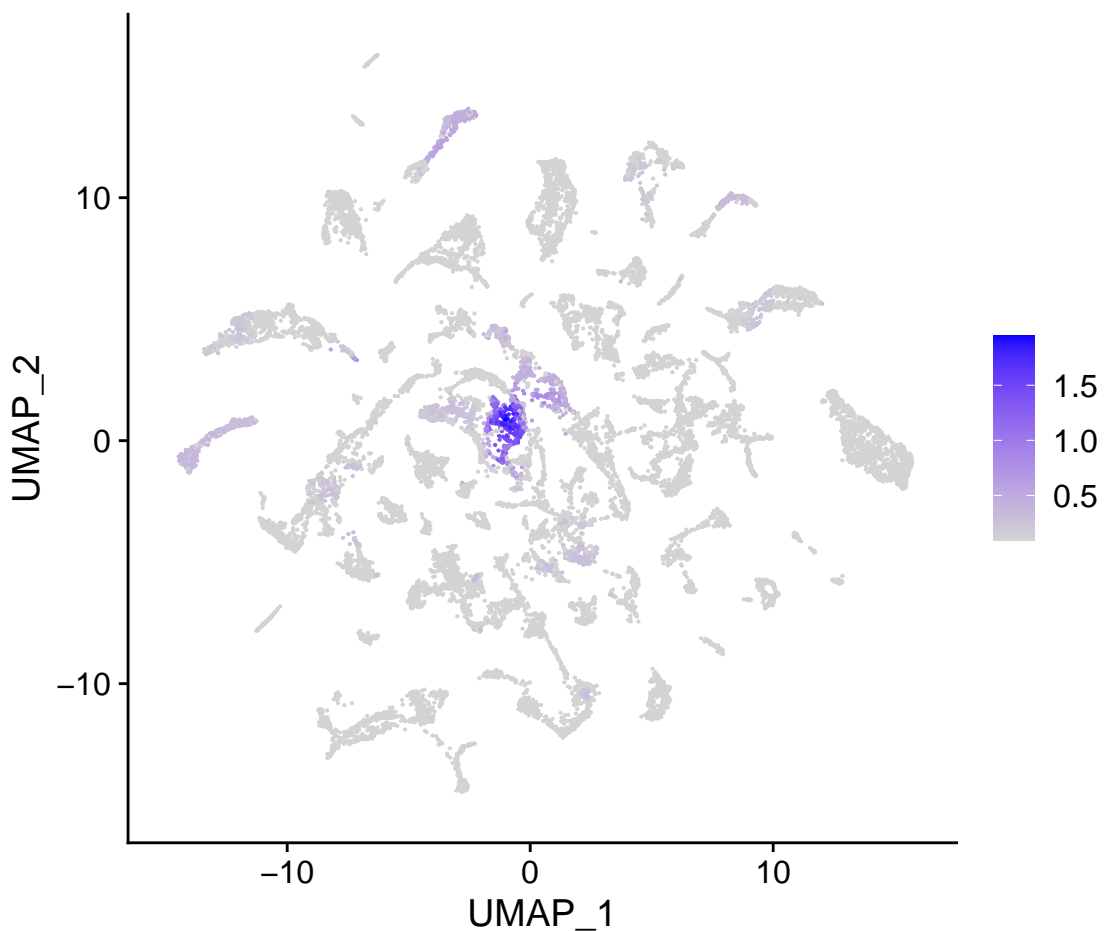
Gprin3, Irx3, Irx5, Nav2, Satb1, Tal1



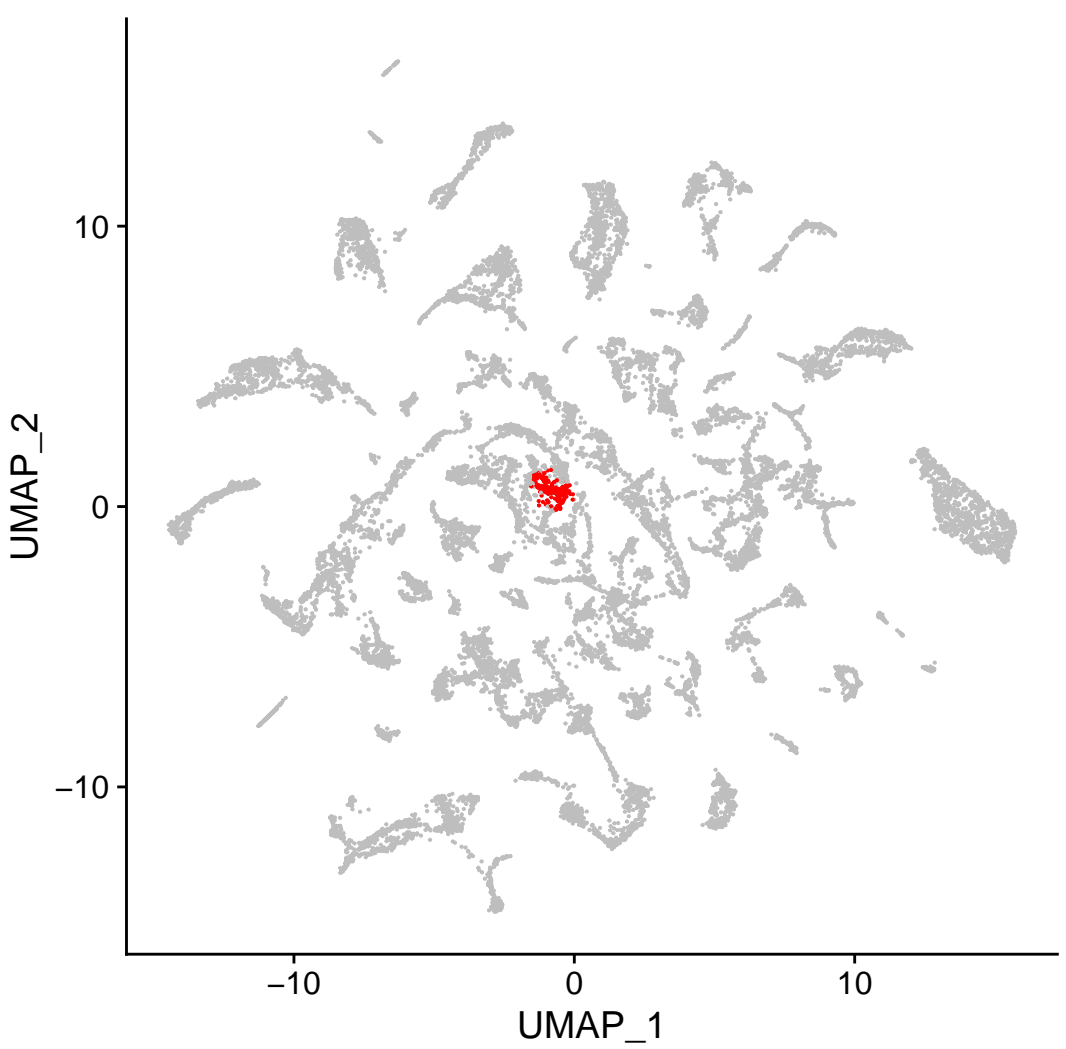
### Cluster 30



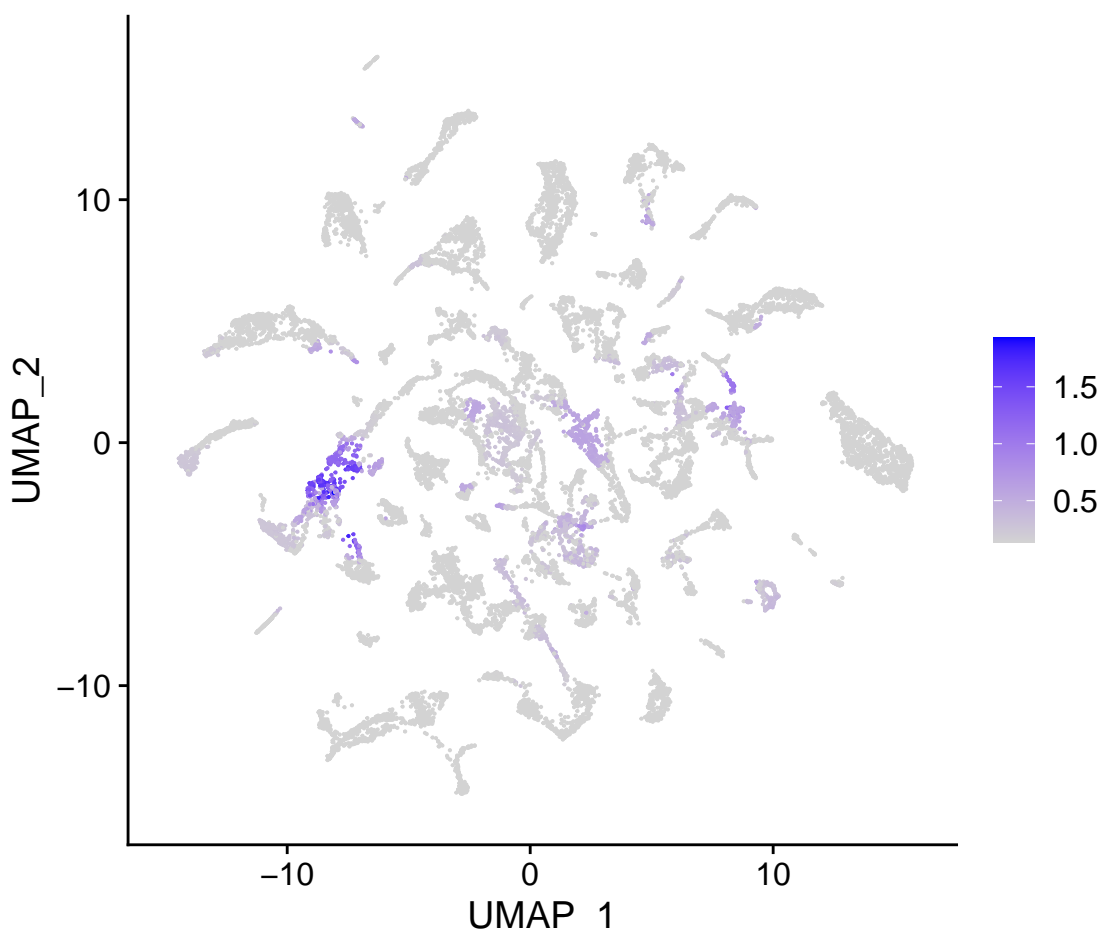
Kiz, Lhx1os, Npy, Pnoc, Six3, Sox21



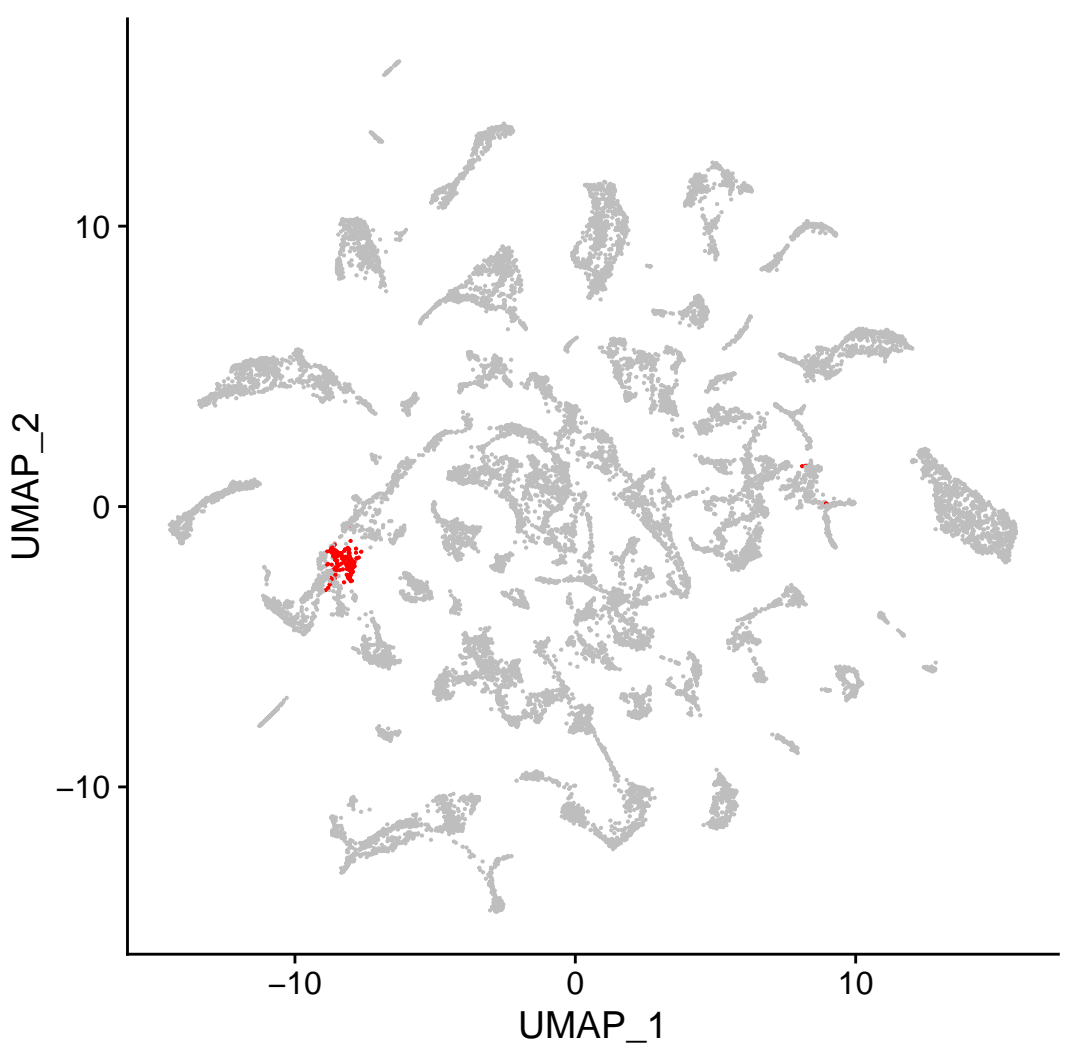
### Cluster 31



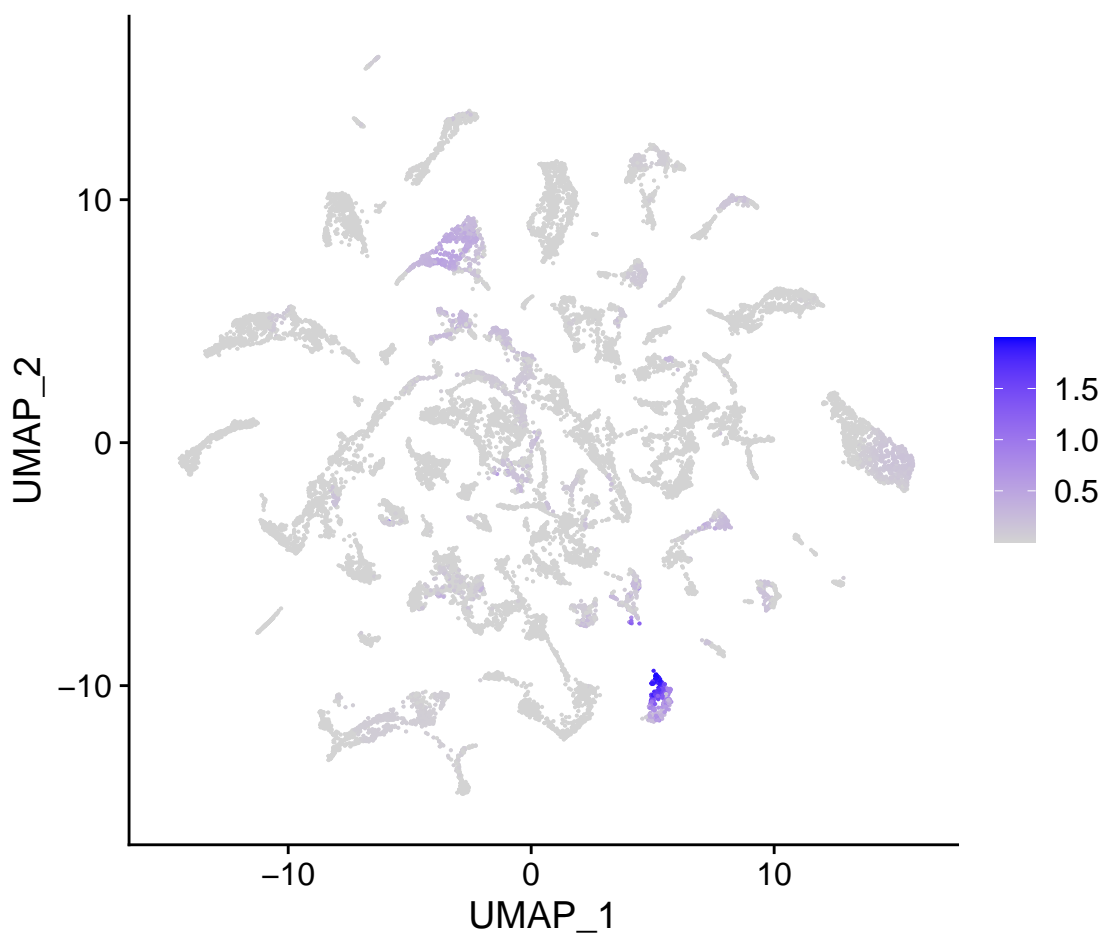
Bhlhe22, Lamp5, Nfib, Nhlh2, Otp, Pnoc



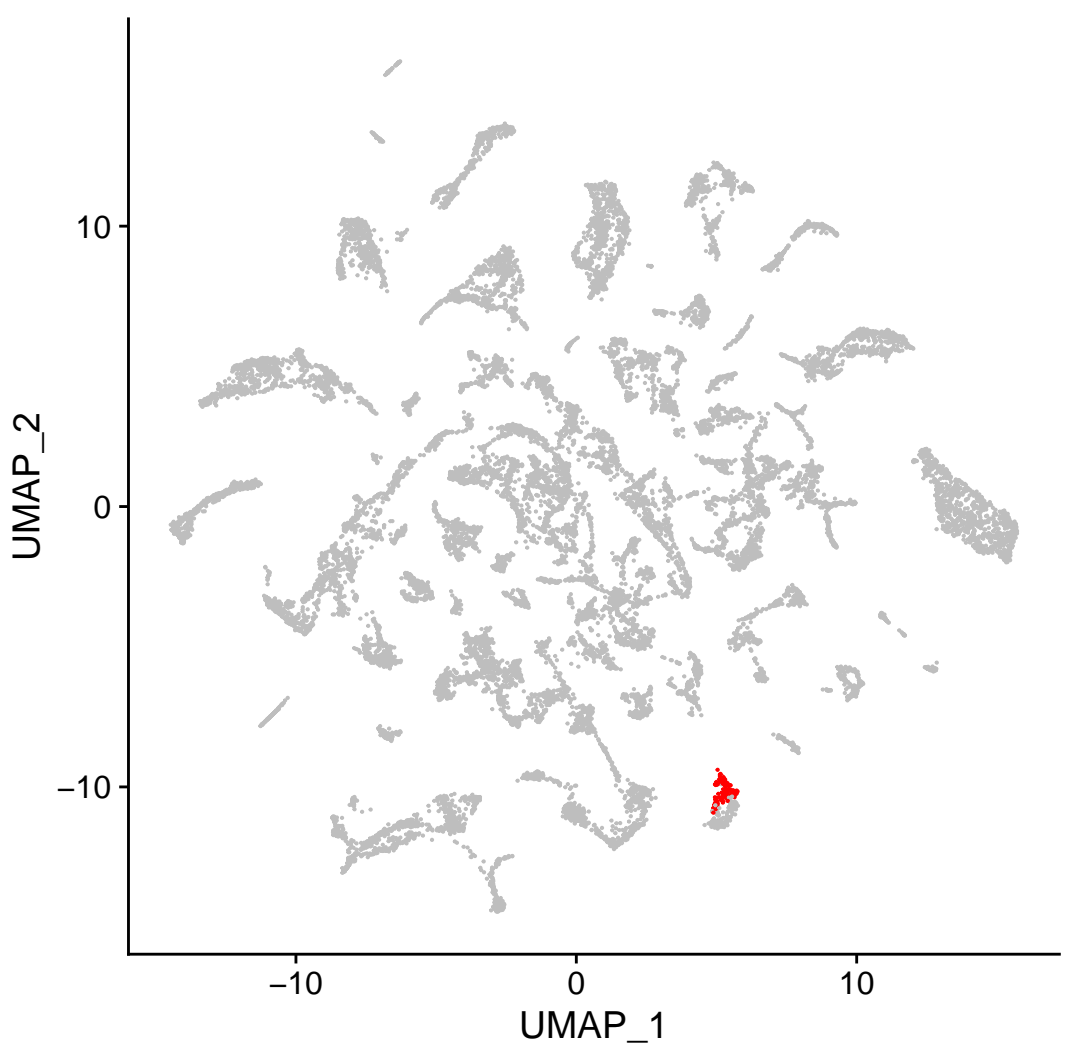
### Cluster 32



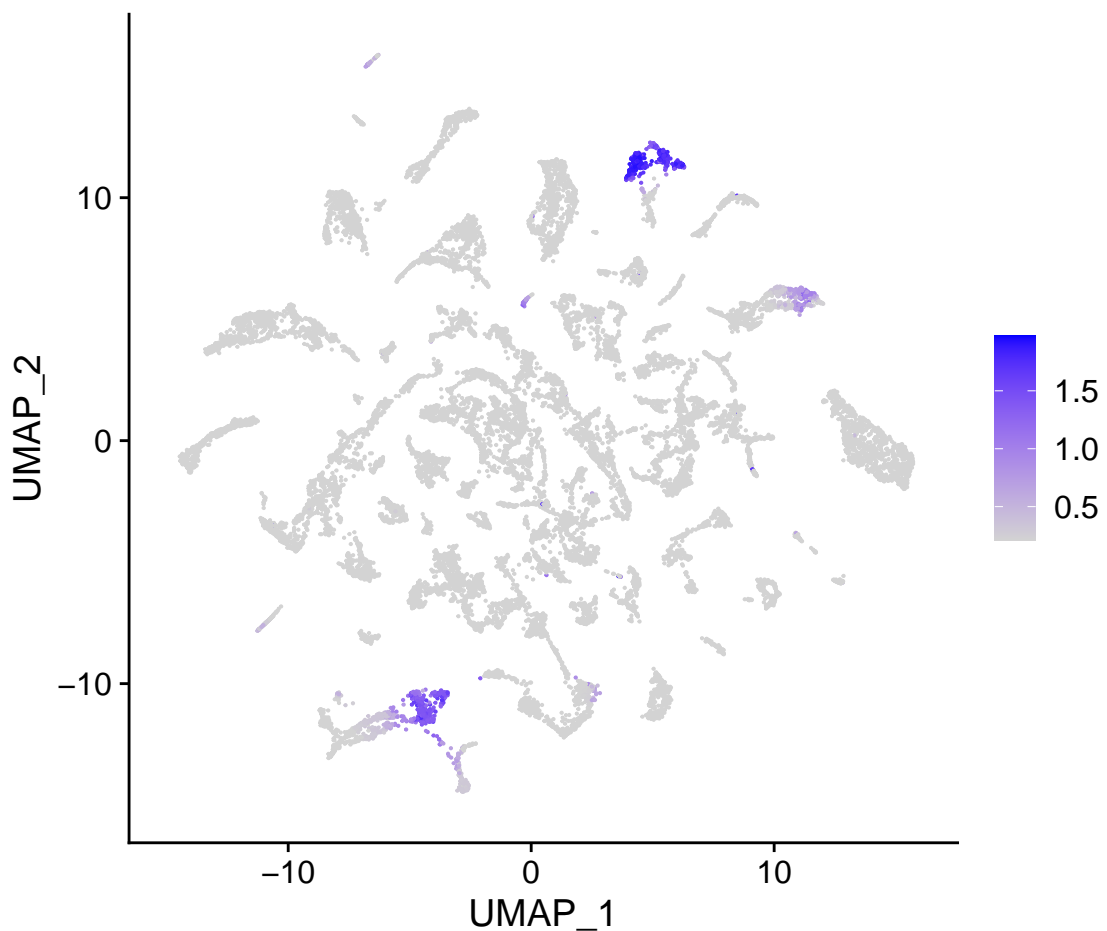
AW551984, Chgb, Fev, Hs6st2, Lypd1, Scg2, Maoa, Tph2



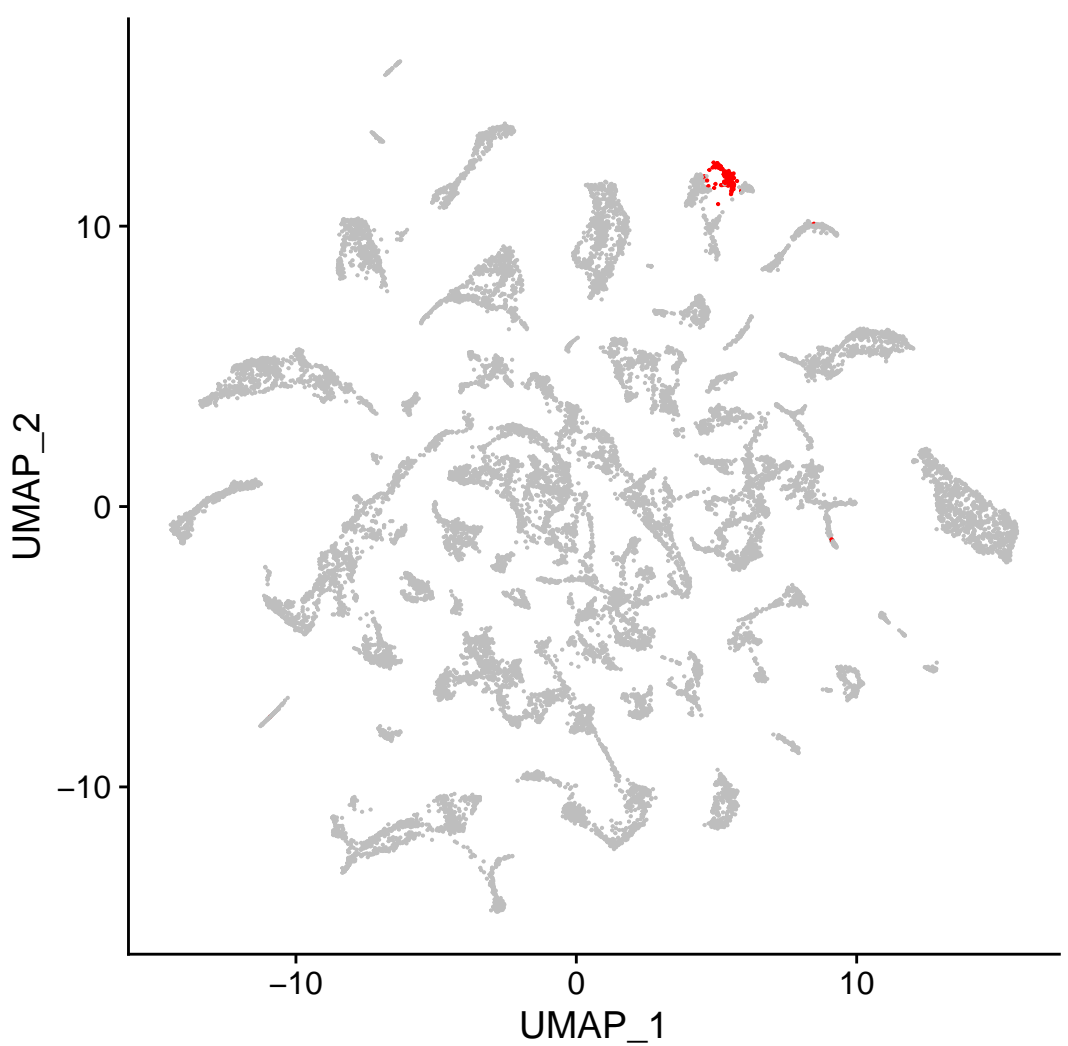
### Cluster 33



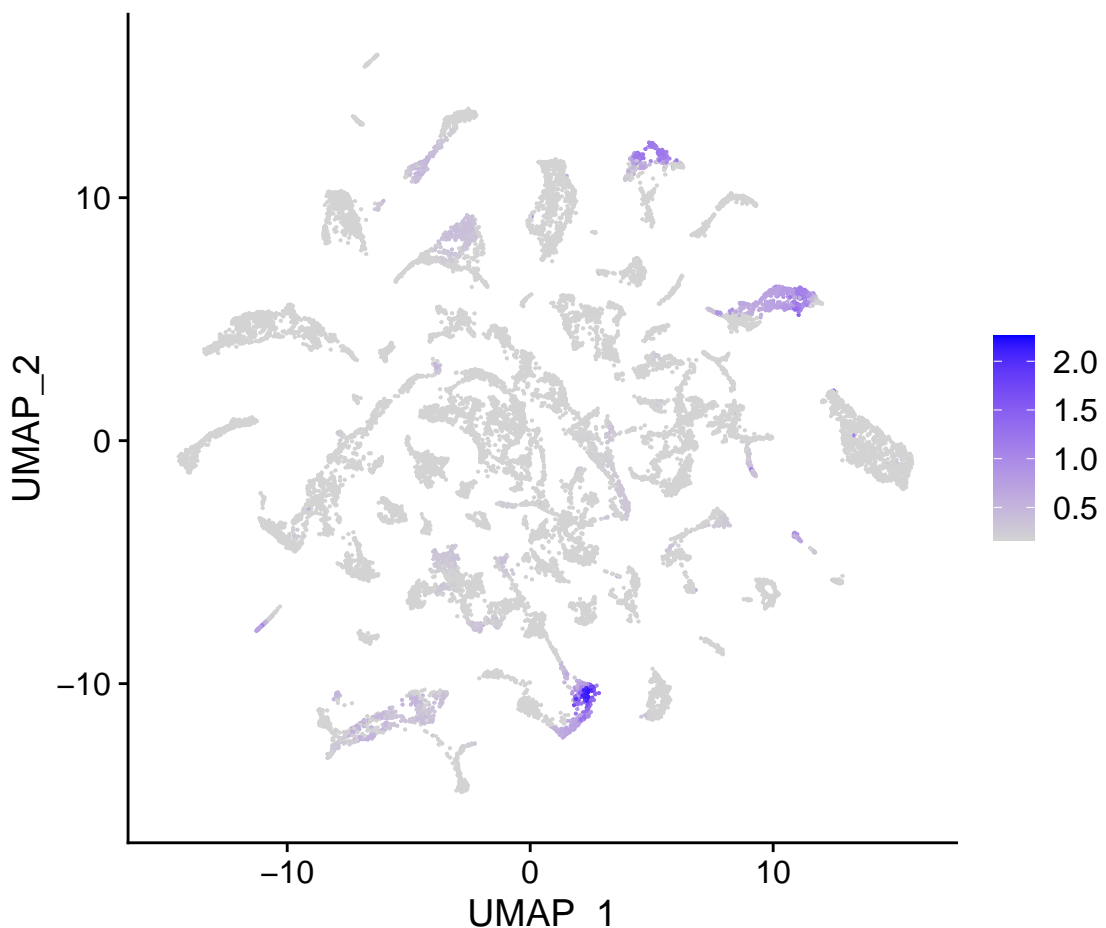
*Aldoc, Atp1a2, Cyp26b1, Luzp2, Mfge8, Serpine2*



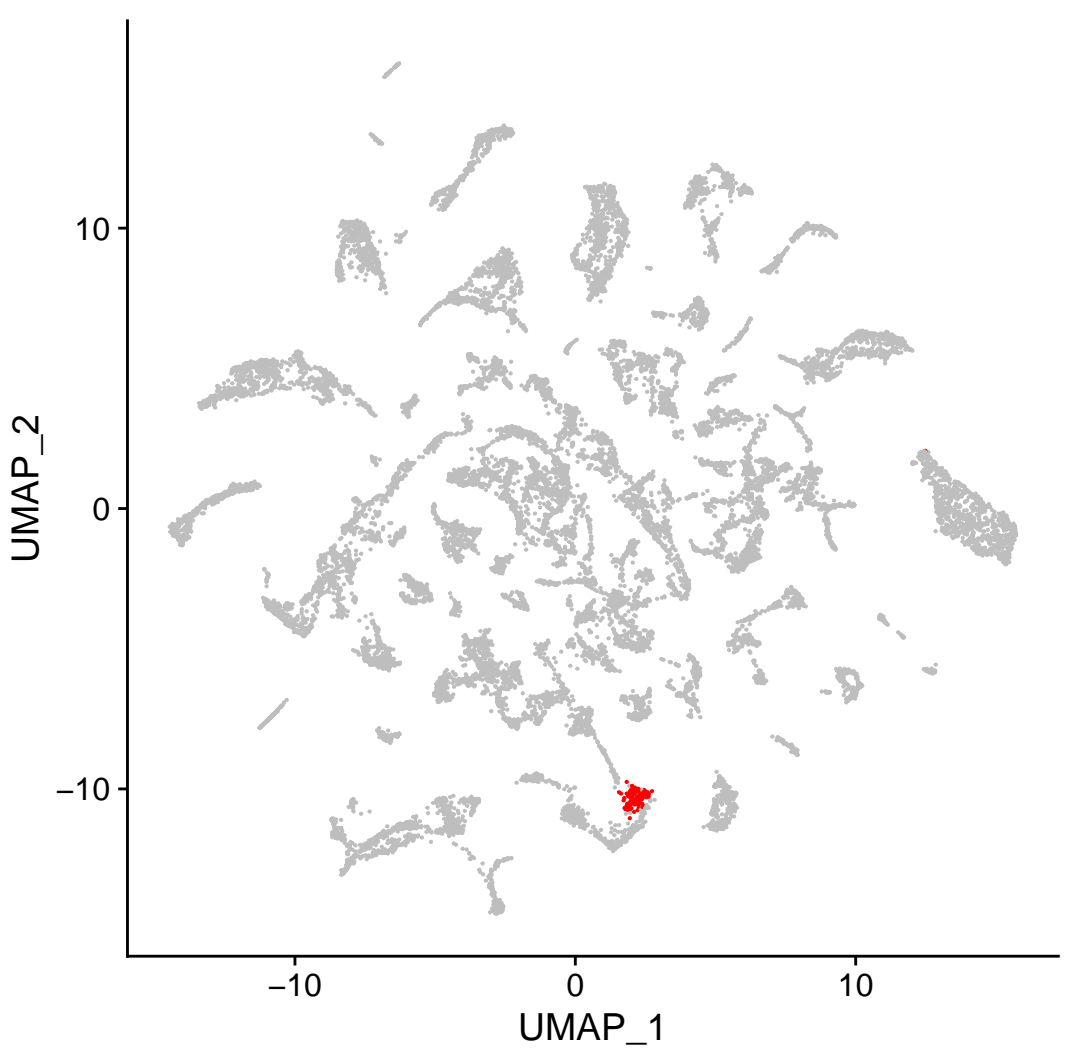
### Cluster 36



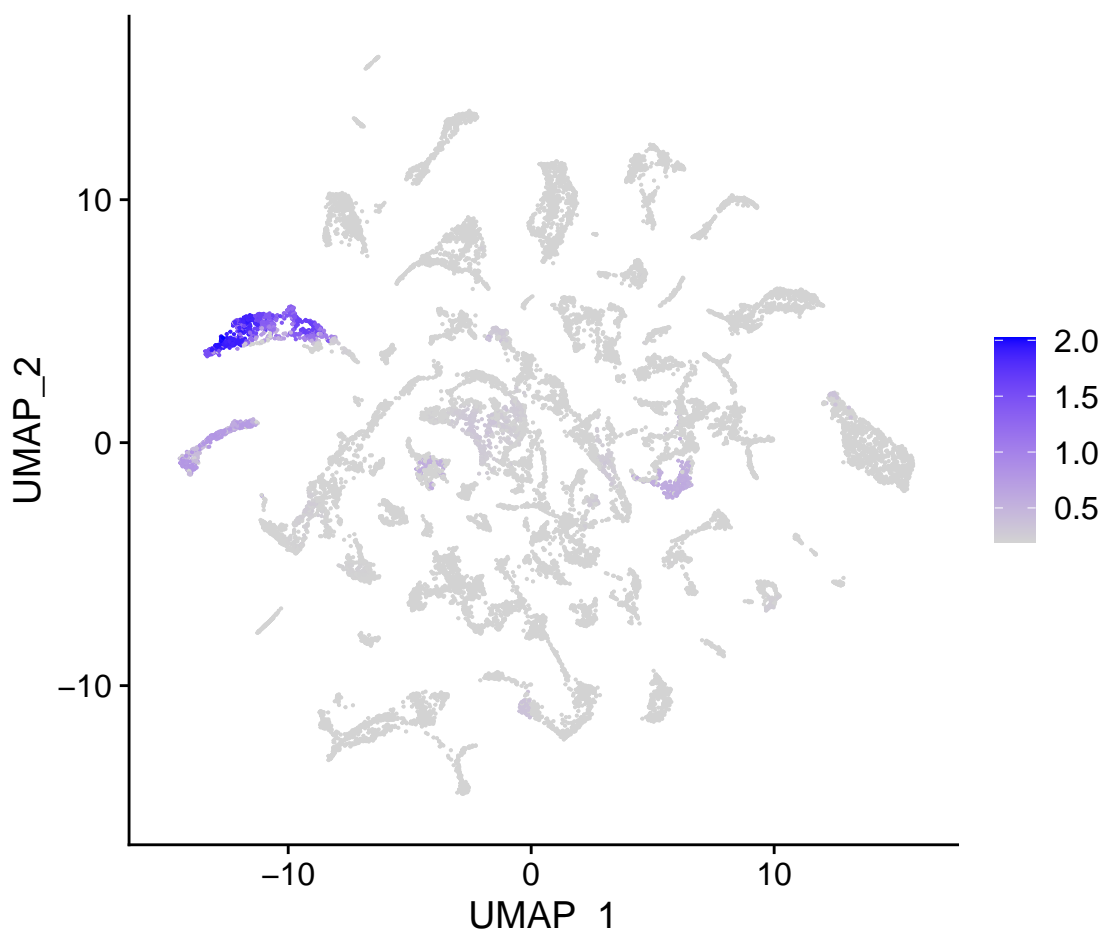
Dlk1, Igfbp5, Pax6, Pea15a, Ptn, Sfrp2



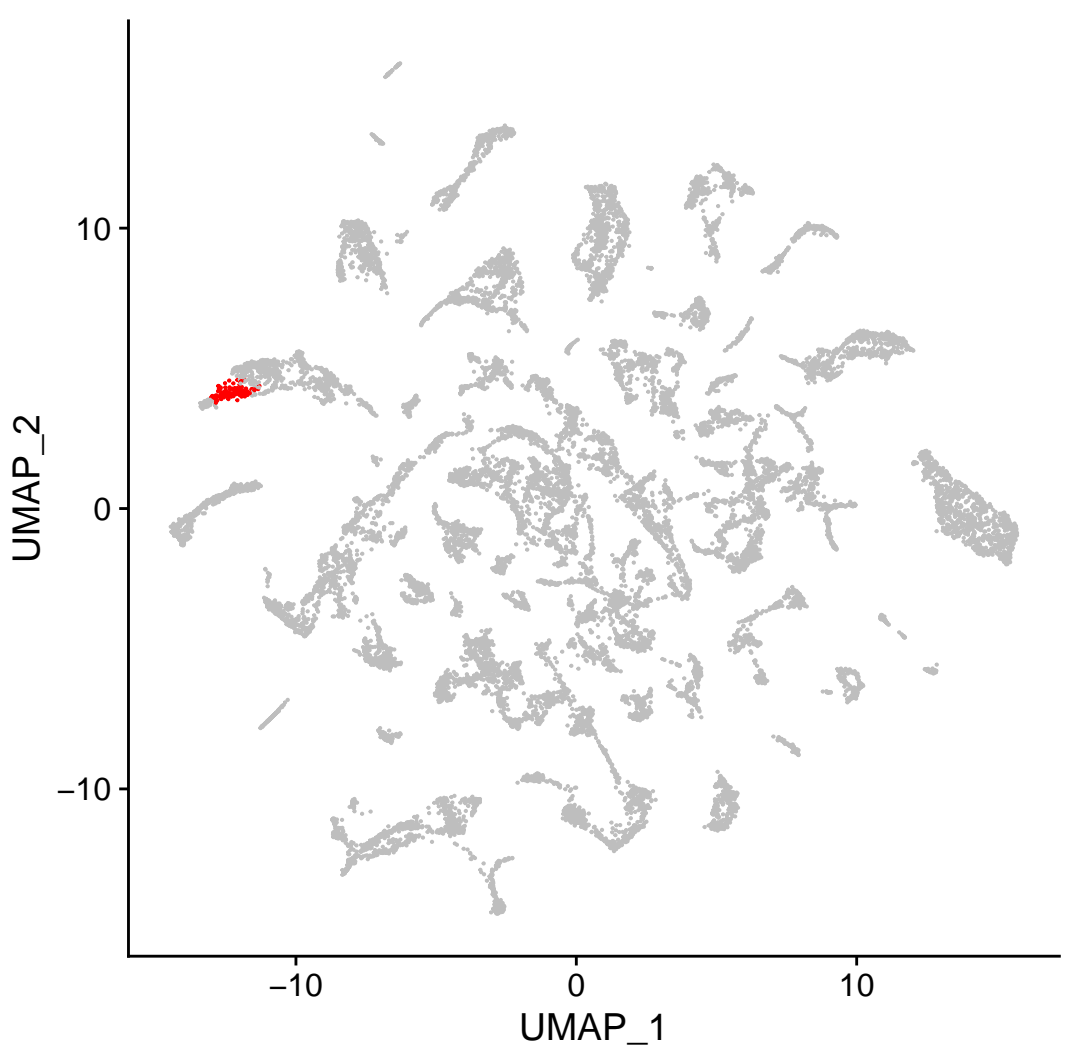
### Cluster 37



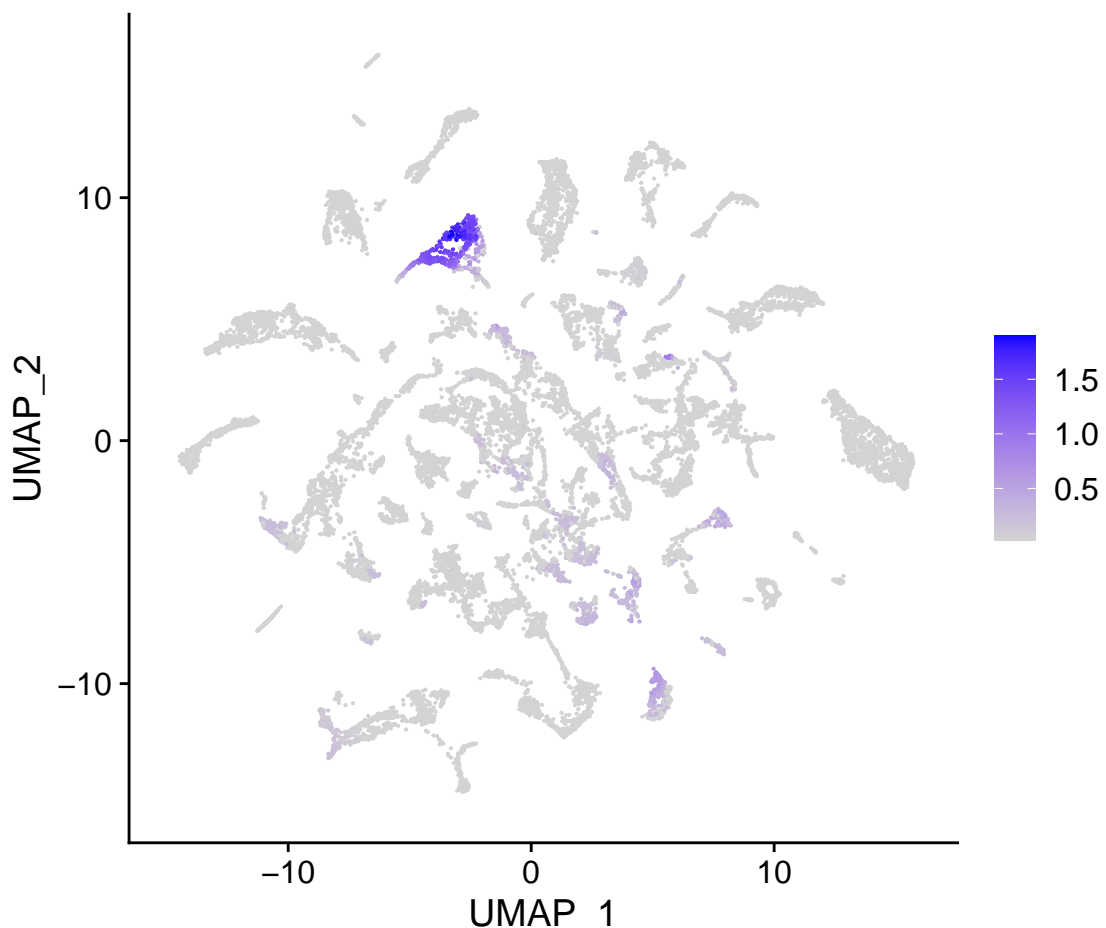
Dscam, Mir124-2hg, Nxph1, Pax7, Plk2, Tfap2b



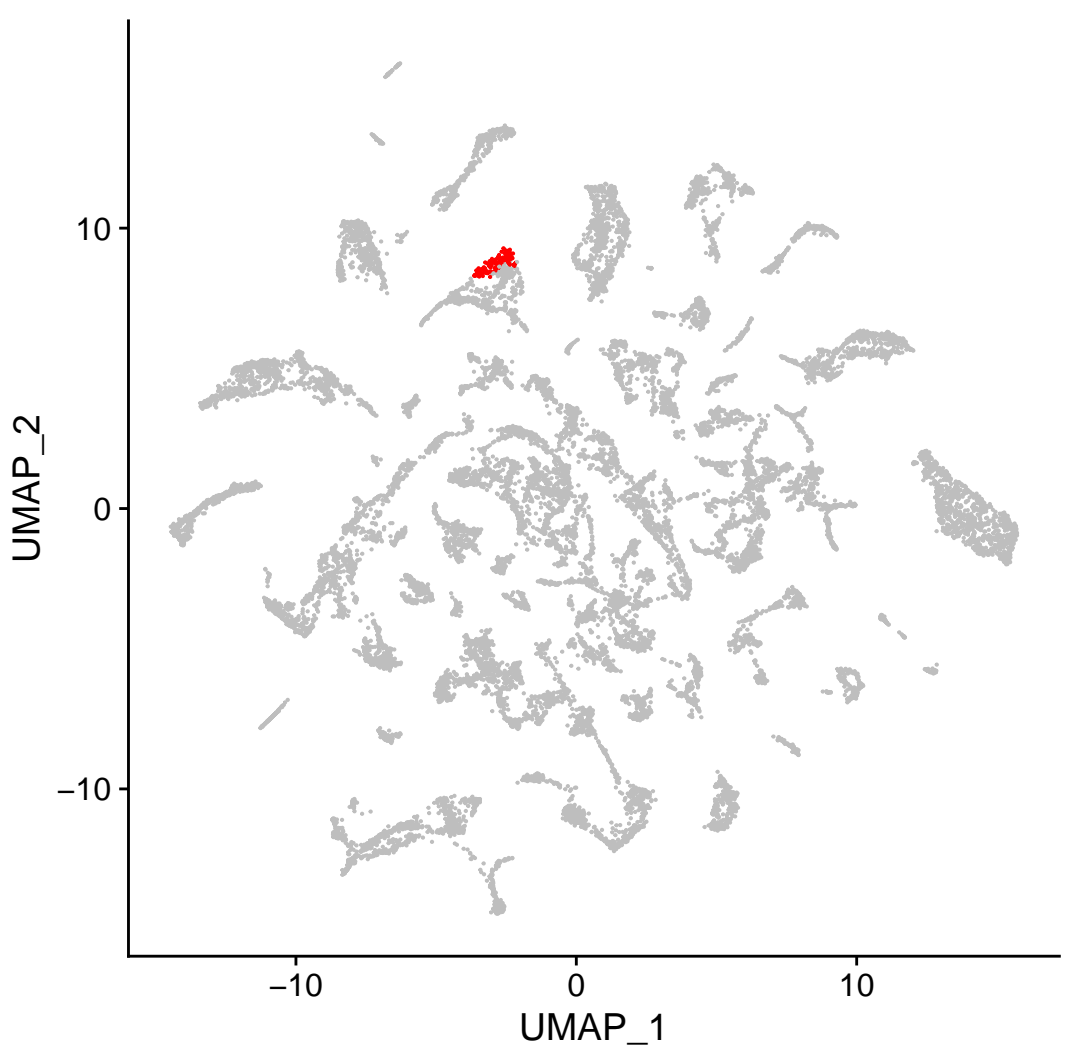
### Cluster 38



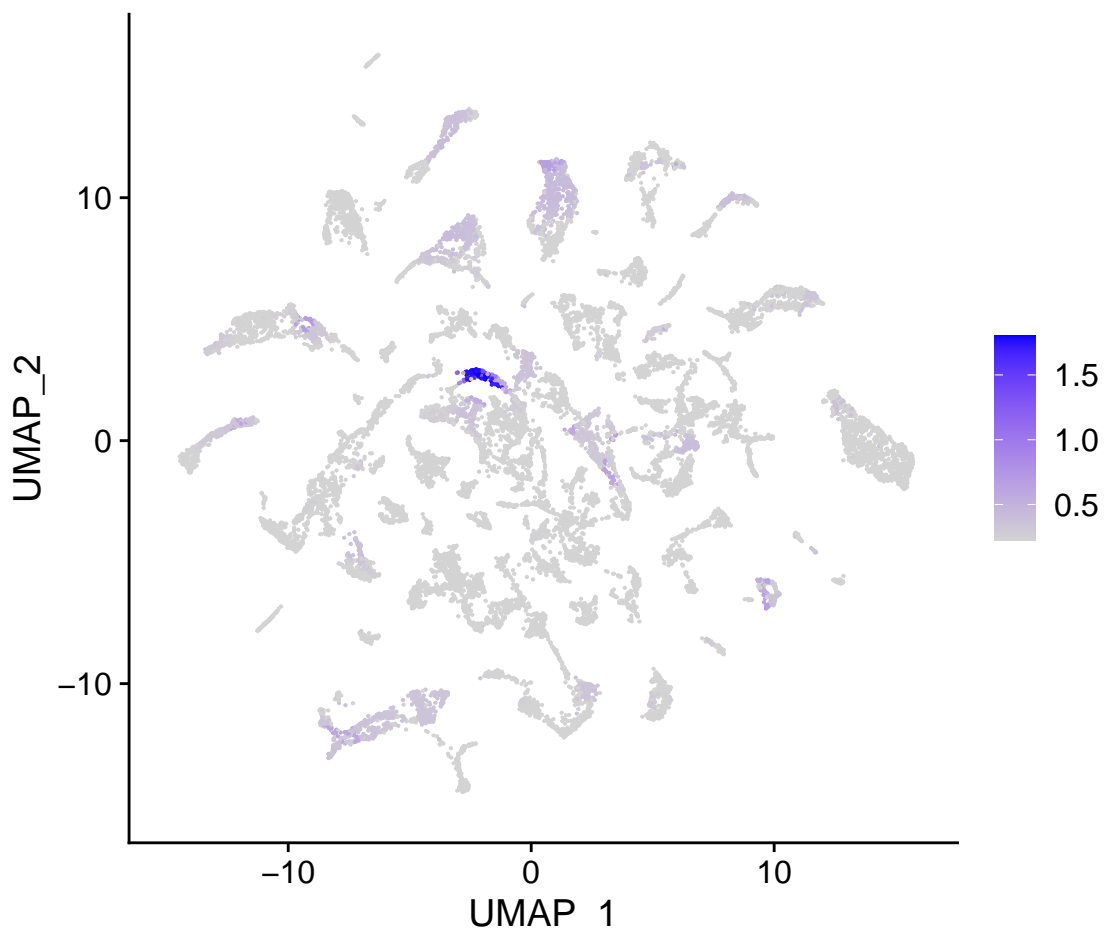
*Atp1b1, Cck, Chgb, Iqcj, Nr4a2, Th*



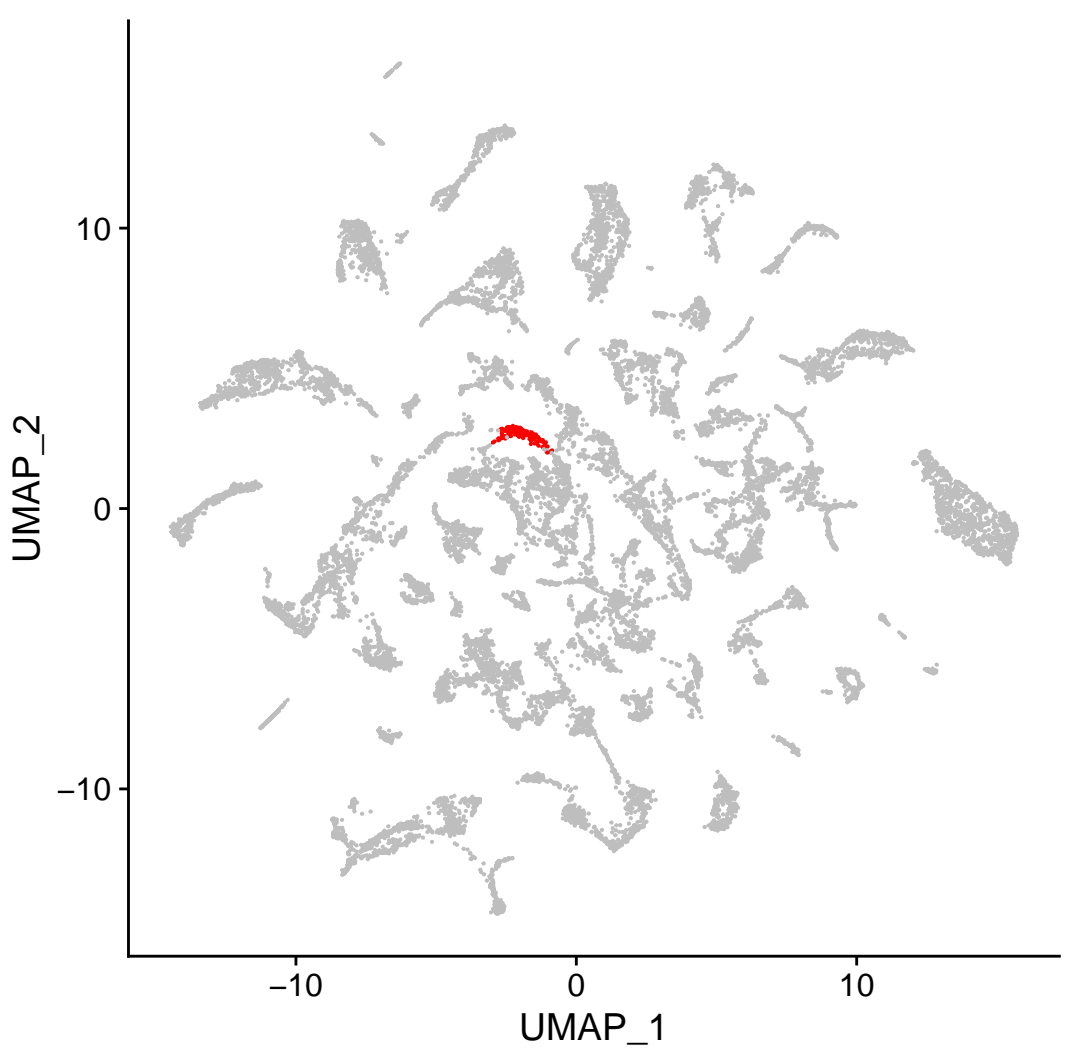
### Cluster 39



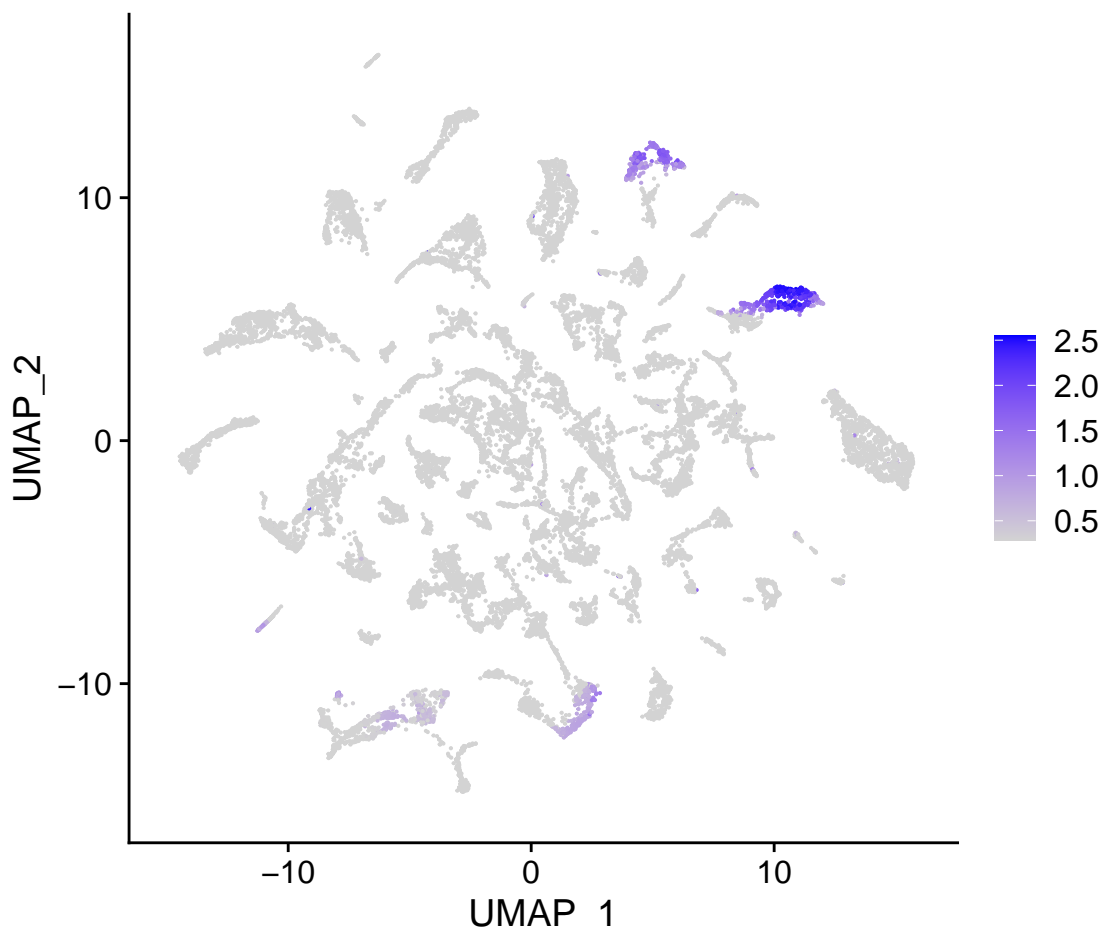
En1, Foxp1, Irx5, Runx1t1, Sox14, Sox2



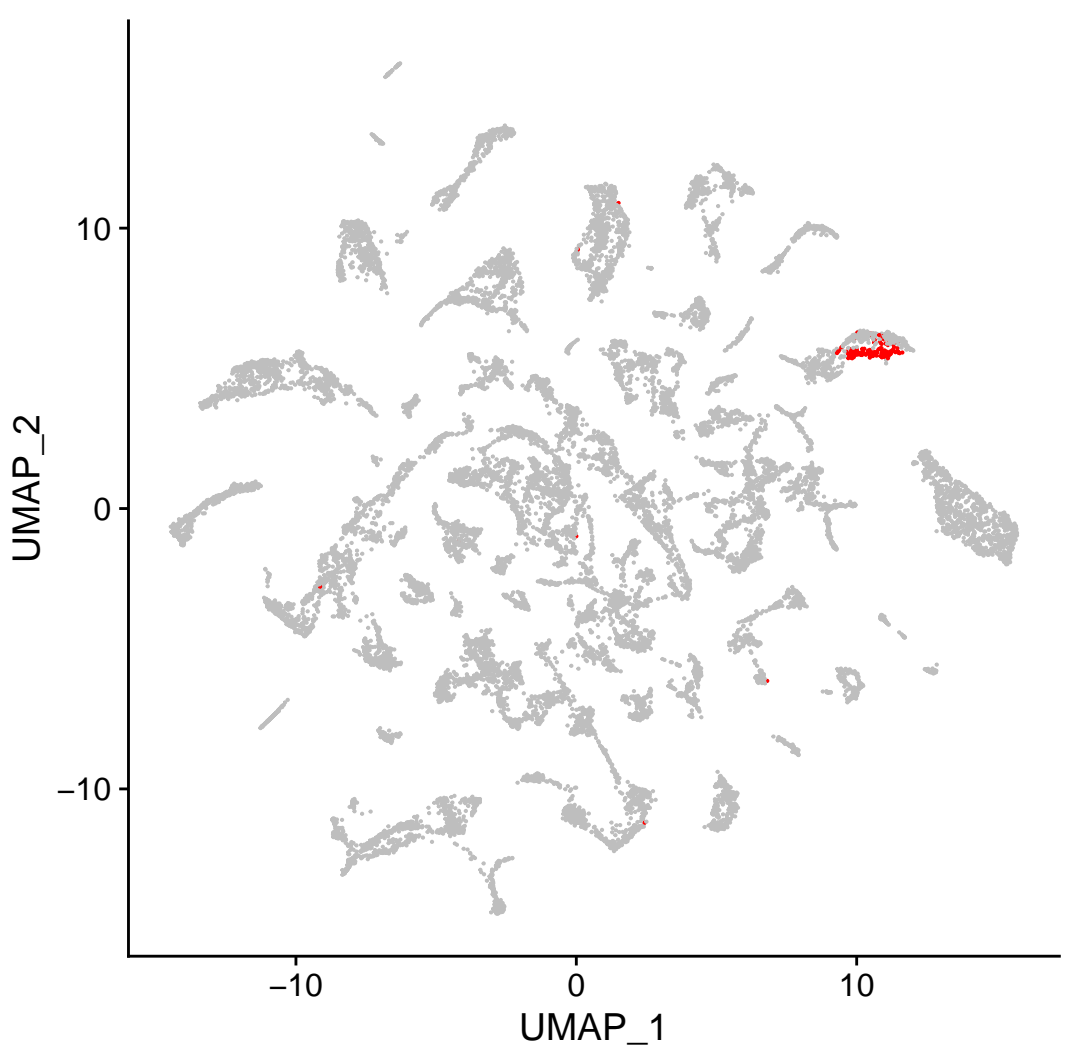
### Cluster 40



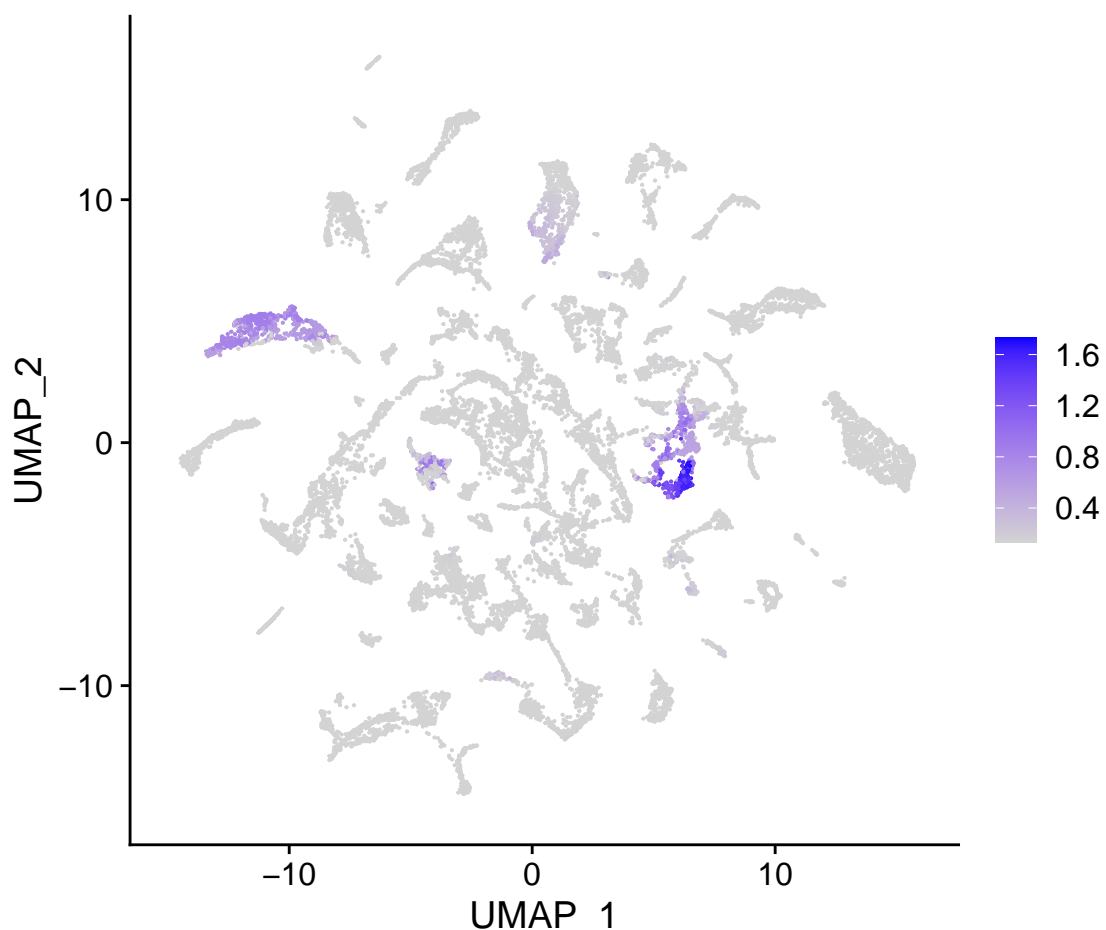
Lxn, Ndrg2, Psat1, Ptn, Tnc



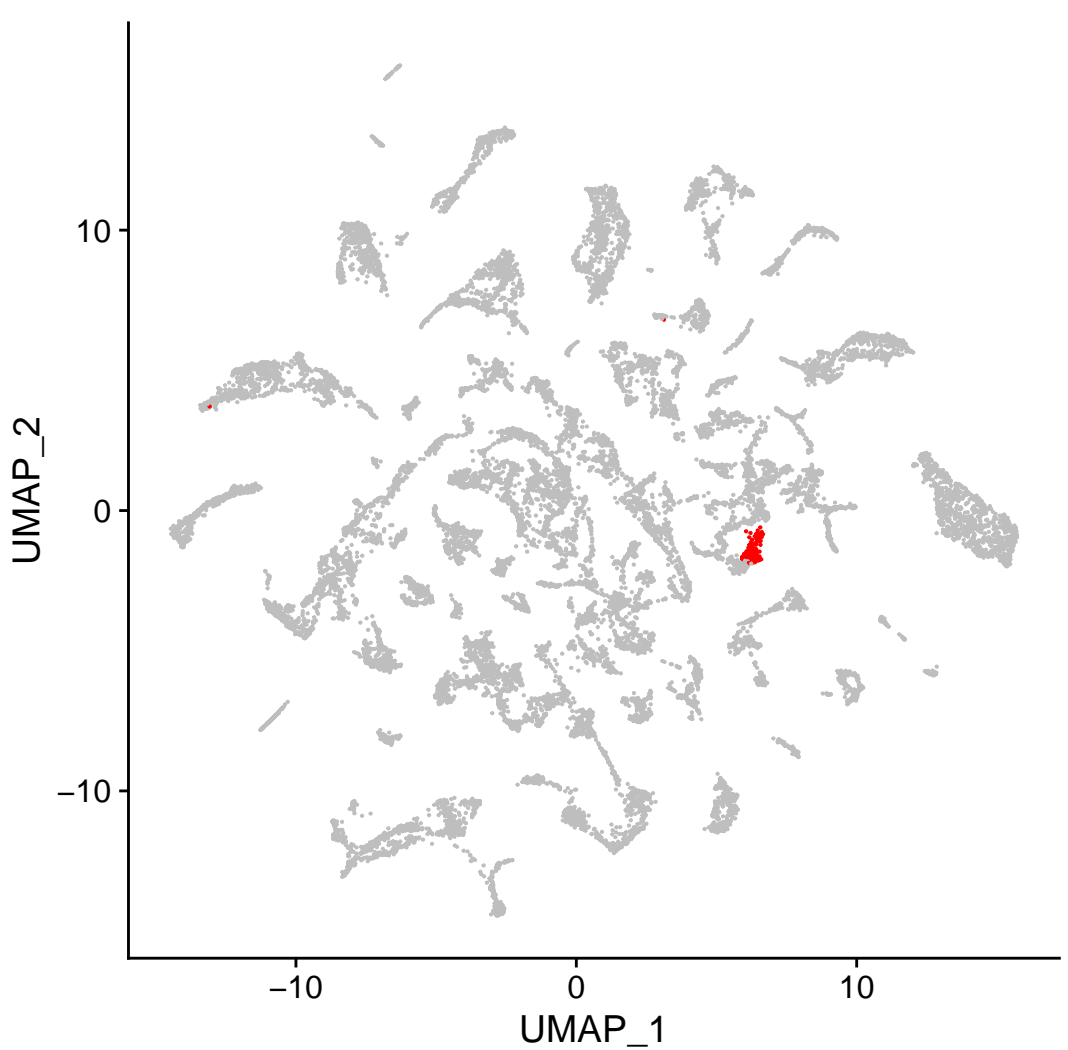
### Cluster 41



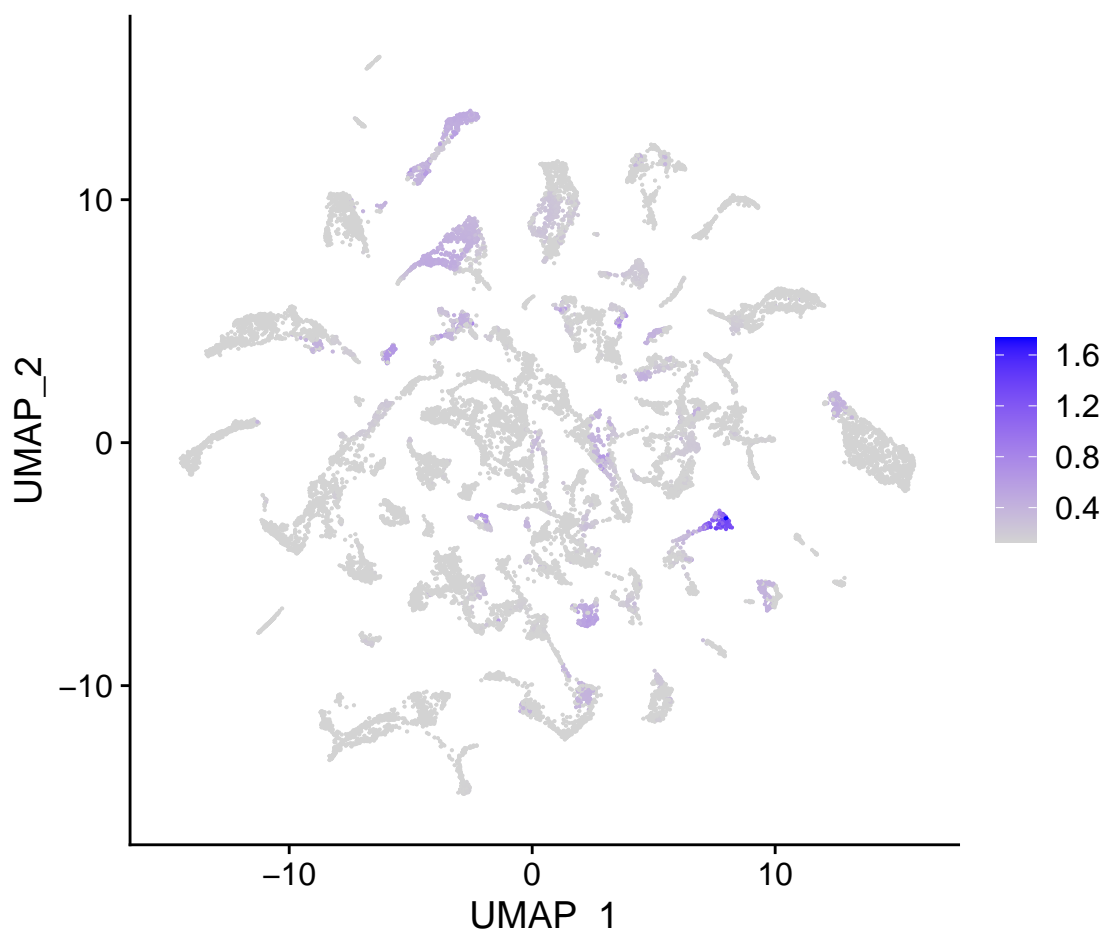
Barhl2, Lef1, Lmo3, Pou4f1, Tfap2b, Tfap2d



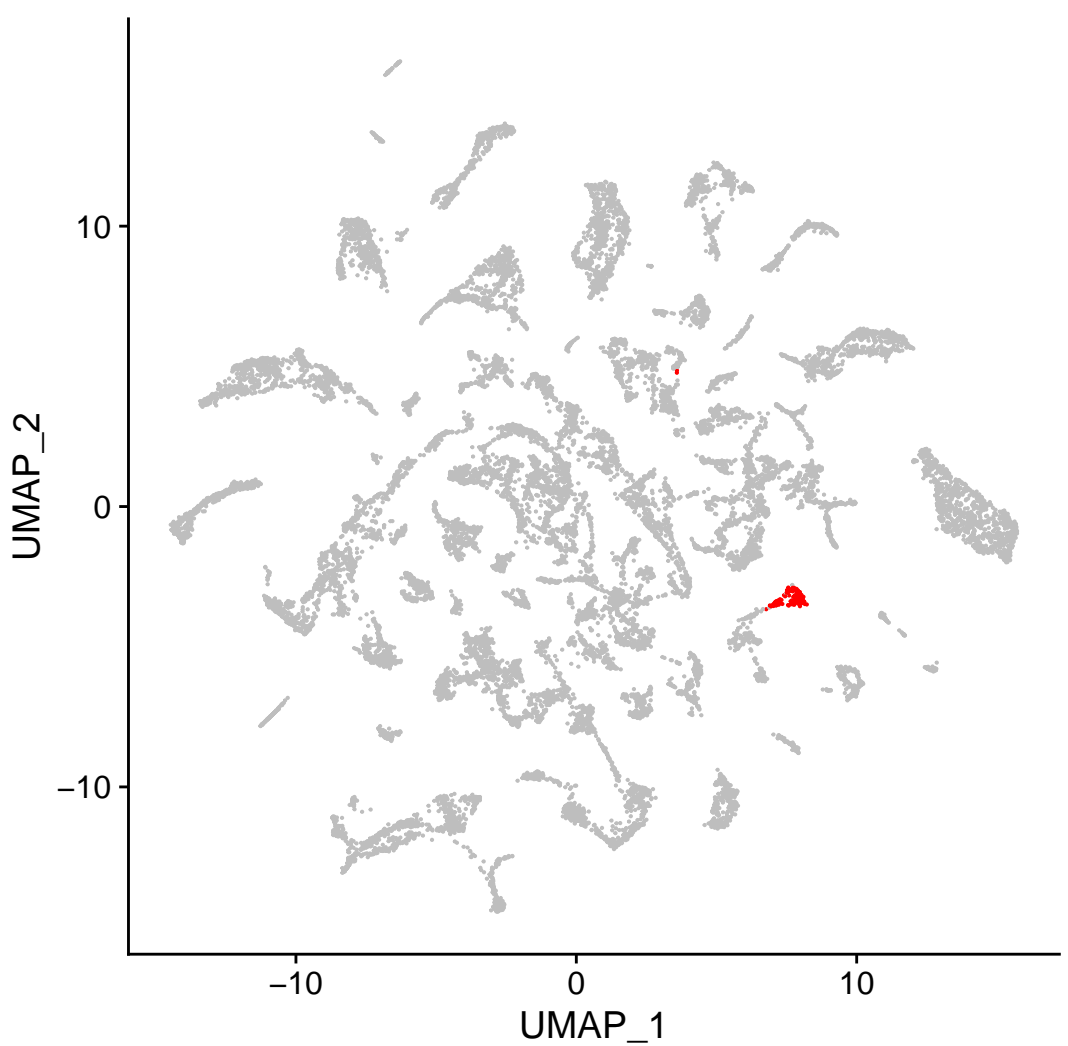
### Cluster 42



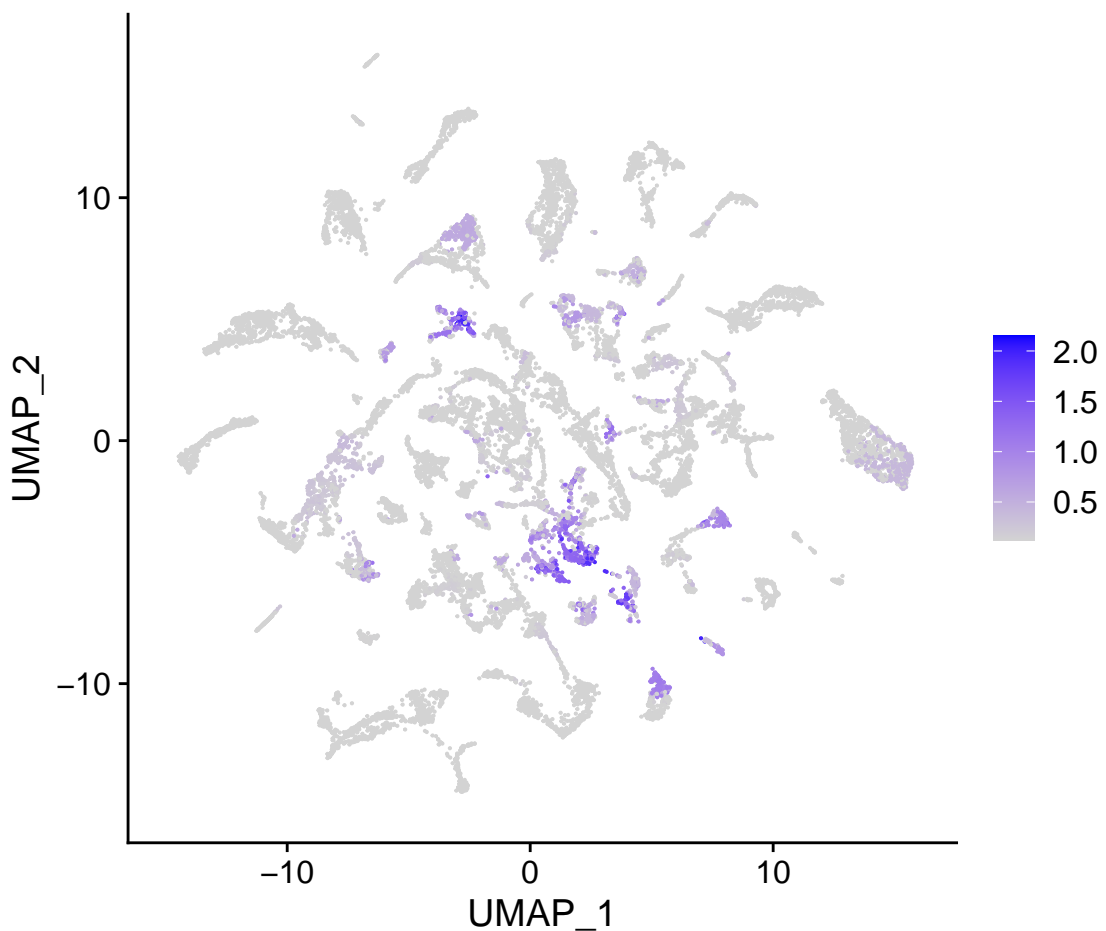
Mab21l2, Negr1, Nr2f1, Nr4a2, Onecut2, Rprm



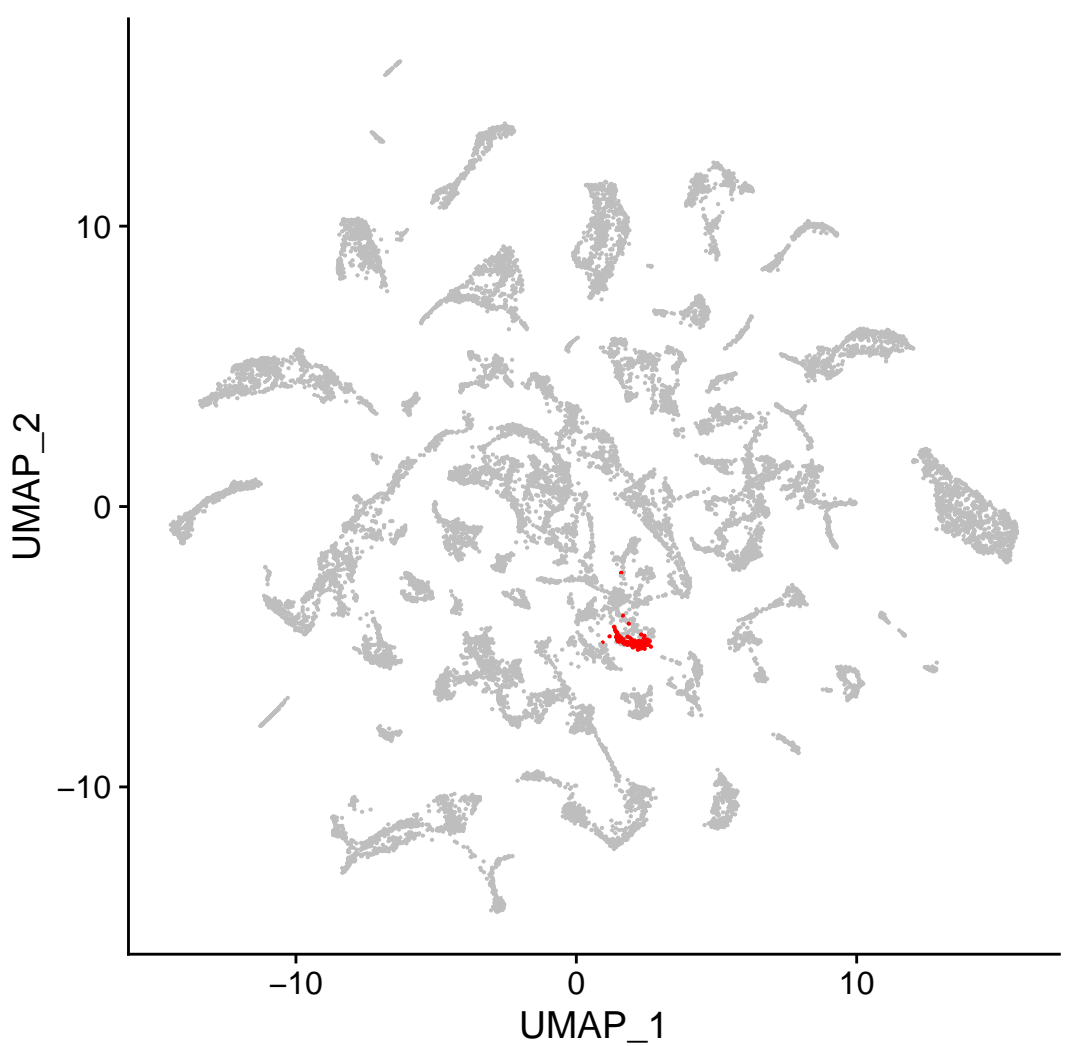
### Cluster 43



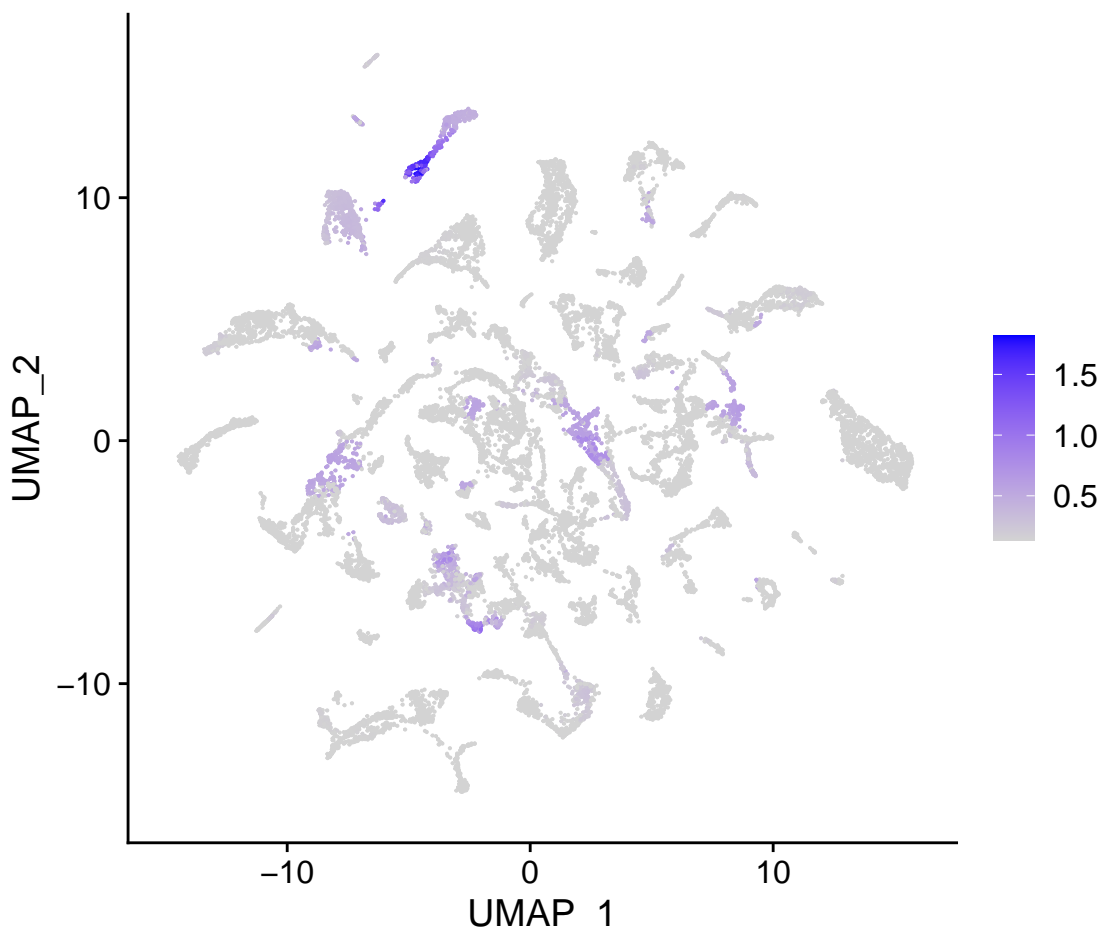
Cdh8, Chd3os, Gap43, Nap1l5, Nhlh2, Snhg11, Mapt, Meg3



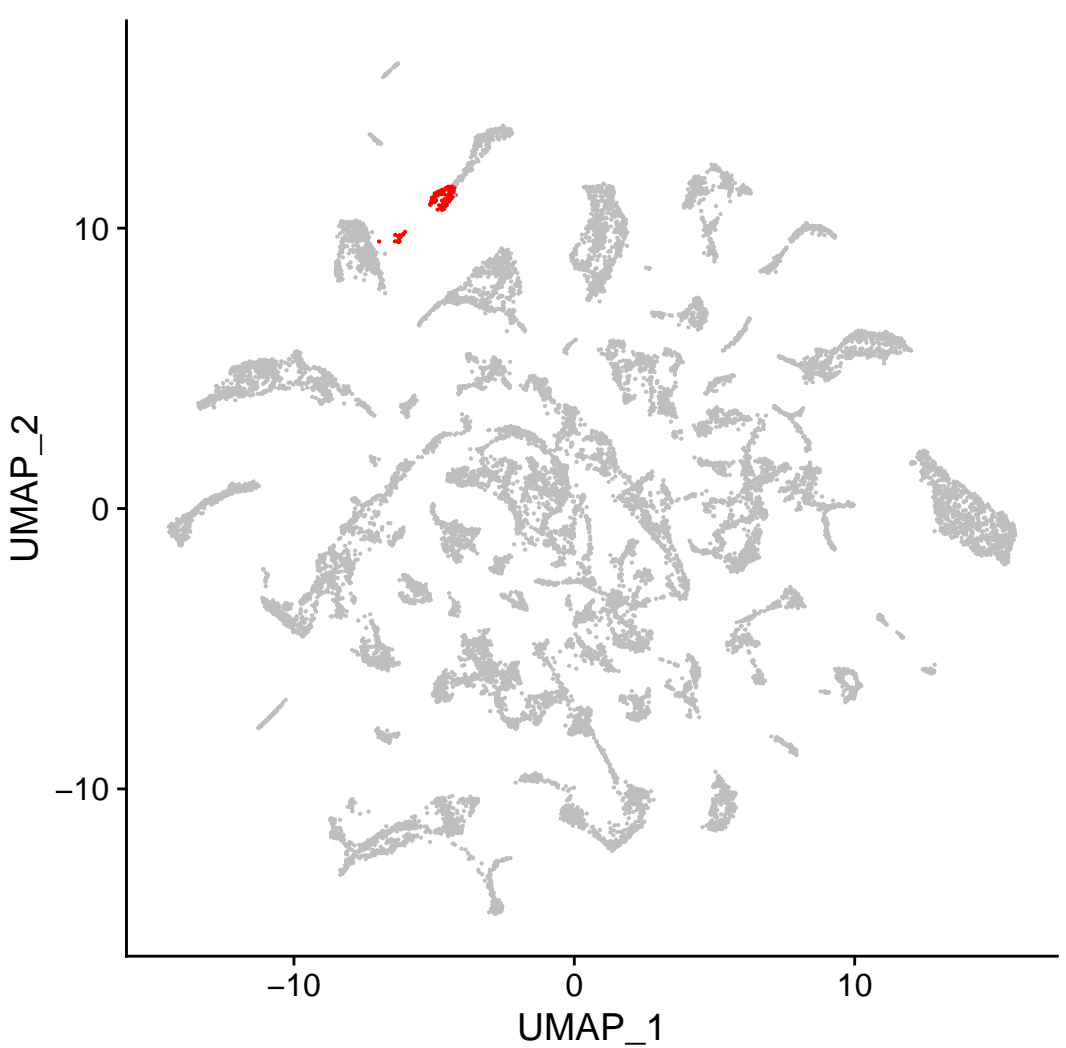
### Cluster 44



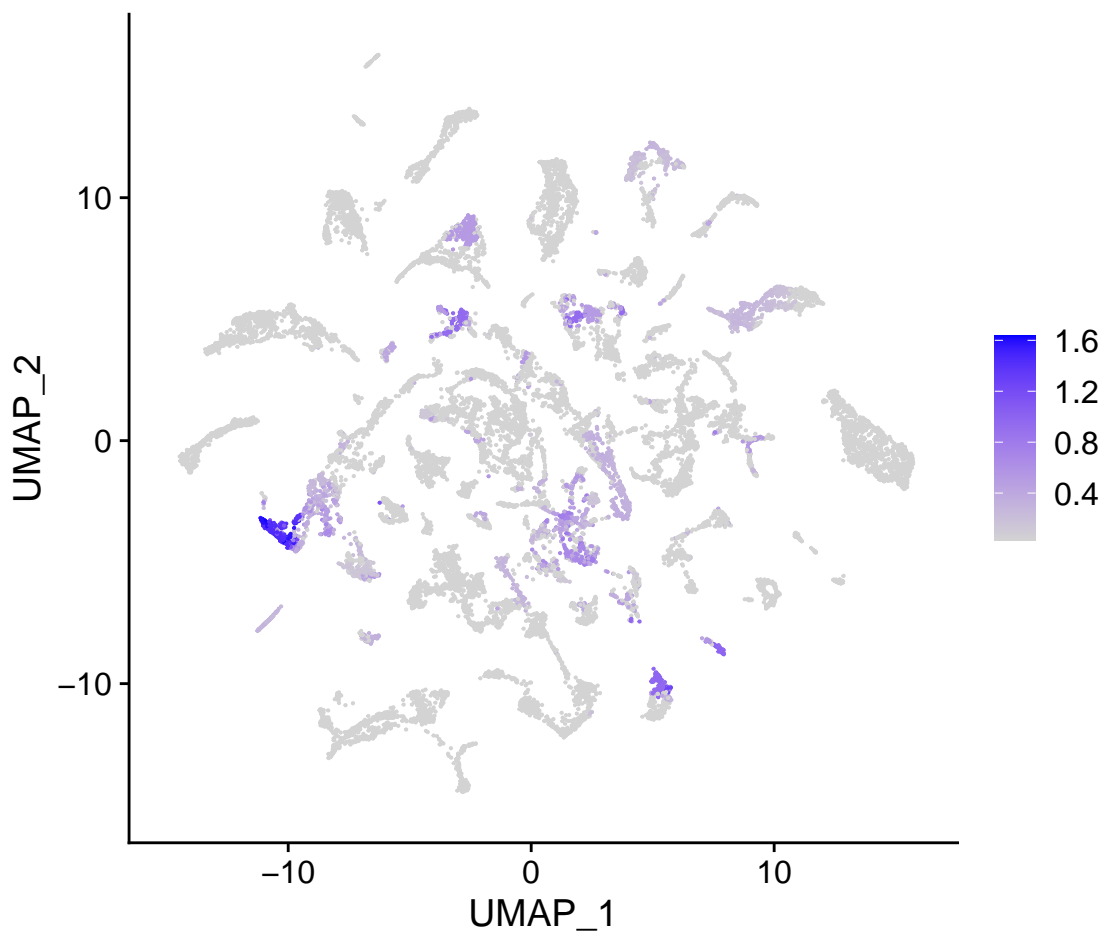
Dlx6os1, Isl1, Nfib, Nrp1, Pax6, Pcdh8



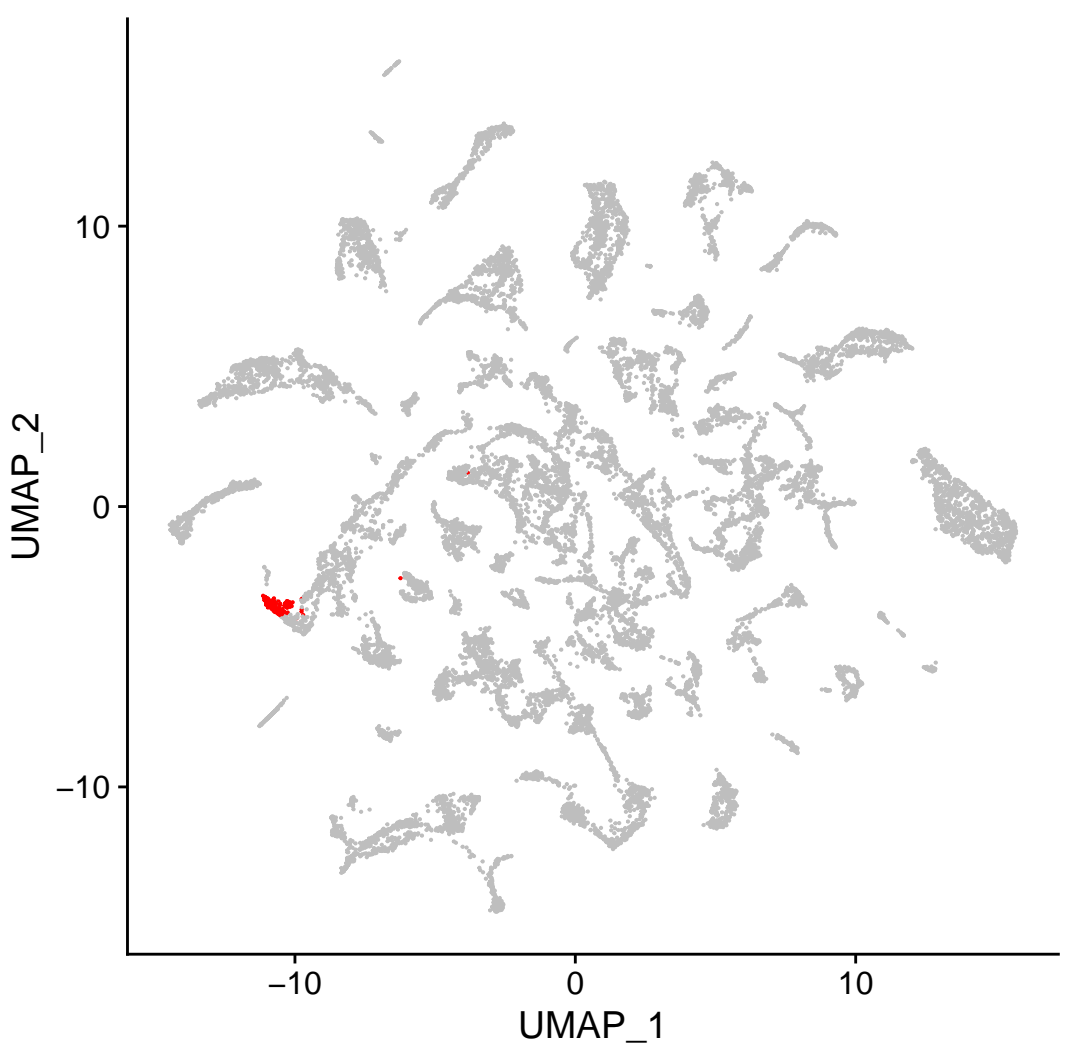
### Cluster 45



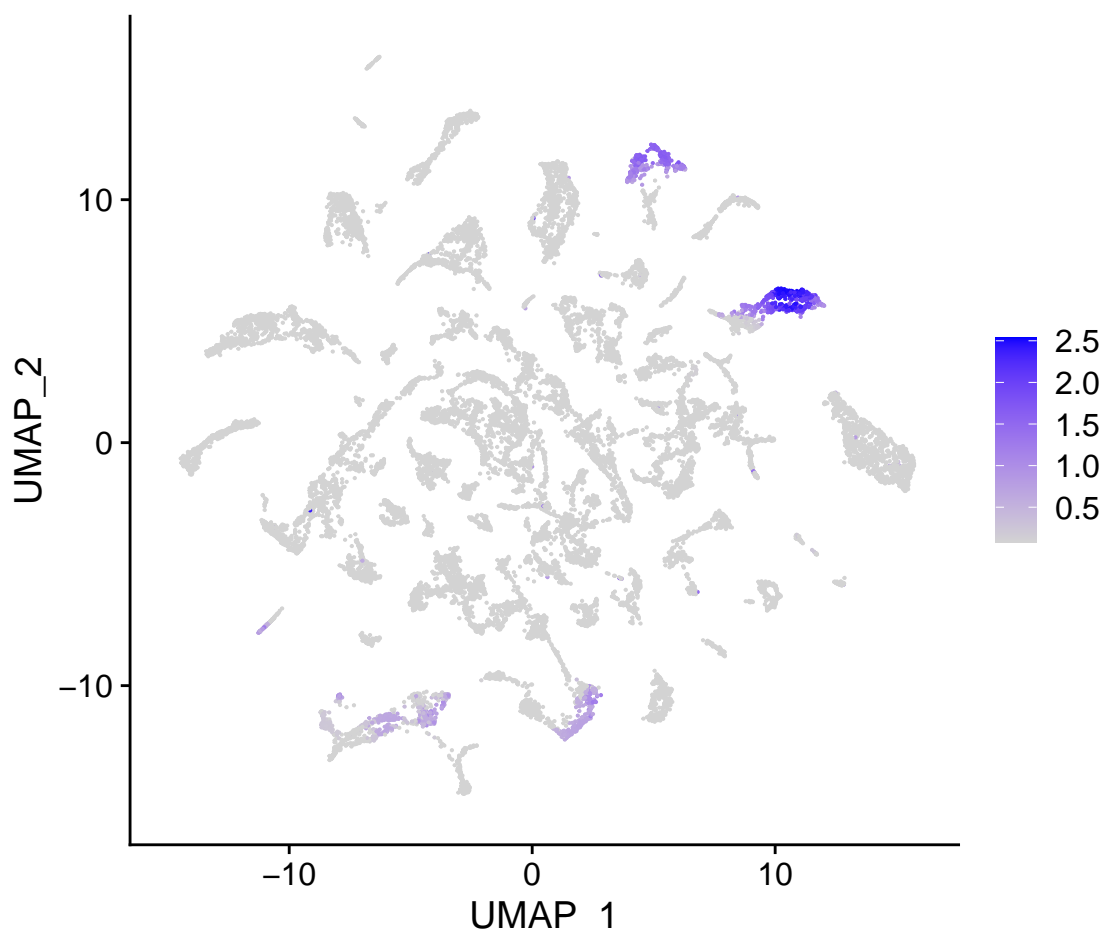
Epha5, Foxo1, Lrfn5, Mapt, Otp, Pax3, Stmn2



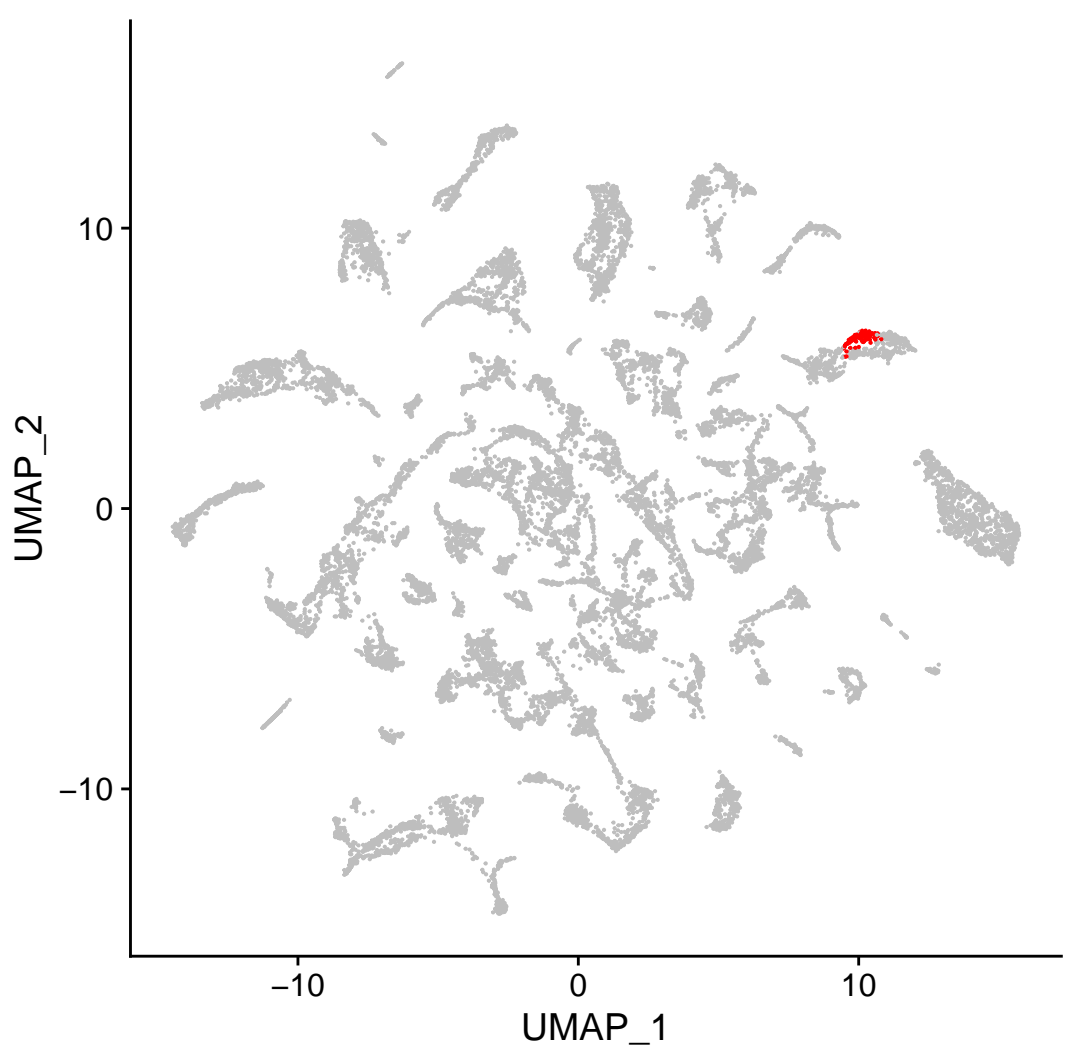
### Cluster 46



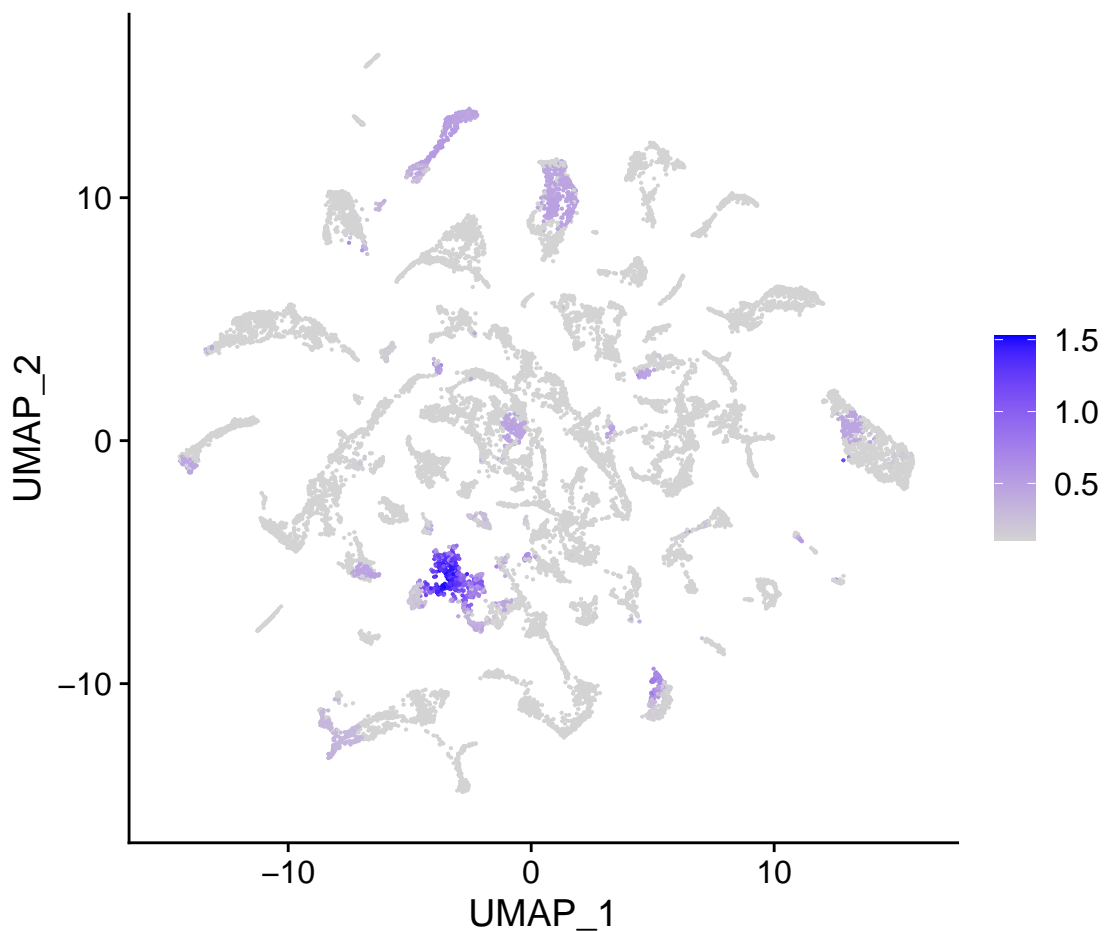
Crym, Ednrb, Lxn, Psat1, Ptn, Tnc



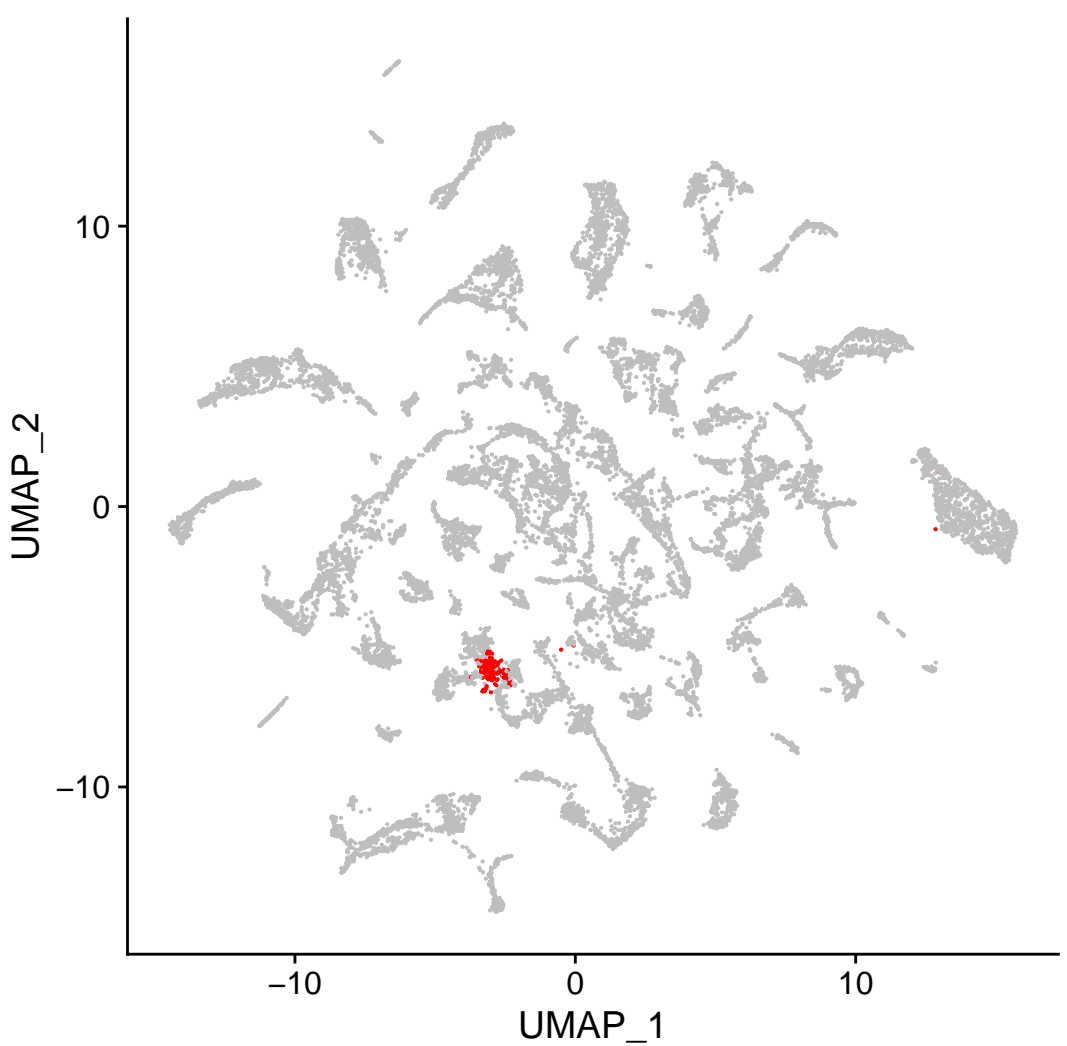
### Cluster 47



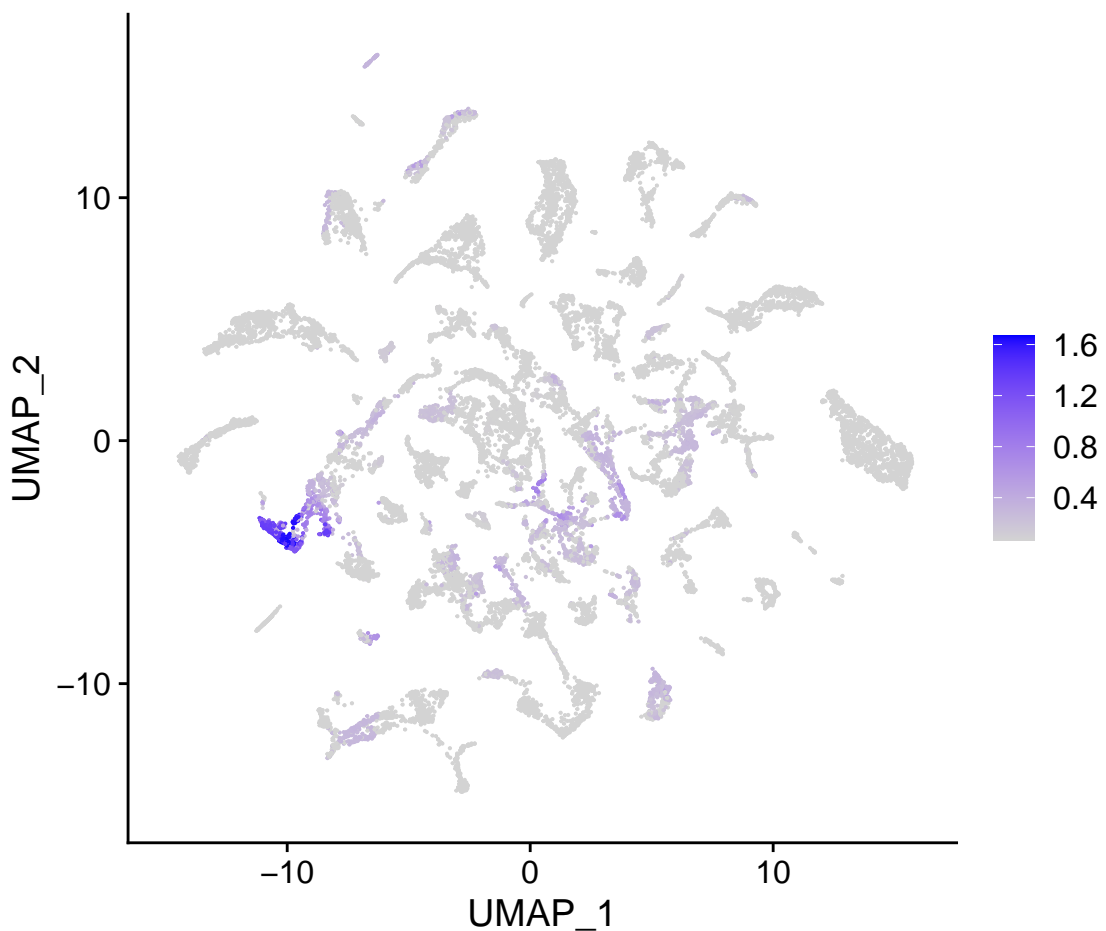
Hap1, Hmx2, Isl1, Peg10, Peg3, Zfhx3



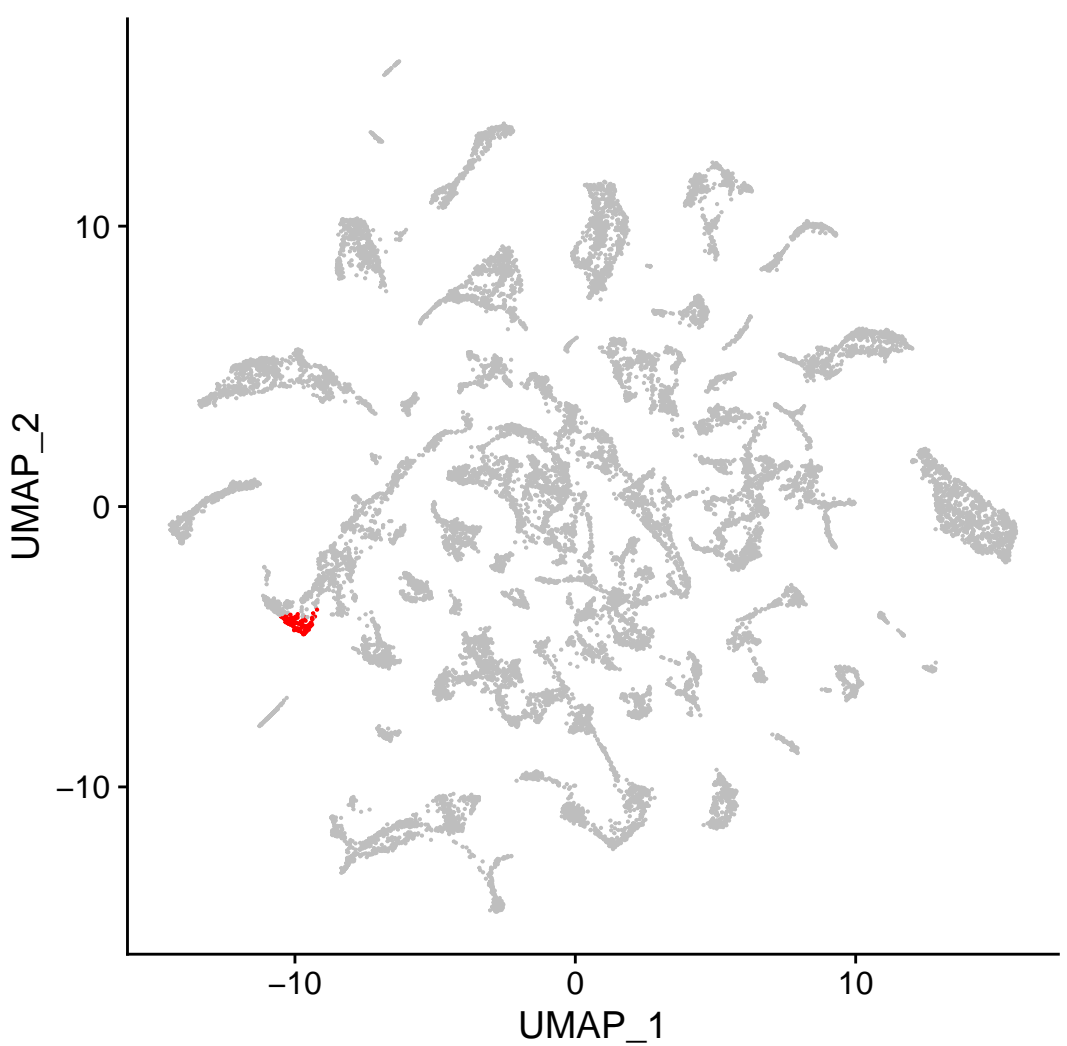
### Cluster 48



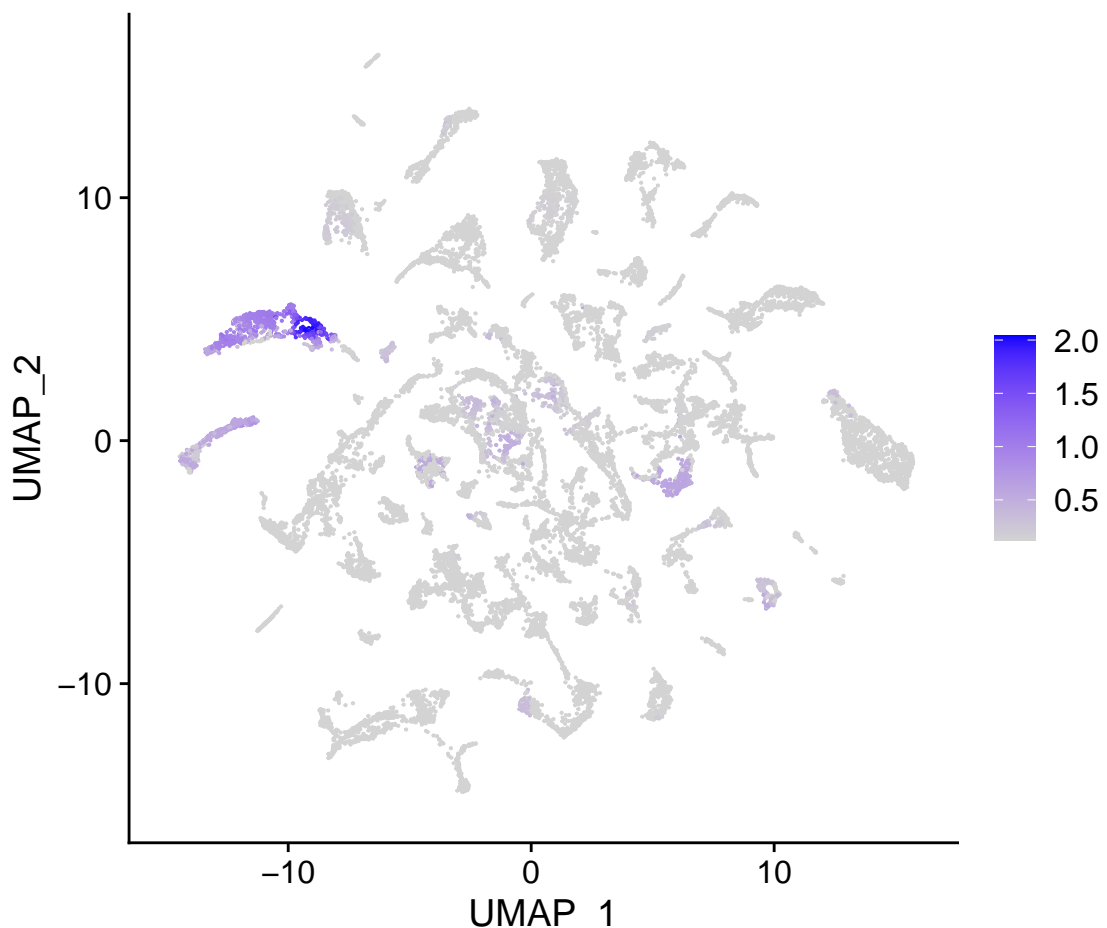
Casz1, EphA5, Gm17750, Jun, Otp, Syt1, Zfp804a



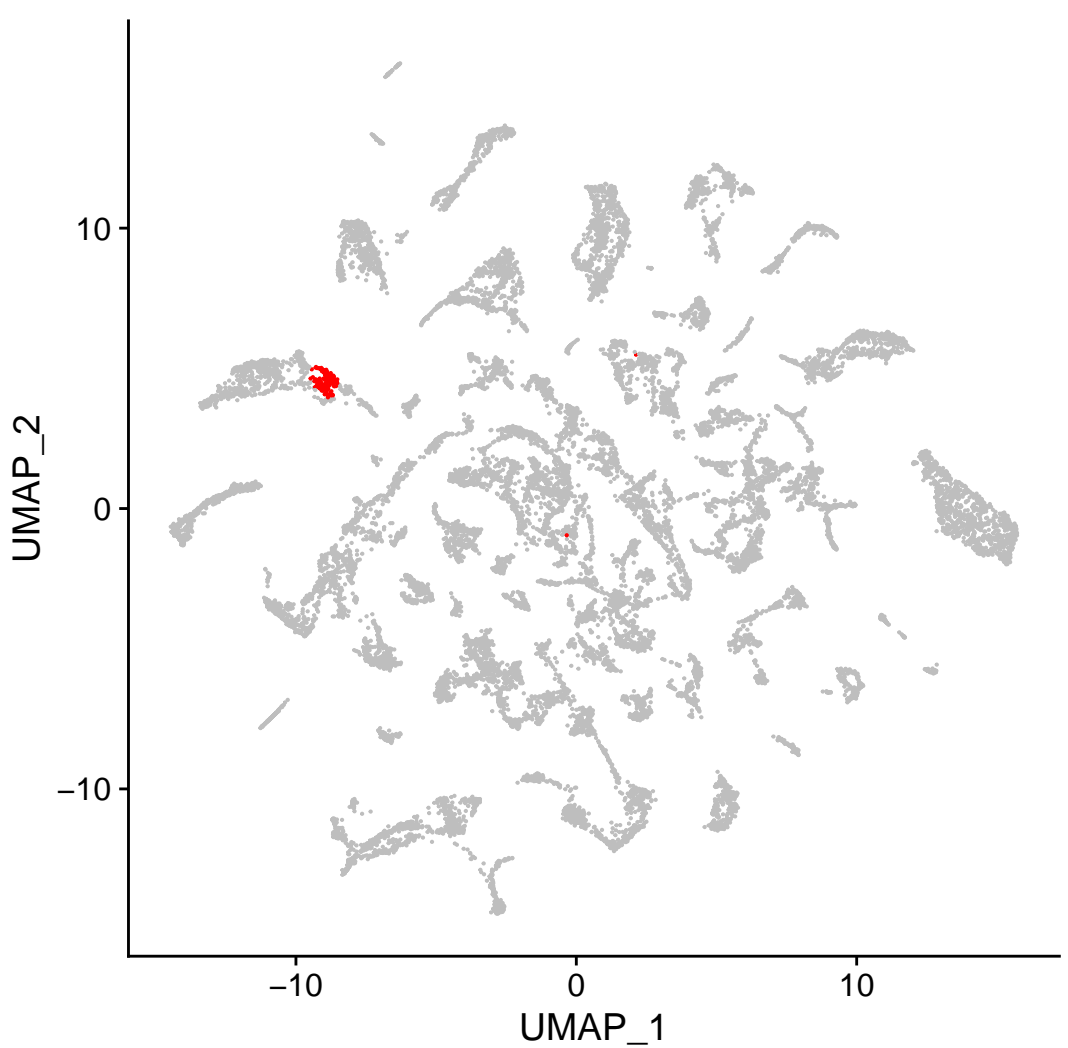
### Cluster 49



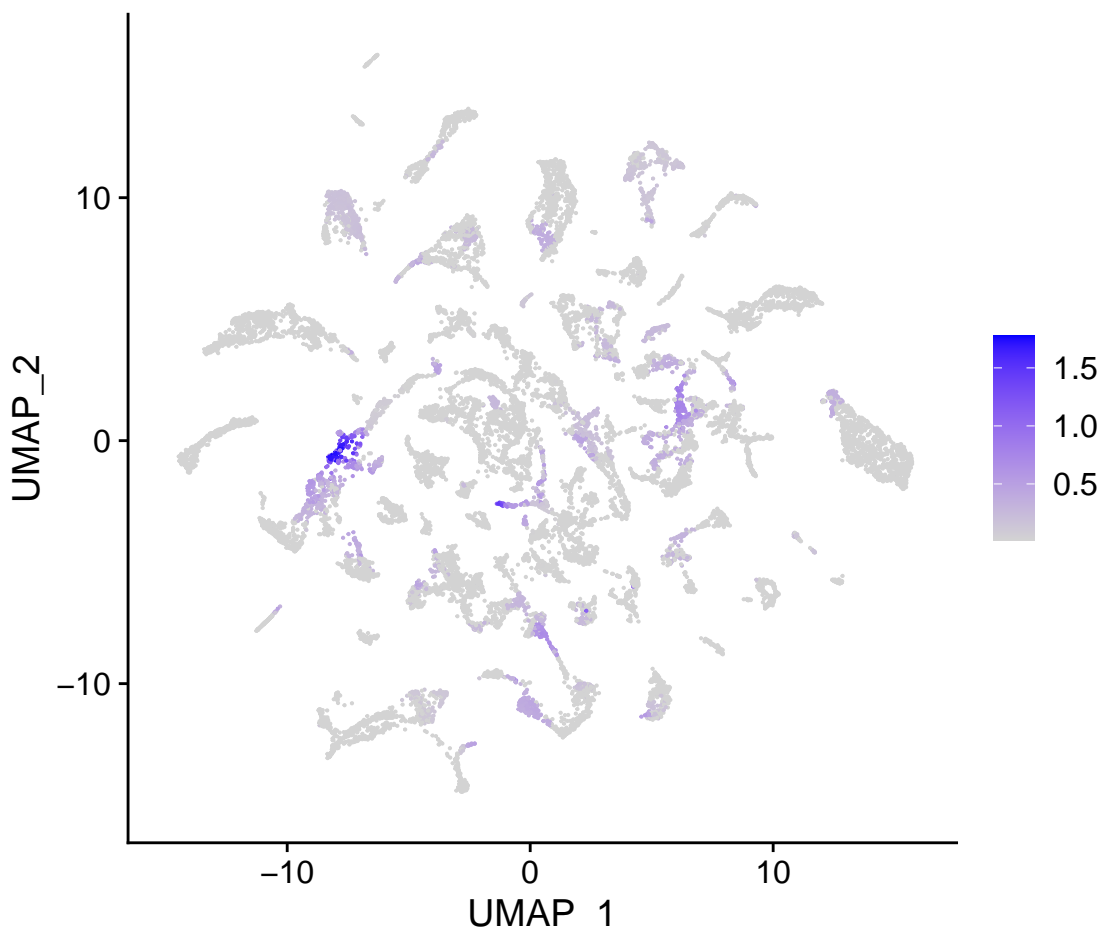
Dpf3, Gad1, Mir124–2hg, Rpp25, Sst, Tfap2b



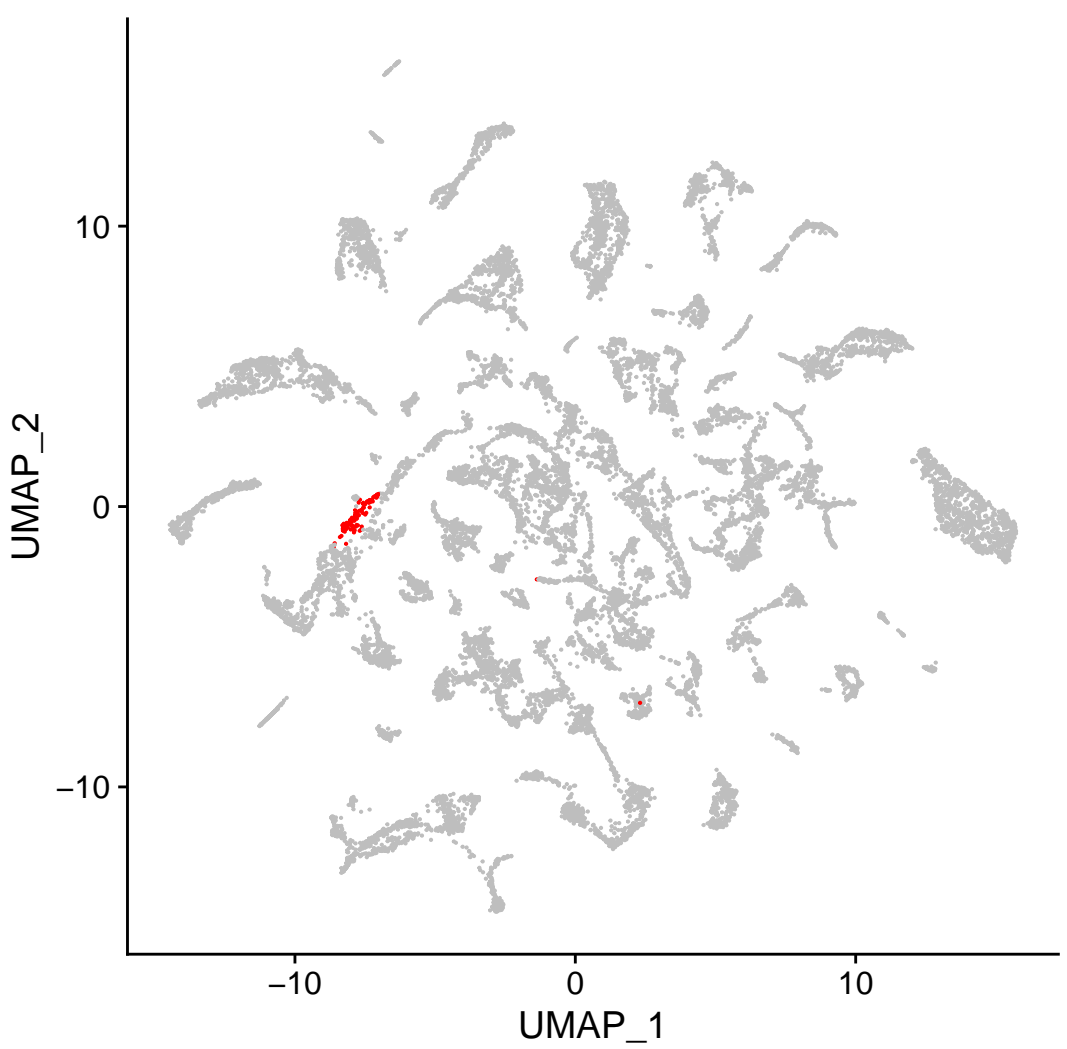
### Cluster 51



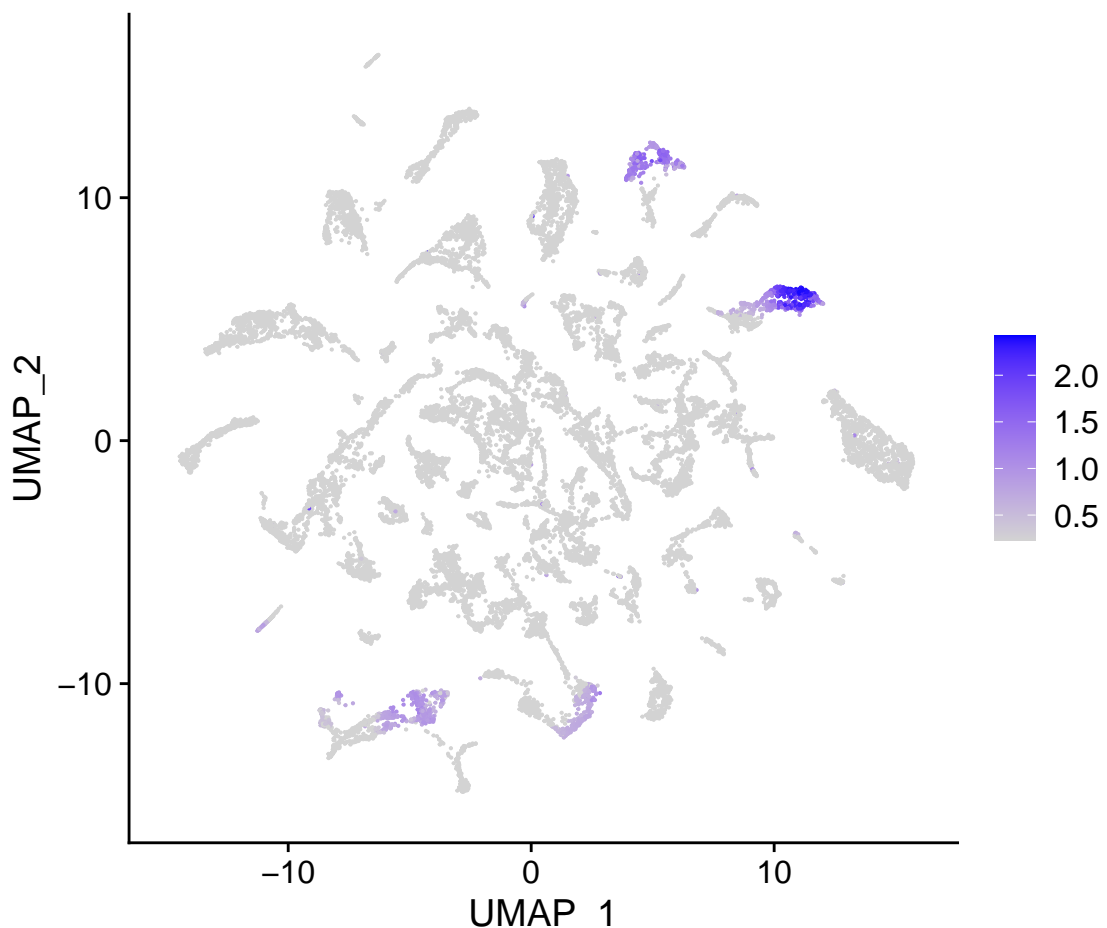
E130114P18Rik, Nhlh2, Pak3, Shox2, Sox1, Vsx2



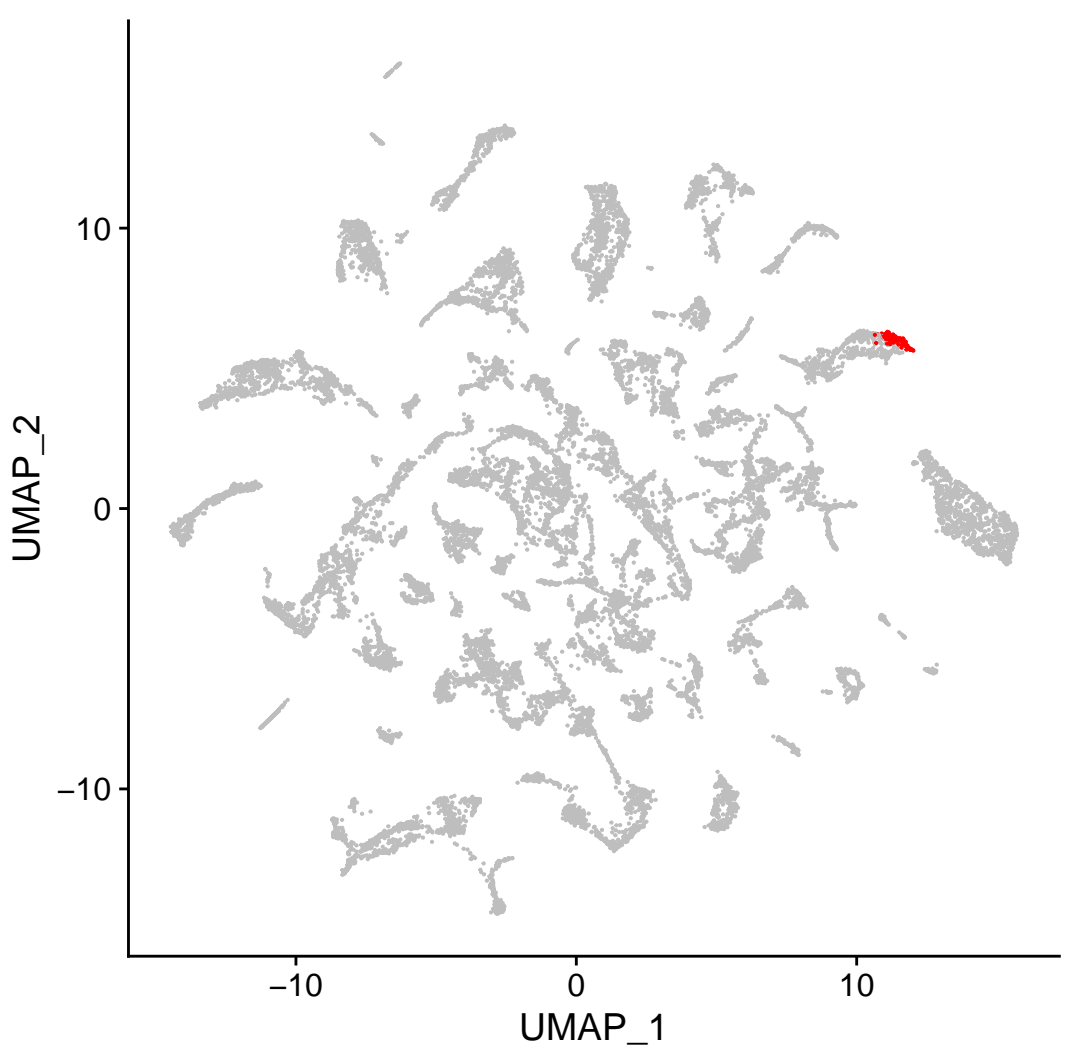
## Cluster 52



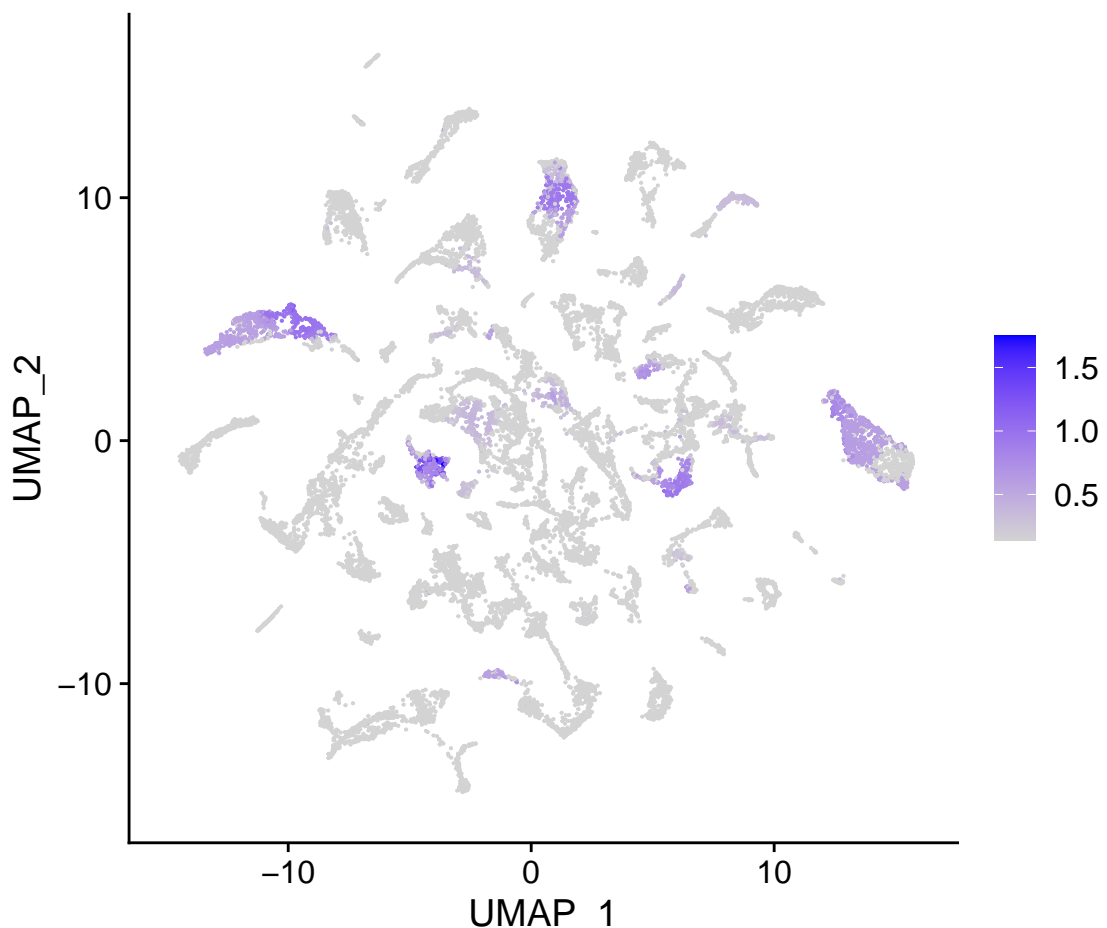
Apoe, Clu, Fgfbp3, Ndrg2, Ptn, Tnc



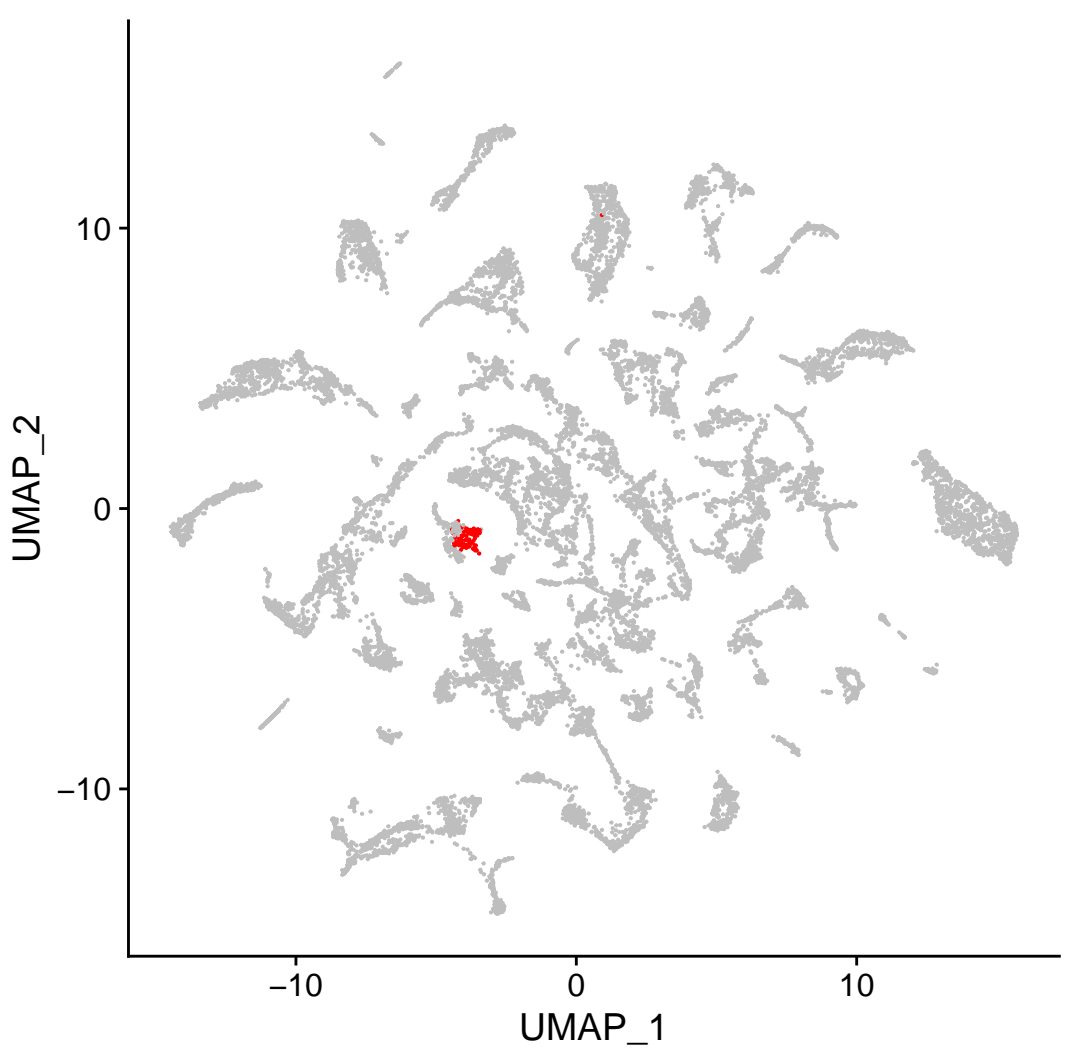
### Cluster 53



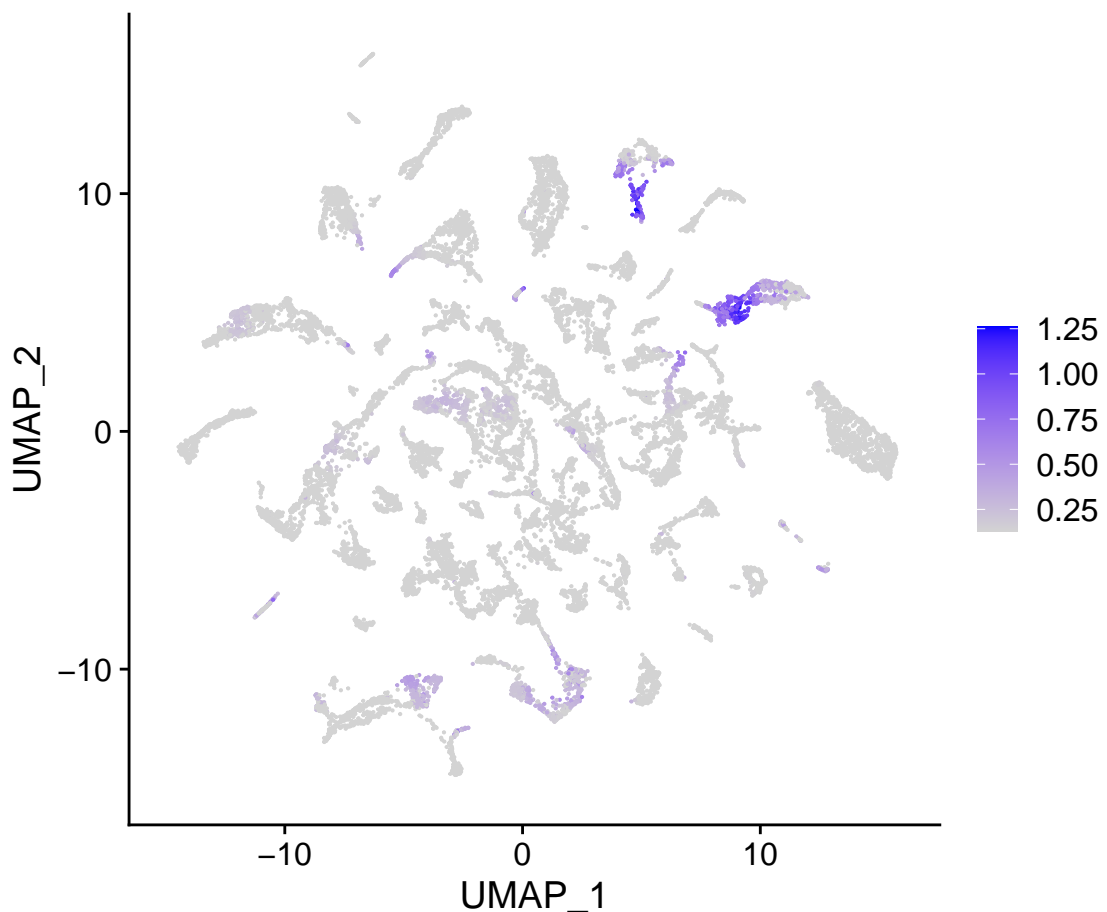
Bcl11a, Foxb1, Pcp4, Socs2, Tcf7l2, Tfap2b



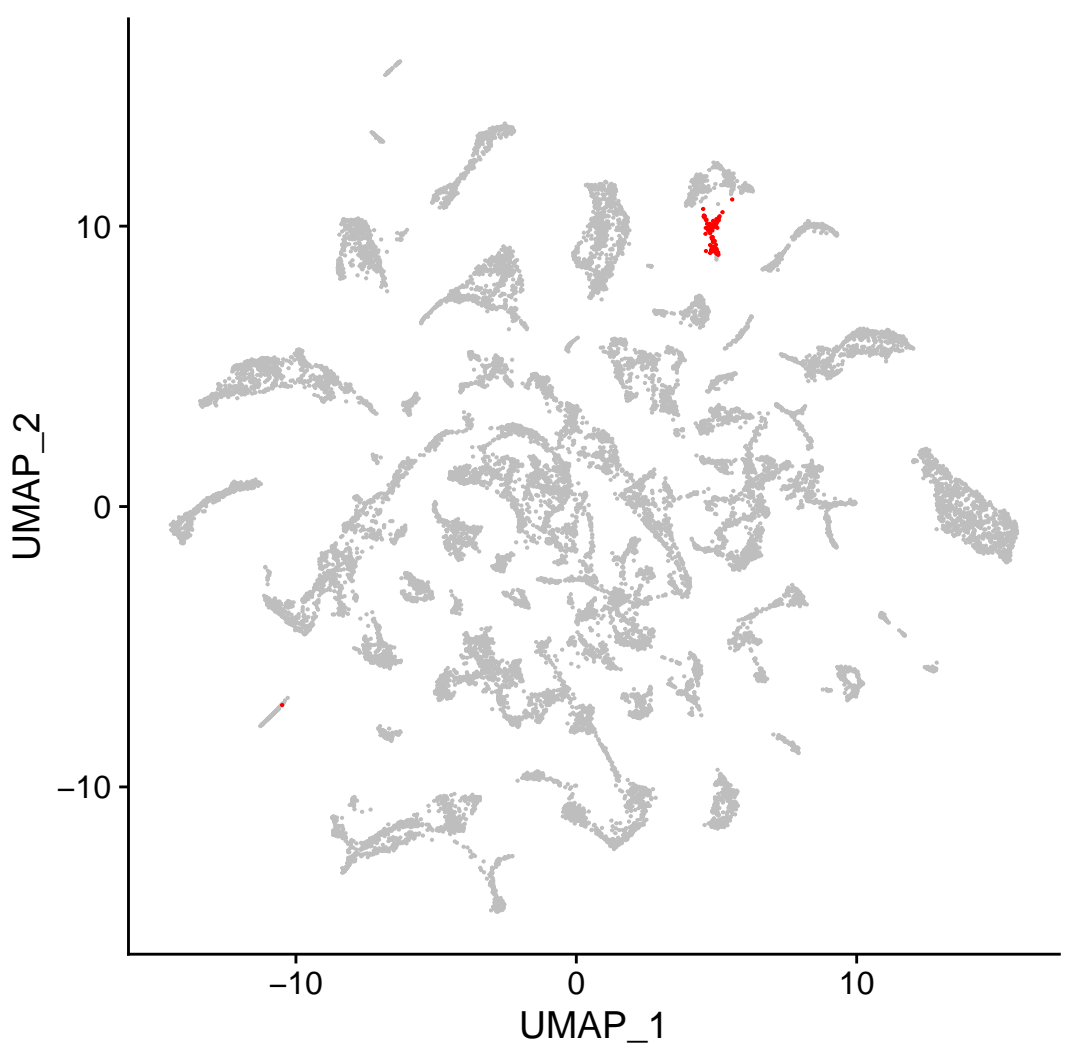
### Cluster 54



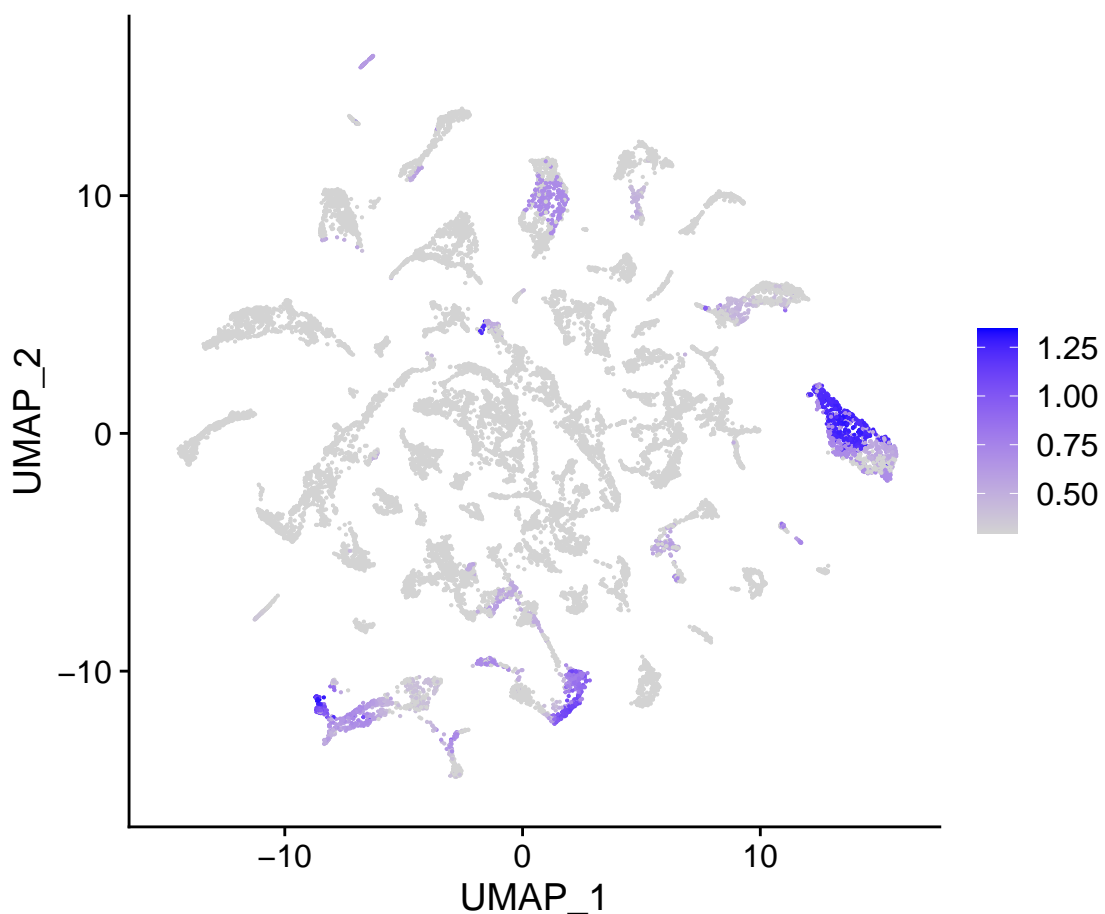
**Ascl1, Ezr, Igf8, Sox21, Sox9, Tfdp2**



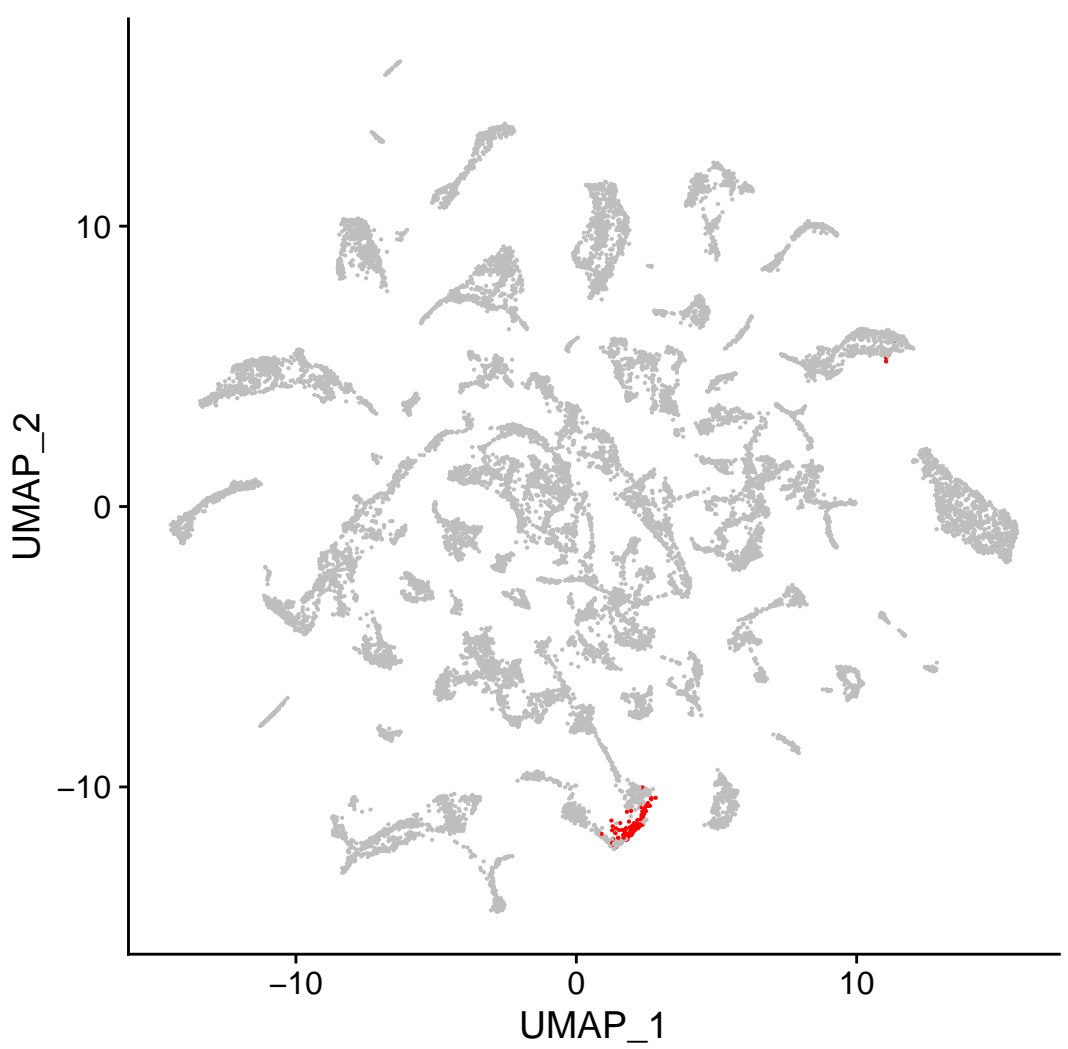
### Cluster 55



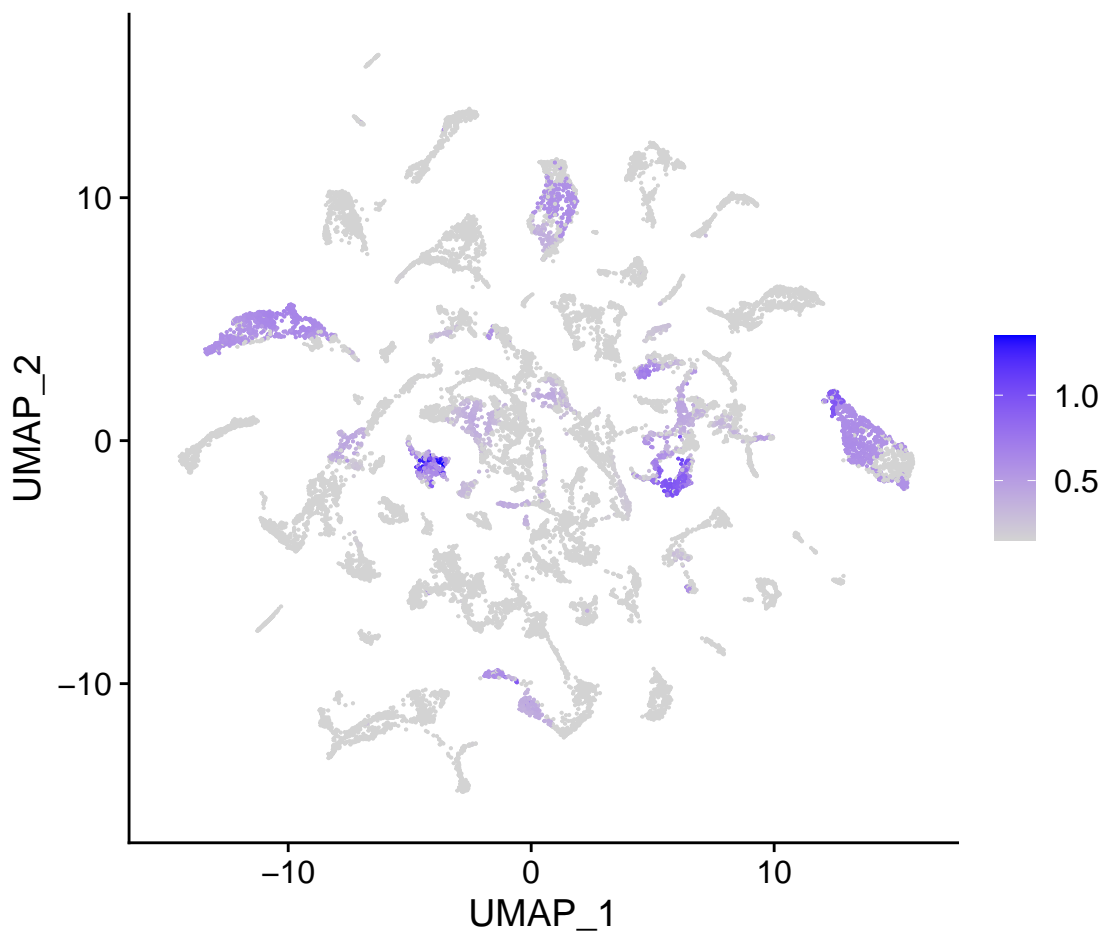
Hes1, Hes5, Id3, Tcf7l2, Zic1



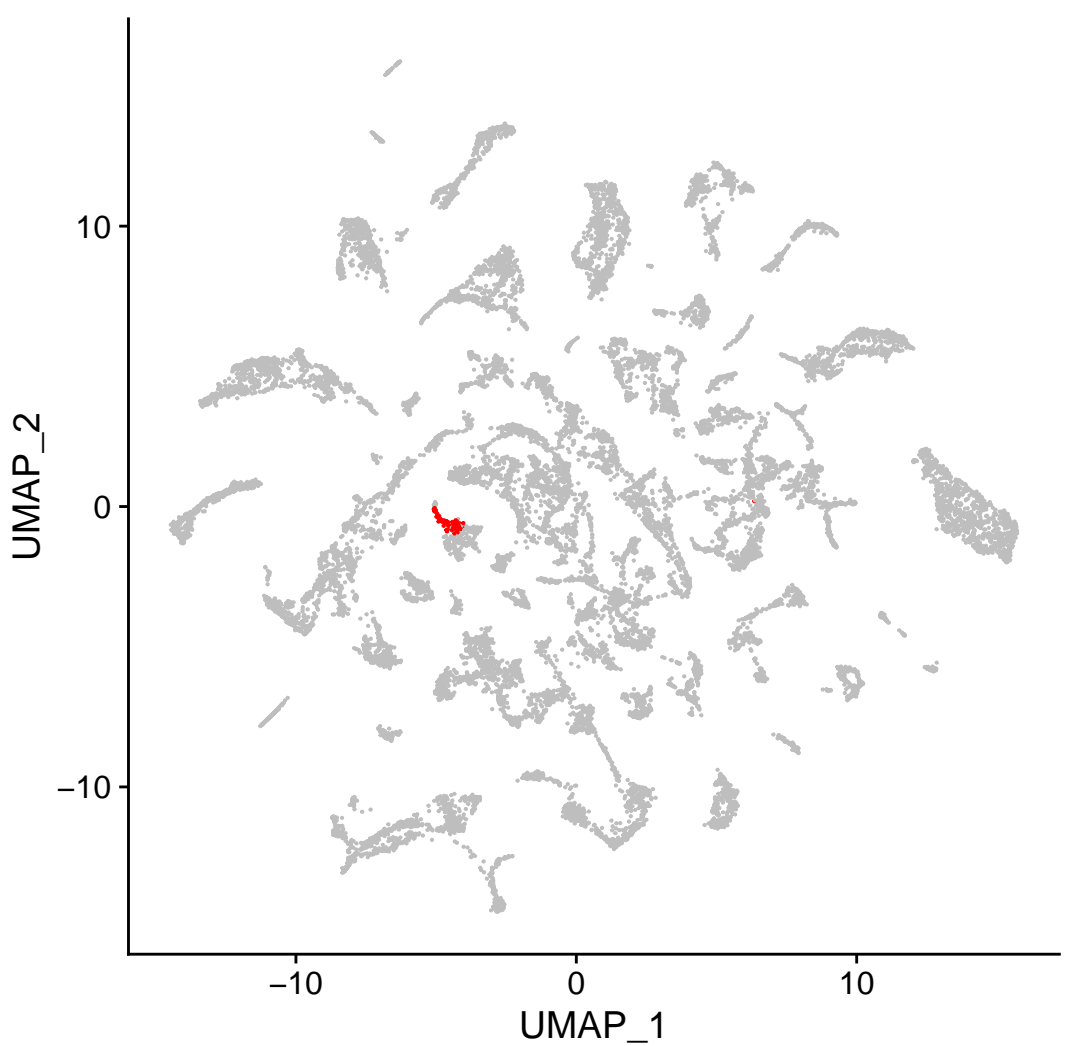
### Cluster 57



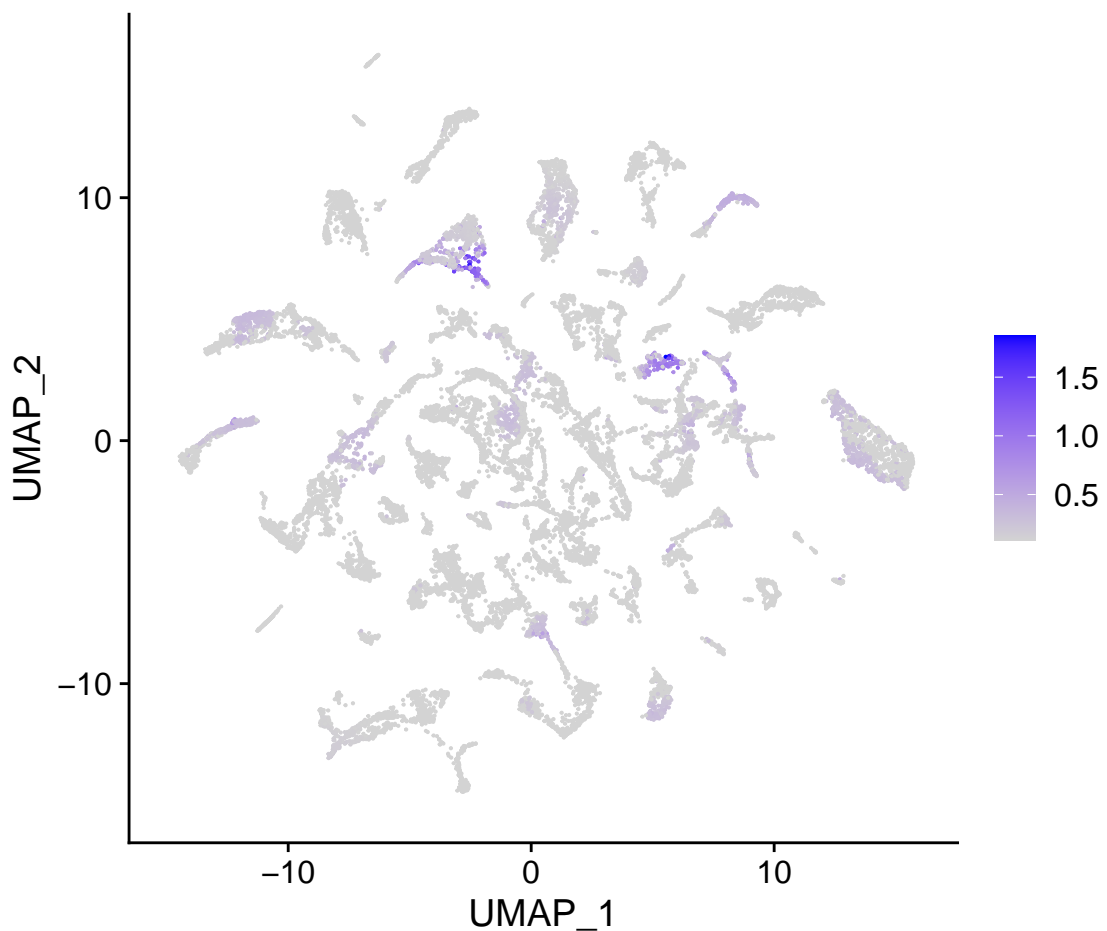
Cpx2, Foxb1, Pcp4, Shox2, Tcf7l2, Tfap2b



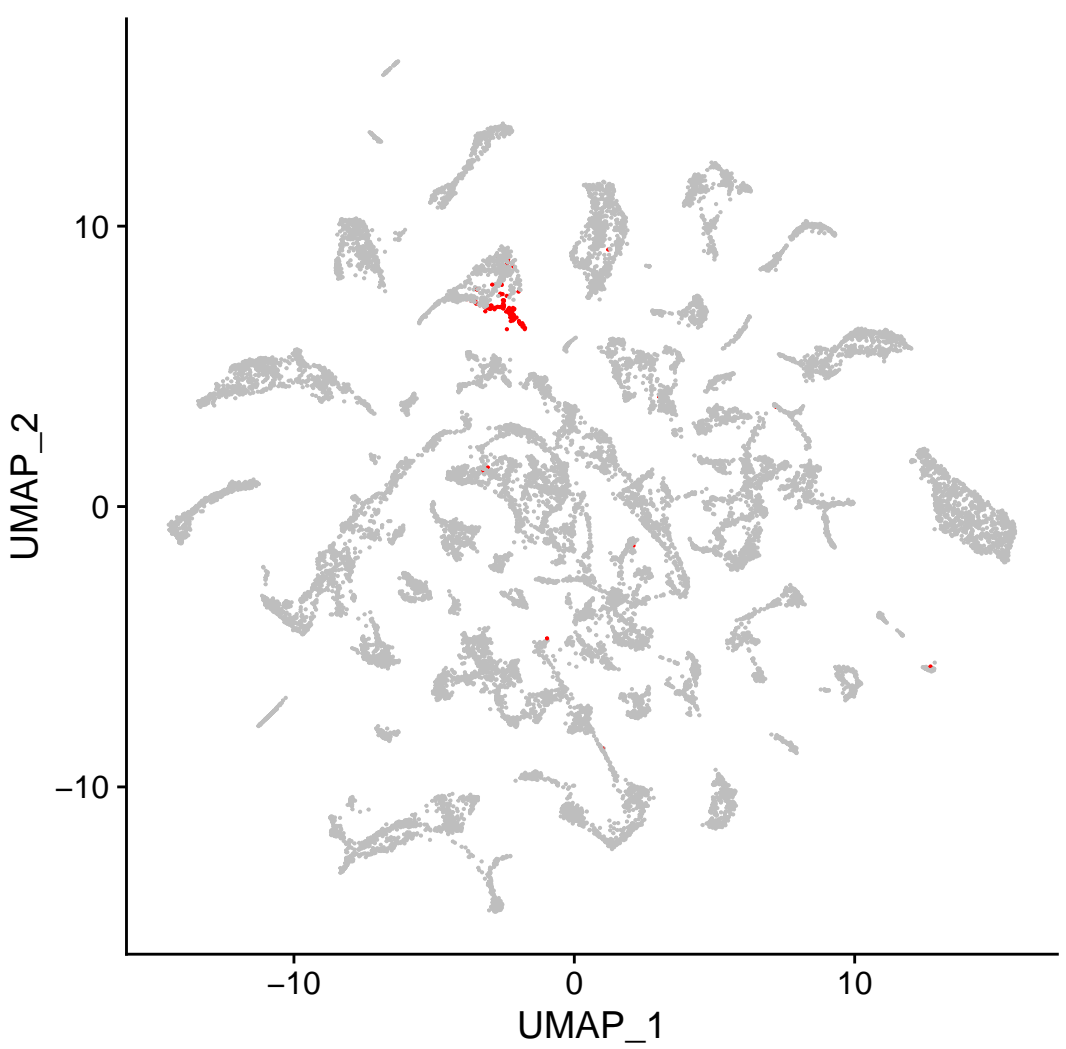
### Cluster 58



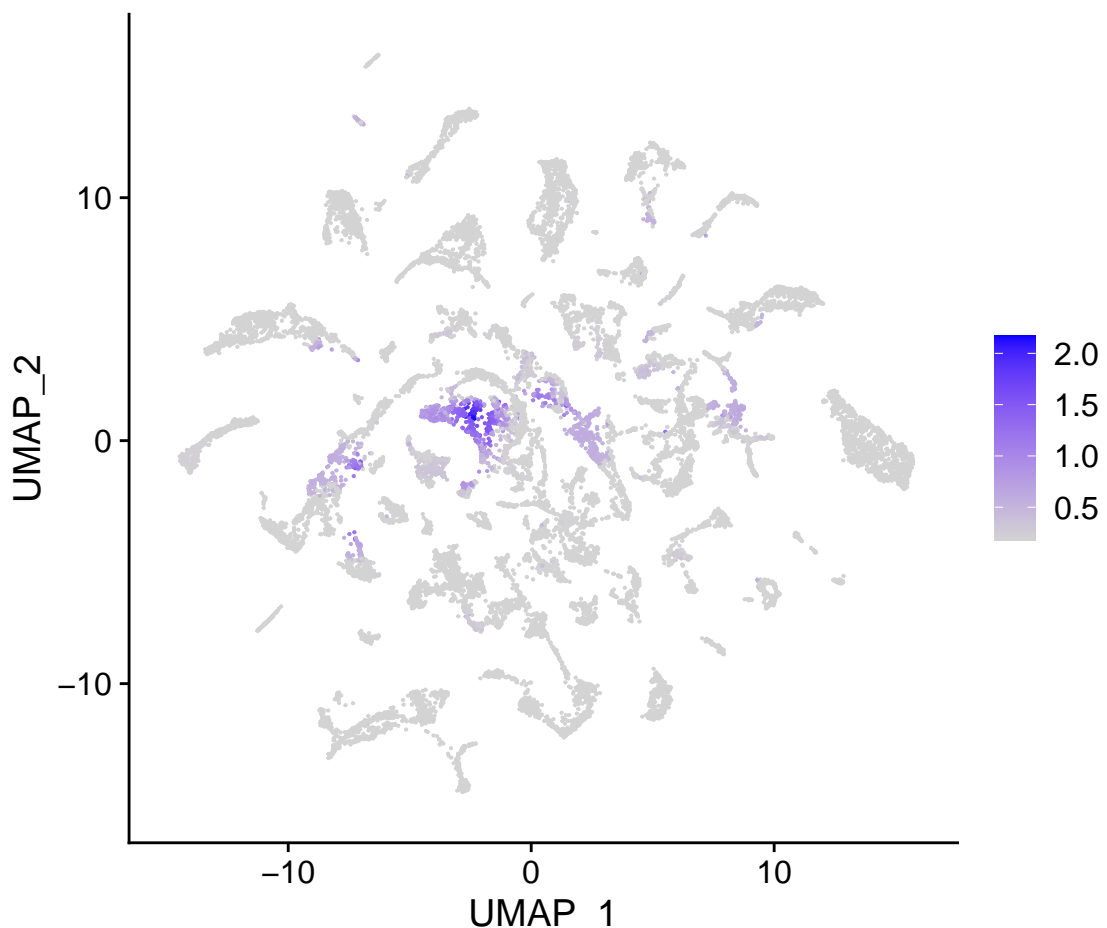
*Barhl1, Cacna2d1, Foxa1, Foxp2, Pitx2, Uncx*



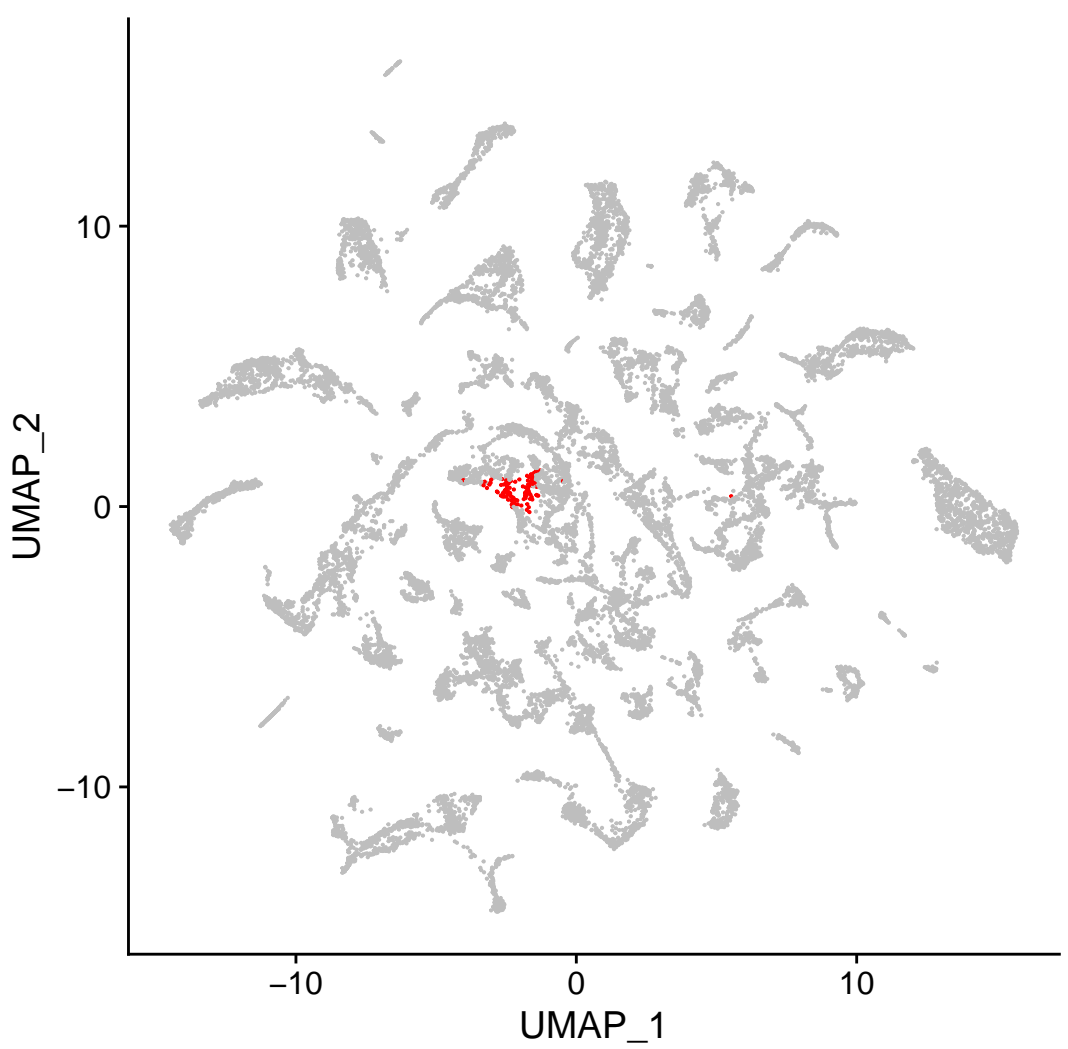
### Cluster 59



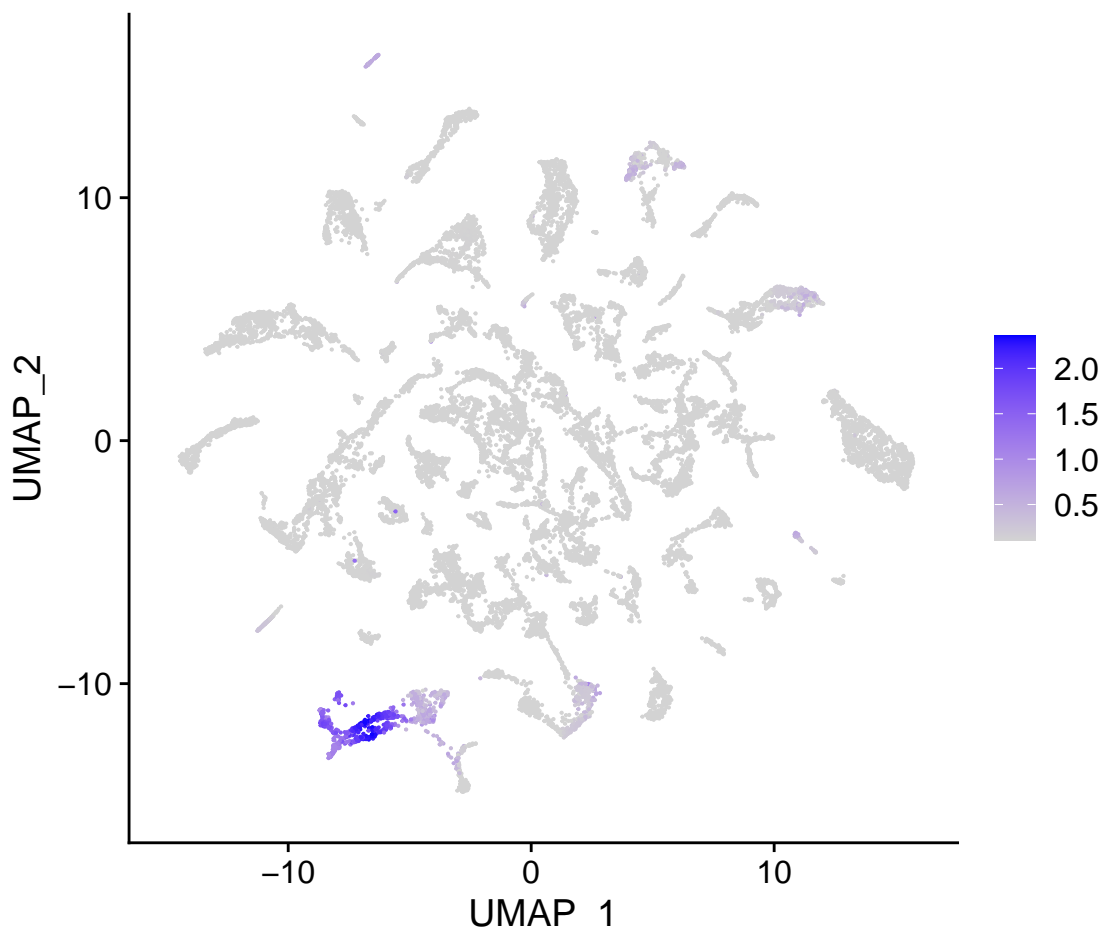
*Asic4, Cacna2d2, Nfib, Pax5, Pcp4, Pou6f2*



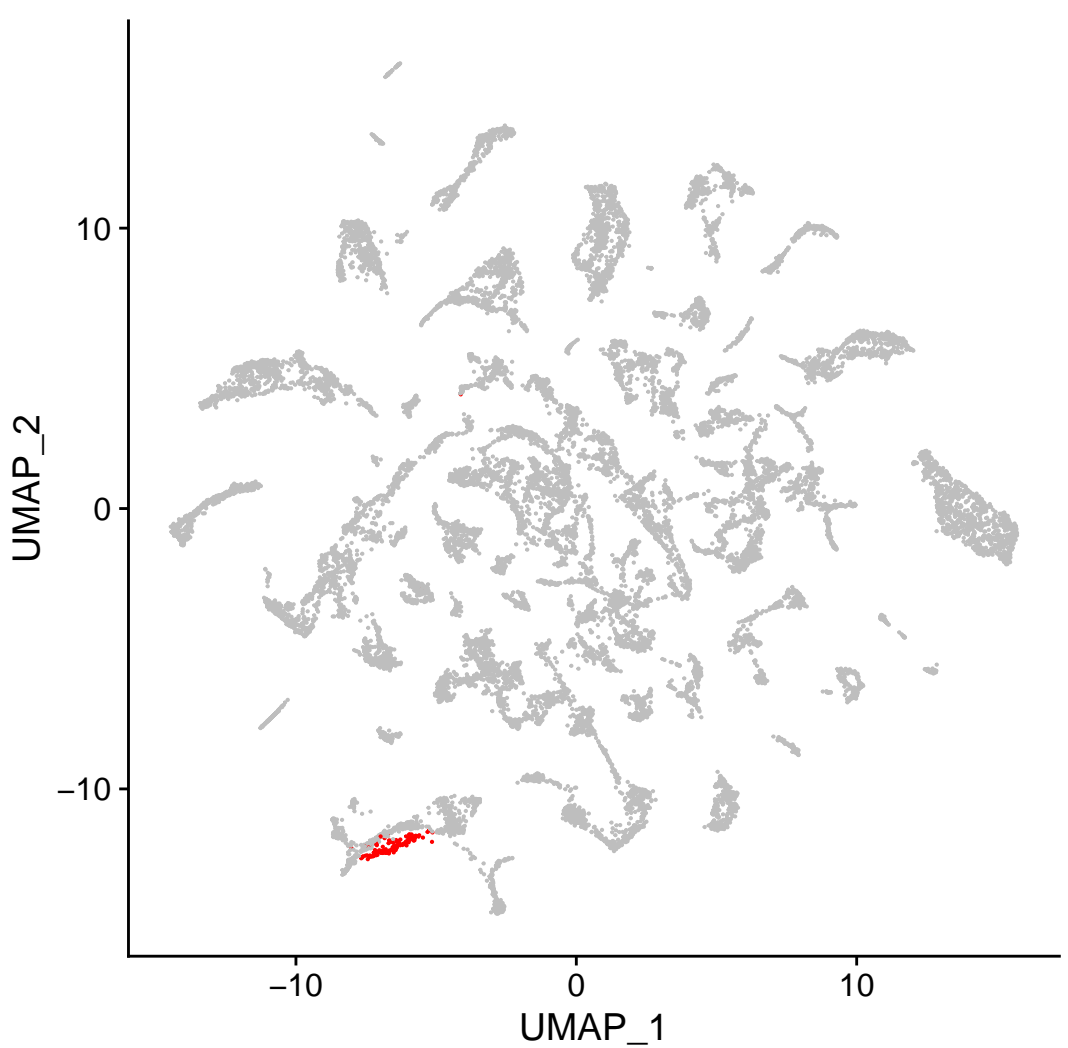
### Cluster 60



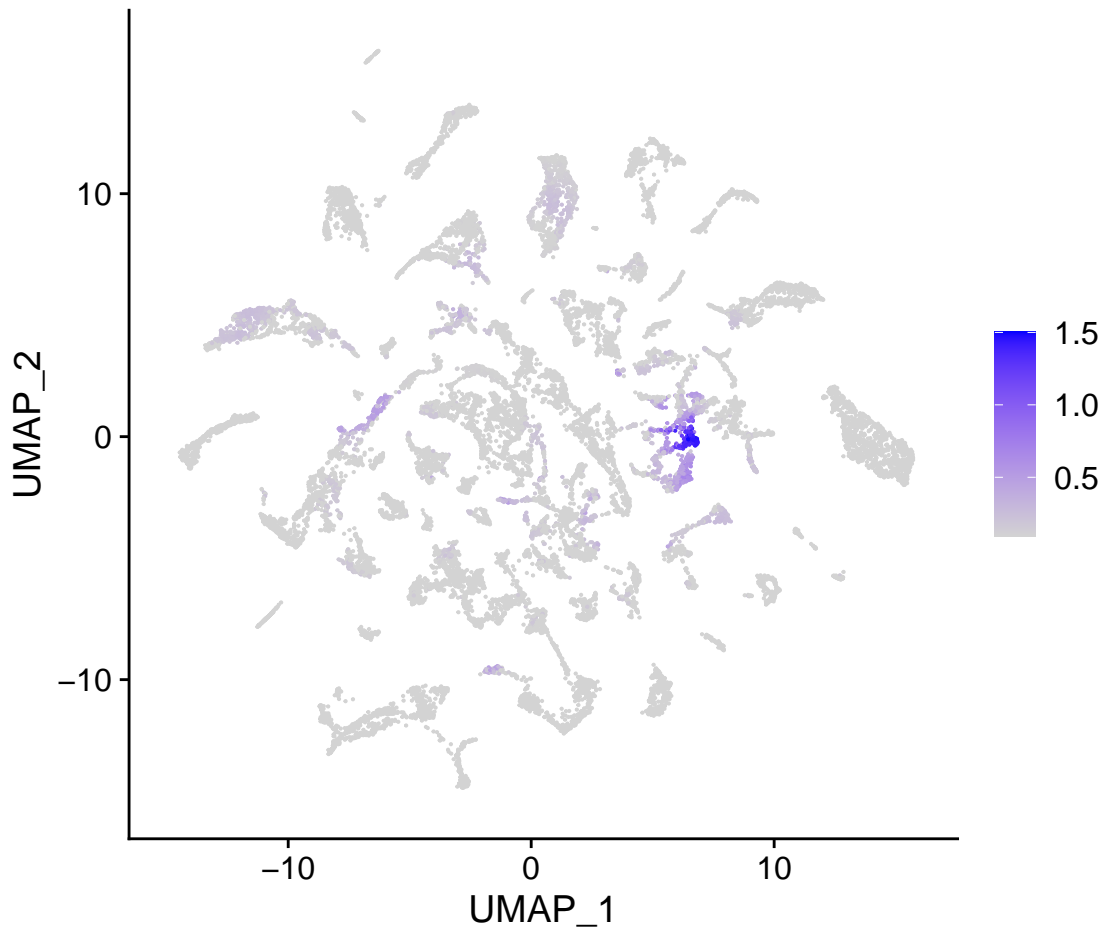
*Col2a1, Id3, Ntn1, Sparc1, Spon1, Tmem47*



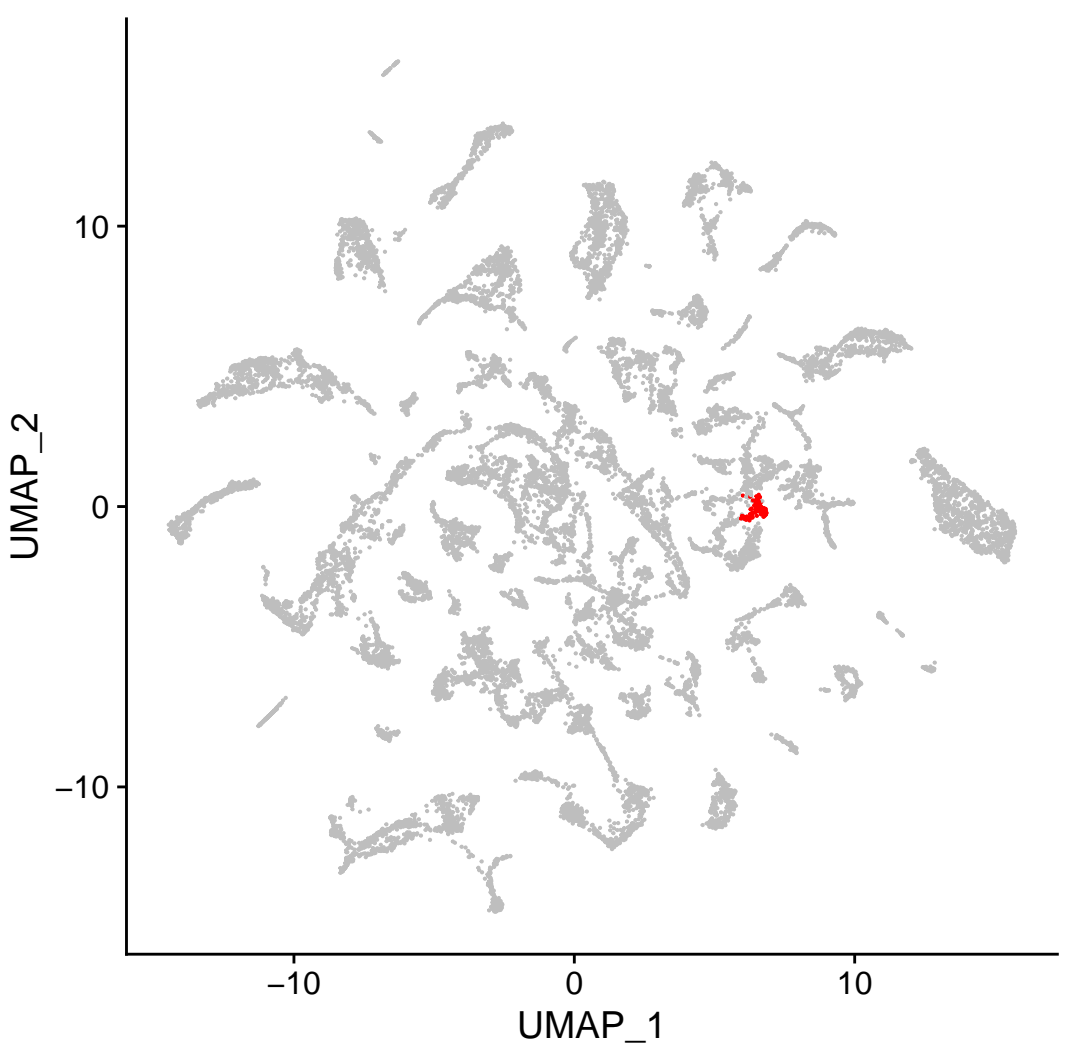
### Cluster 61



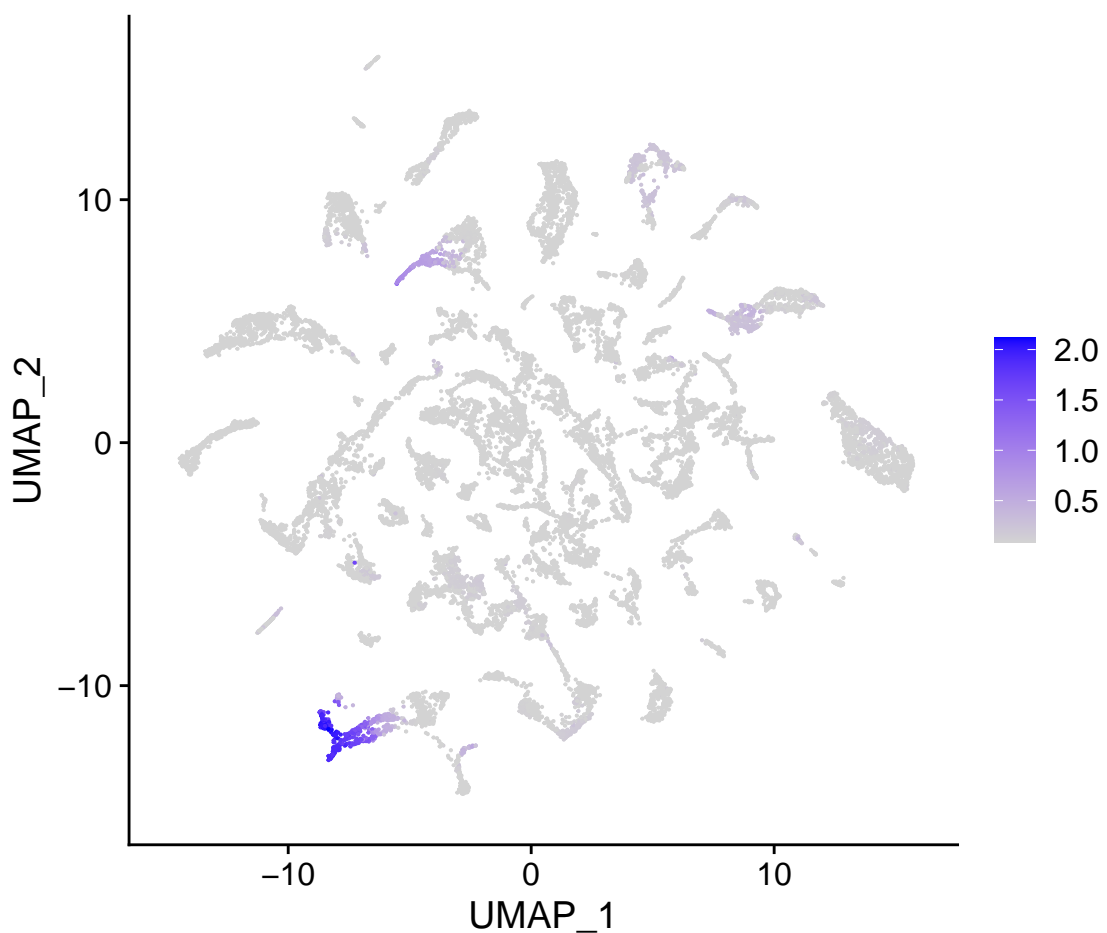
Barhl1, Lef1, Lin7a, Lmo3, Mab21l2, Syt6



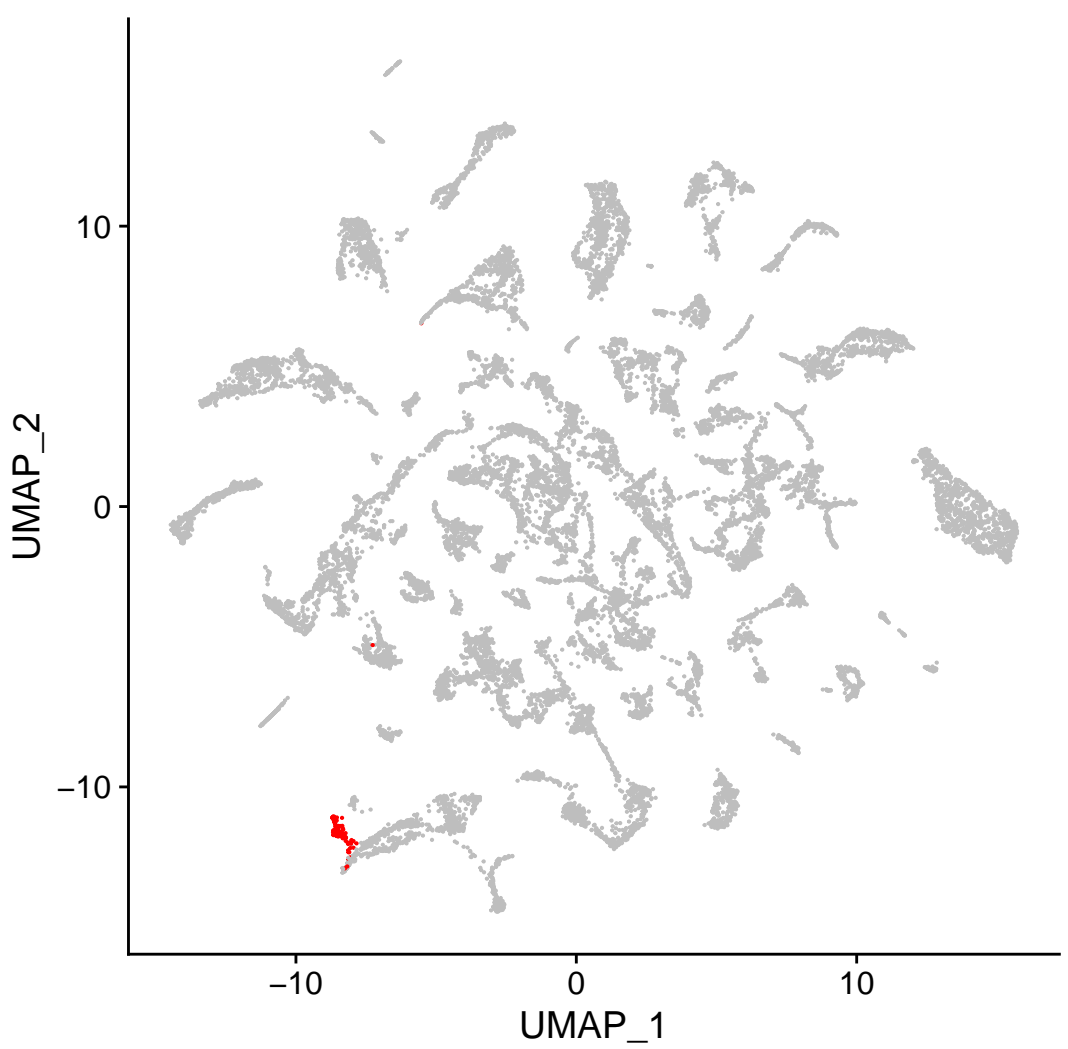
### Cluster 62



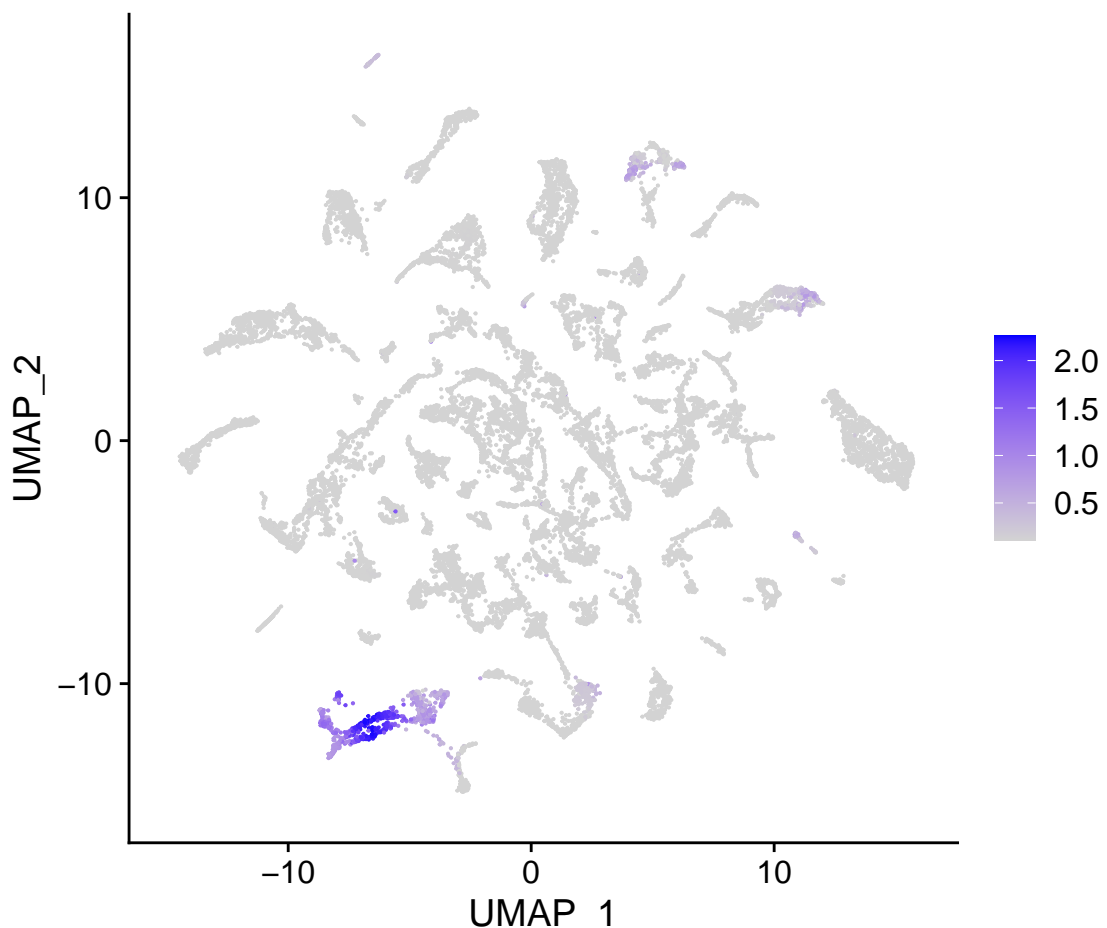
1190002N15Rik, Efnb3, Lrp1b, Ntn1, Slit2, Tcf12, Wls



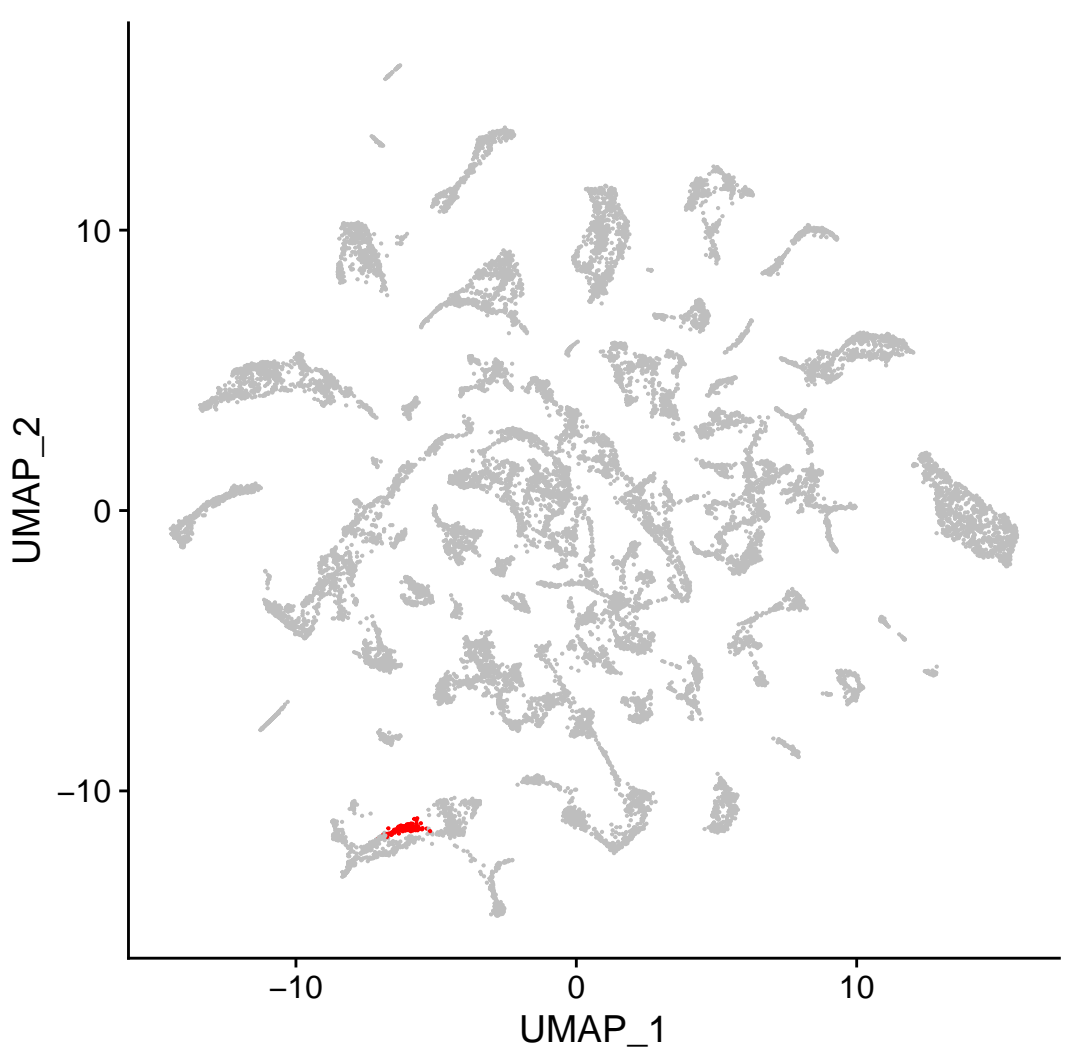
### Cluster 64



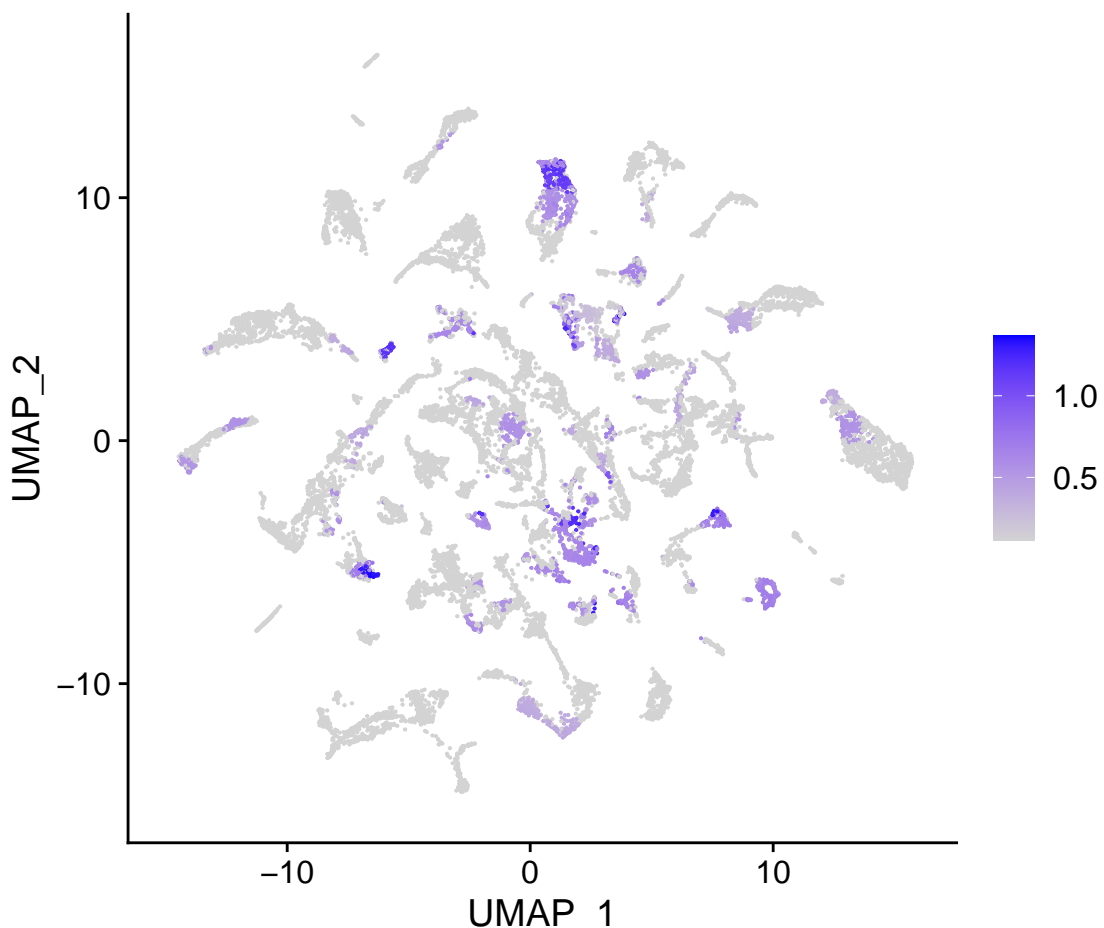
*Col2a1, Ntn1, Plat, Sparc1, Spon1, Tmem47*



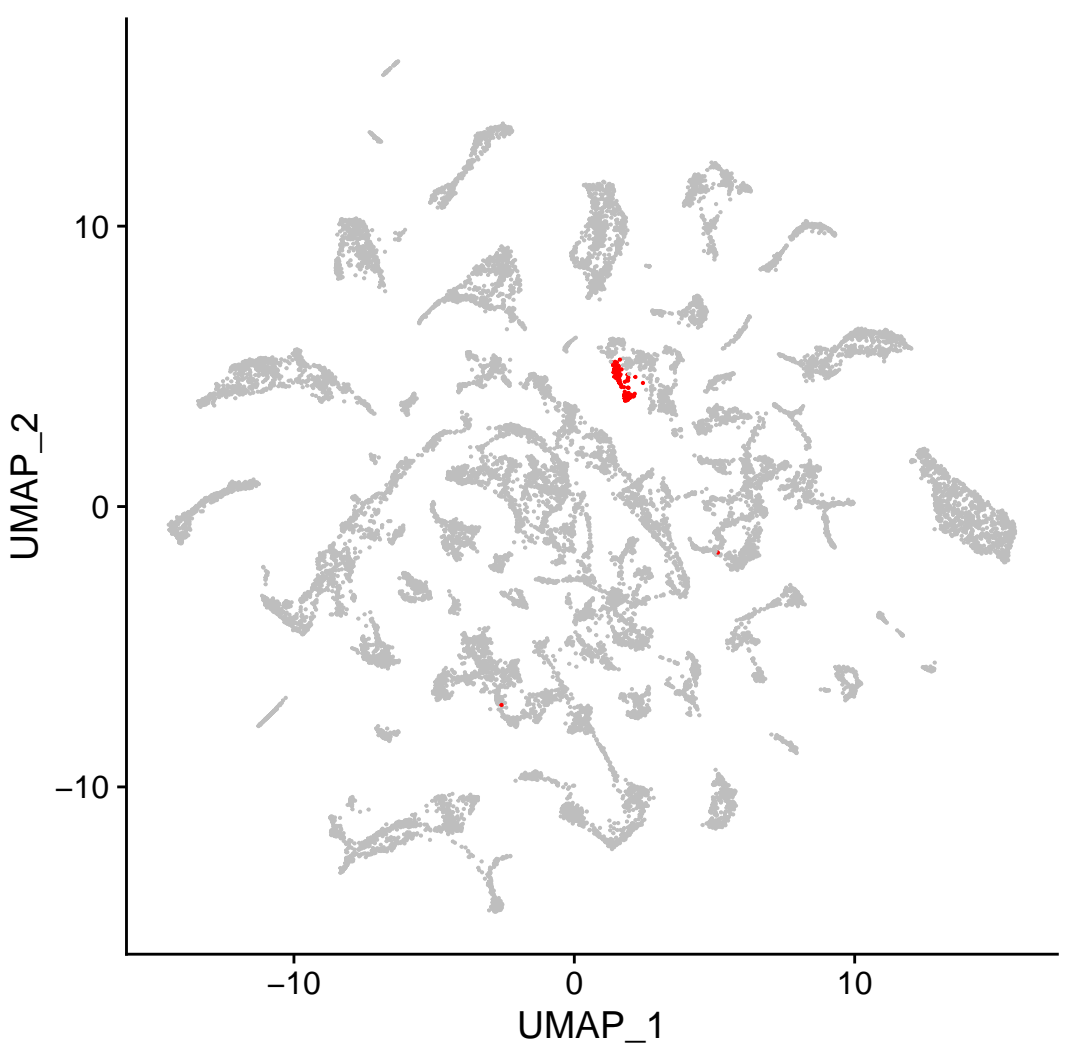
### Cluster 65



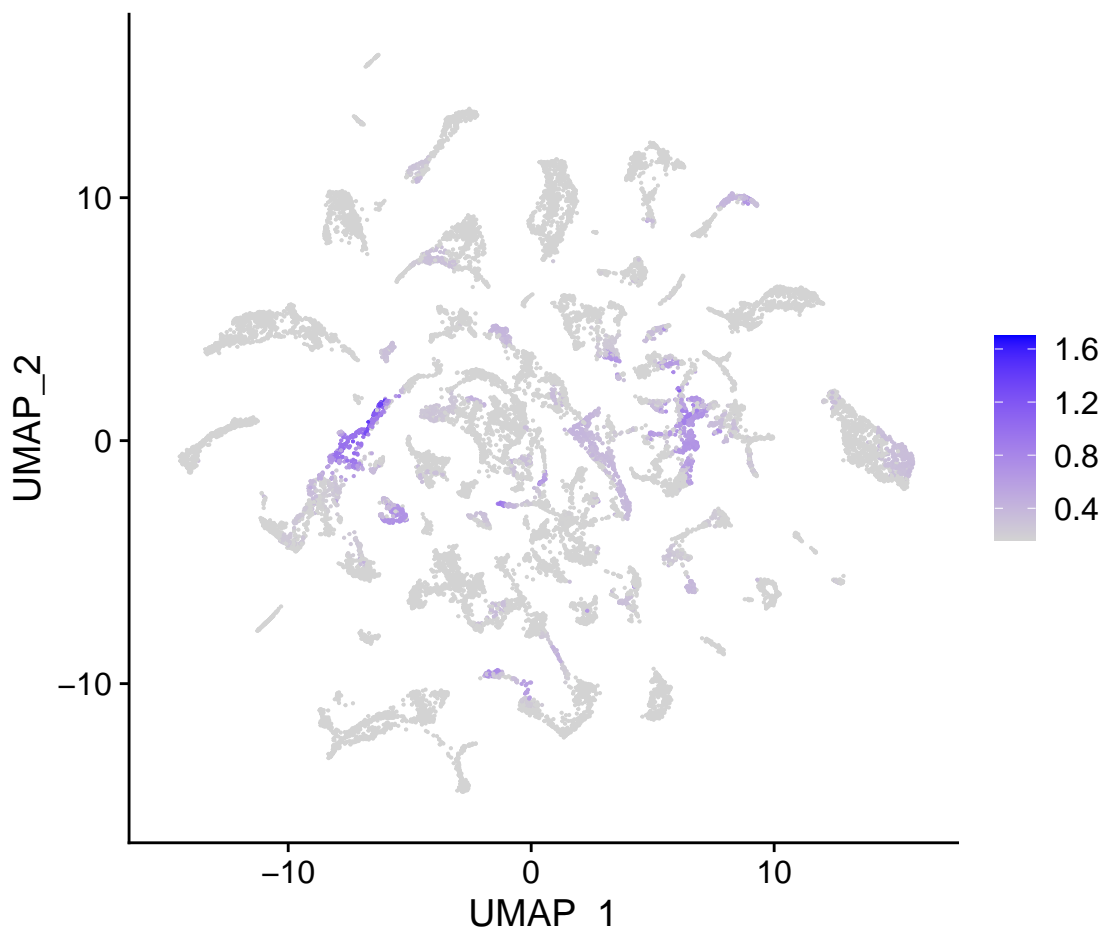
*Meis2, Npnt, Pou3f2, Snhg11, Zfhx3*



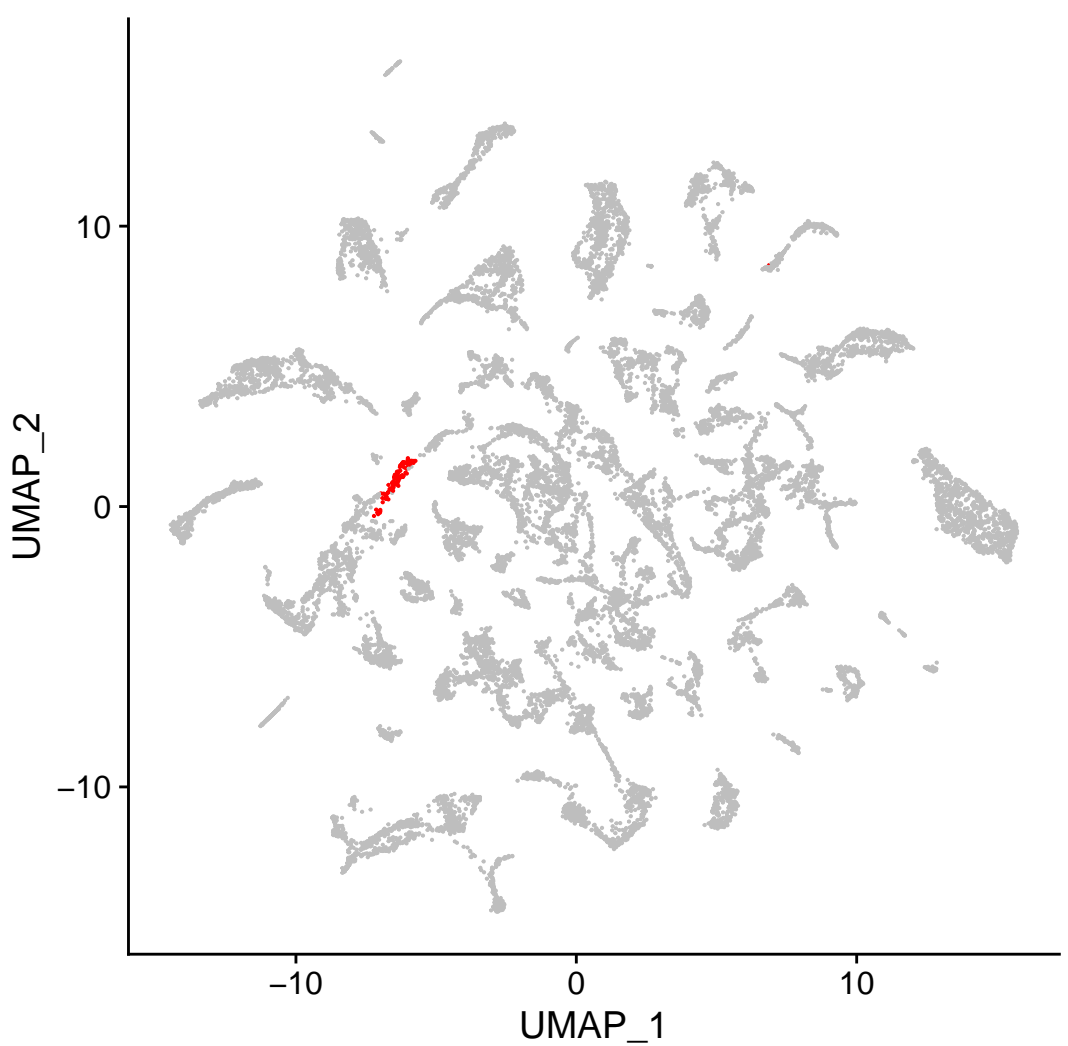
### Cluster 66



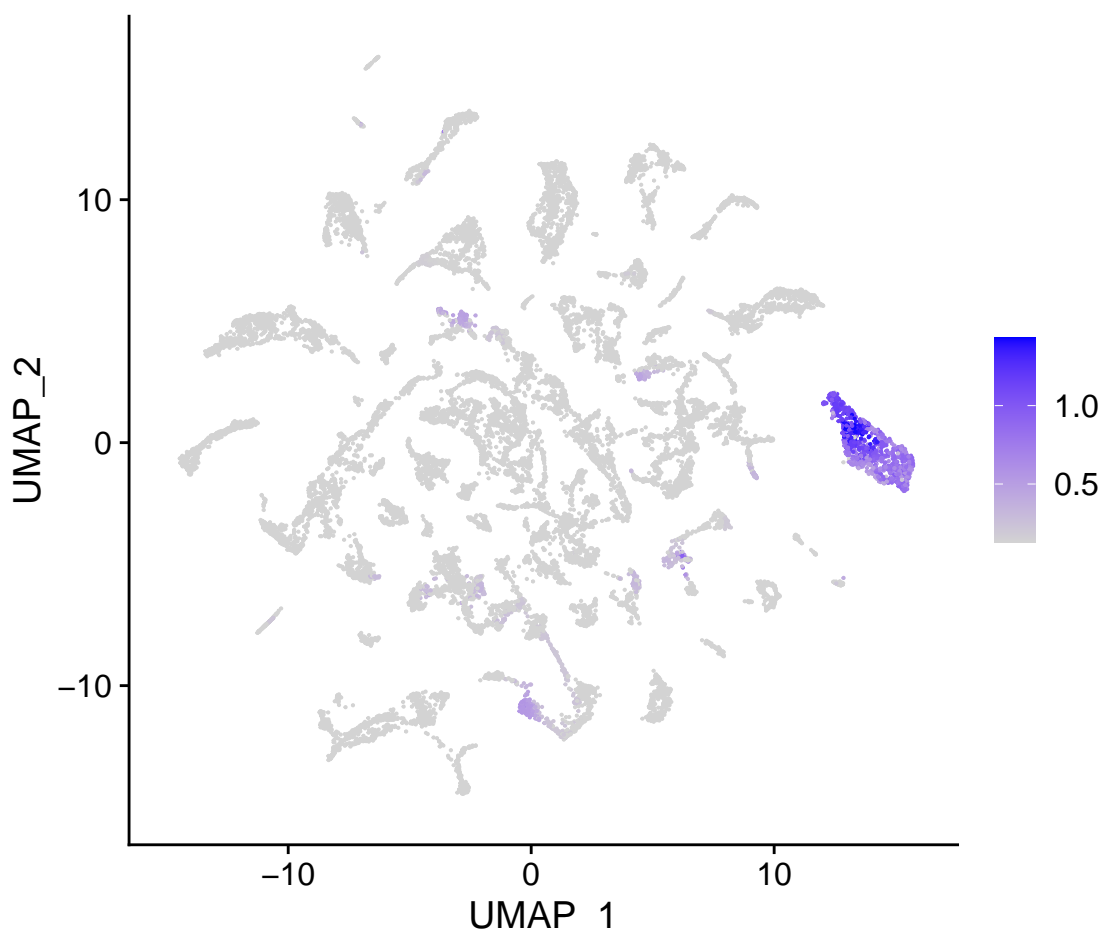
Bhlhe22, Ebf3, Gm17750, Nrn1, Ntm, Rnd3



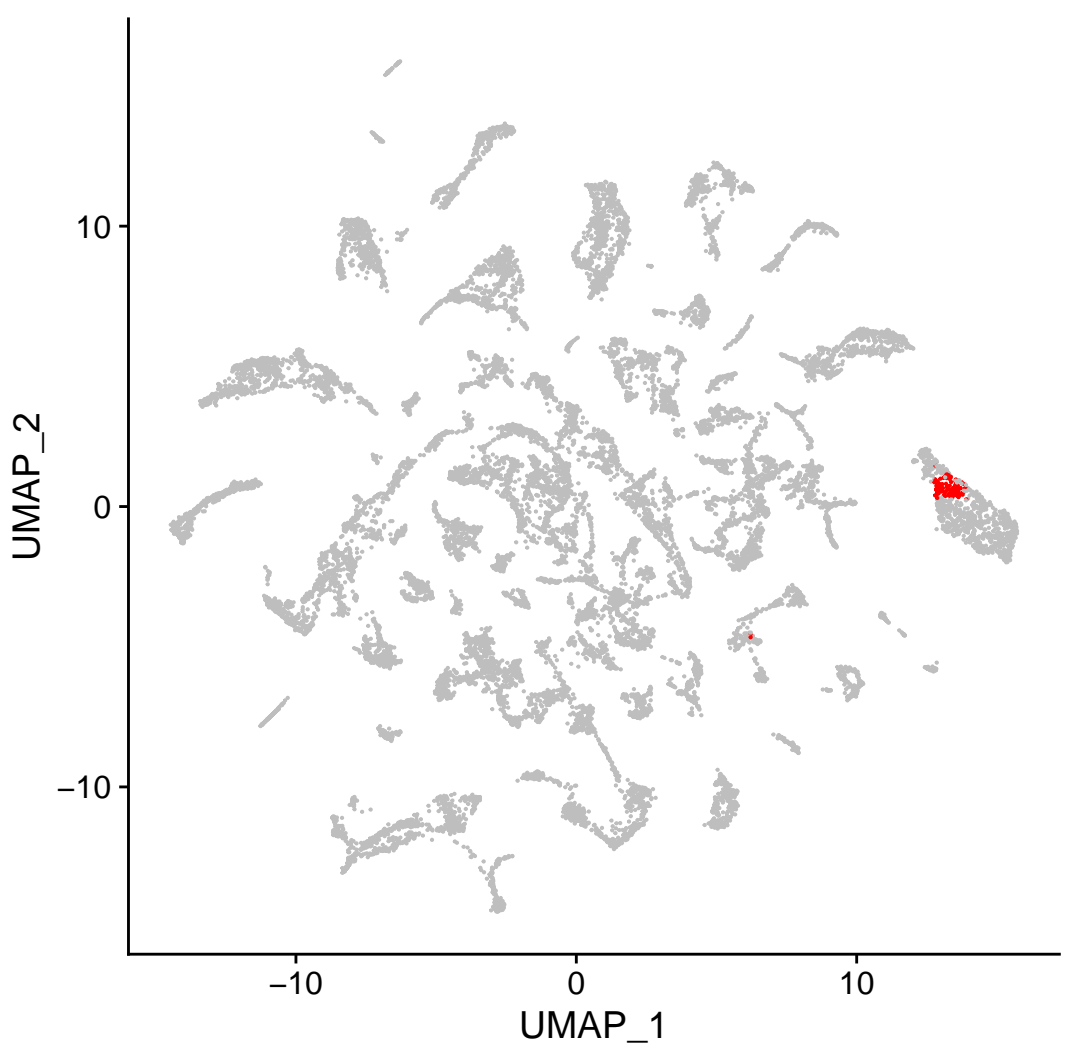
### Cluster 68



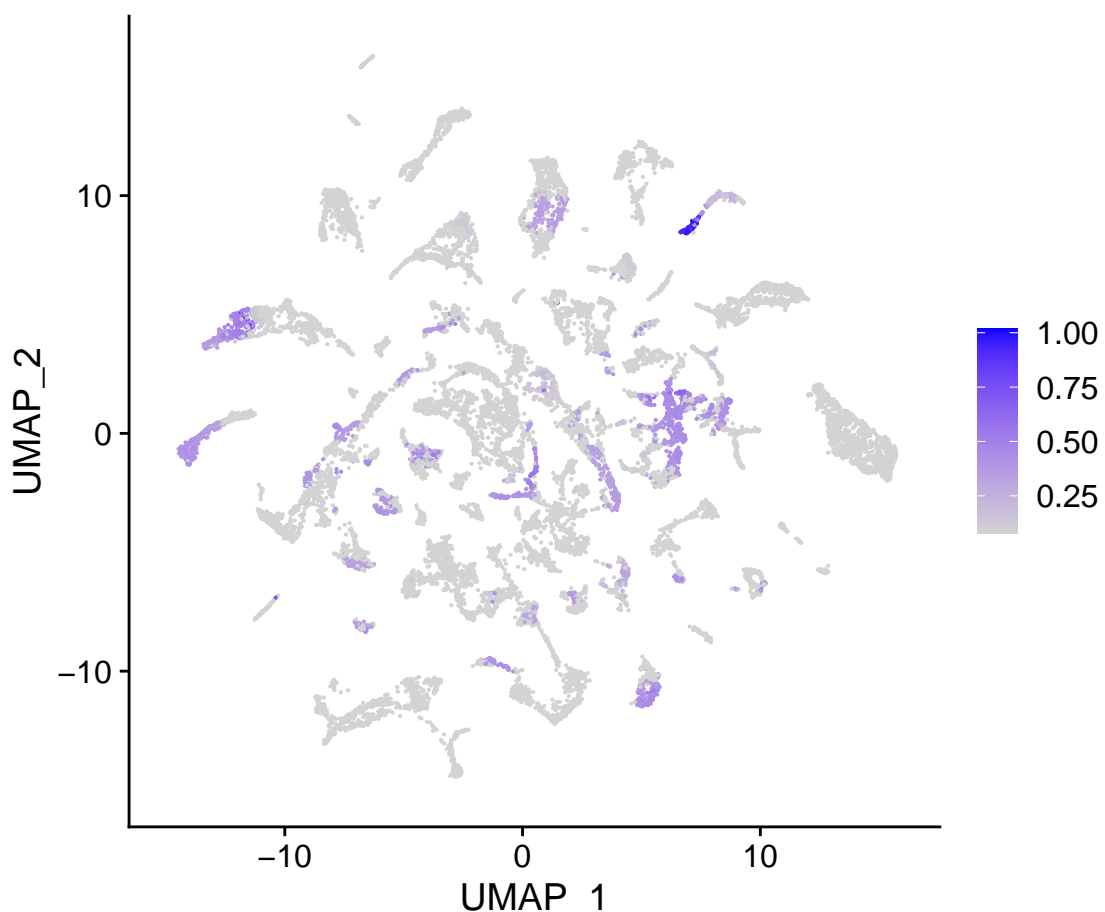
*Gbx2, Pdzrn3, Pou2f2, Prokr2, Tmem132a, Zic5*



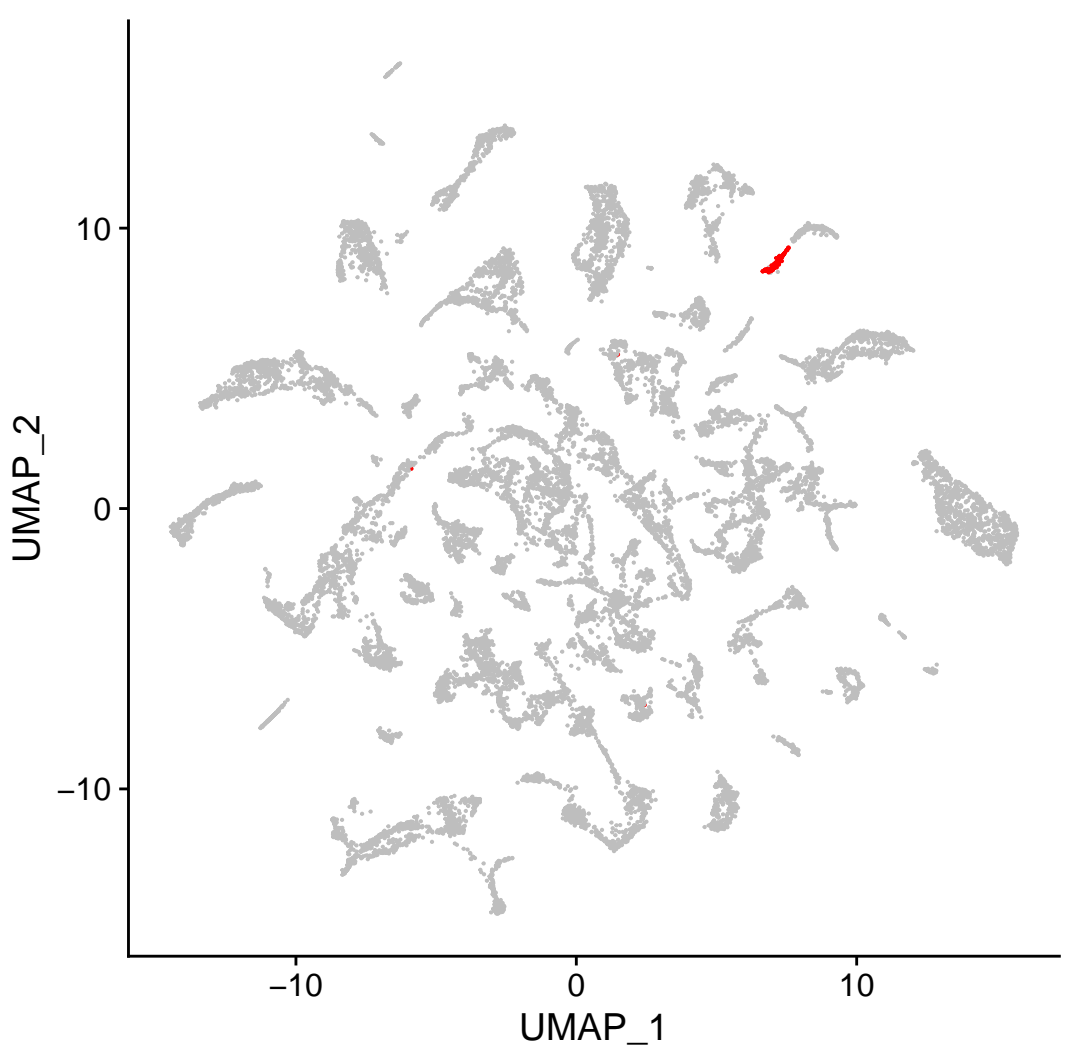
### Cluster 69



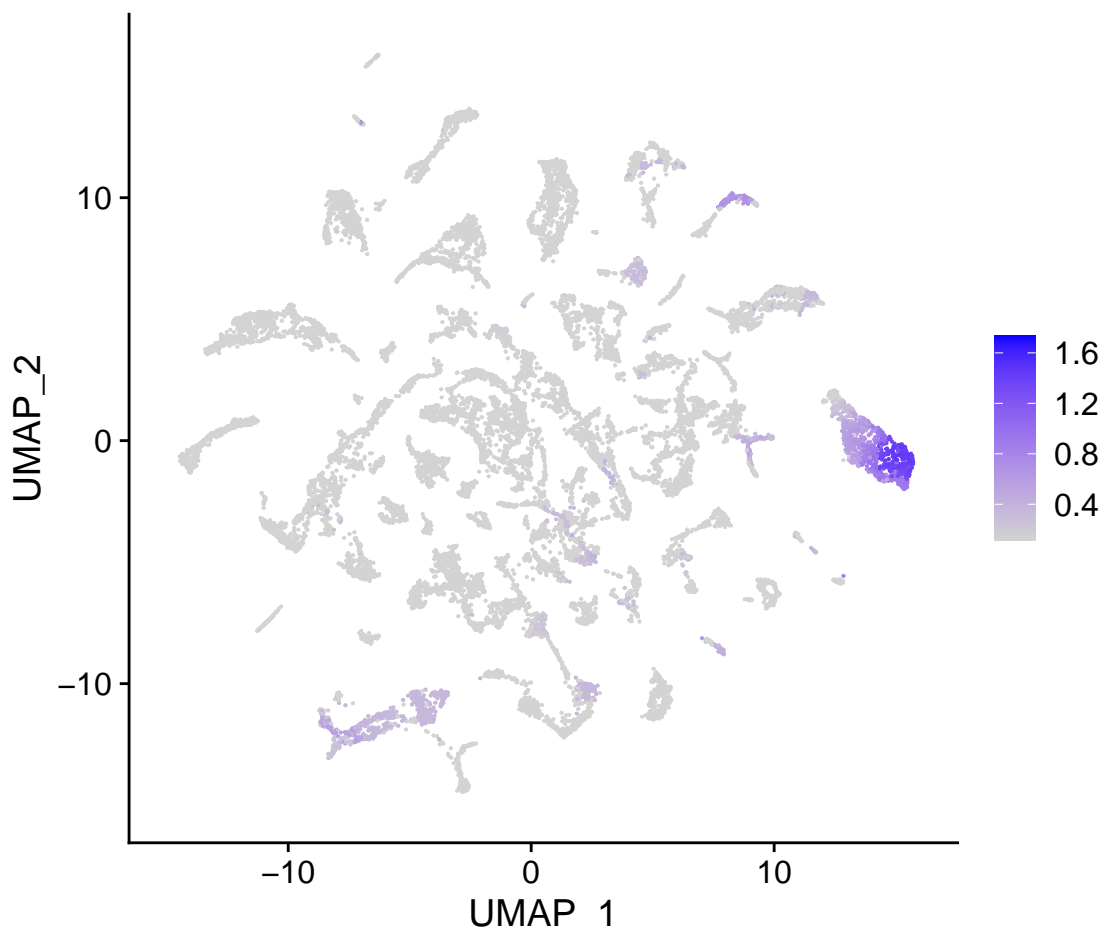
*Brinp3, Cntnap5a, Ebf1, Pbx3, Plcb4, Zfhx4*



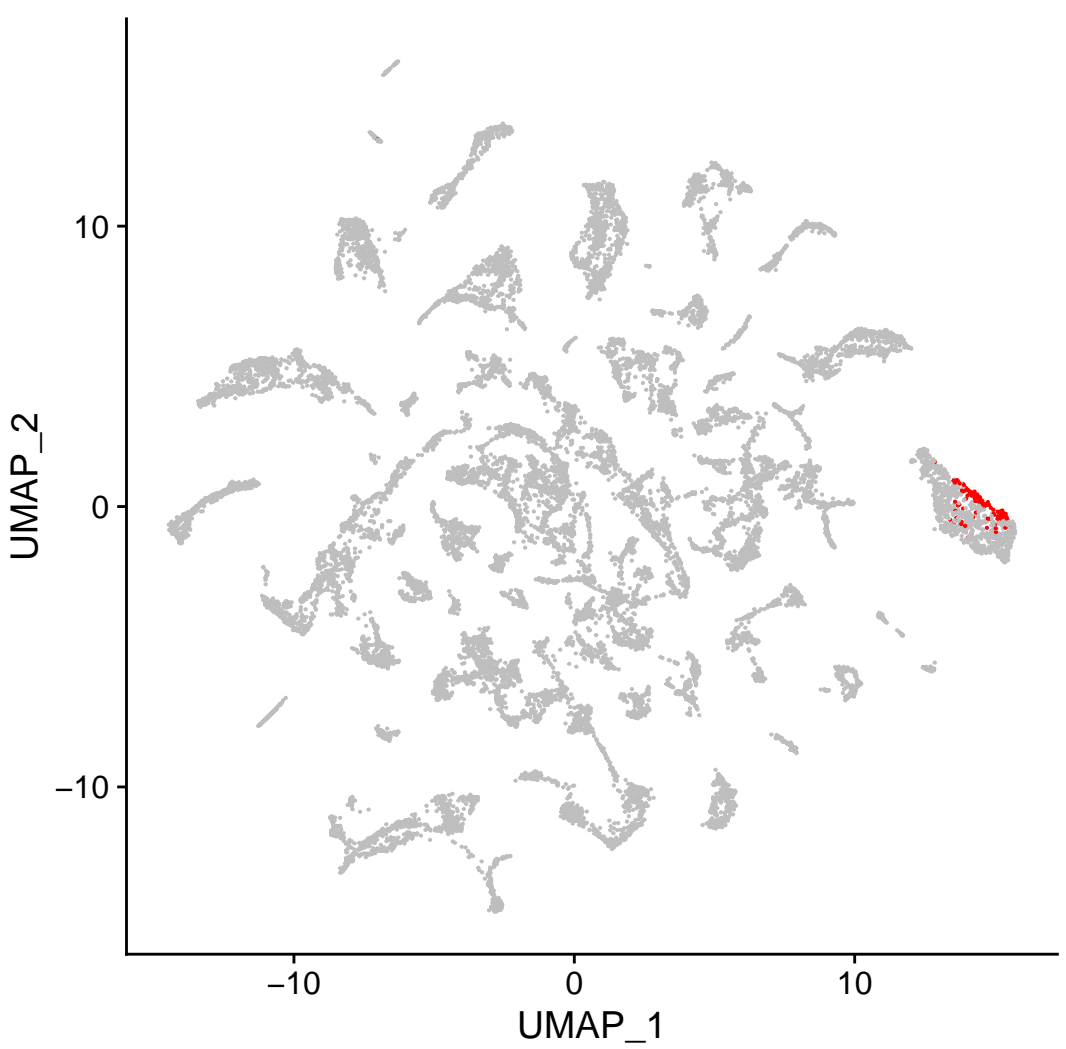
### Cluster 70



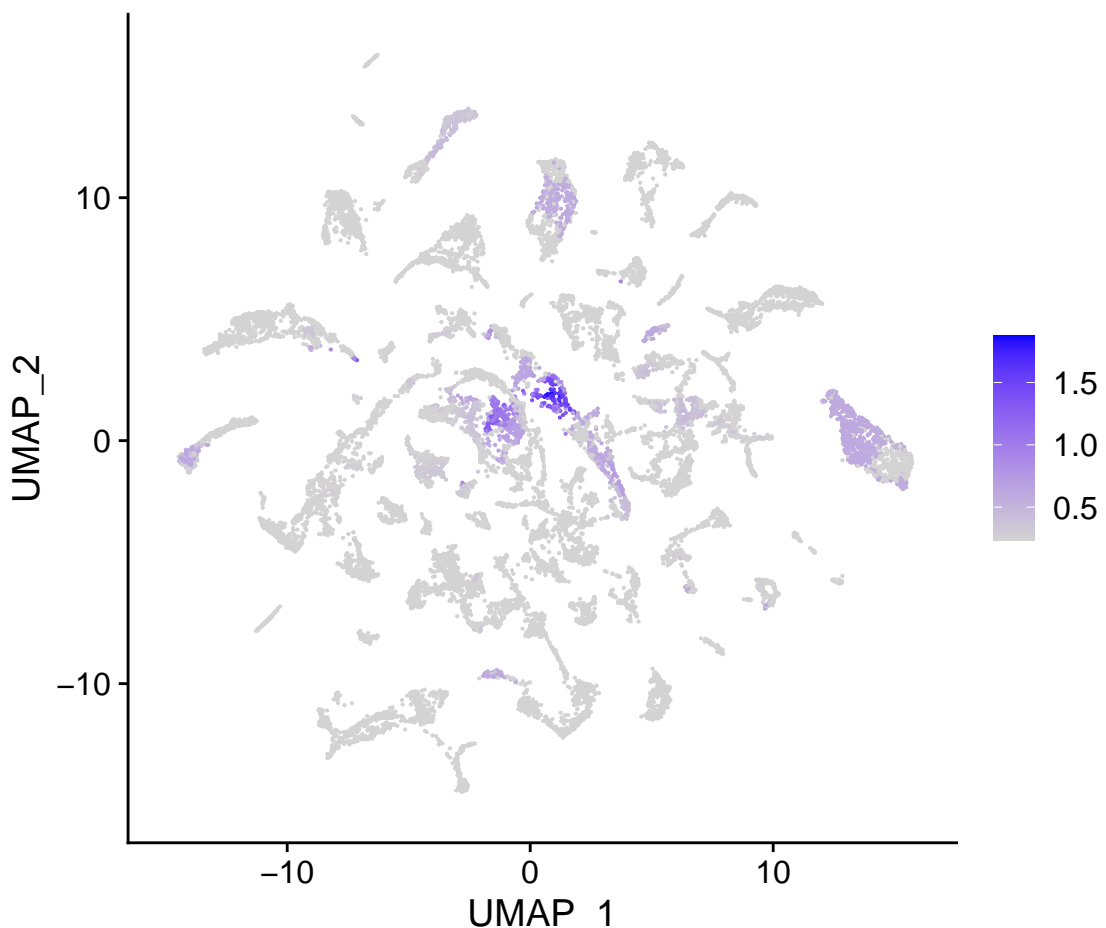
*Chst1, Dmrtb1, Kitl, Nefl, Rora, Sox2*



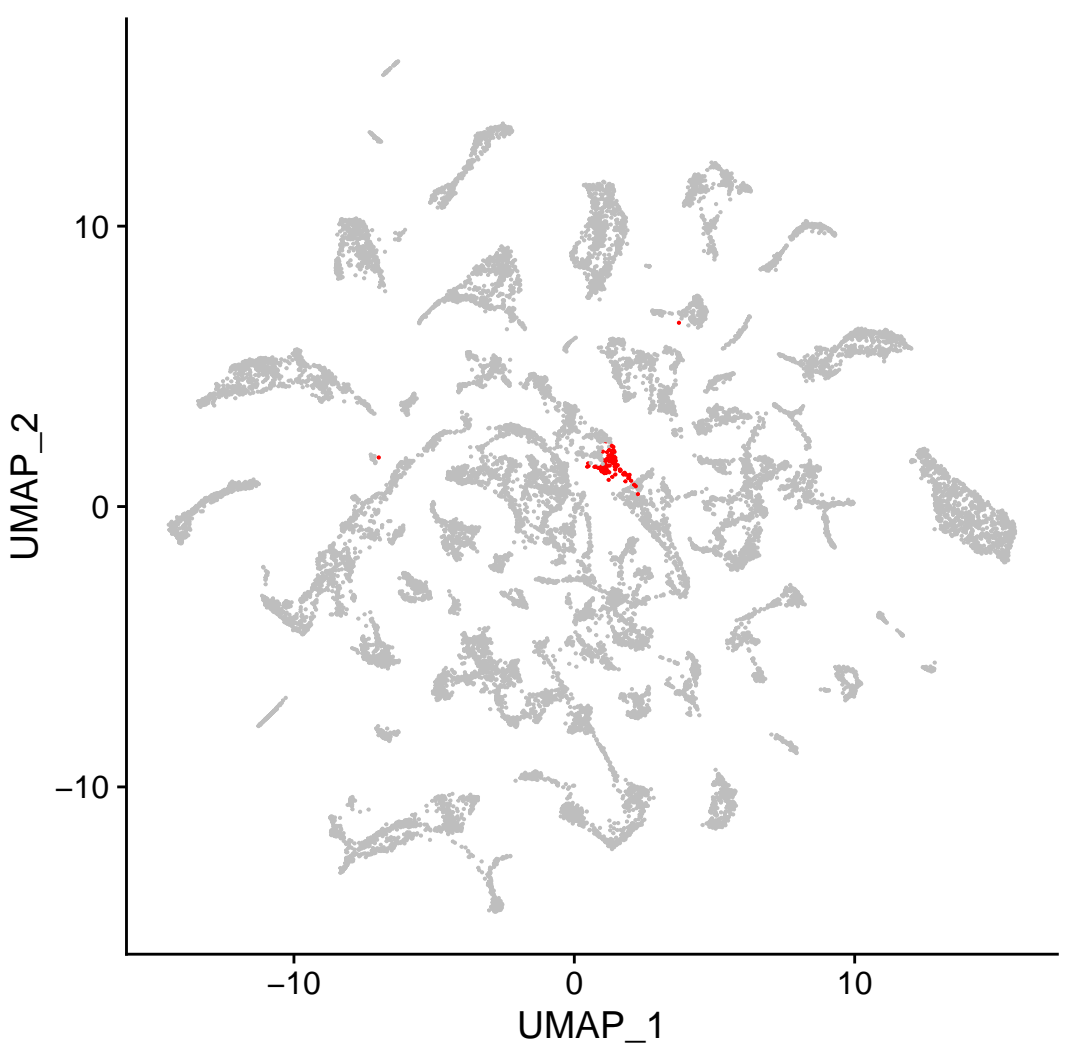
### Cluster 71



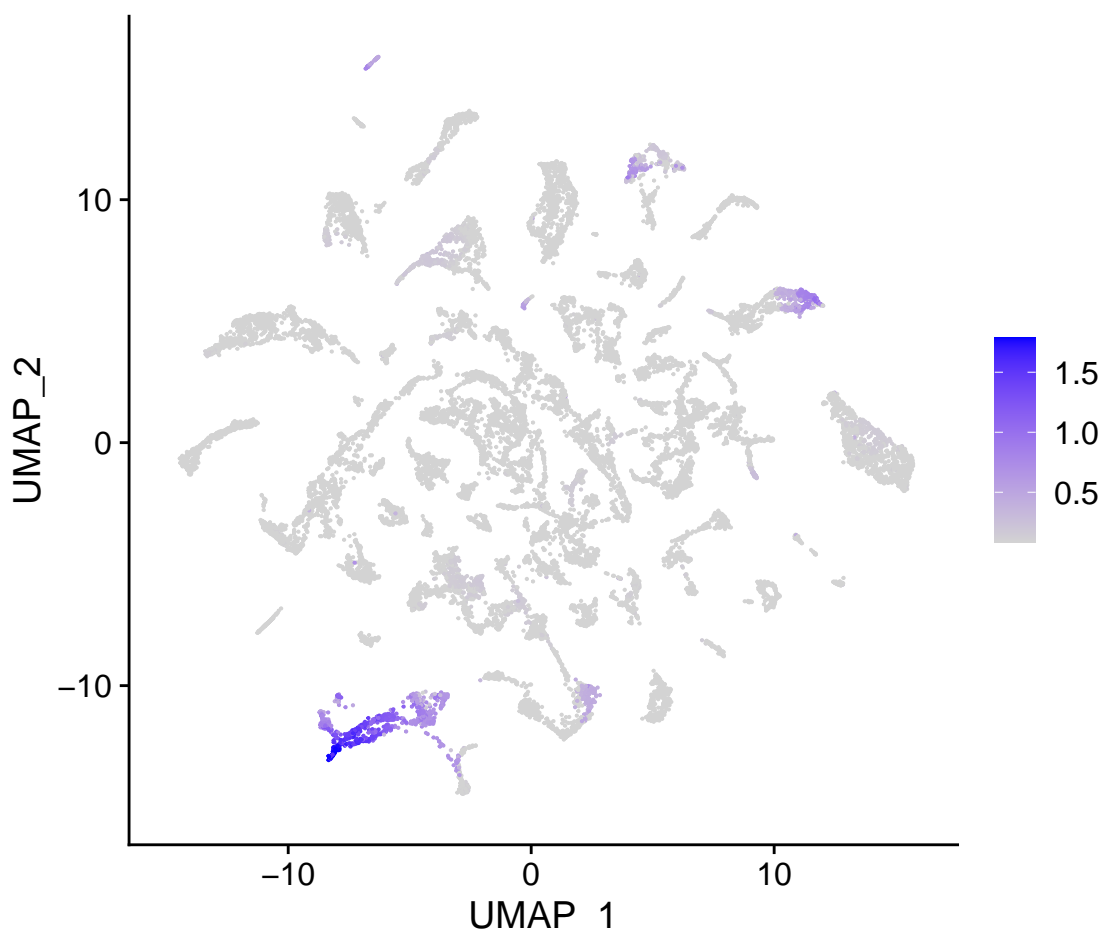
Lmo1, Mapk10, Pcp4, Pnoc, Six3, Tcf7l2



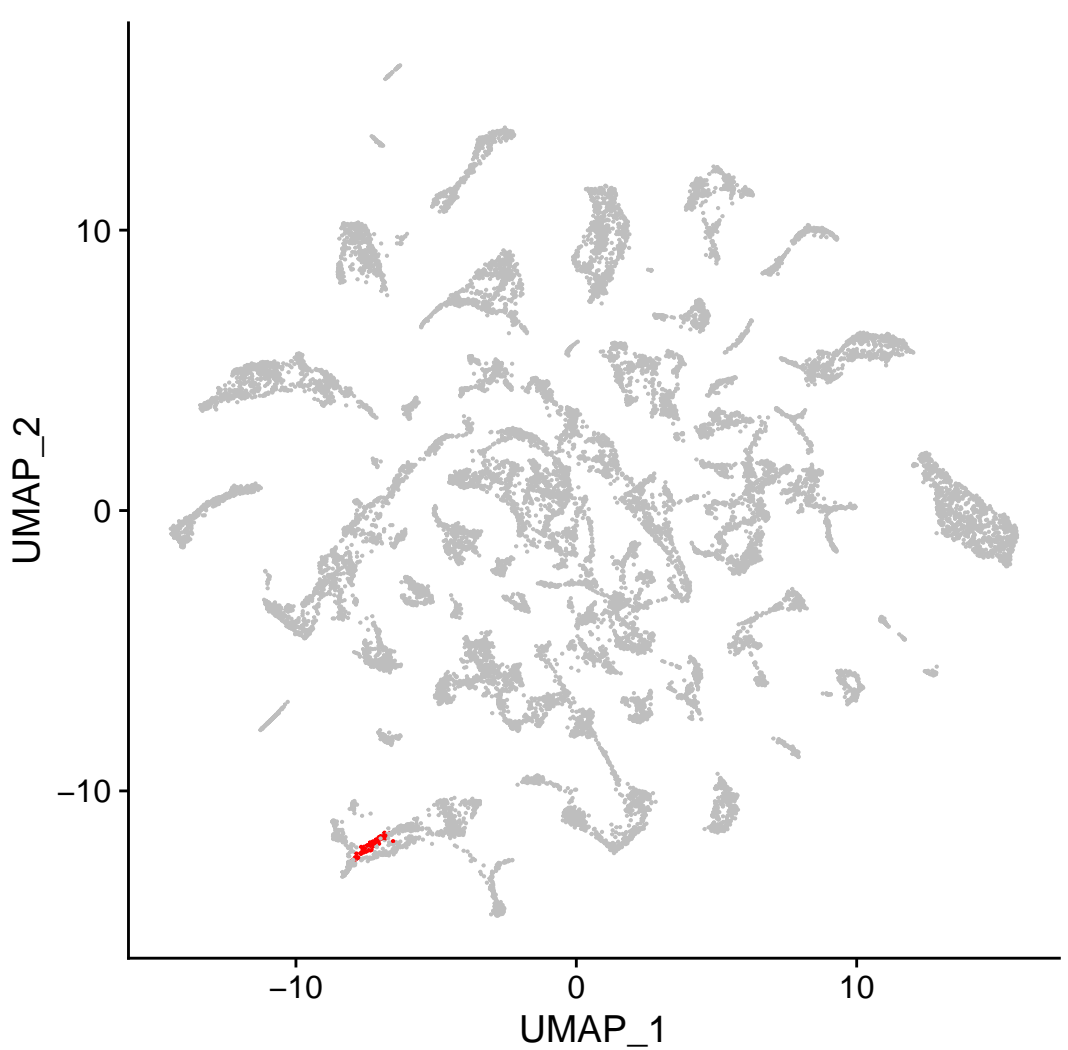
### Cluster 72



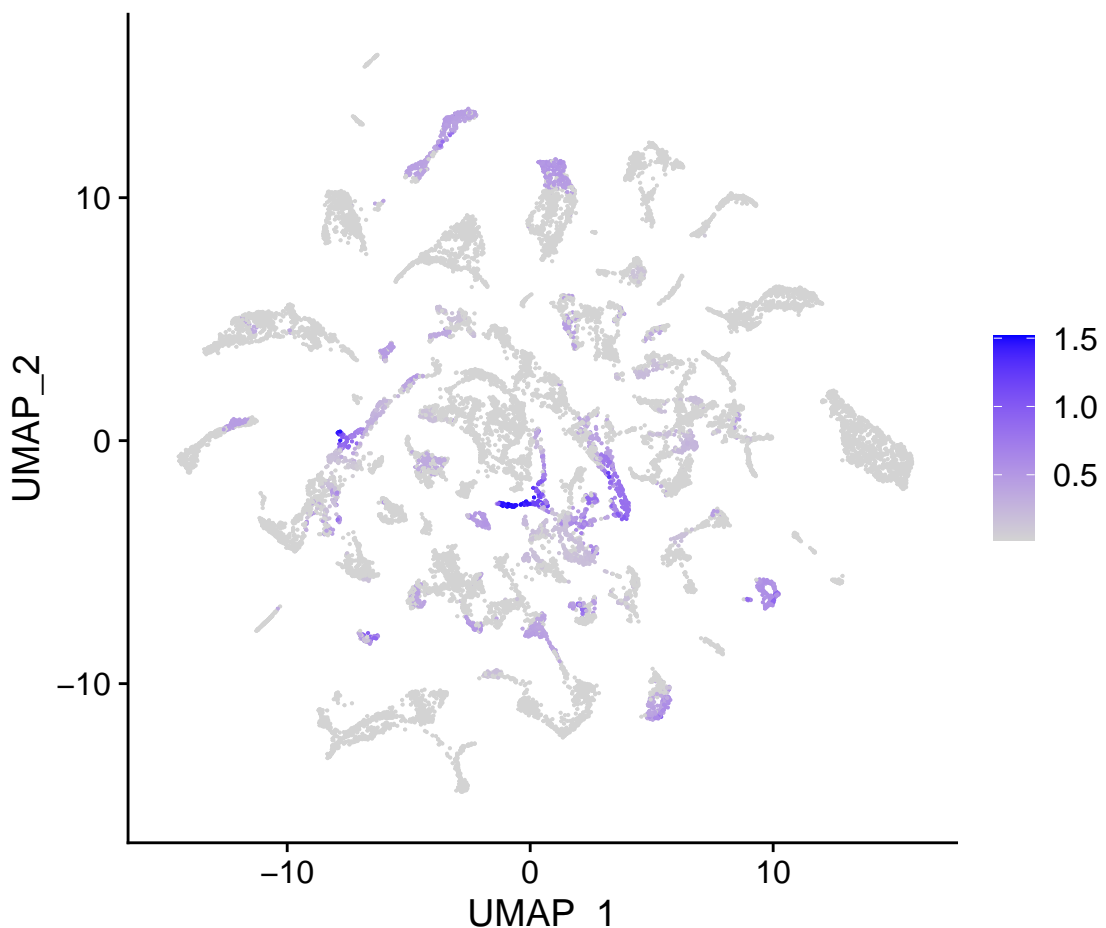
Alcam, Cd63, Efnb3, Prom1, Ptprz1, S100a11, Sparc1



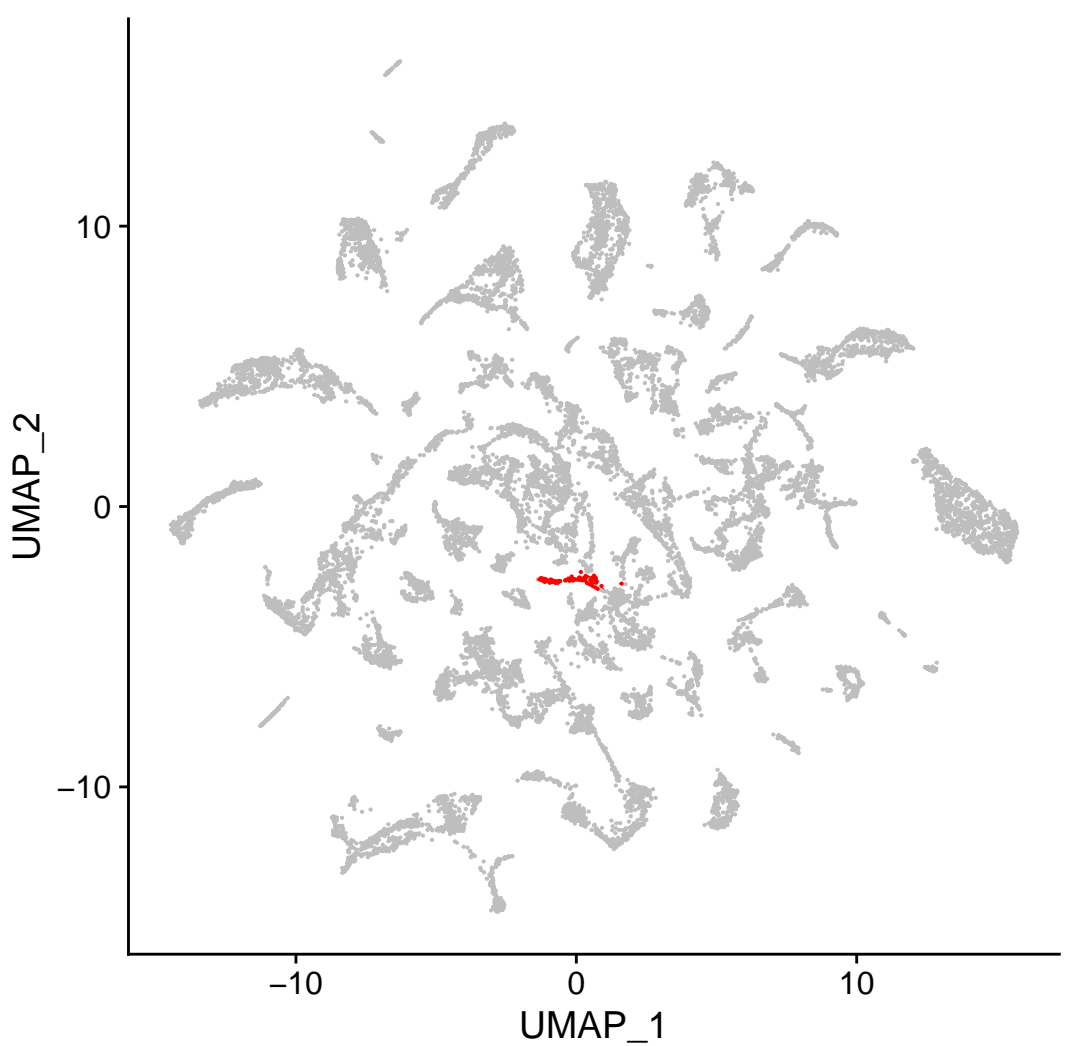
### Cluster 73



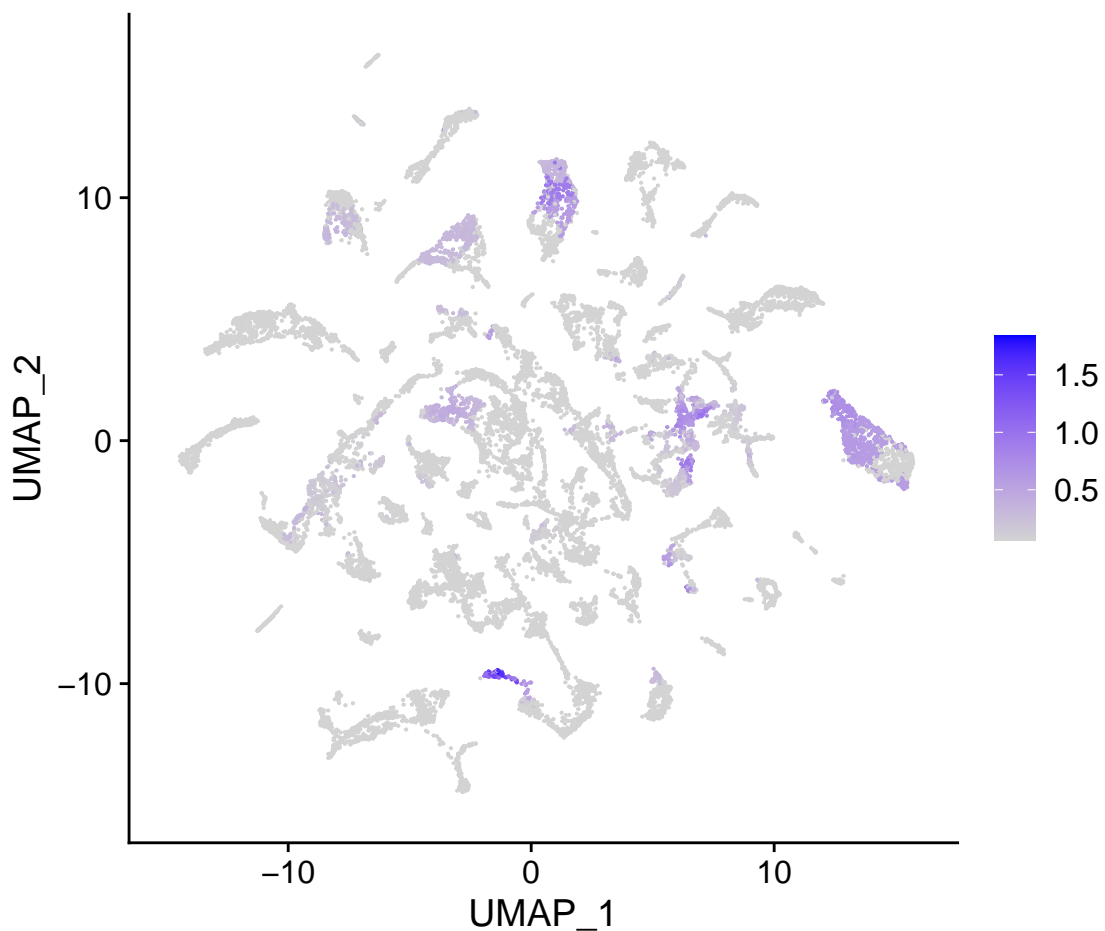
*Cdh8, Lin7a, Meis2, Nr2f2, Pbx3, Vsx2*



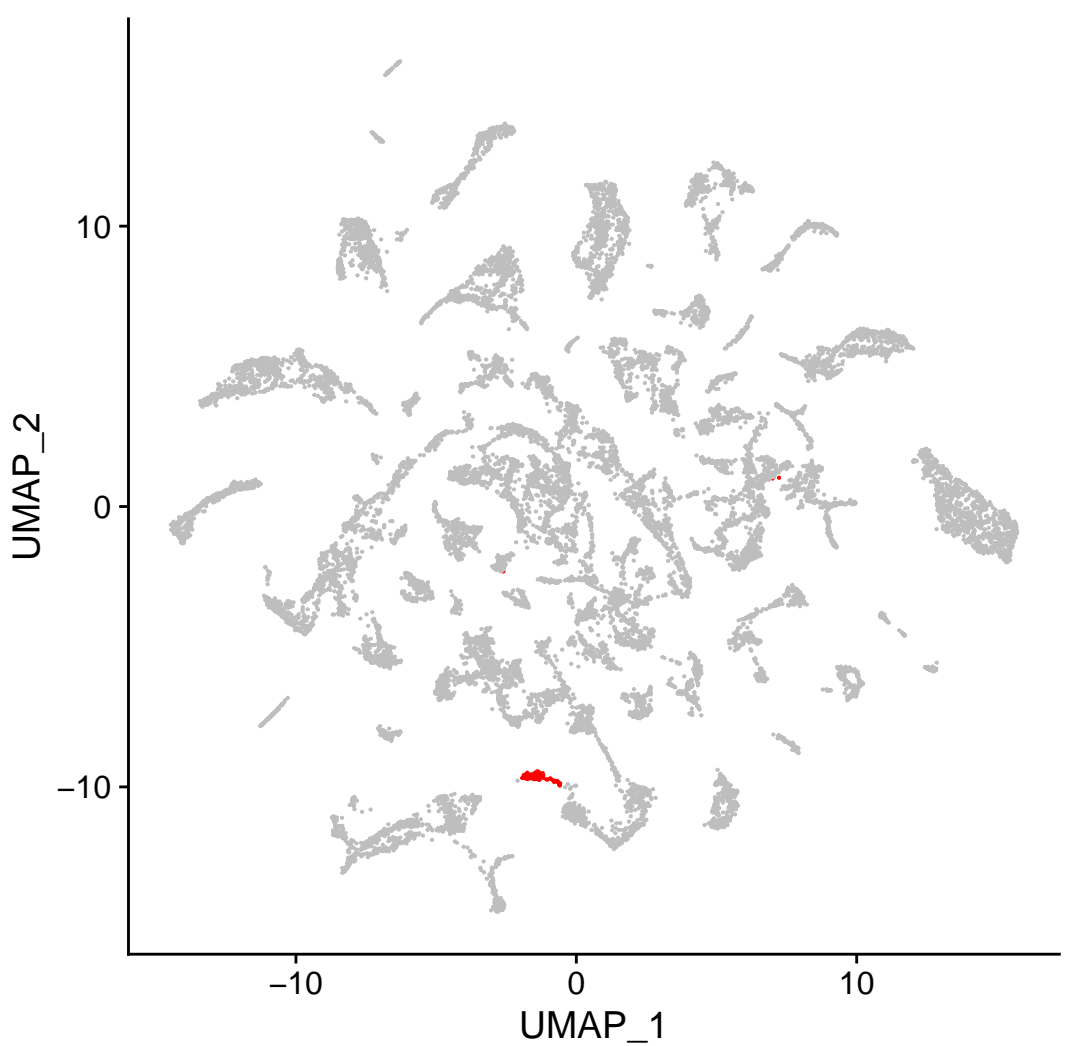
### Cluster 74



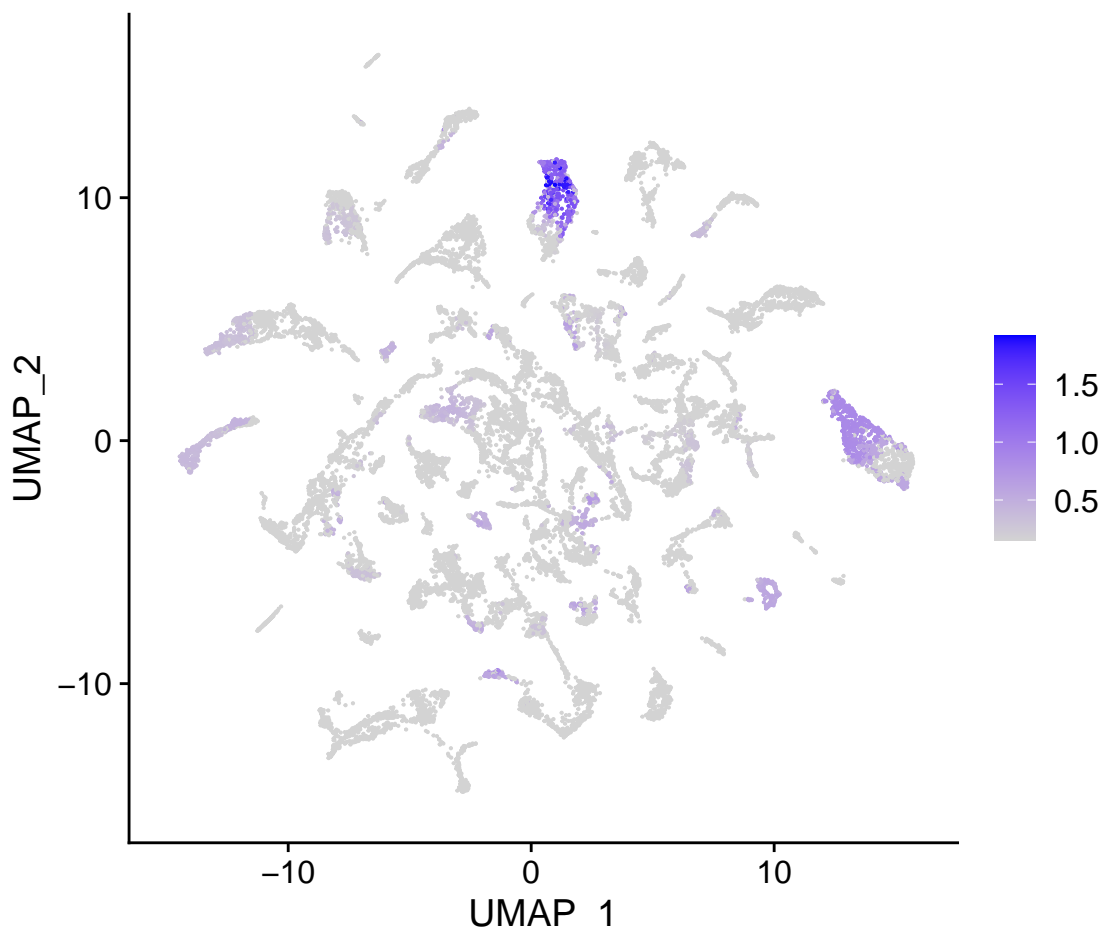
Bcl11b, Bhlhe23, Camk2n1, Prdm8, Tcf7l2, Vav3



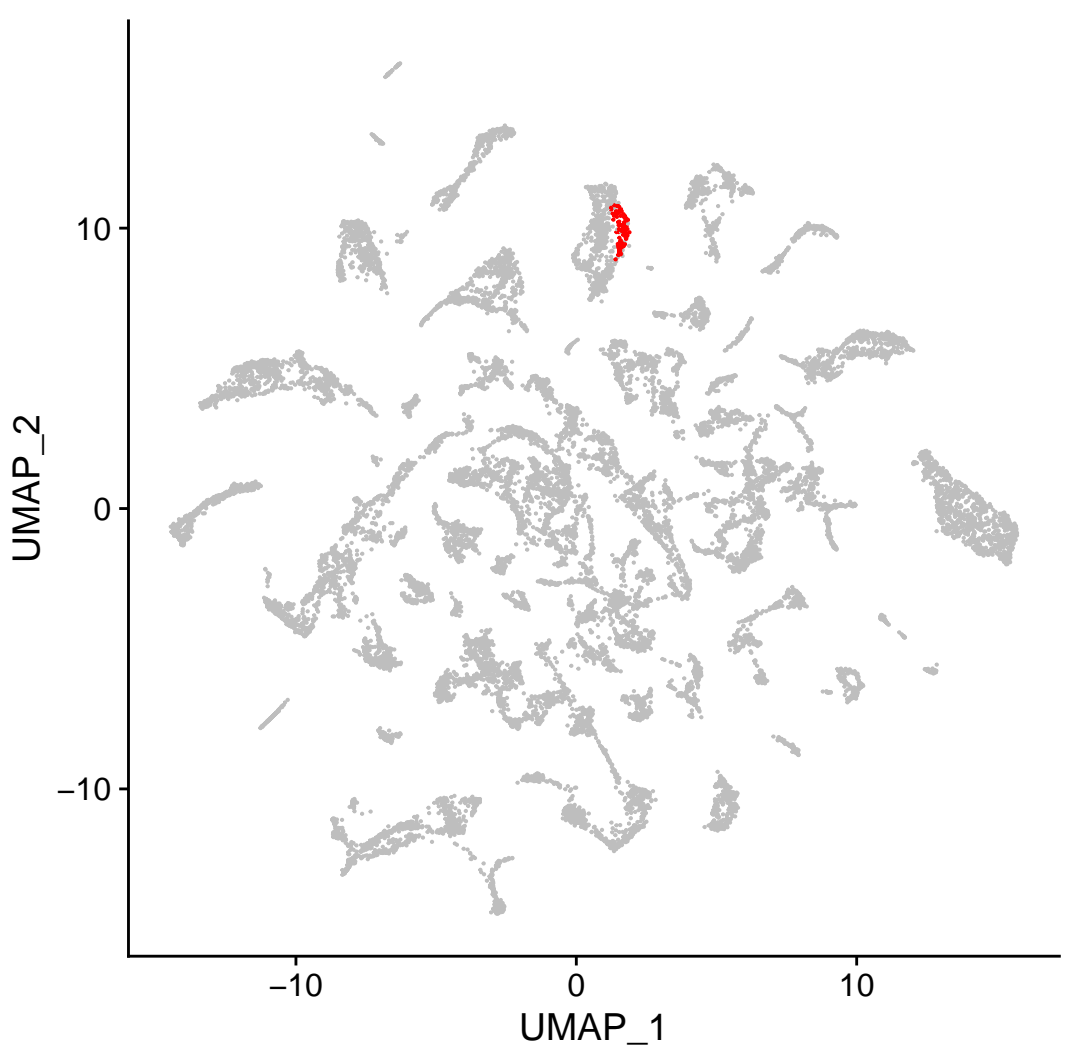
### Cluster 76



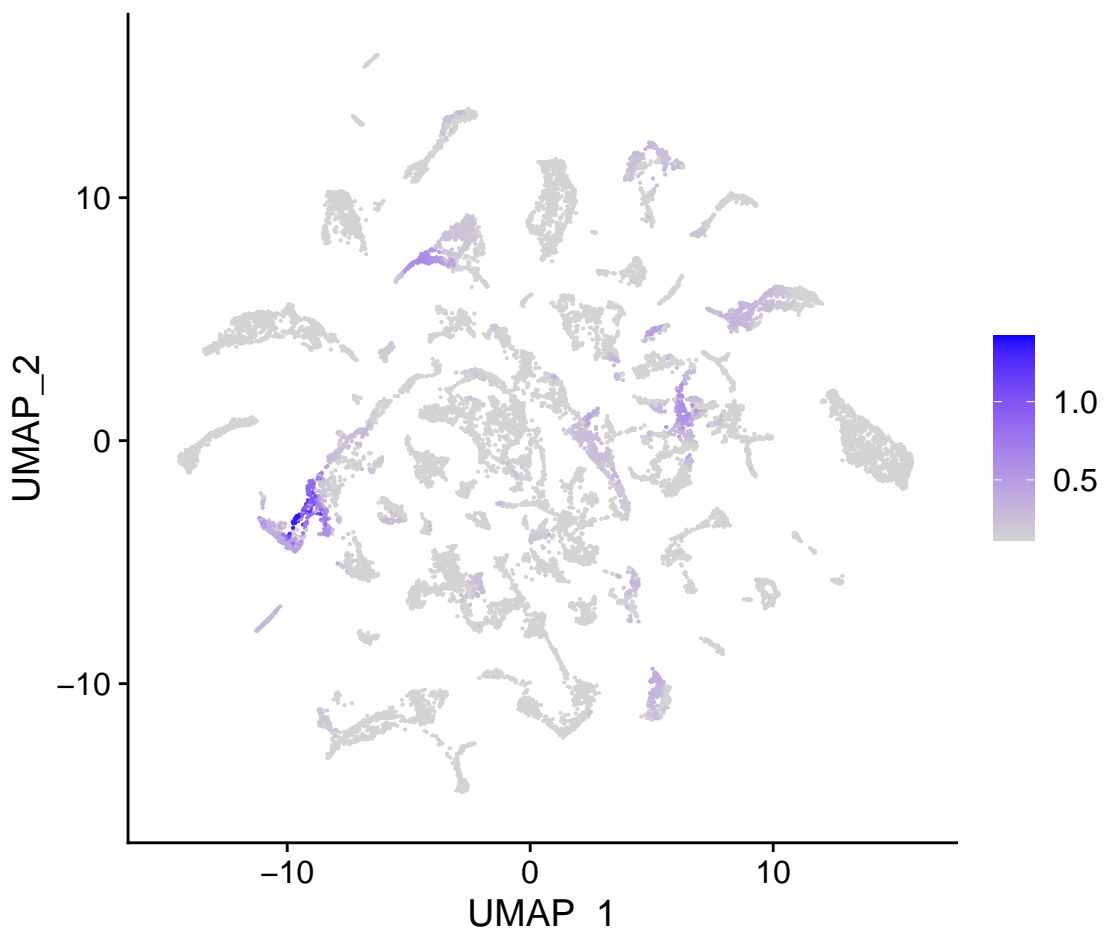
Bcl11b, Clmp, Hs3st4, Meis2, Tcf7l2, Zfhx4



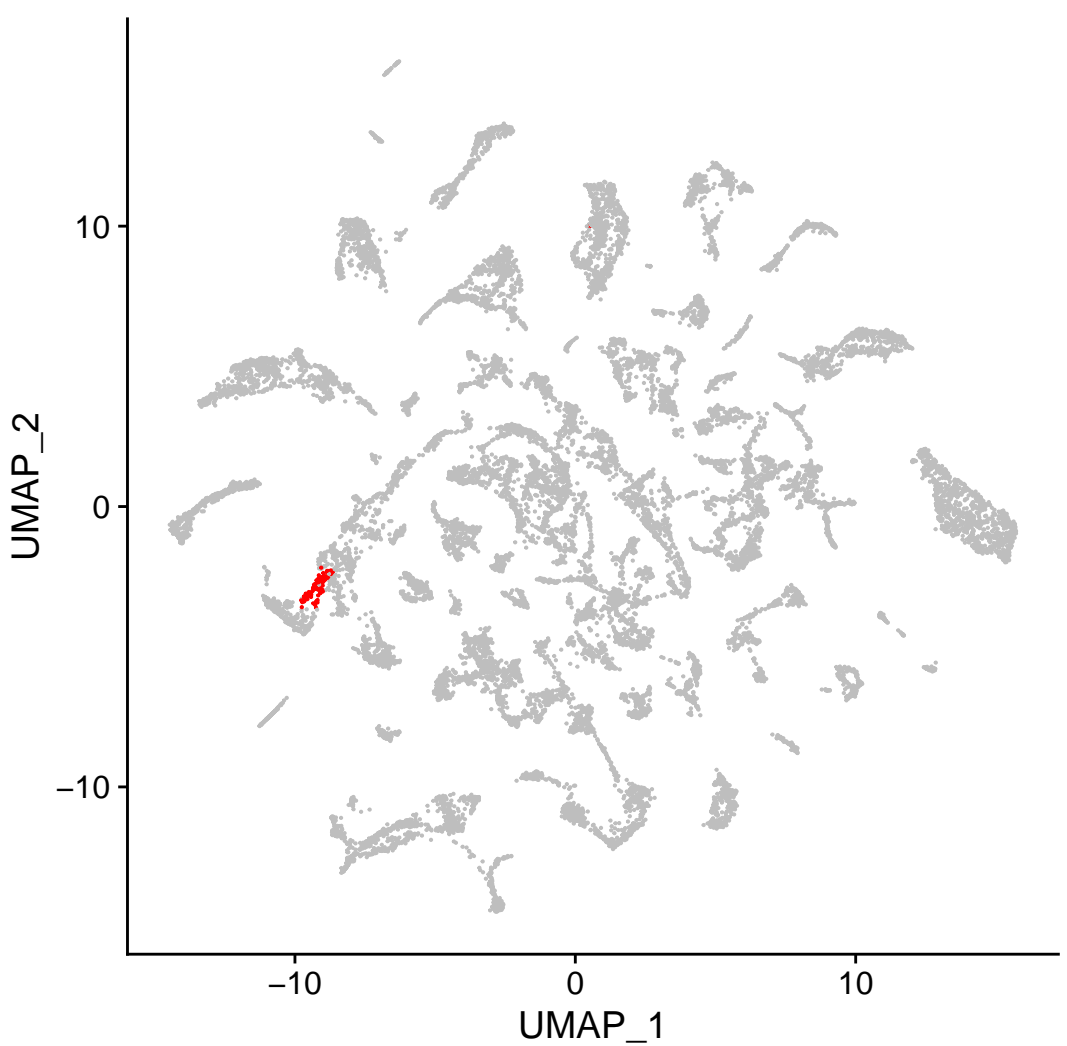
### Cluster 77



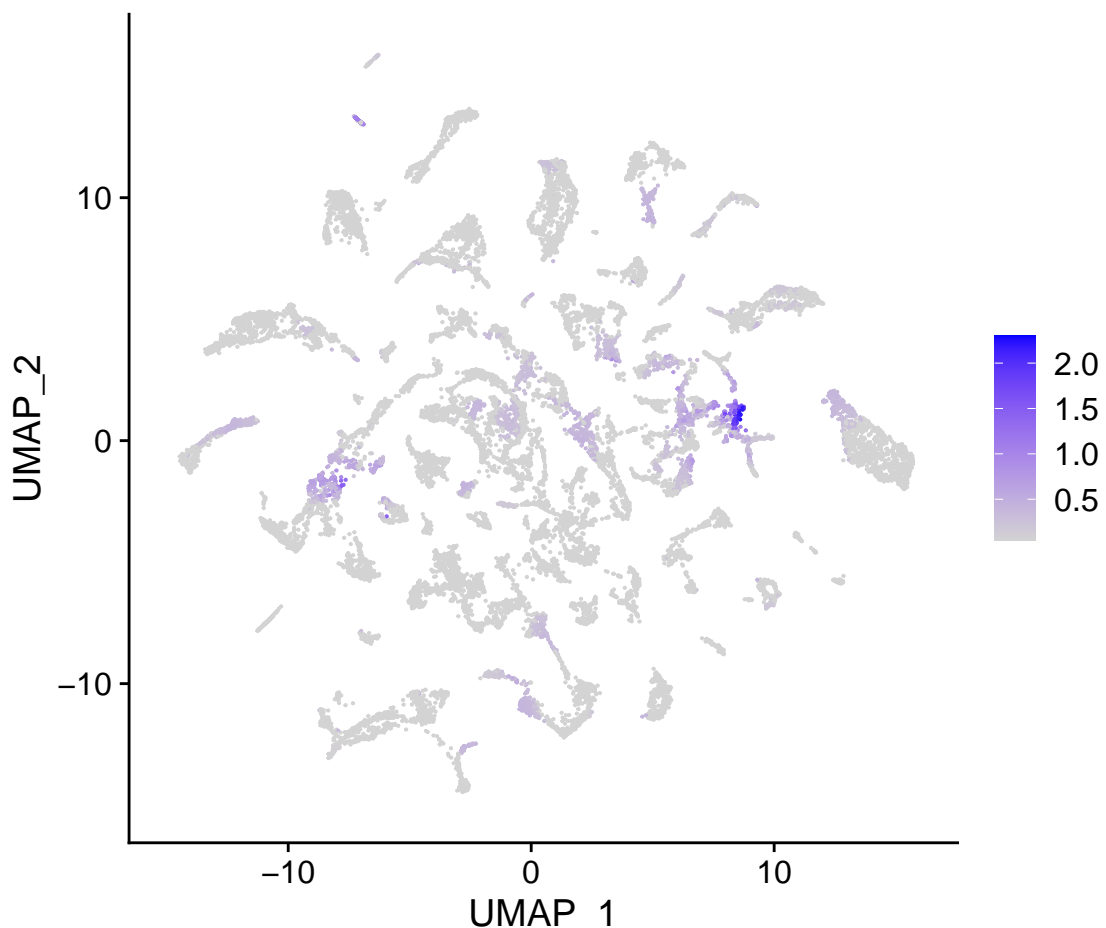
Cdk14, Ebf2, Irx3, Pax3, Syt1, Zfp804a



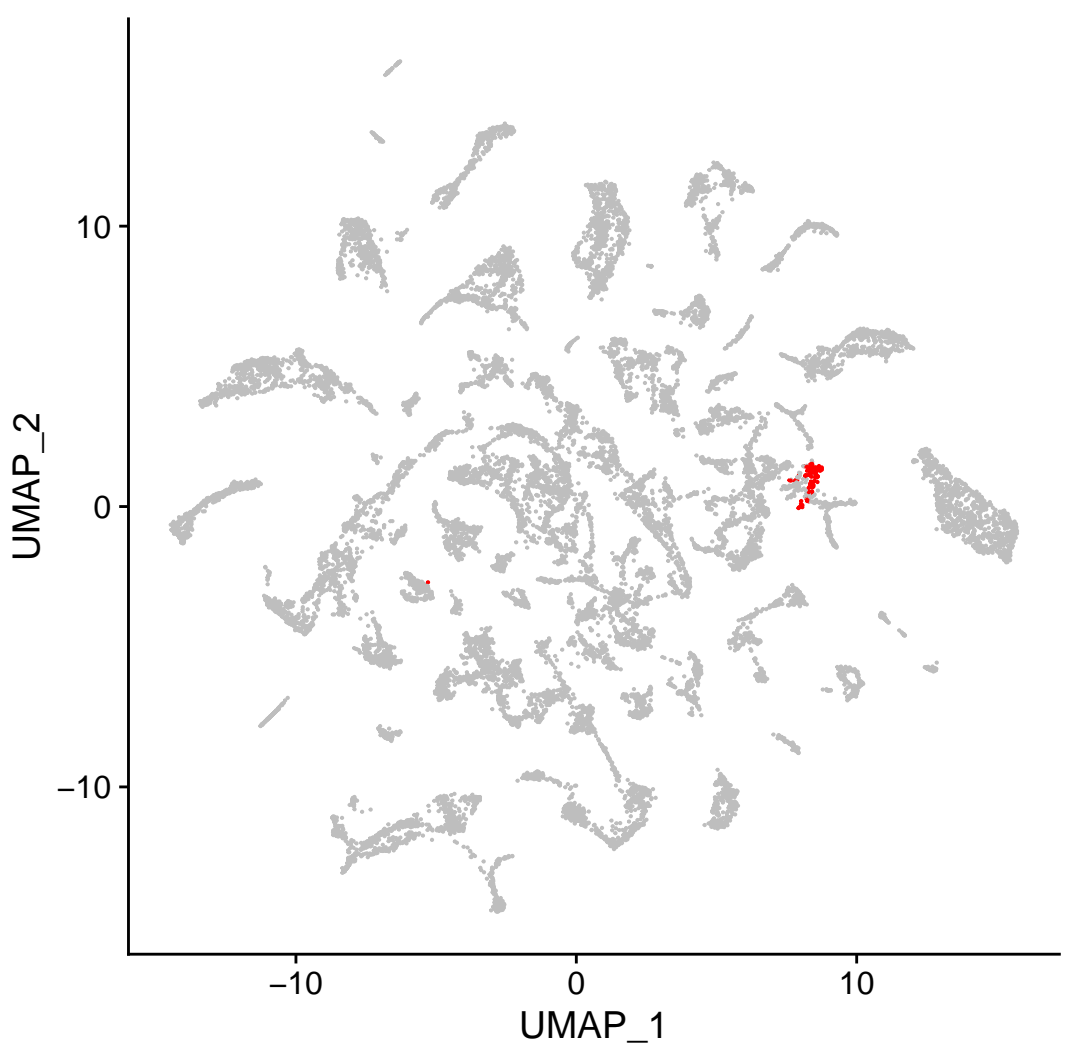
### Cluster 78



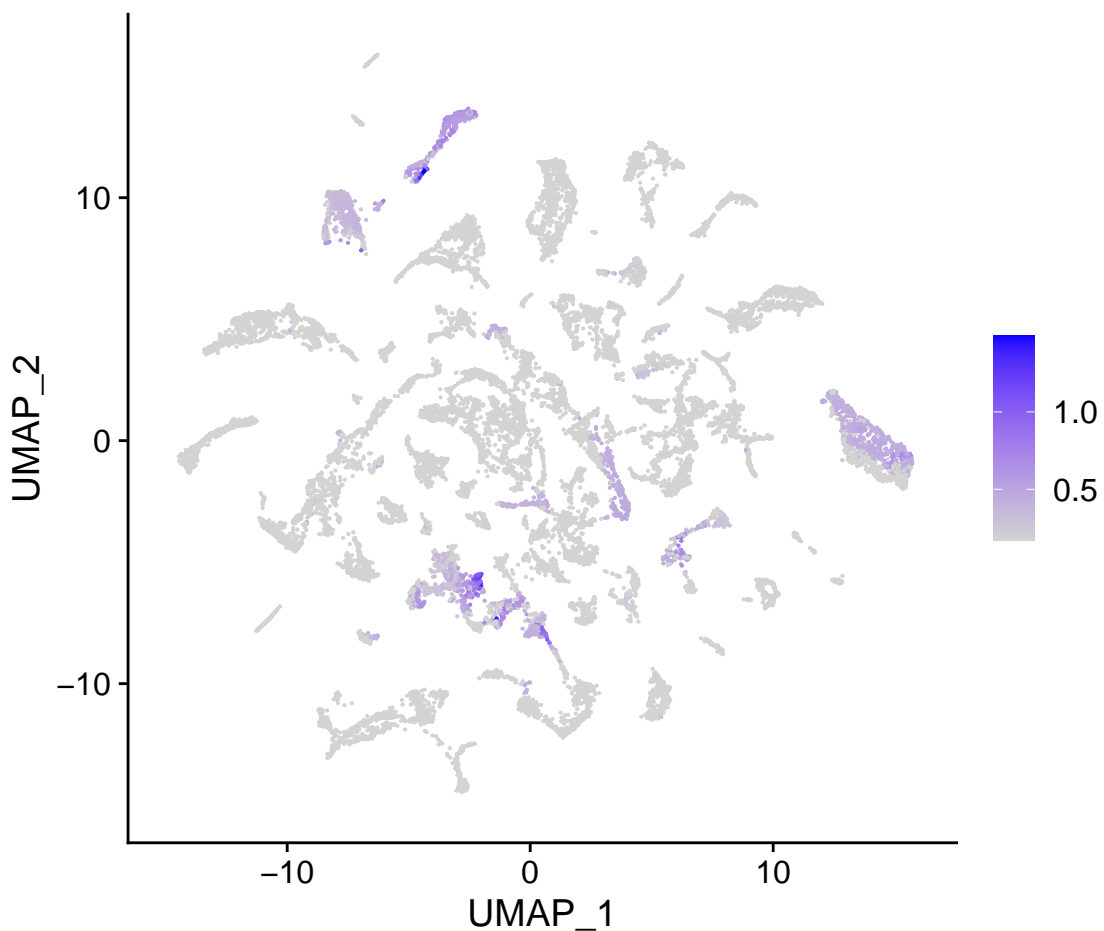
**Id2, Lhx2, Lmo2, Neurod6, Nfix, Uncx**



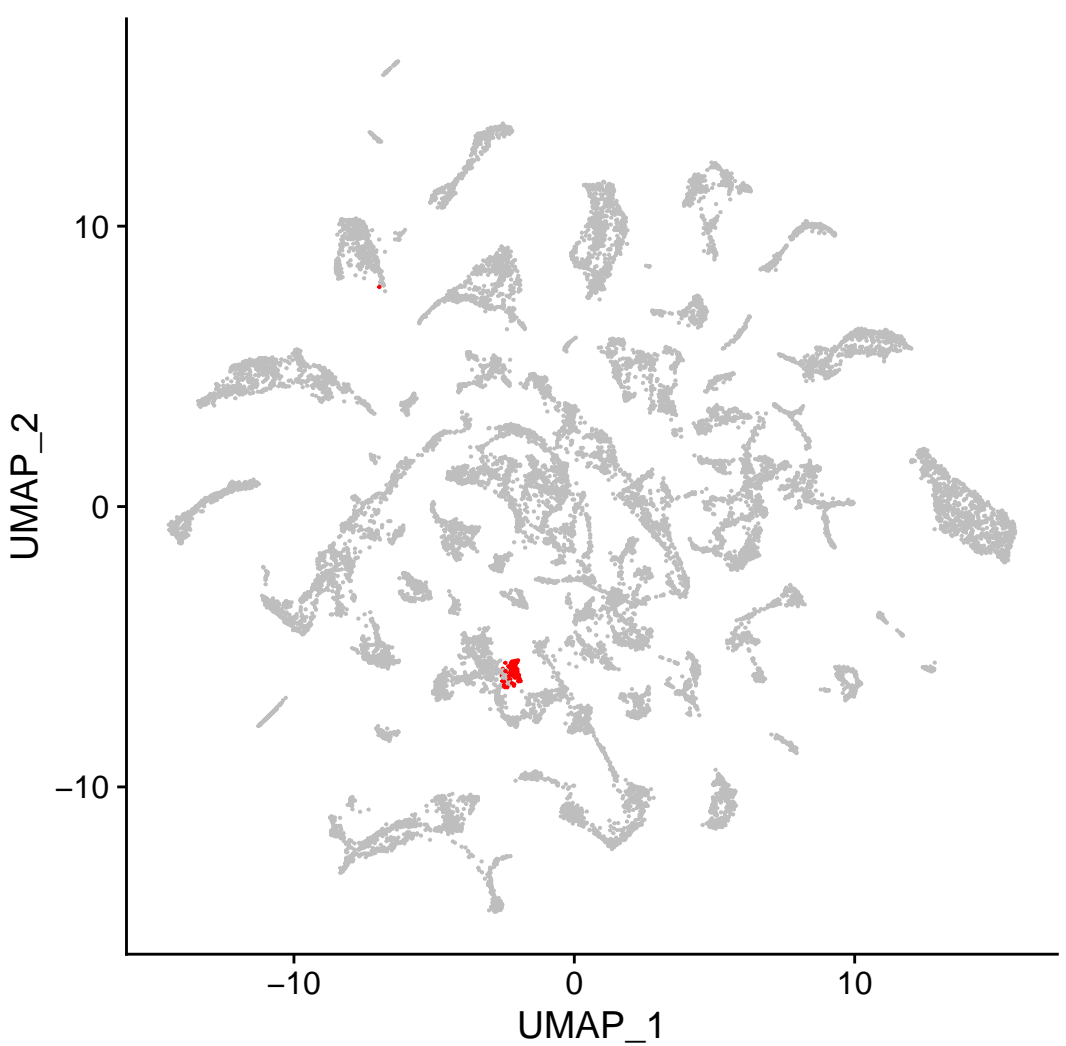
### Cluster 79



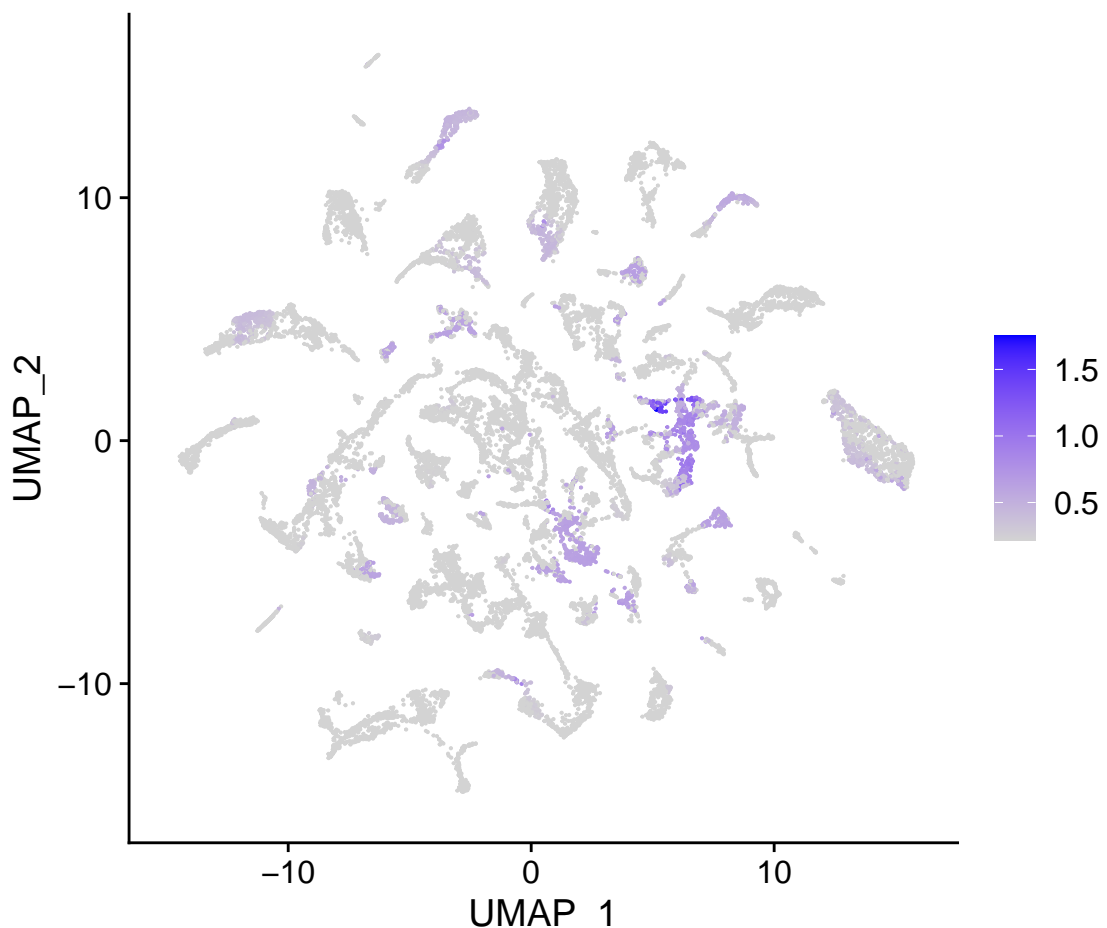
Dlx5, Dlx6, Hap1, Nr2f2, Onecut2, Zic1



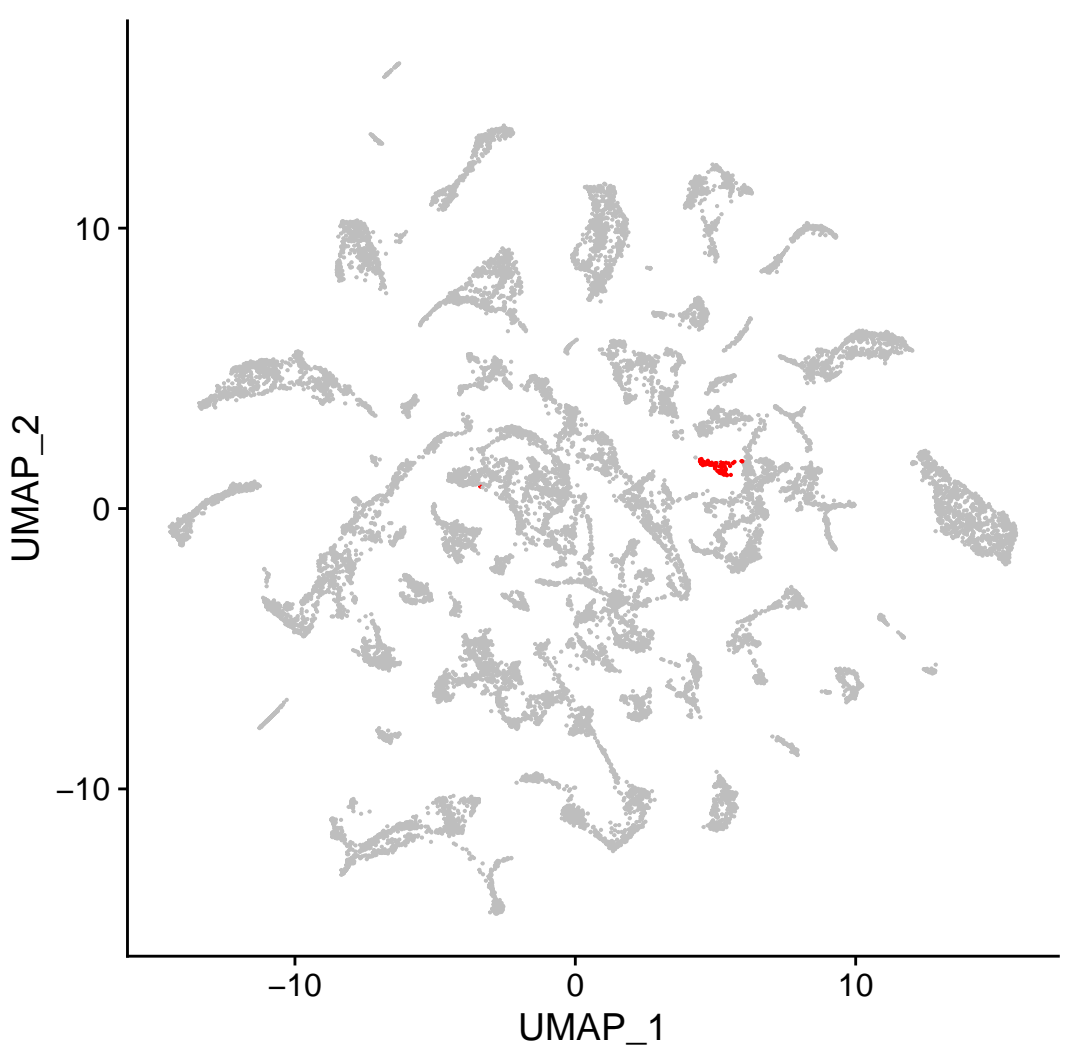
### Cluster 80



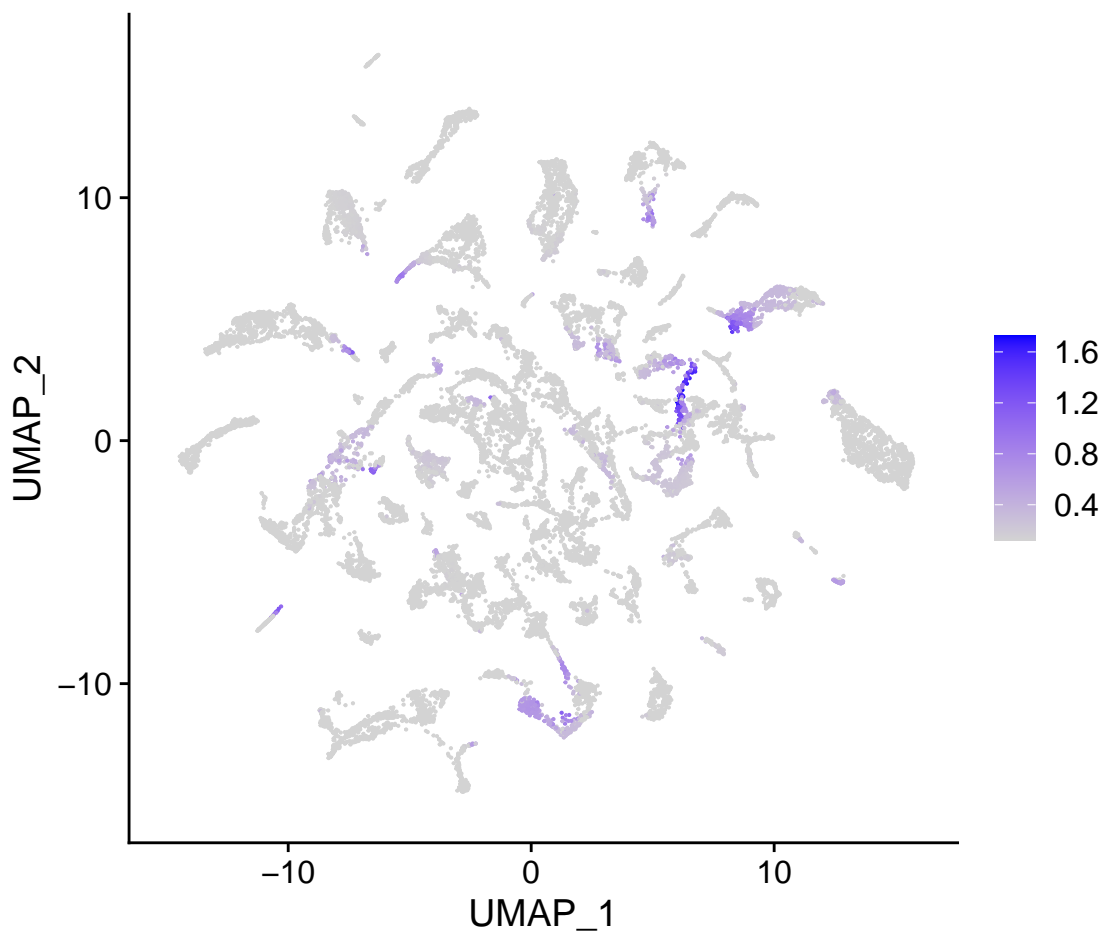
*Ebf1, Fign, Foxp2, Pou3f1, Snhg11*



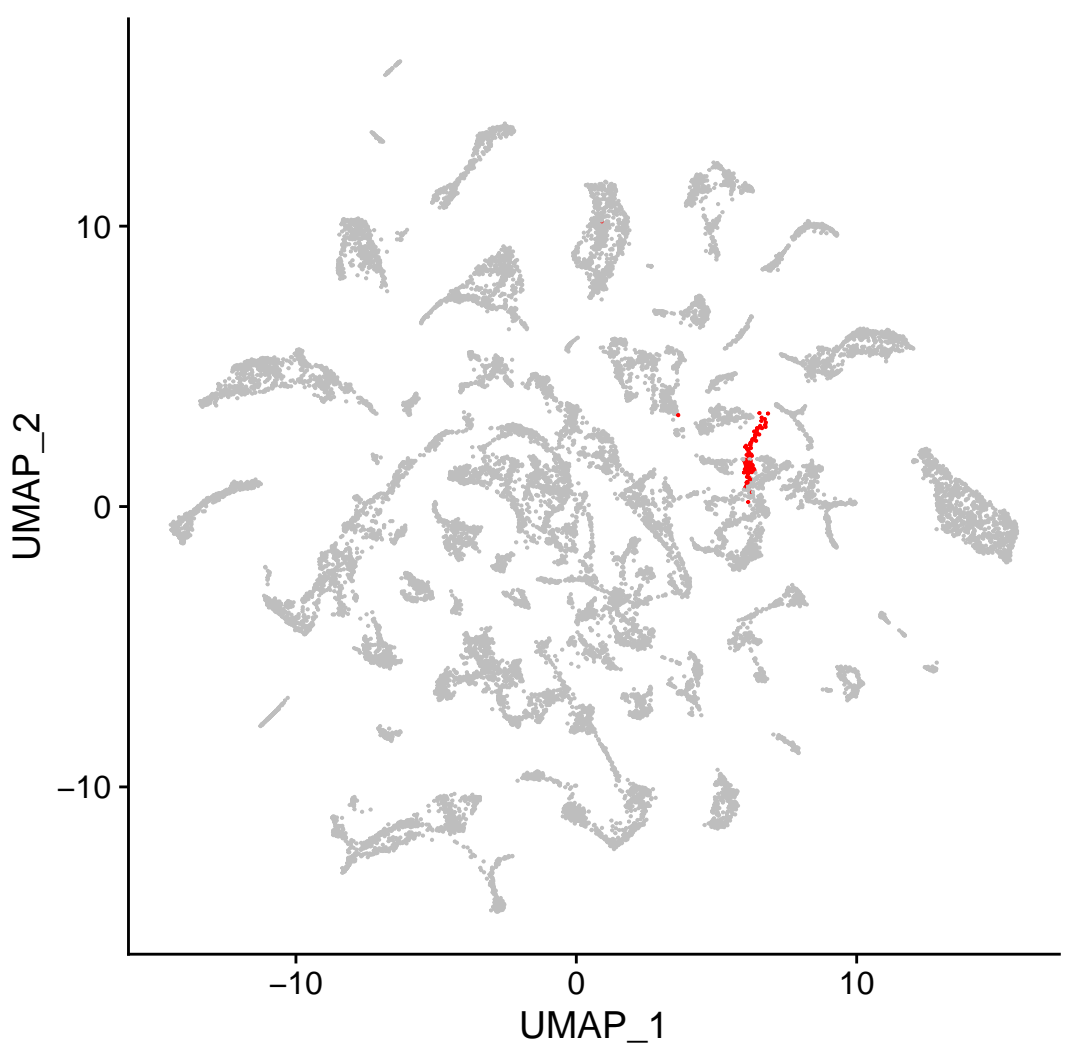
### Cluster 82



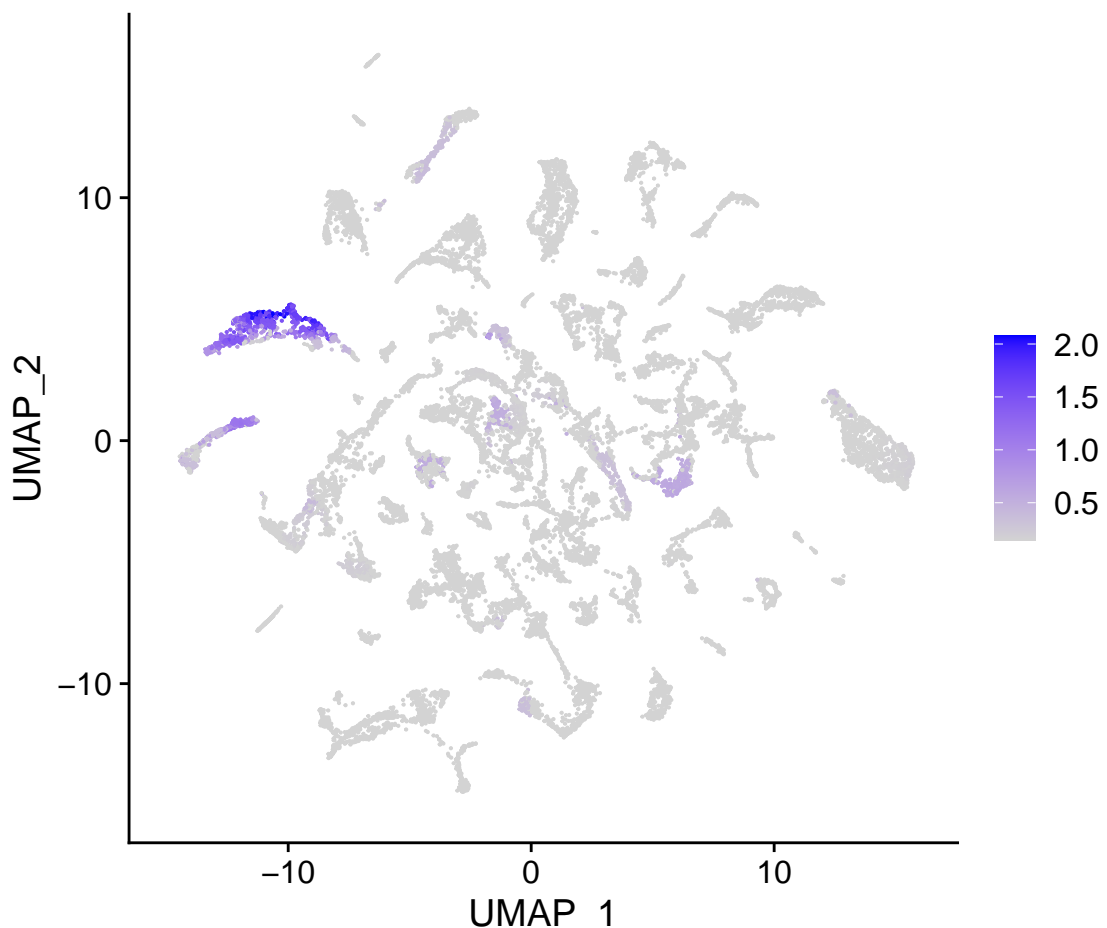
*Cdkn1c, Gse1, Igf8, Nhlh1, Pou3f2, Pou4f1*



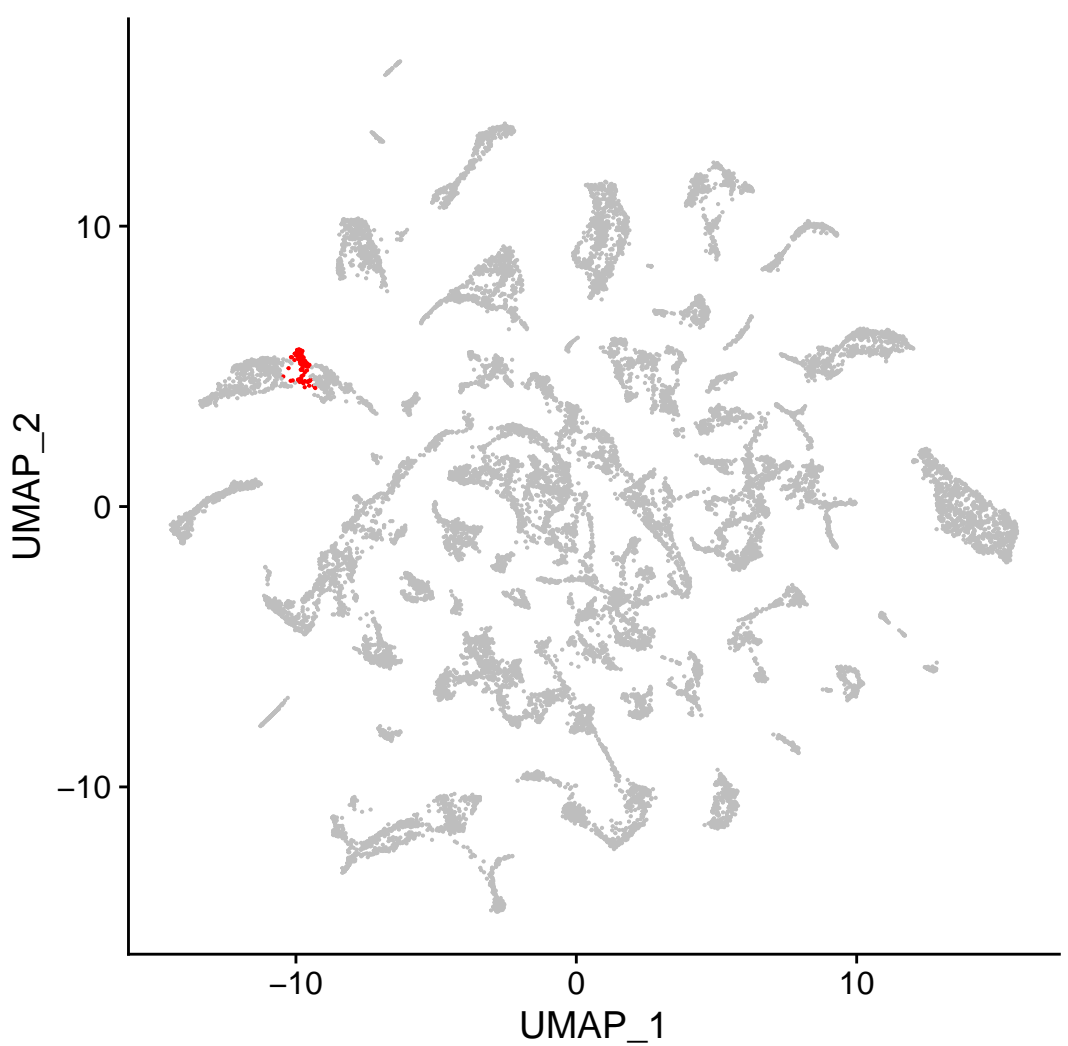
### Cluster 83



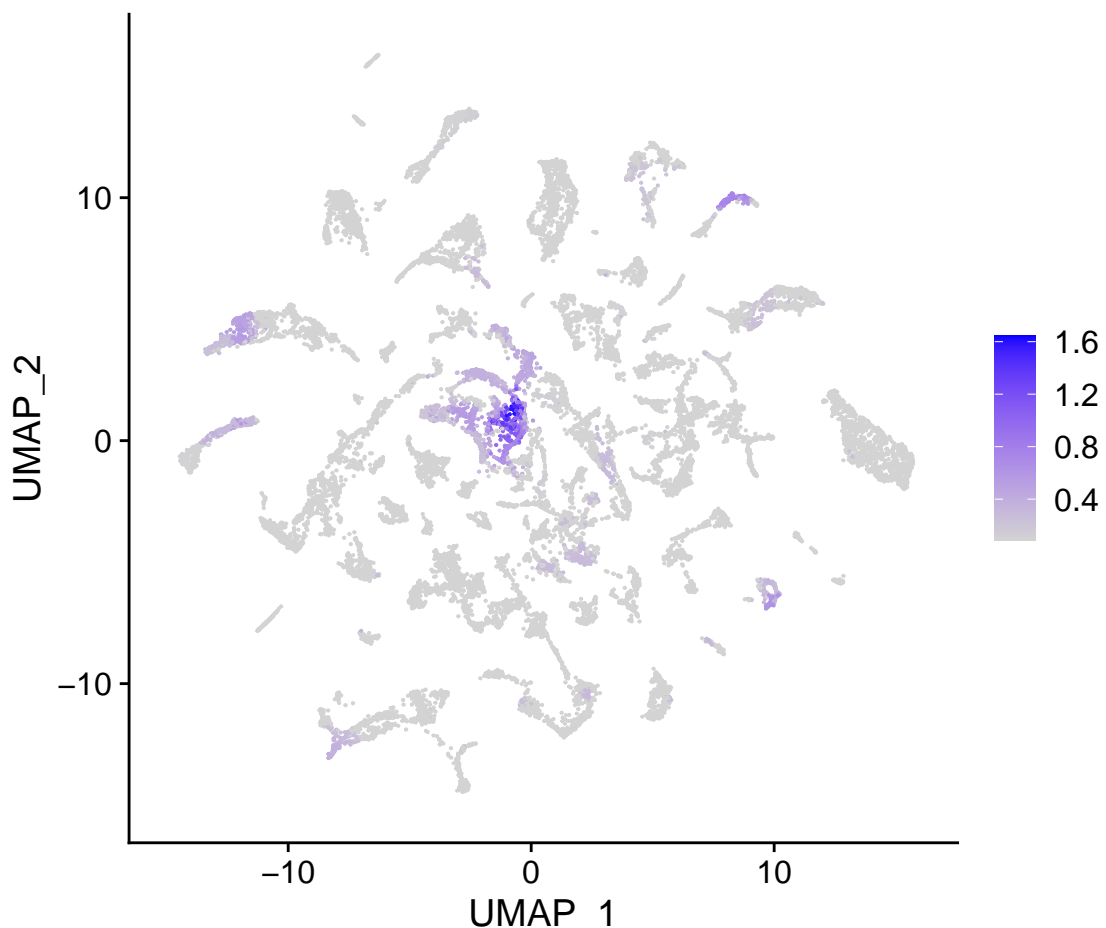
**Chst2, Emx2, Gad2, Mir124–2hg, Pax7, Tfap2b**



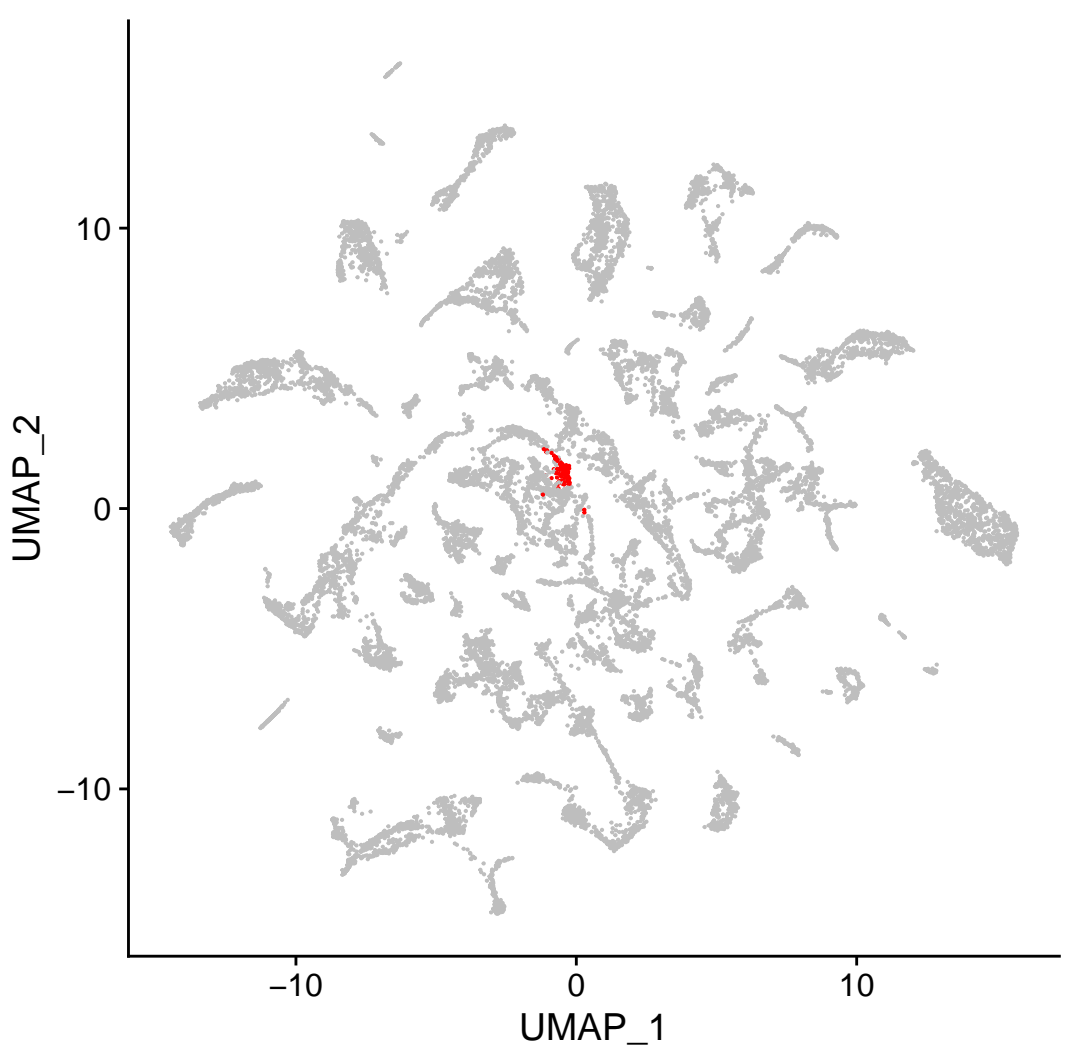
### Cluster 84



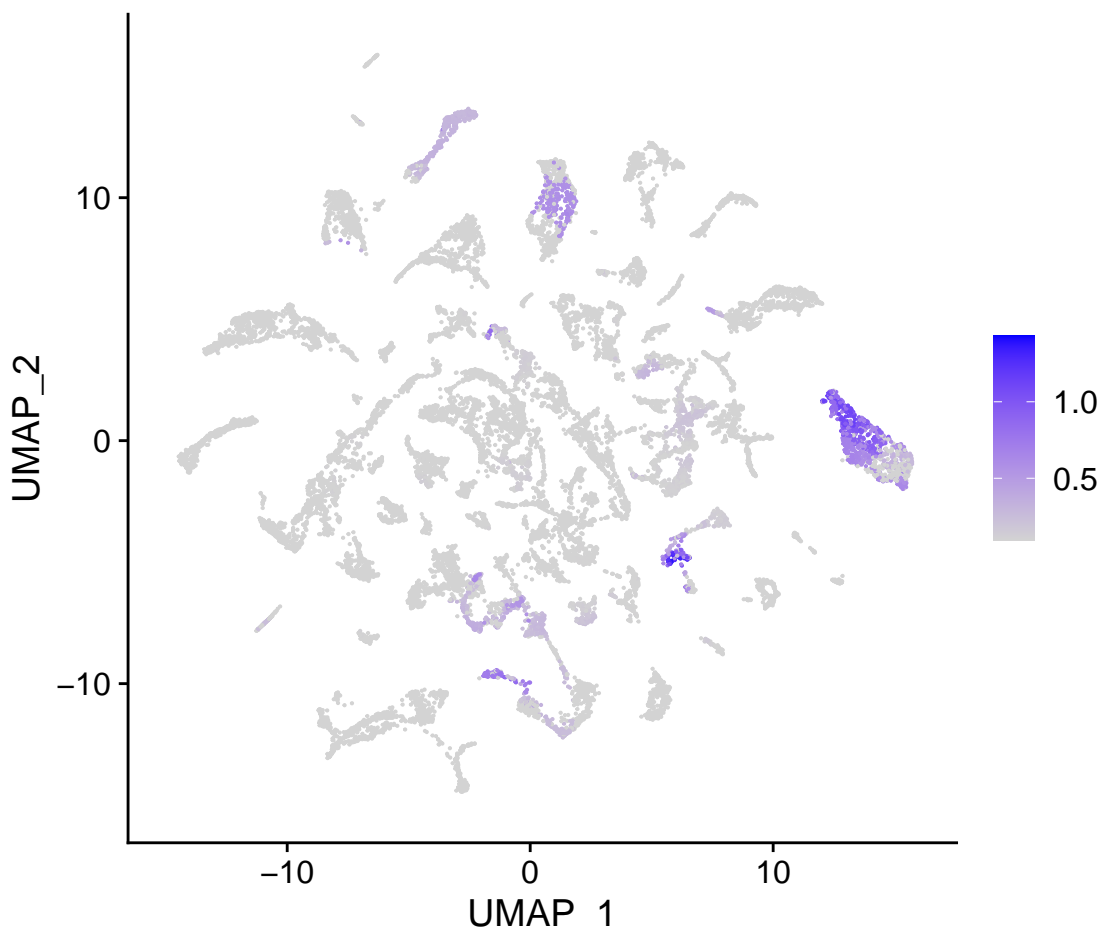
Foxp1, Kiz, Lhx1os, Npy, Nxph1, Sox21



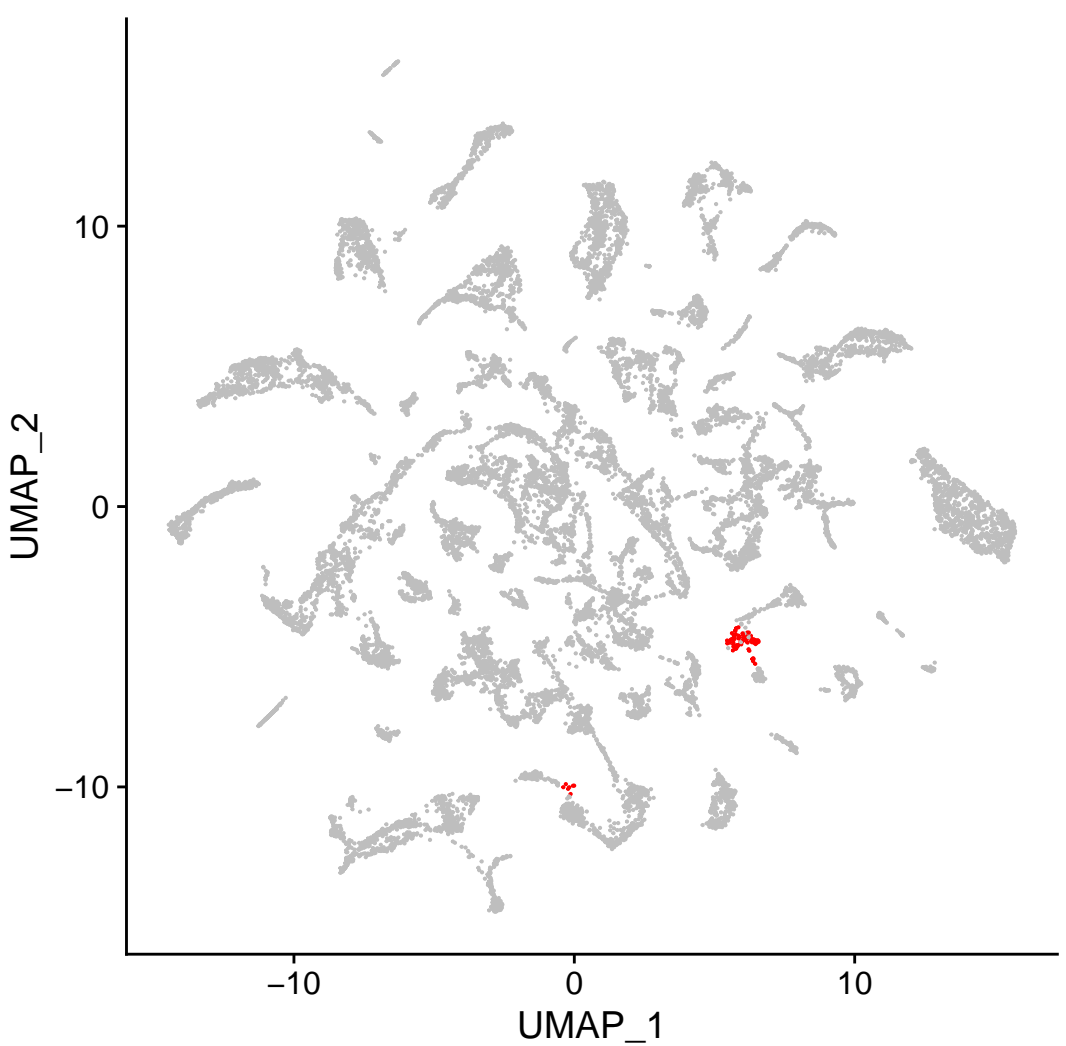
### Cluster 85



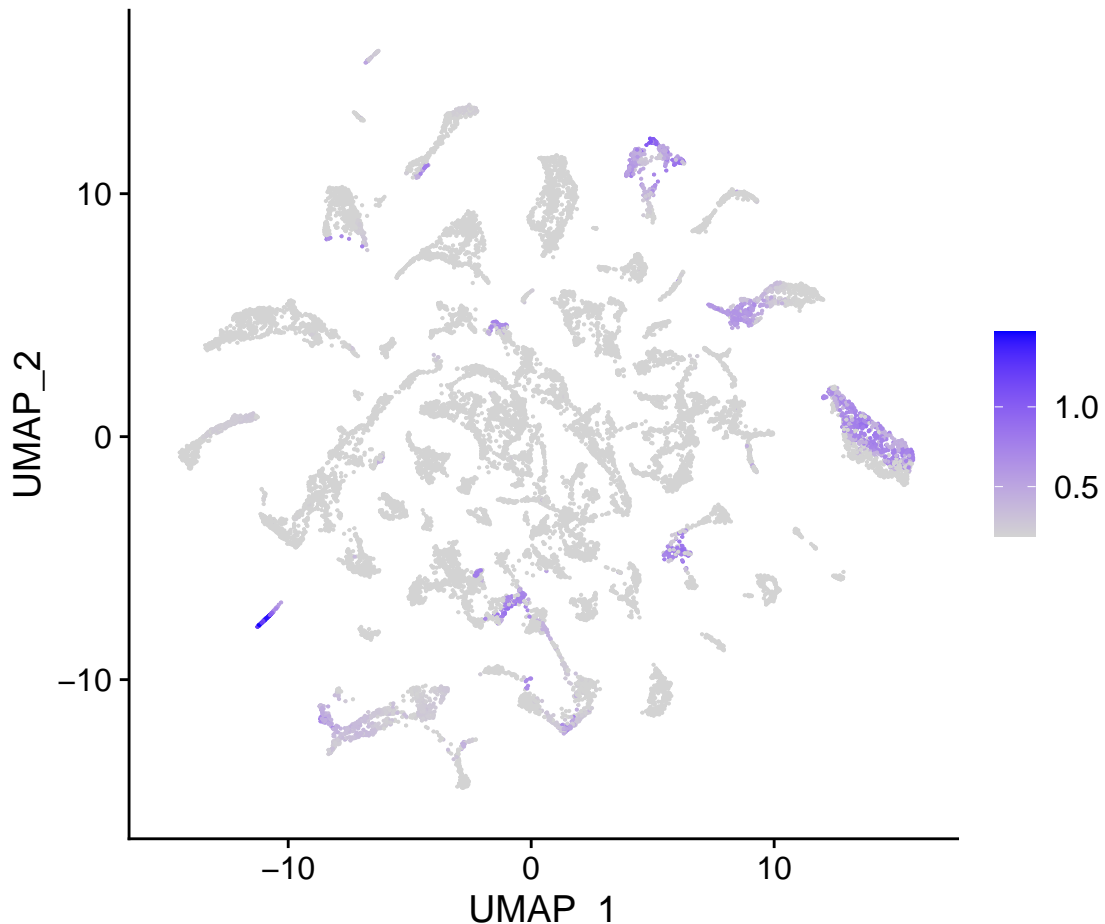
Gng8, Islr2, Necab2, Tcf7l2, Vav3, Zic4



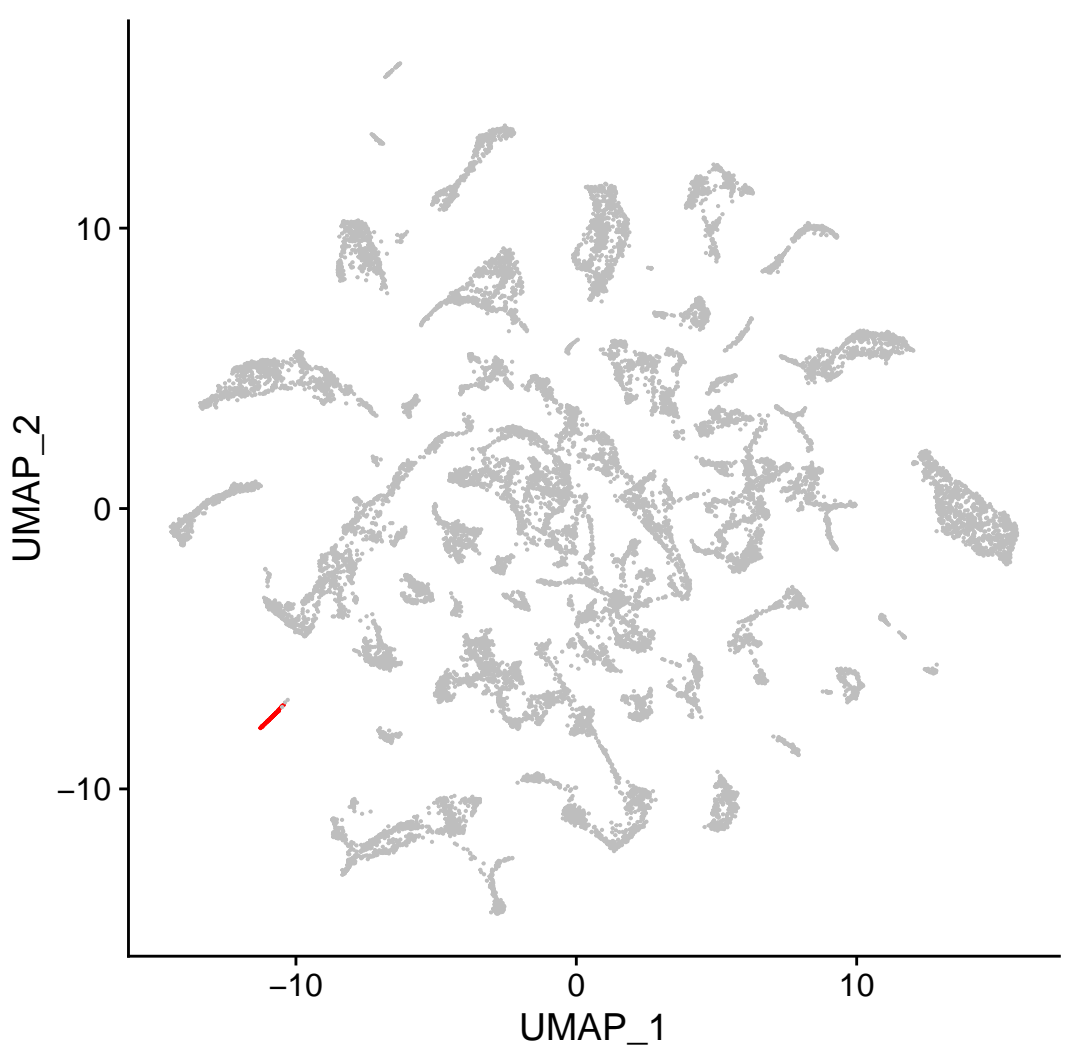
### Cluster 86



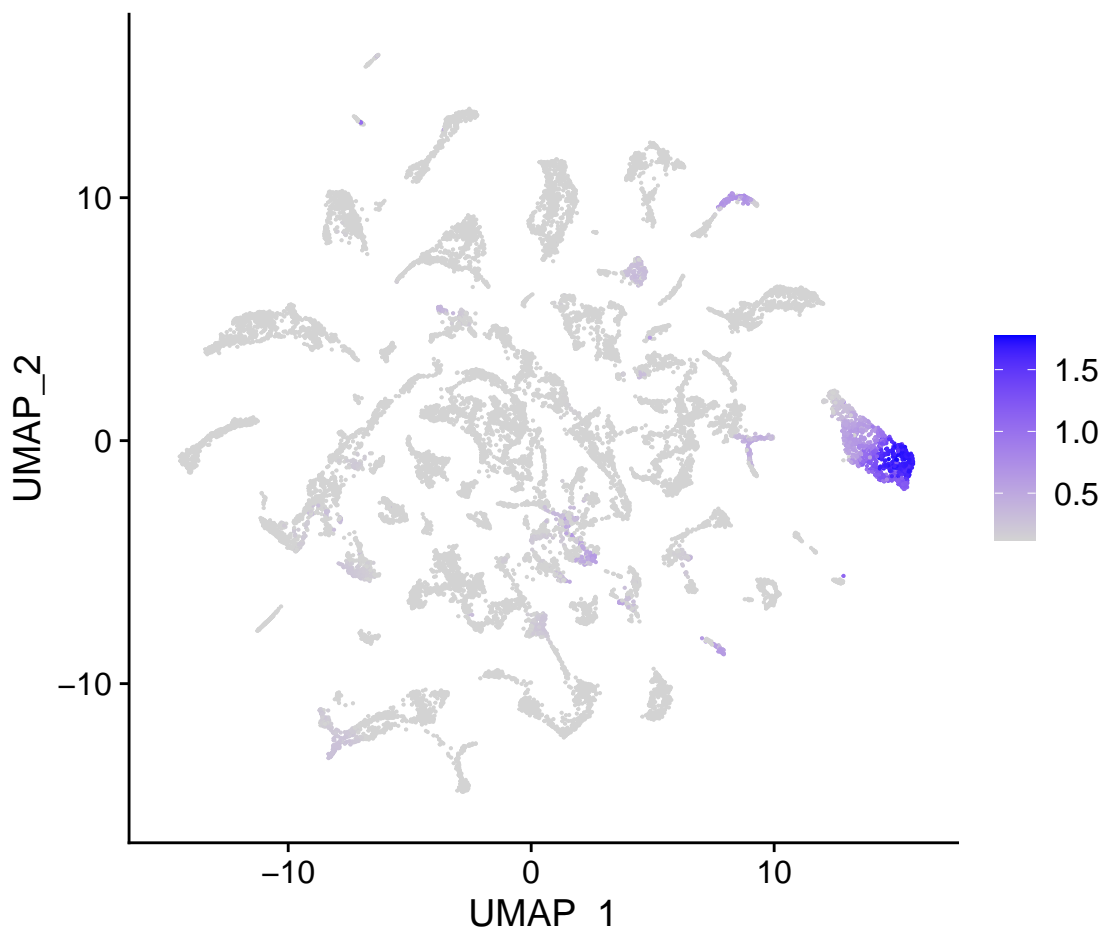
Cyp26b1, Id3, Pax3, Zeb2, Zic1, Zic4



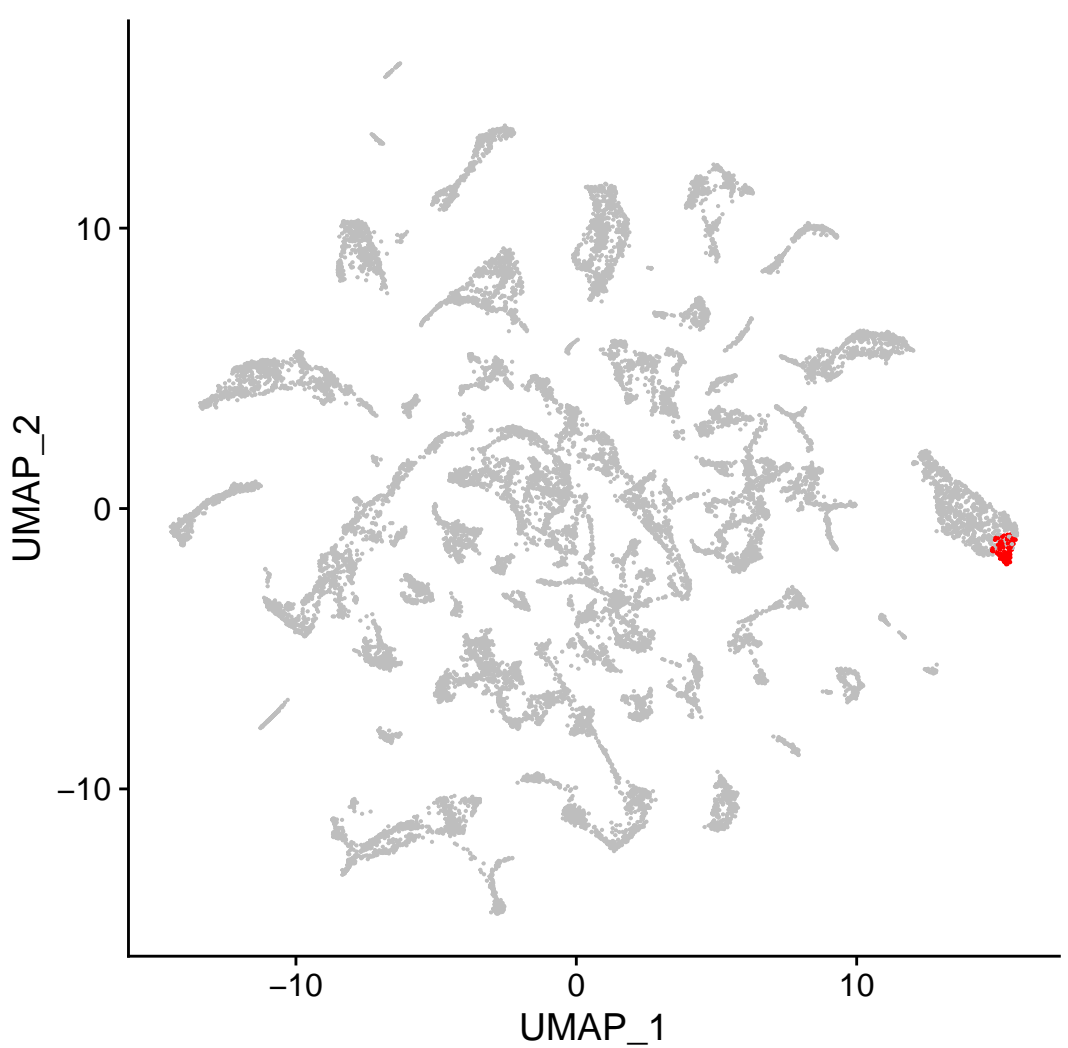
### Cluster 87



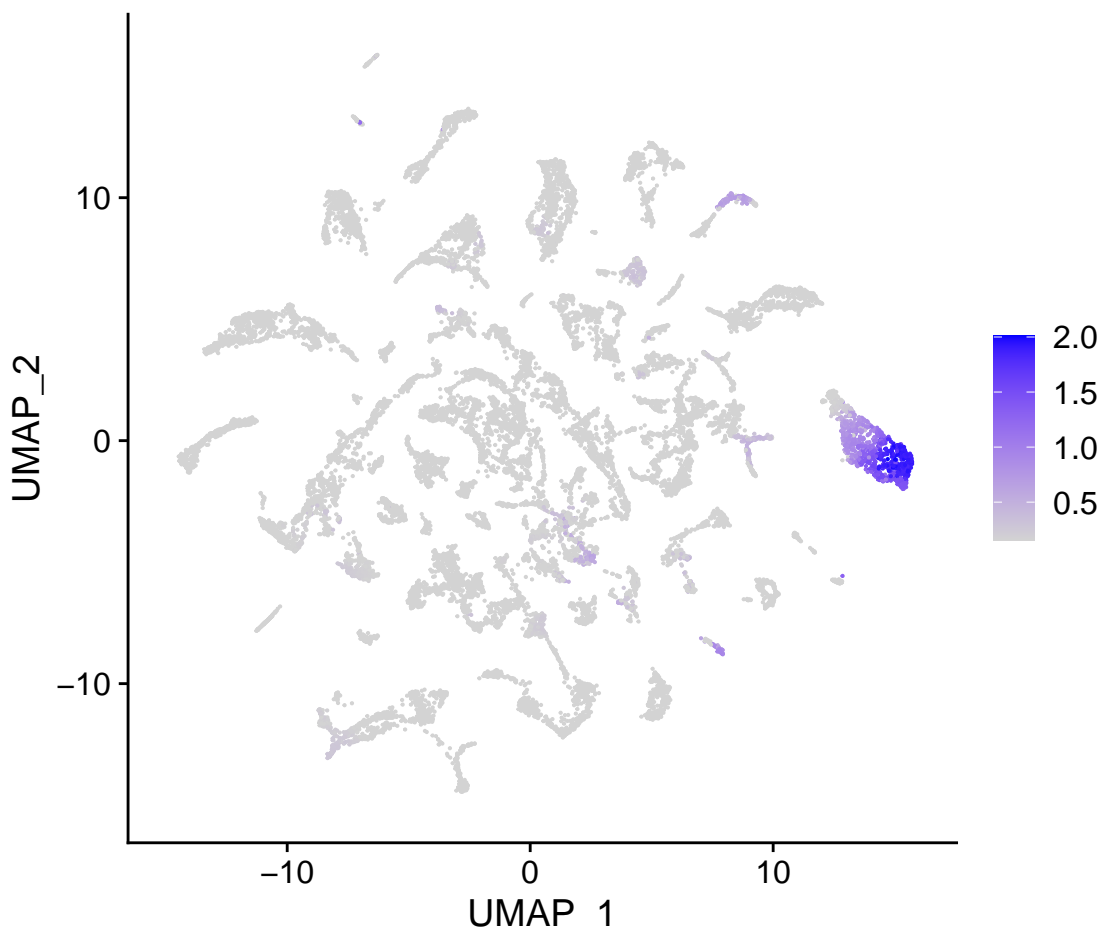
*Chst1, Kitl, Mast4, Nefl, Rnf220, Rora*



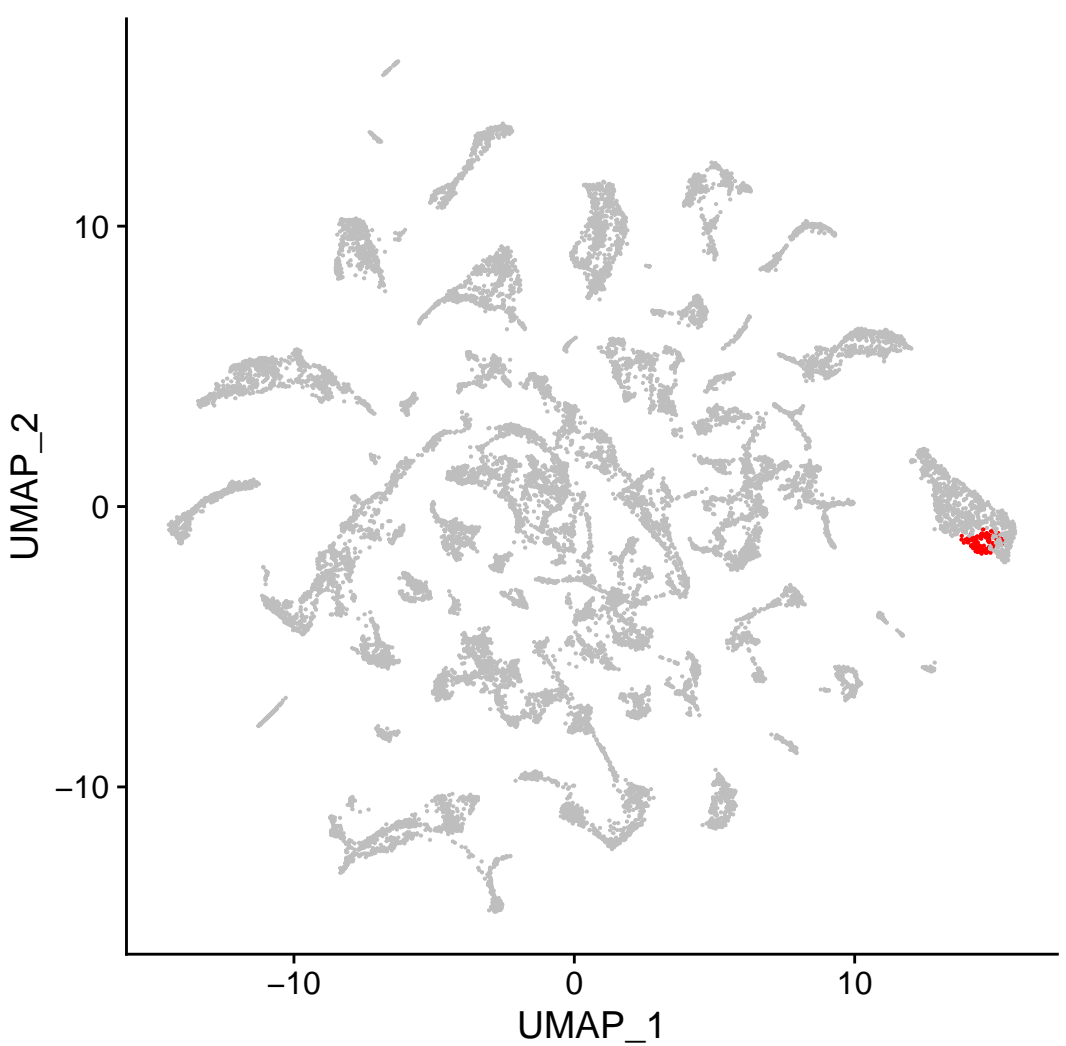
### Cluster 88



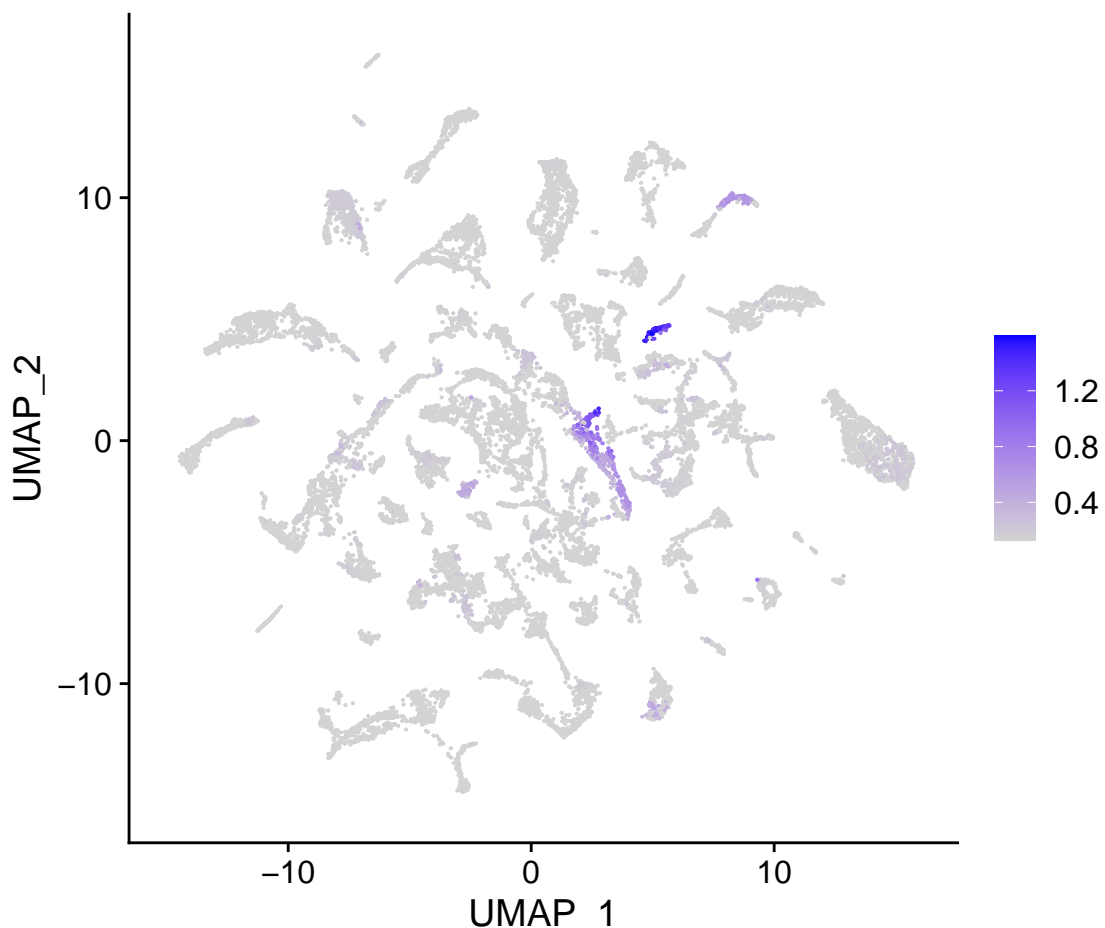
Kitl, Mast4, Nefl, Ntng1, Rora, Syt13



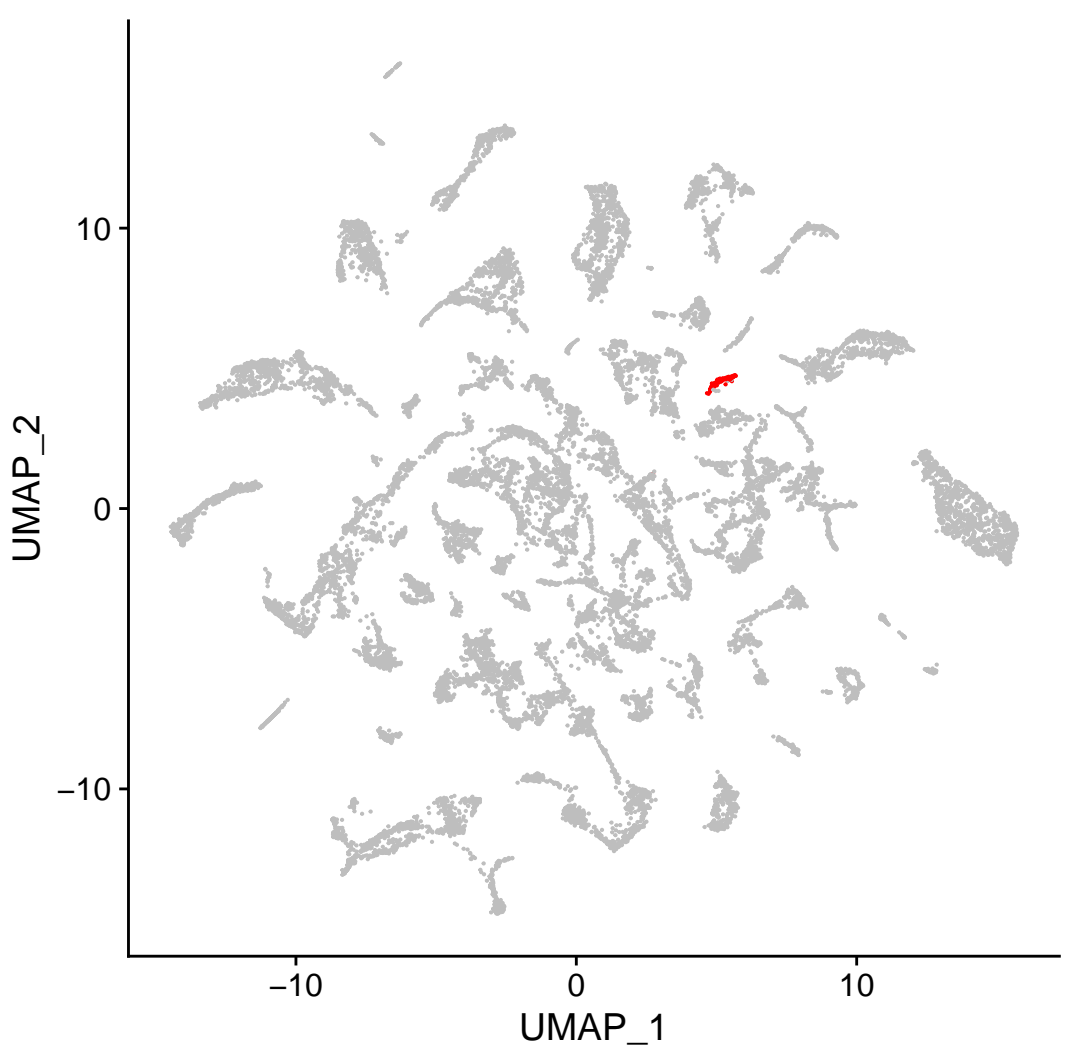
### Cluster 90



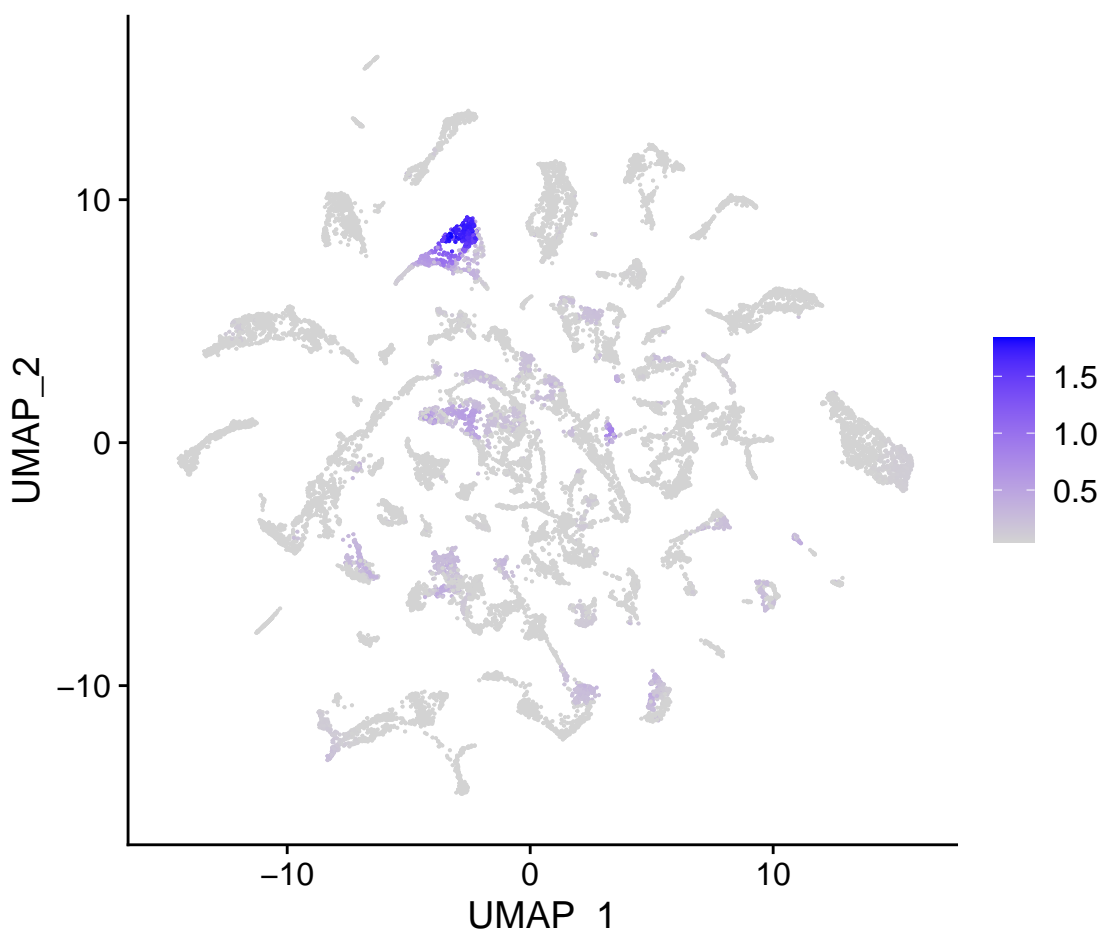
Cplx2, Crnde, EphA4, Khdrbs3, Satb1, Sox1



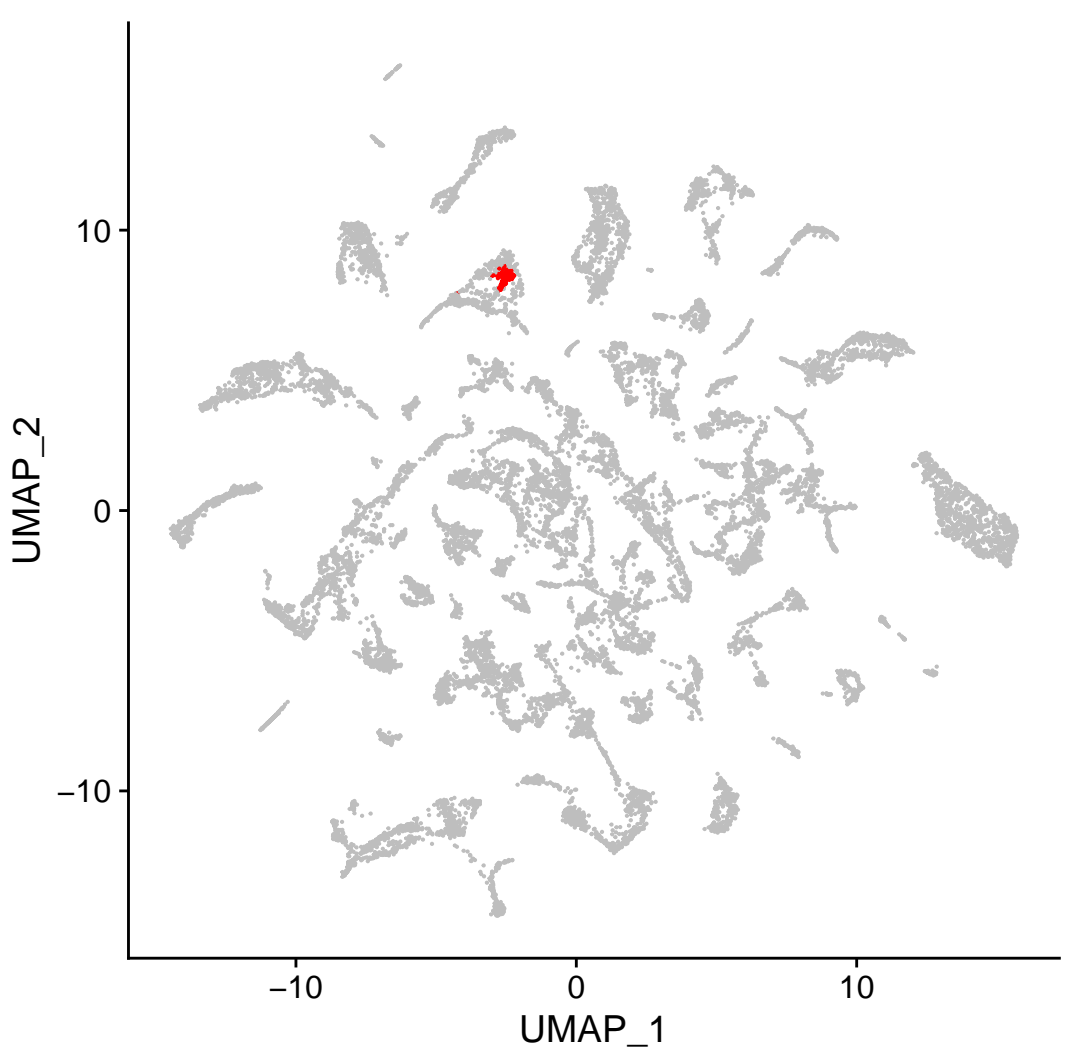
### Cluster 91



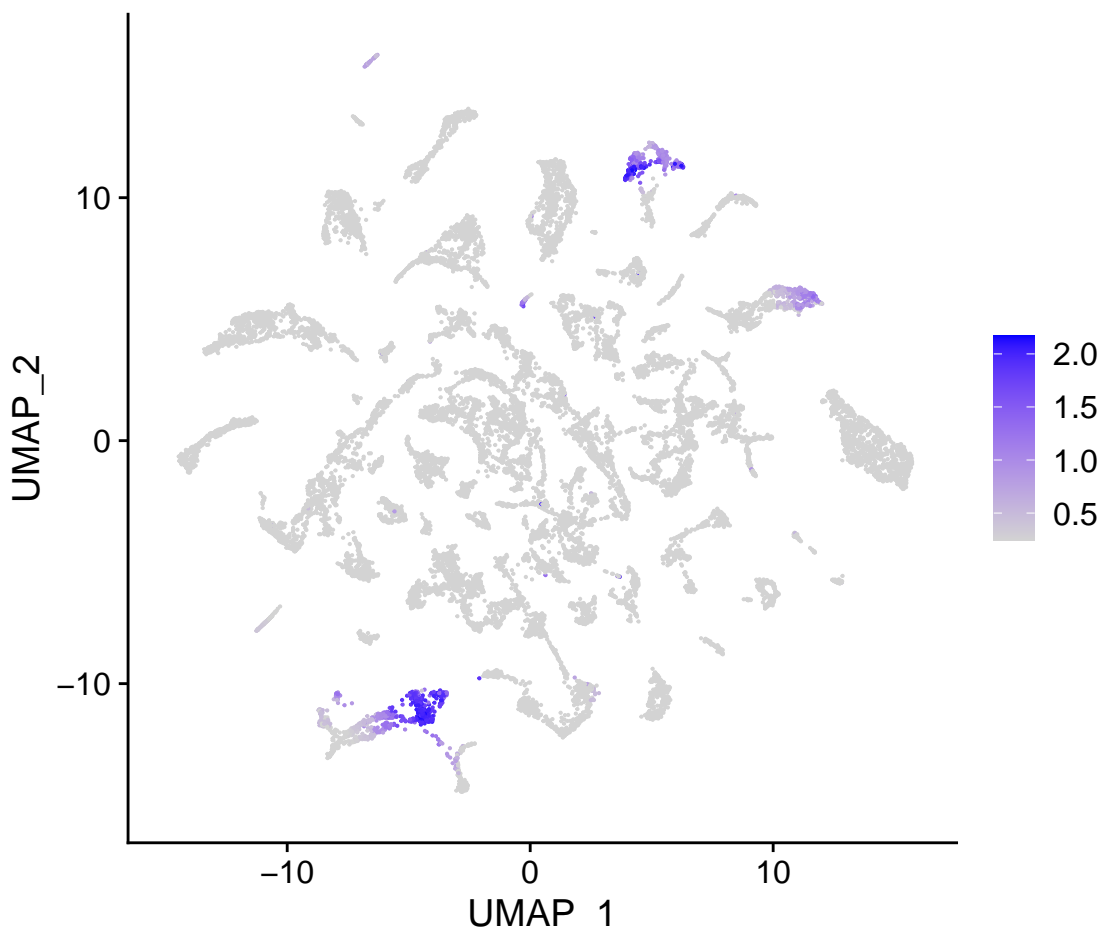
C77370, Cck, Dilk1, En1, Iqcf, Slc18a2, Lsamp



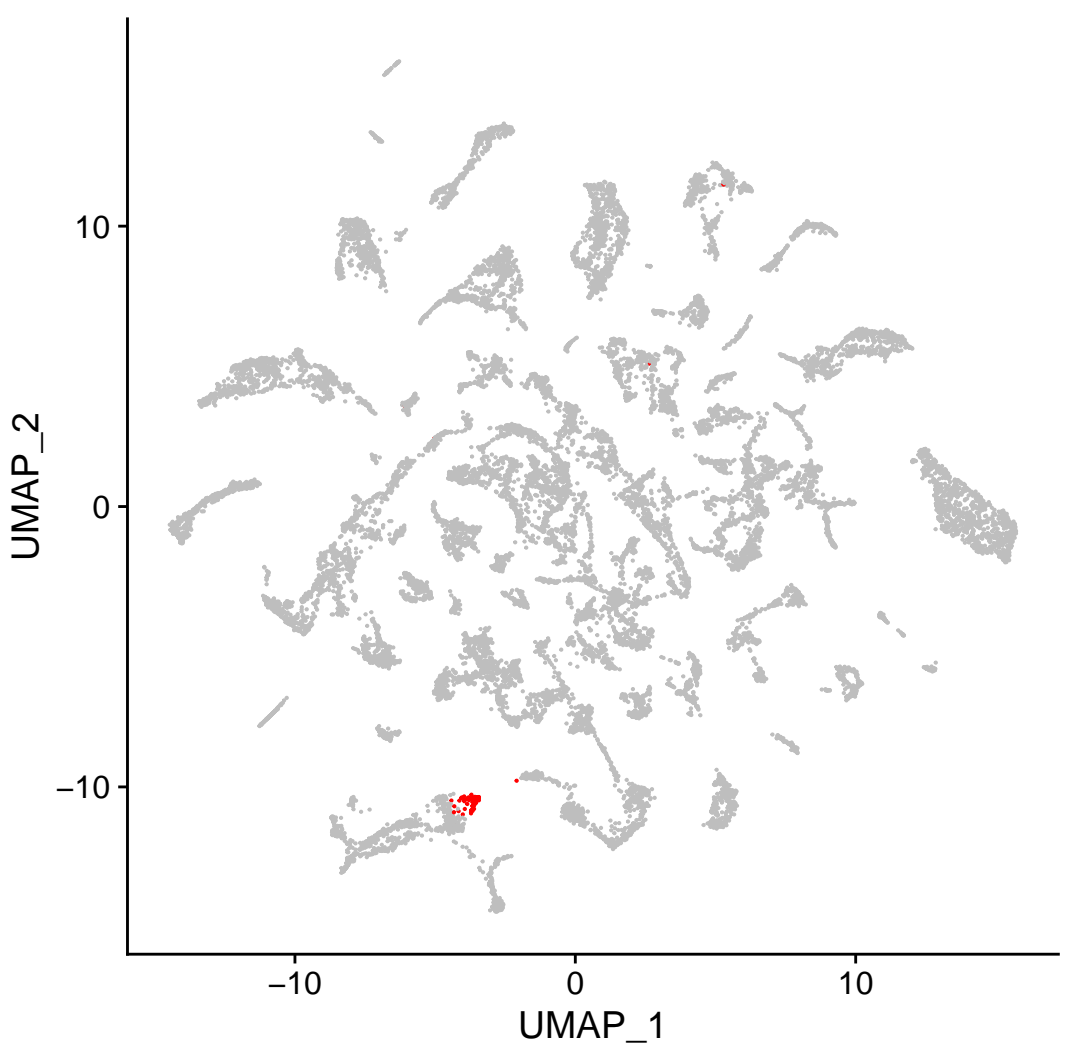
## Cluster 92



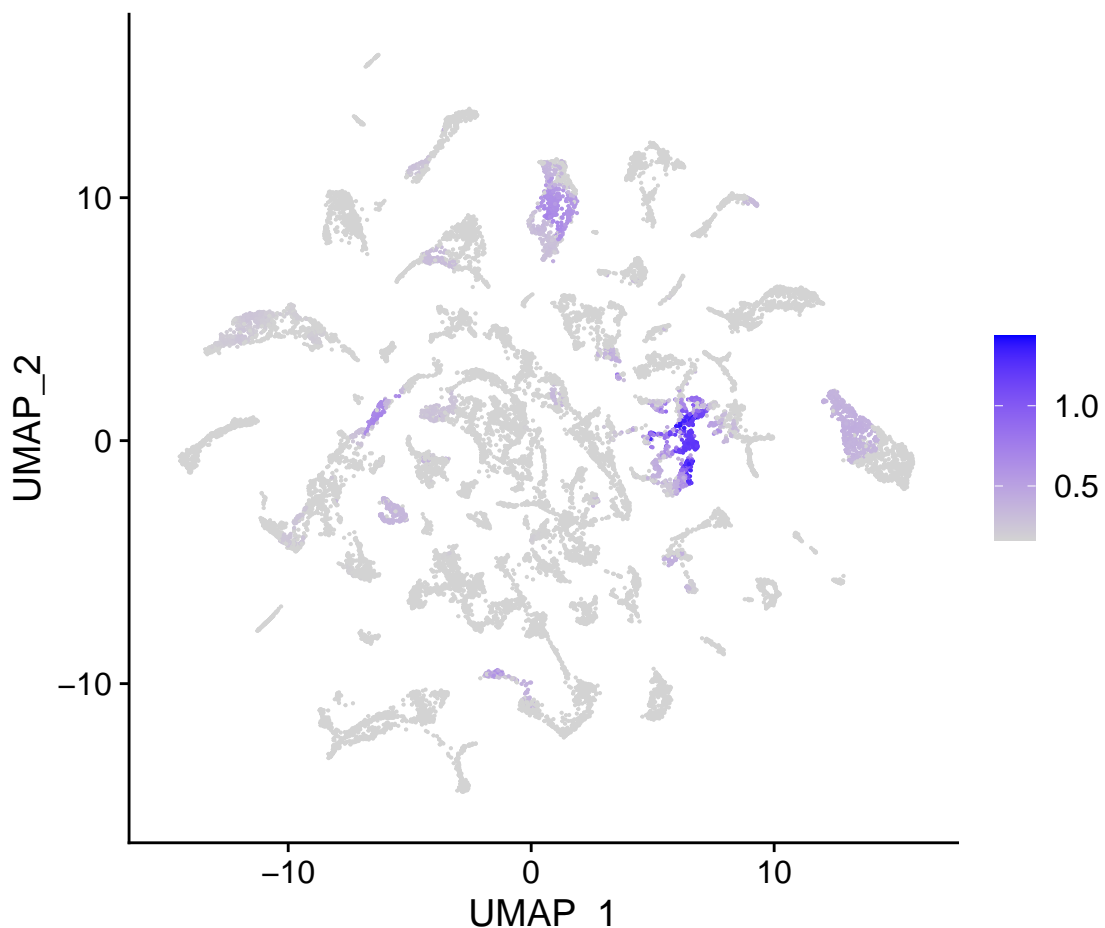
Aldoc, Cyp26b1, Fgfbp3, Mfge8, Sparc1



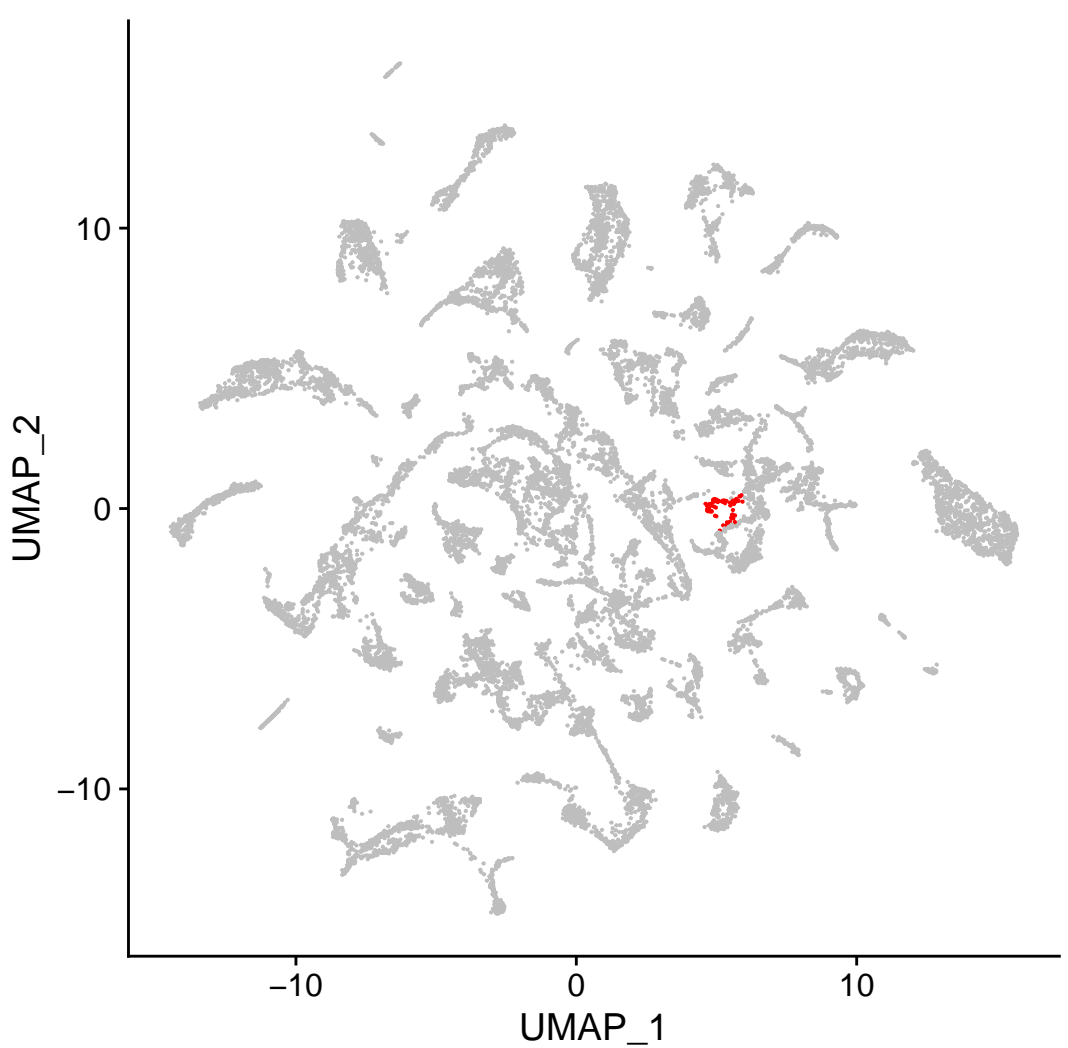
### Cluster 93



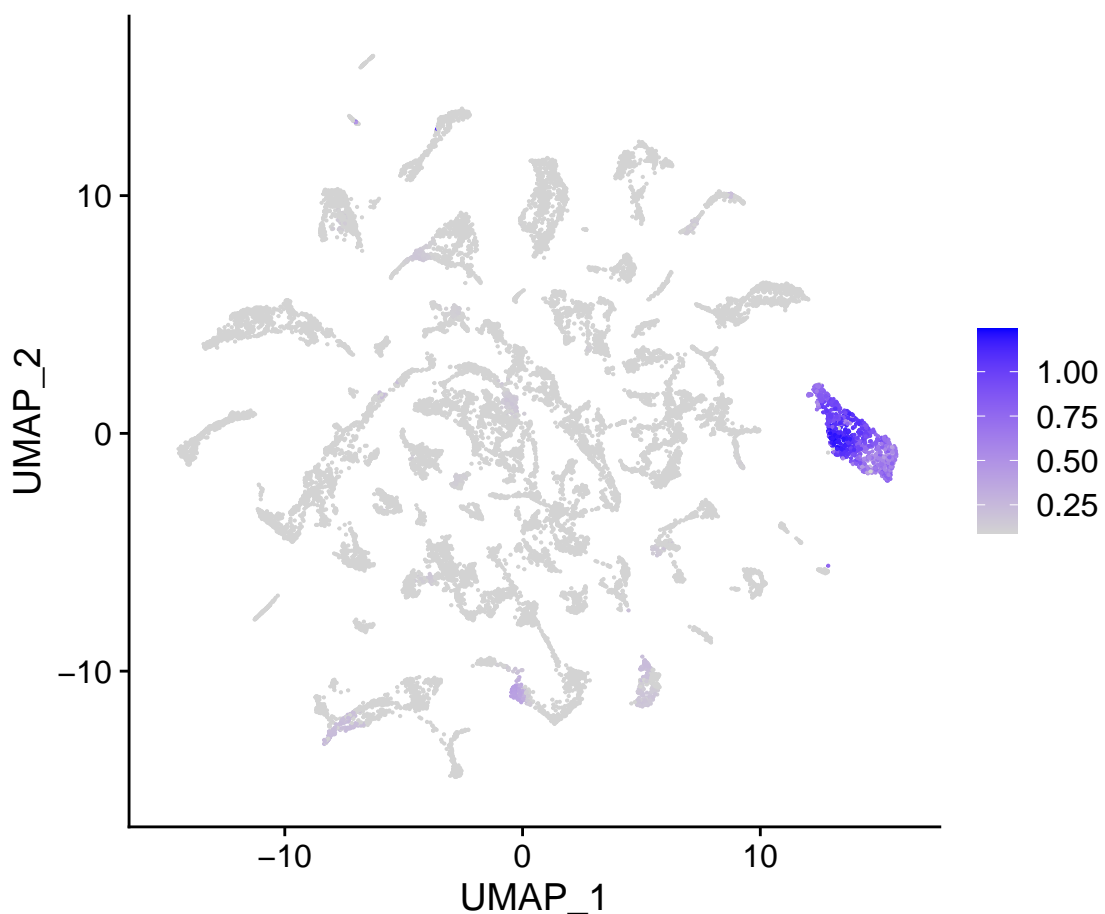
Ebf3, Gm17750, Lef1, Lhx9, Lmo3, Tfap2d



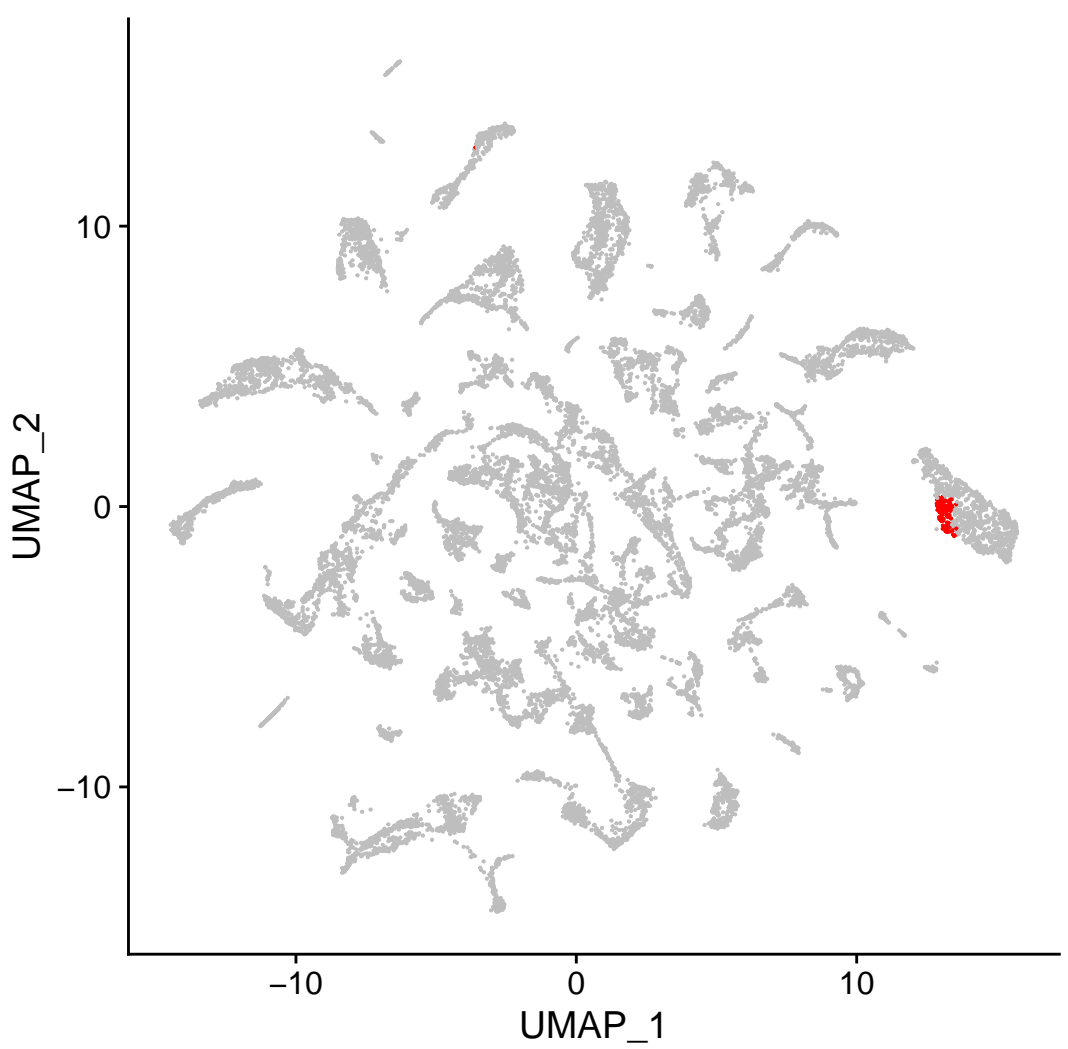
### Cluster 95



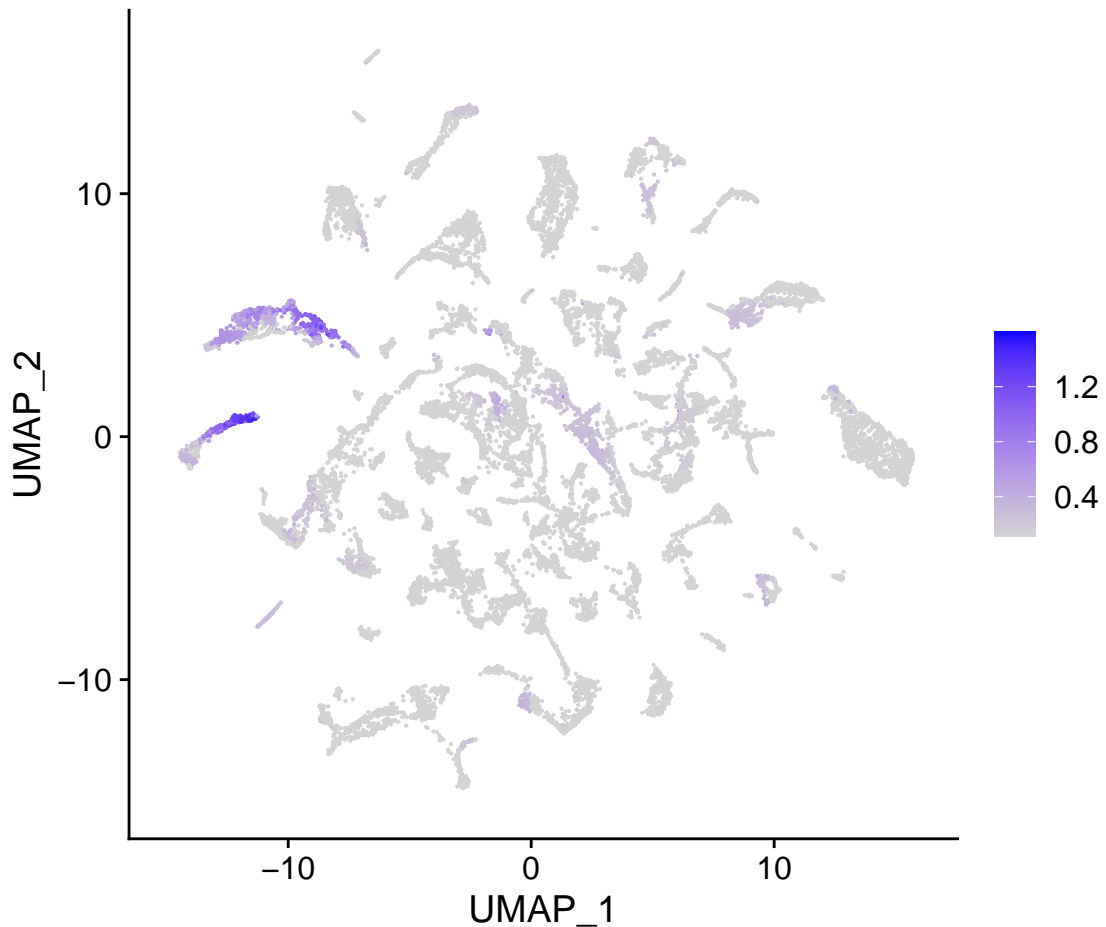
Cd47, Gbx2, Pdzrn3, Prokr2, Rhou, Tox



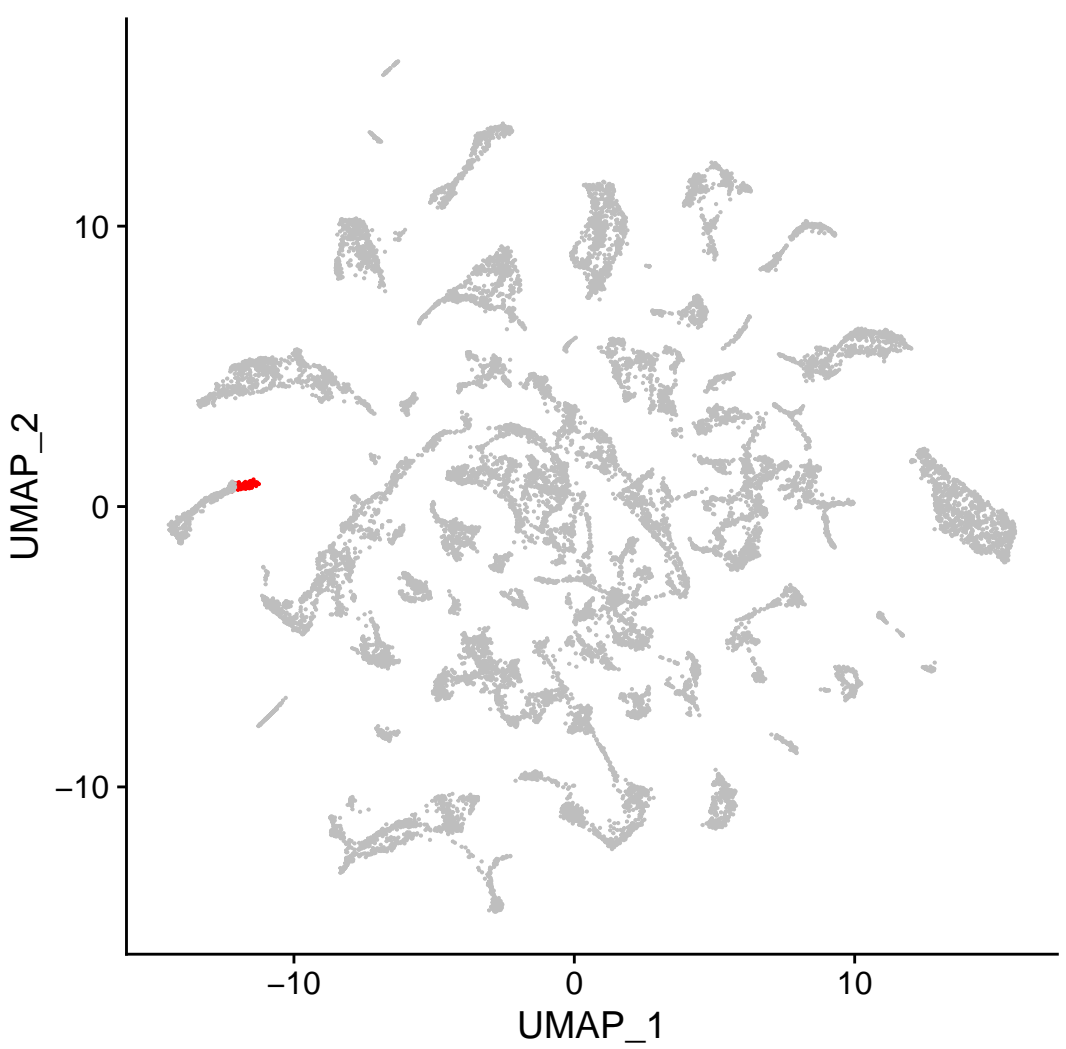
### Cluster 96



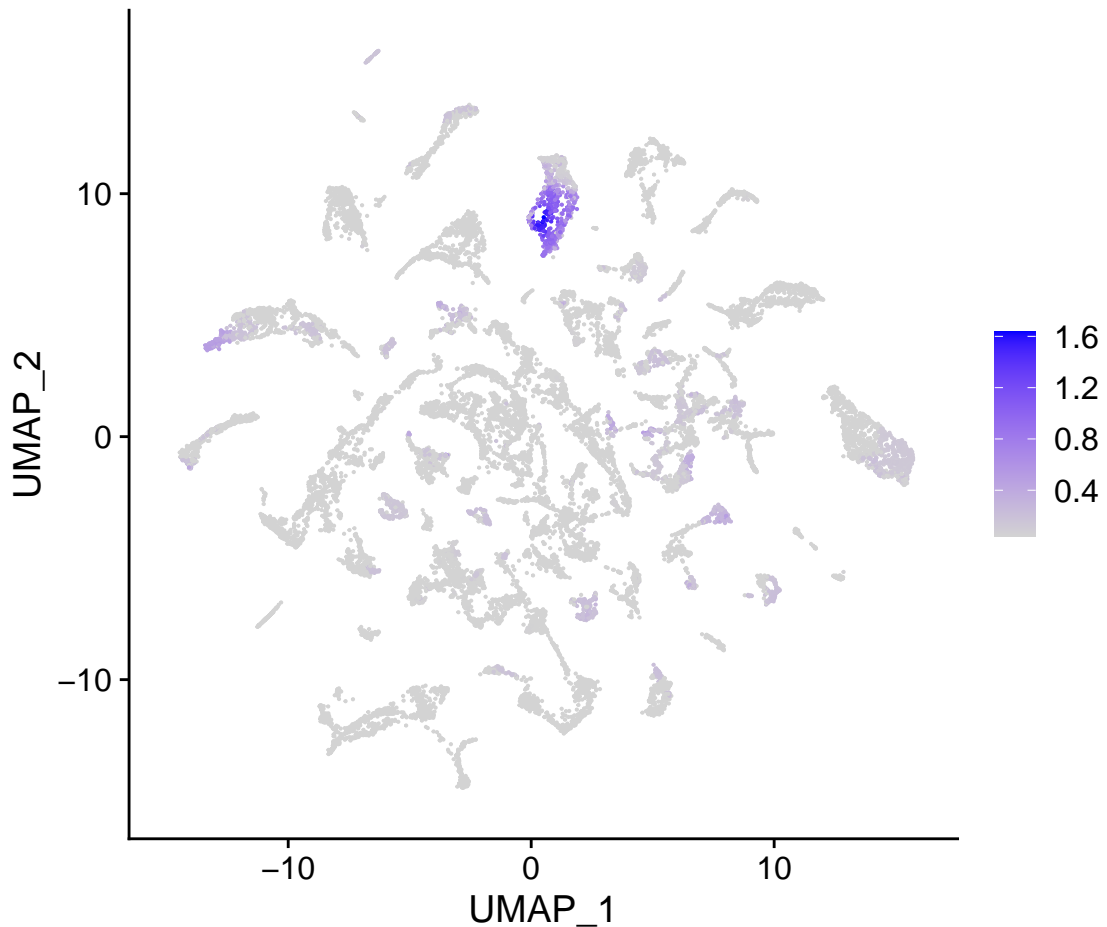
Fam65b, Mir124-2hg, Mir124a-1hg, Pax7, Tal1, Zeb2



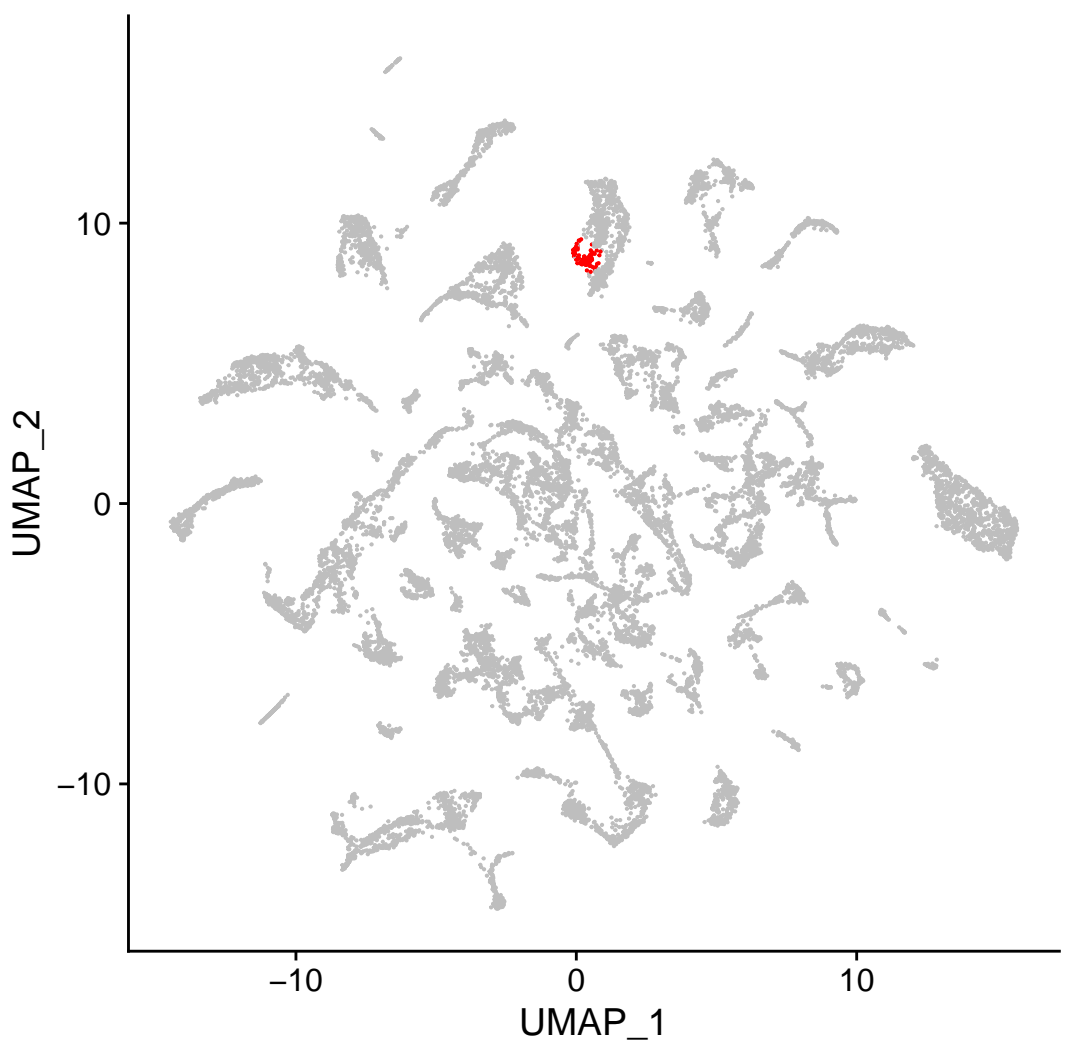
### Cluster 97



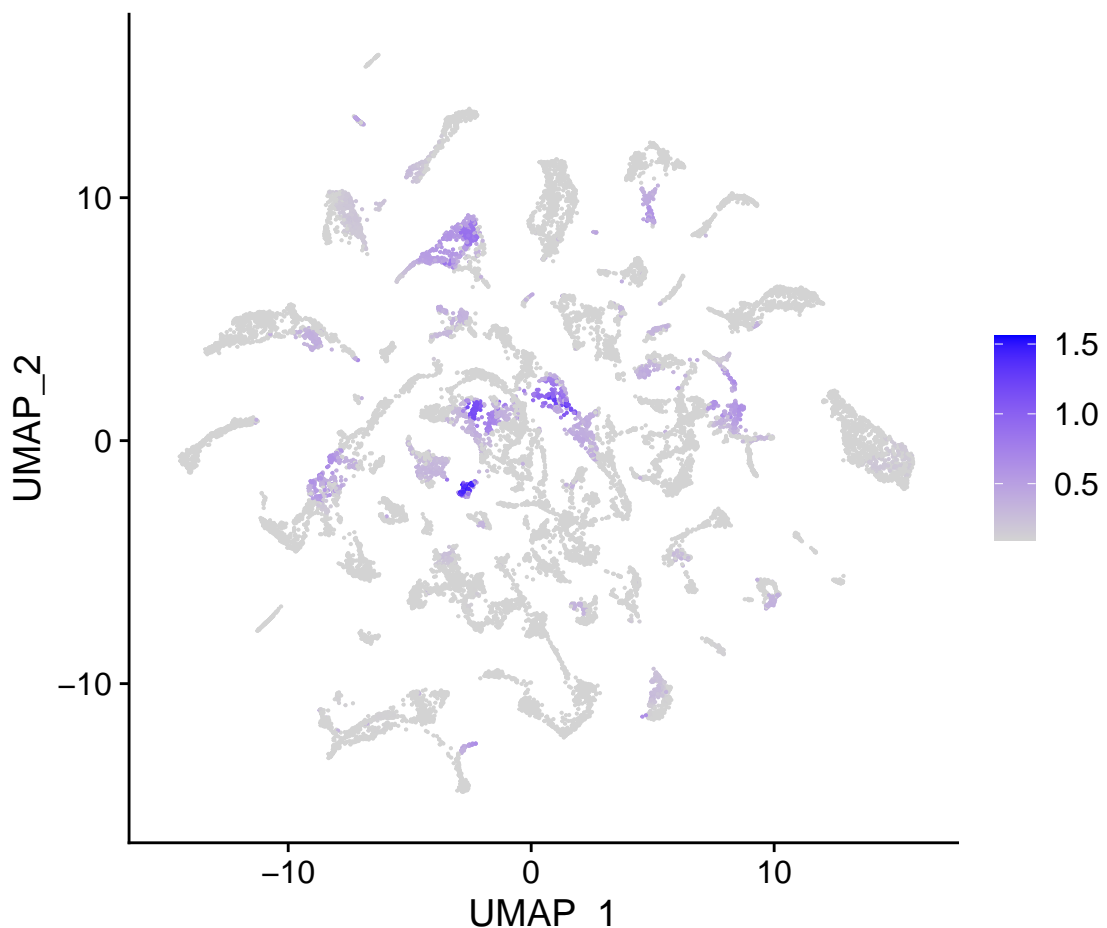
Arpp21, Cxxc4, Mef2c, Negr1, Rbfox1, Tfap2d, Ndstd4



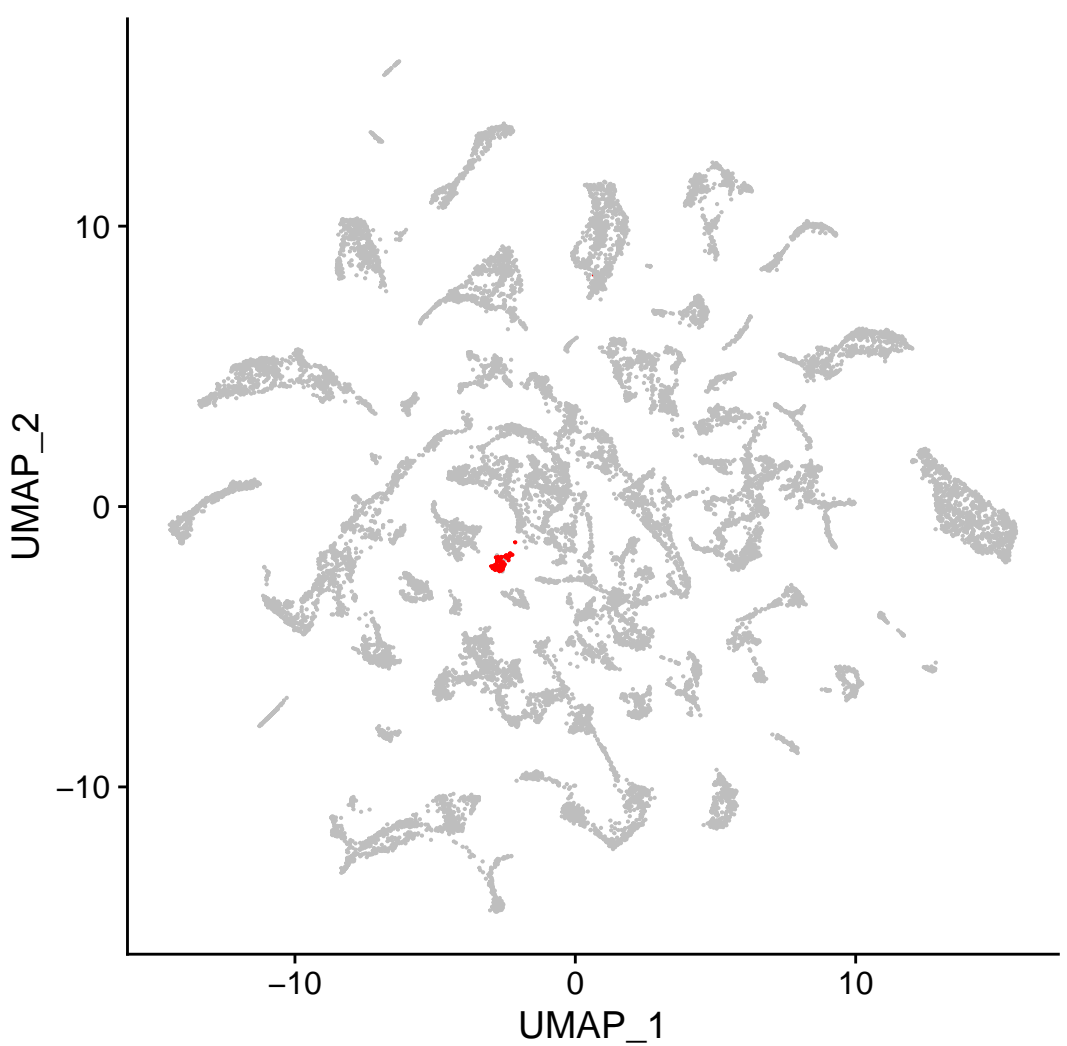
### Cluster 98



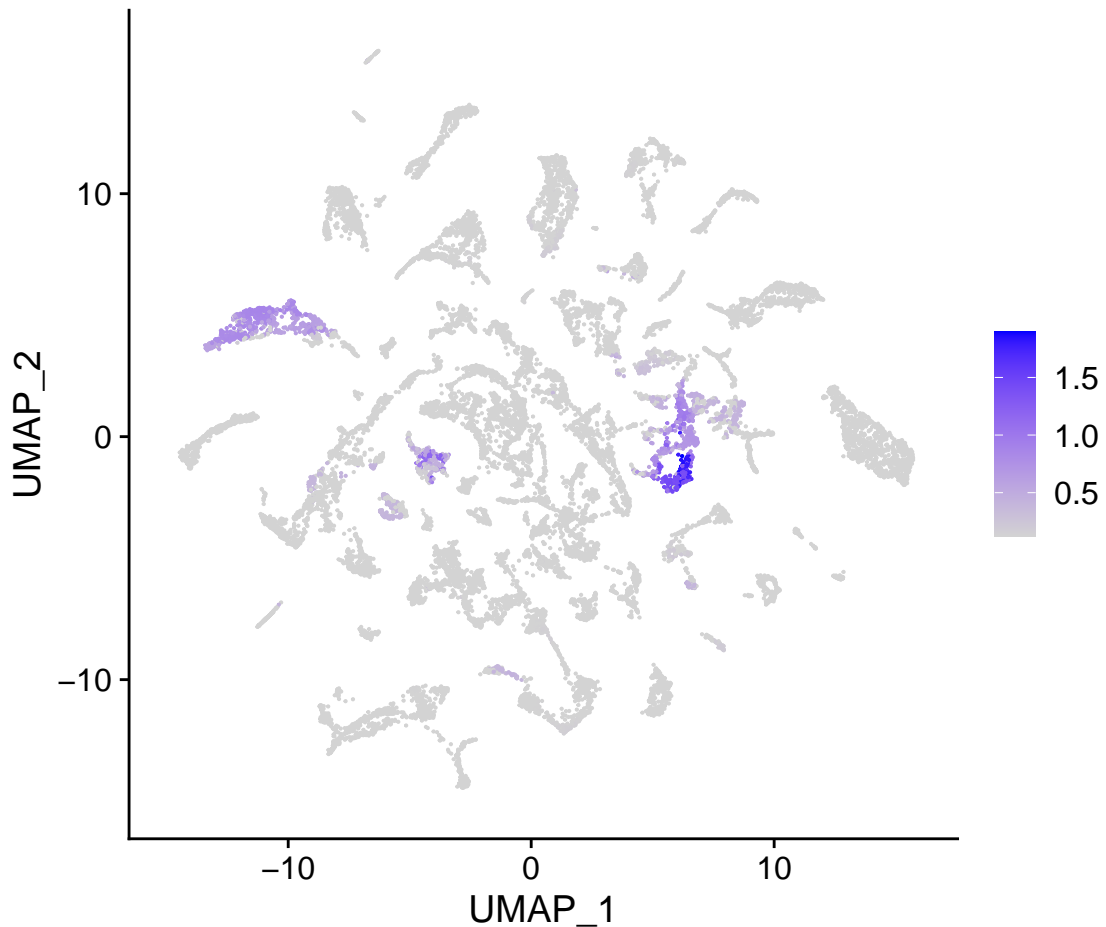
Ddc, Foxa2, Nfix, Pcp4, Prox1, Syt4



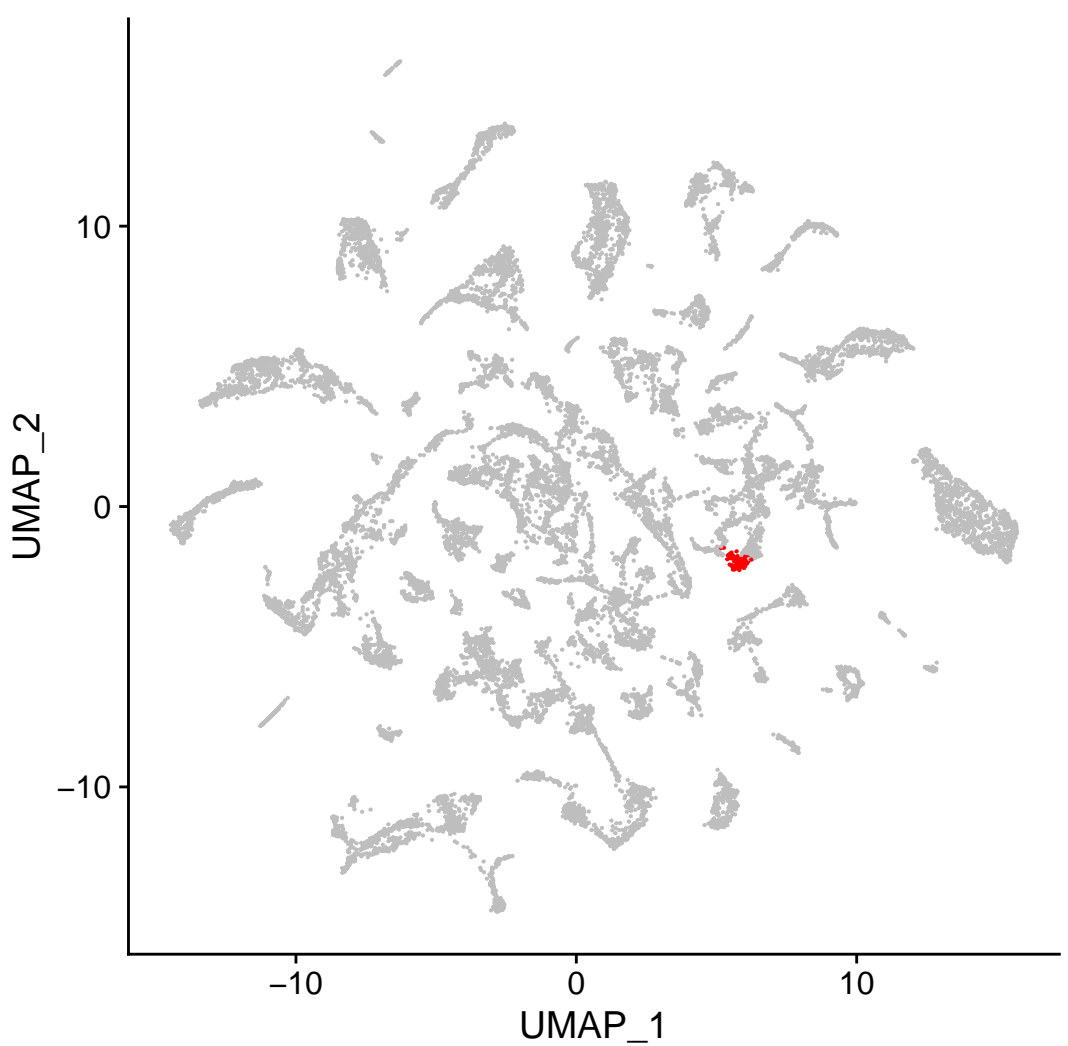
### Cluster 101



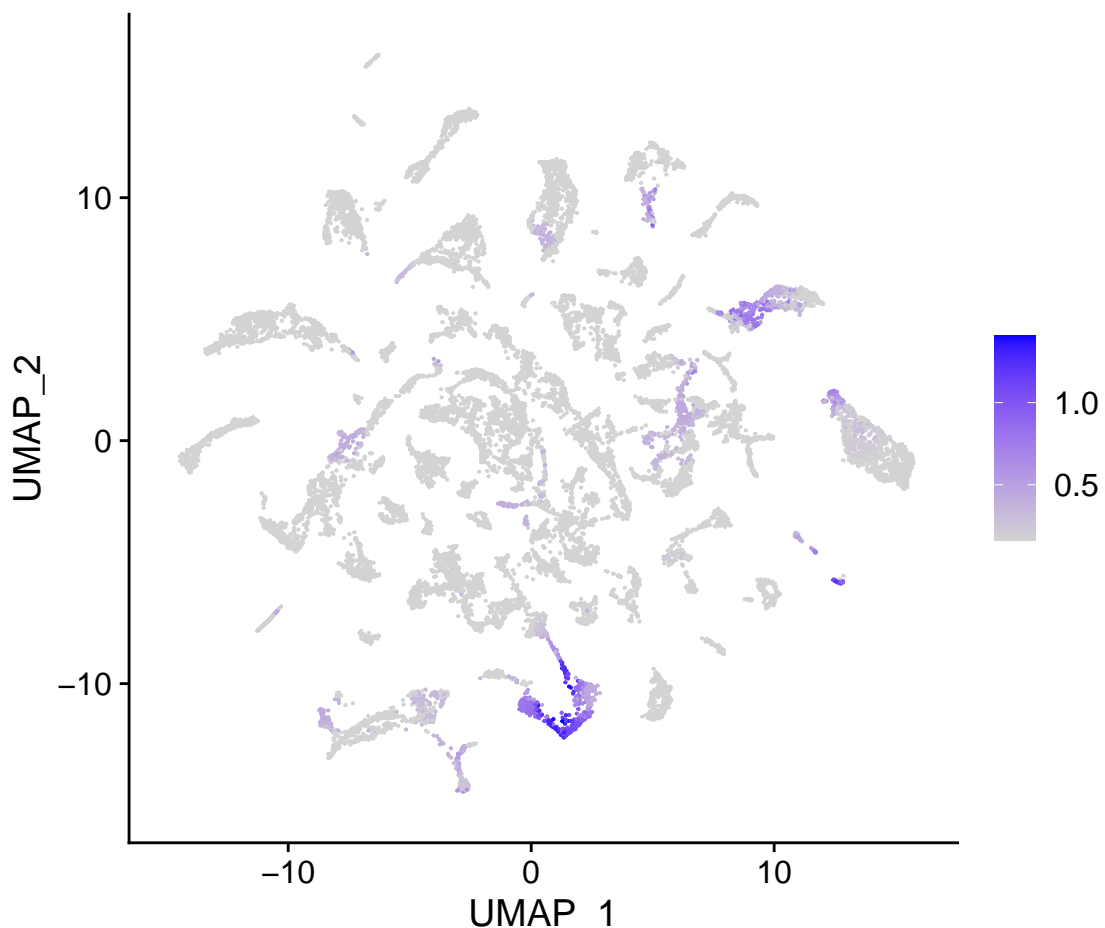
Barhl2, Ebf1, Foxb1, Lef1, Pou4f1, Tfap2b



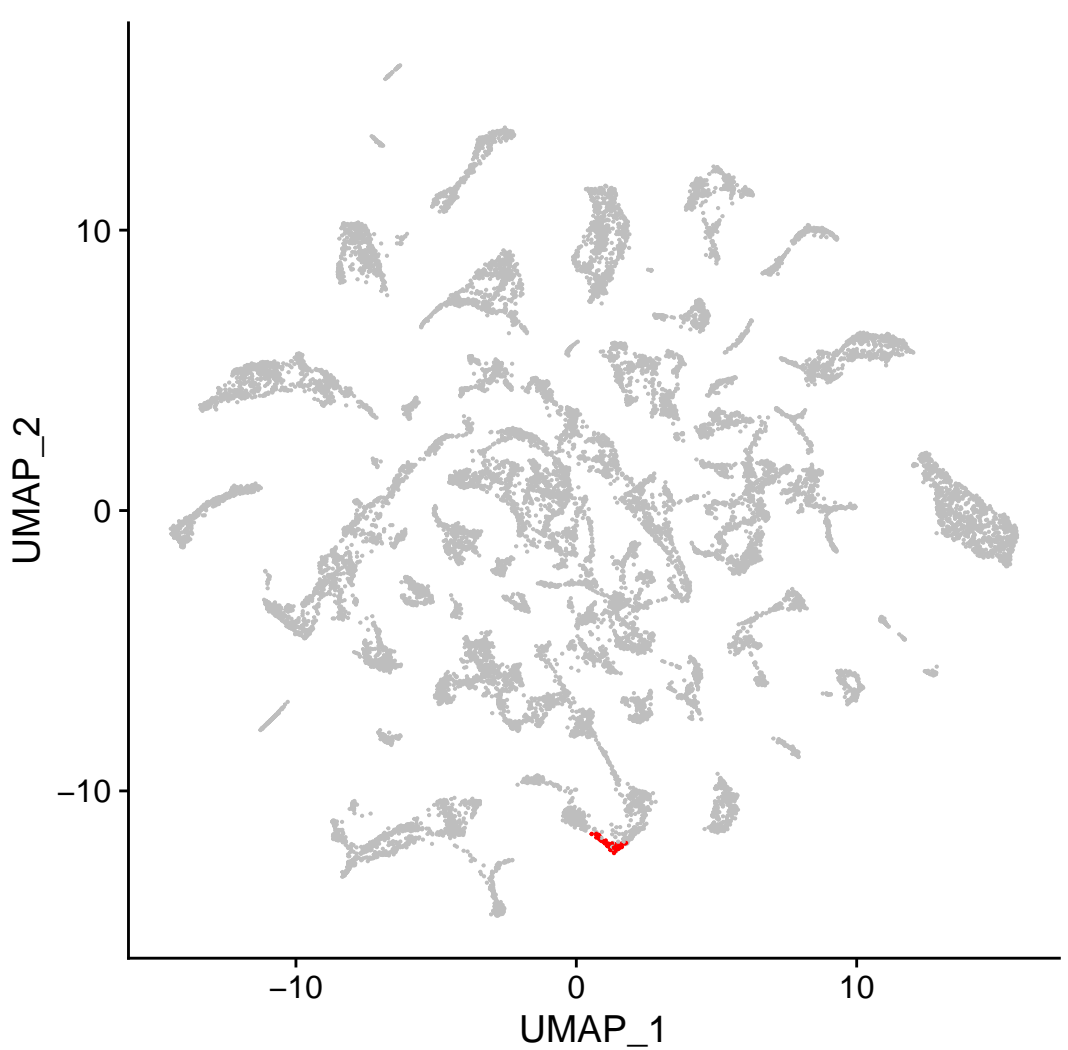
### Cluster 102



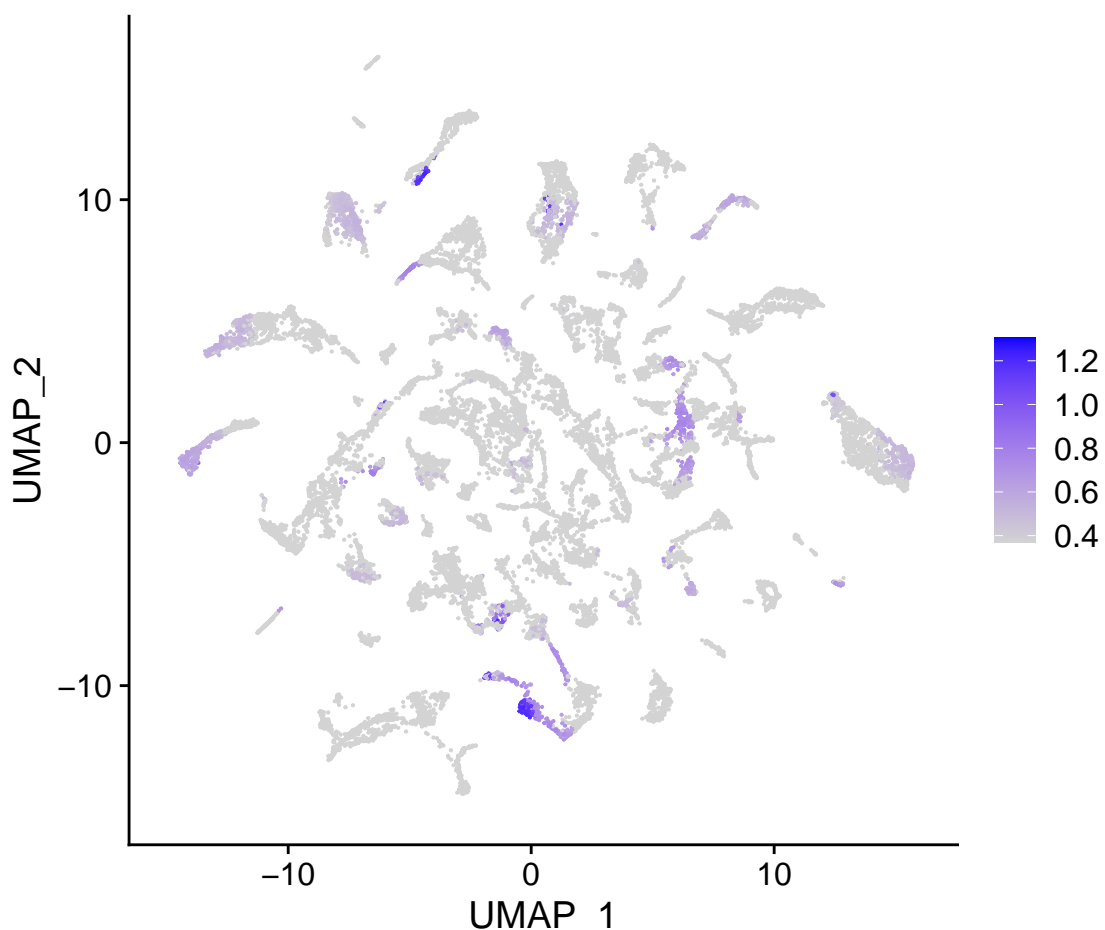
*Ccnd1, Hes5, Neurog2, Rspo3, Shox2, Tead2*



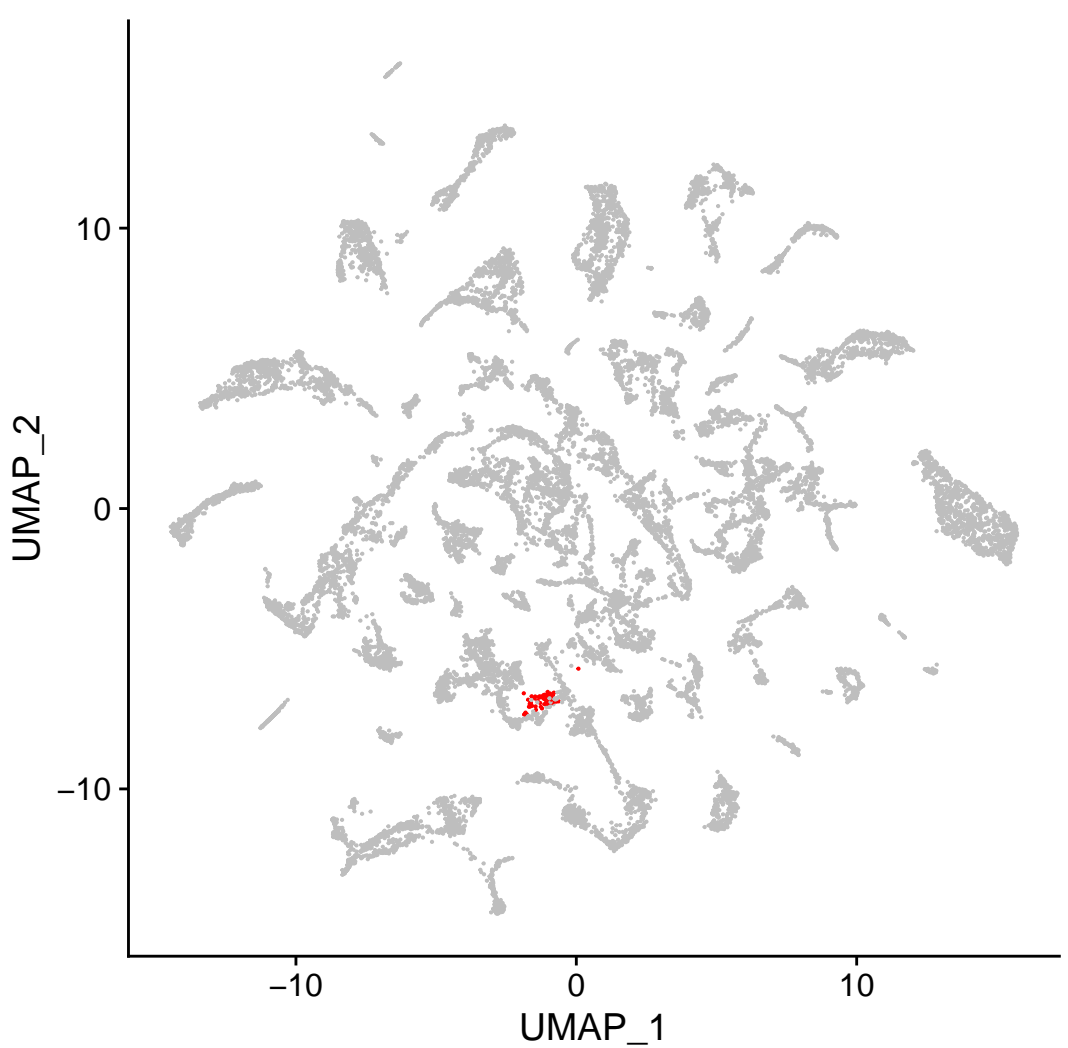
### Cluster 103



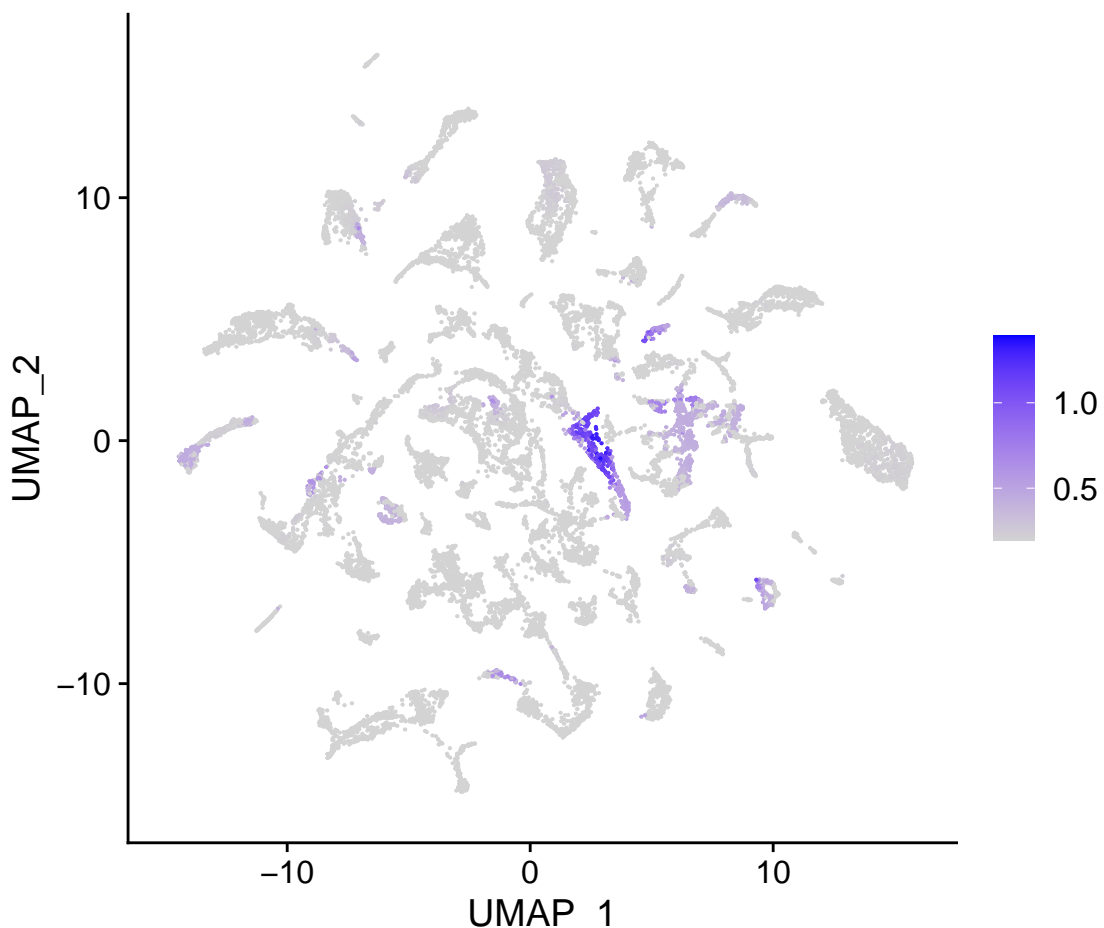
*Igfbp1, Ntm, Sp9, Zfhx4*



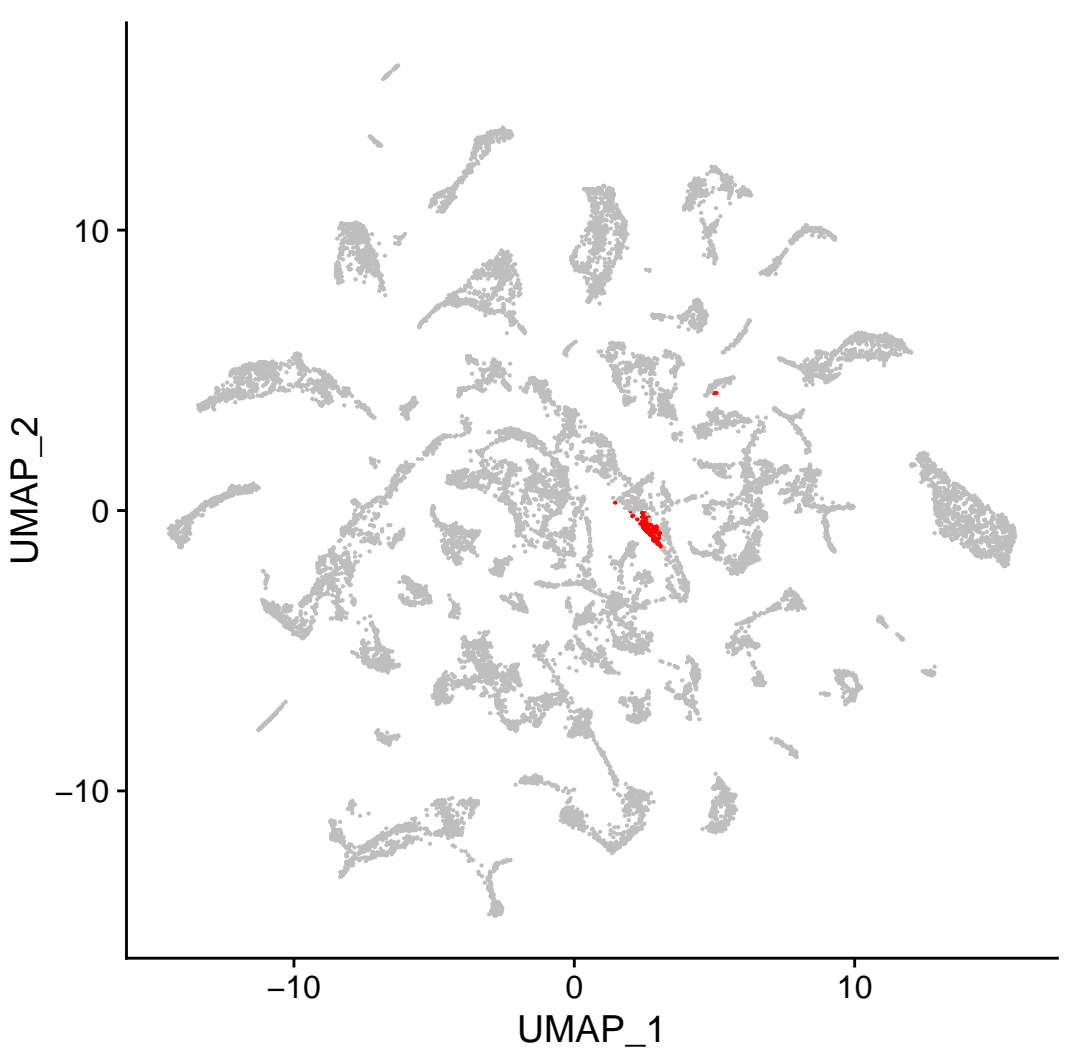
### Cluster 104



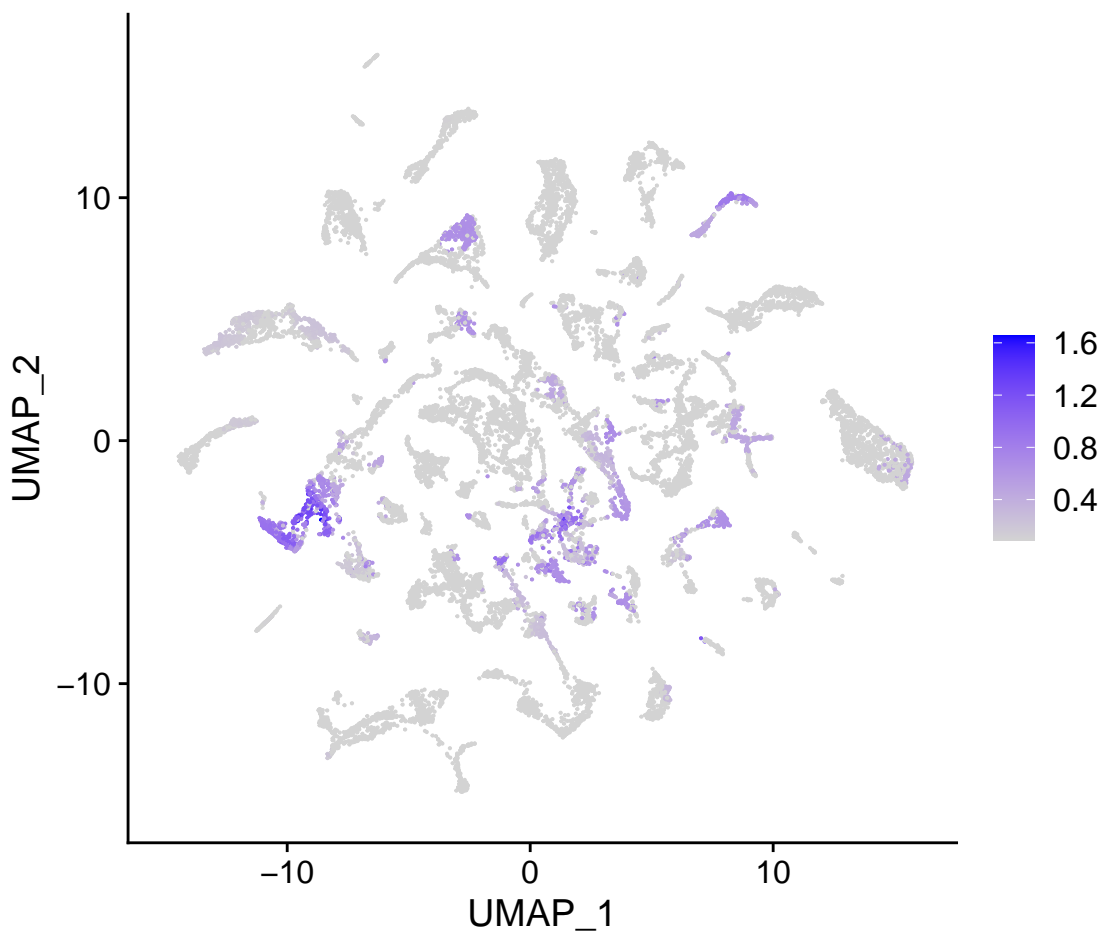
*Ebf1, EphA4, Insm1, Irx1, St18, ZfpM2*



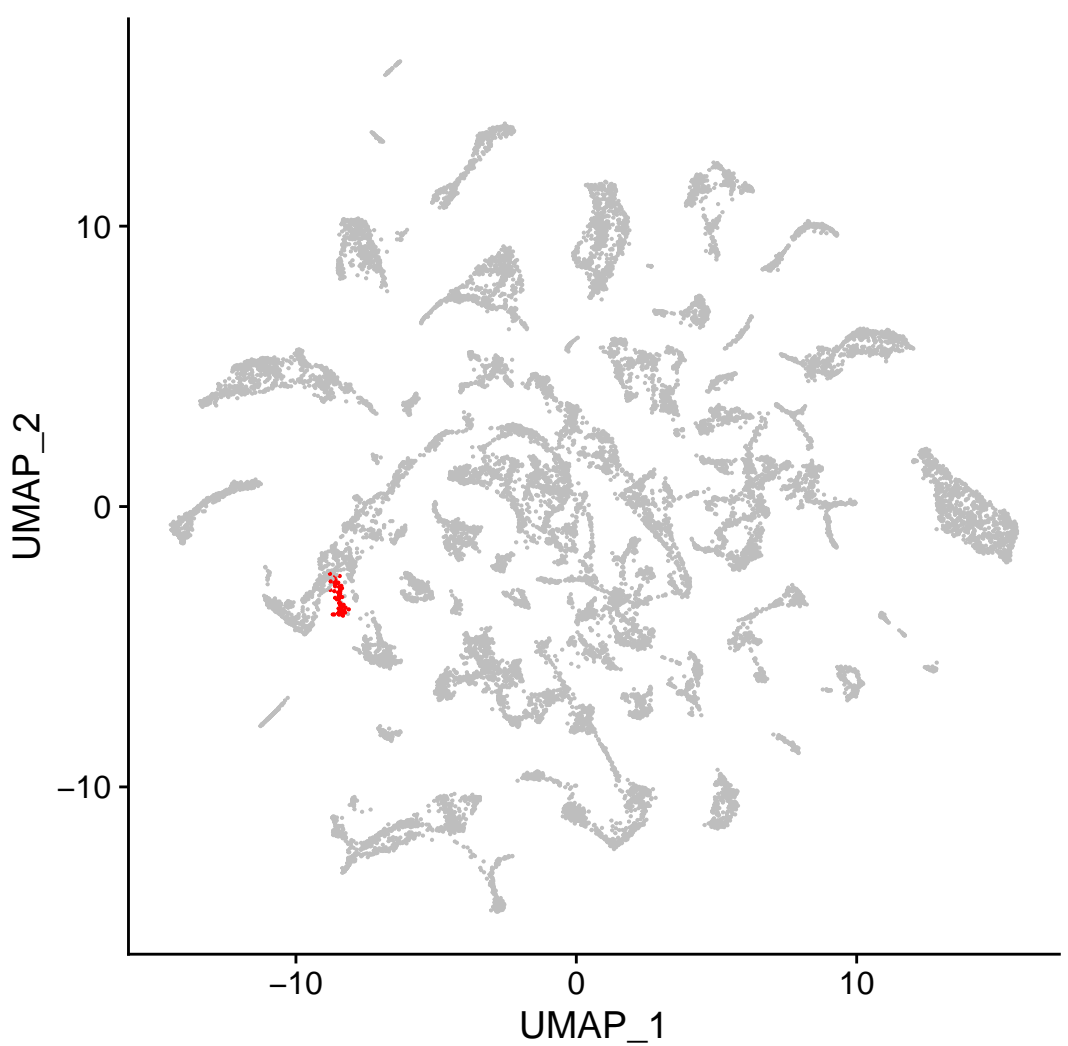
### Cluster 107



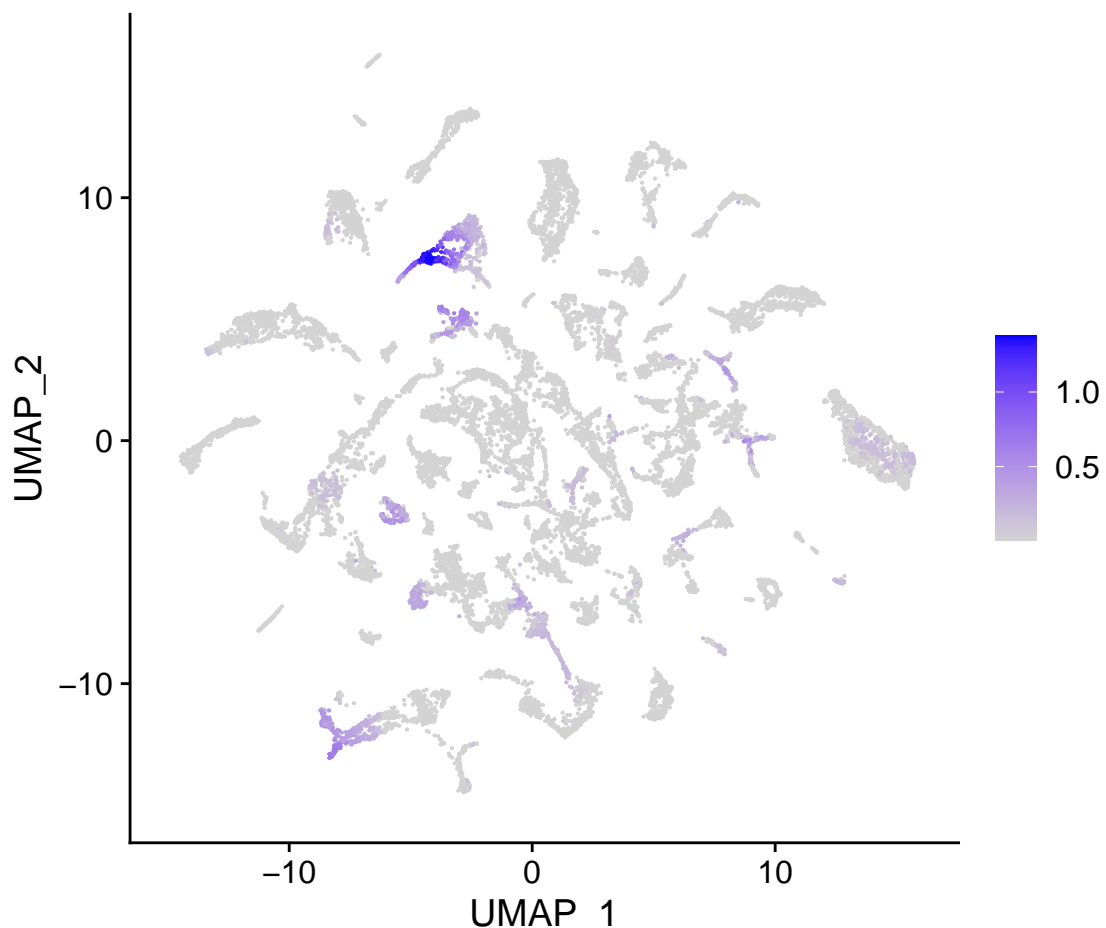
Epha5, Flrt2, Ina, Nrp2, Otp, Pax7, Meg3



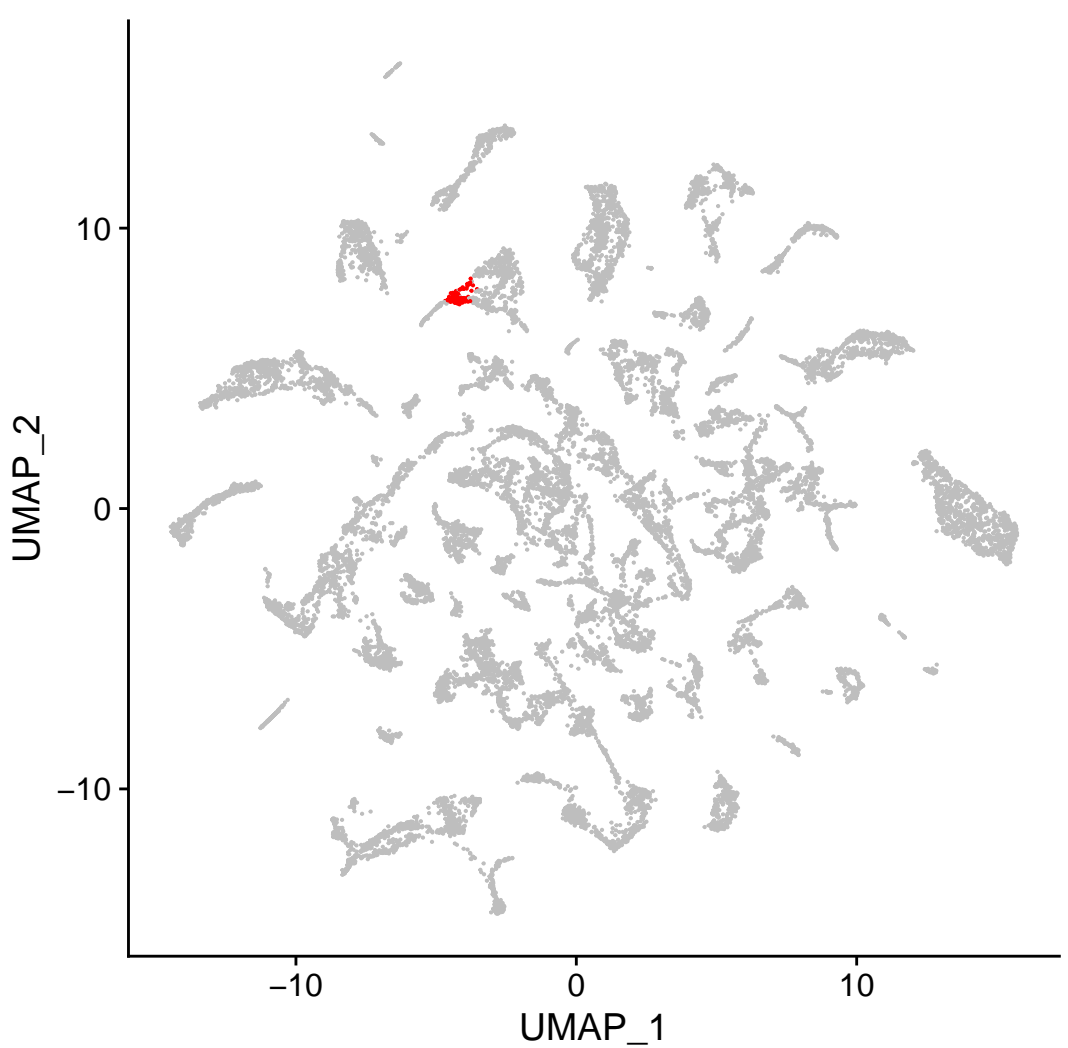
### Cluster 108



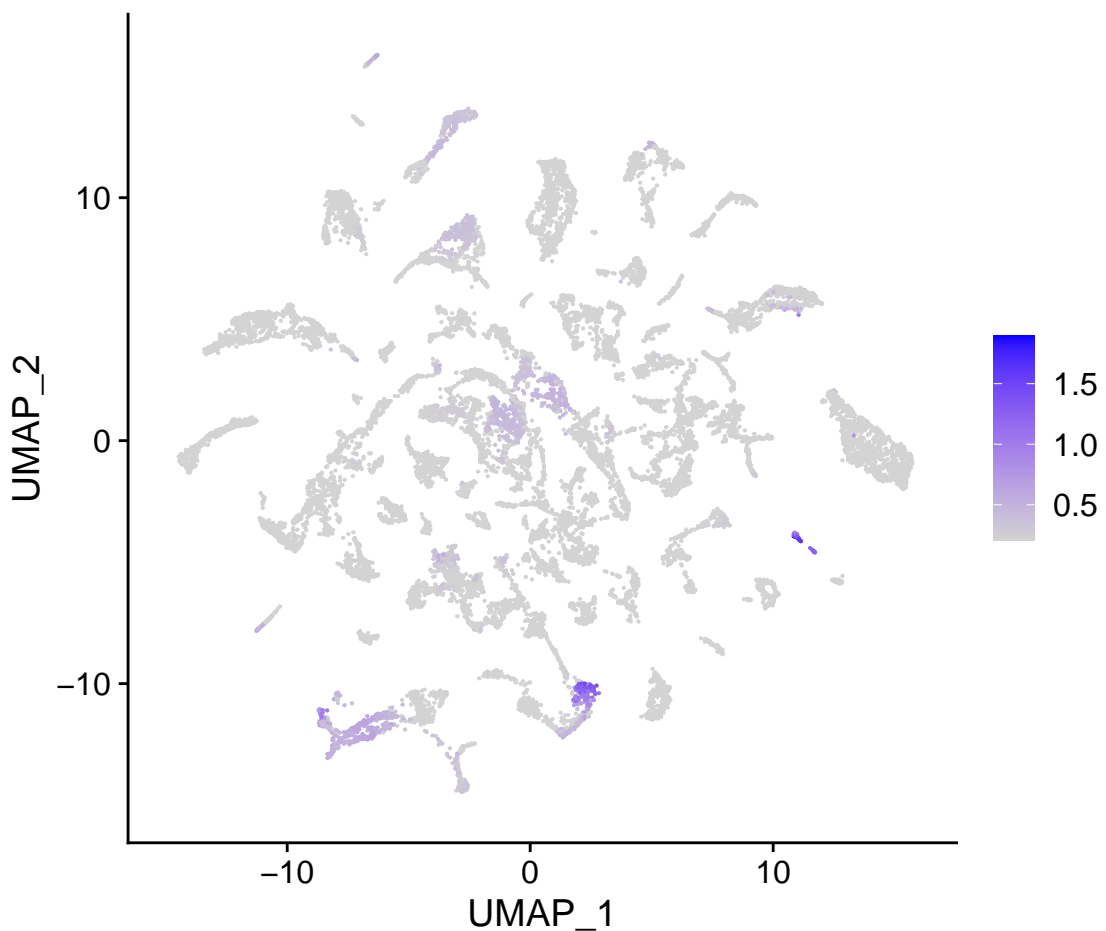
Alcam, Dmrt2, Elmo1, Gm2694, Lmx1a, Pitx3



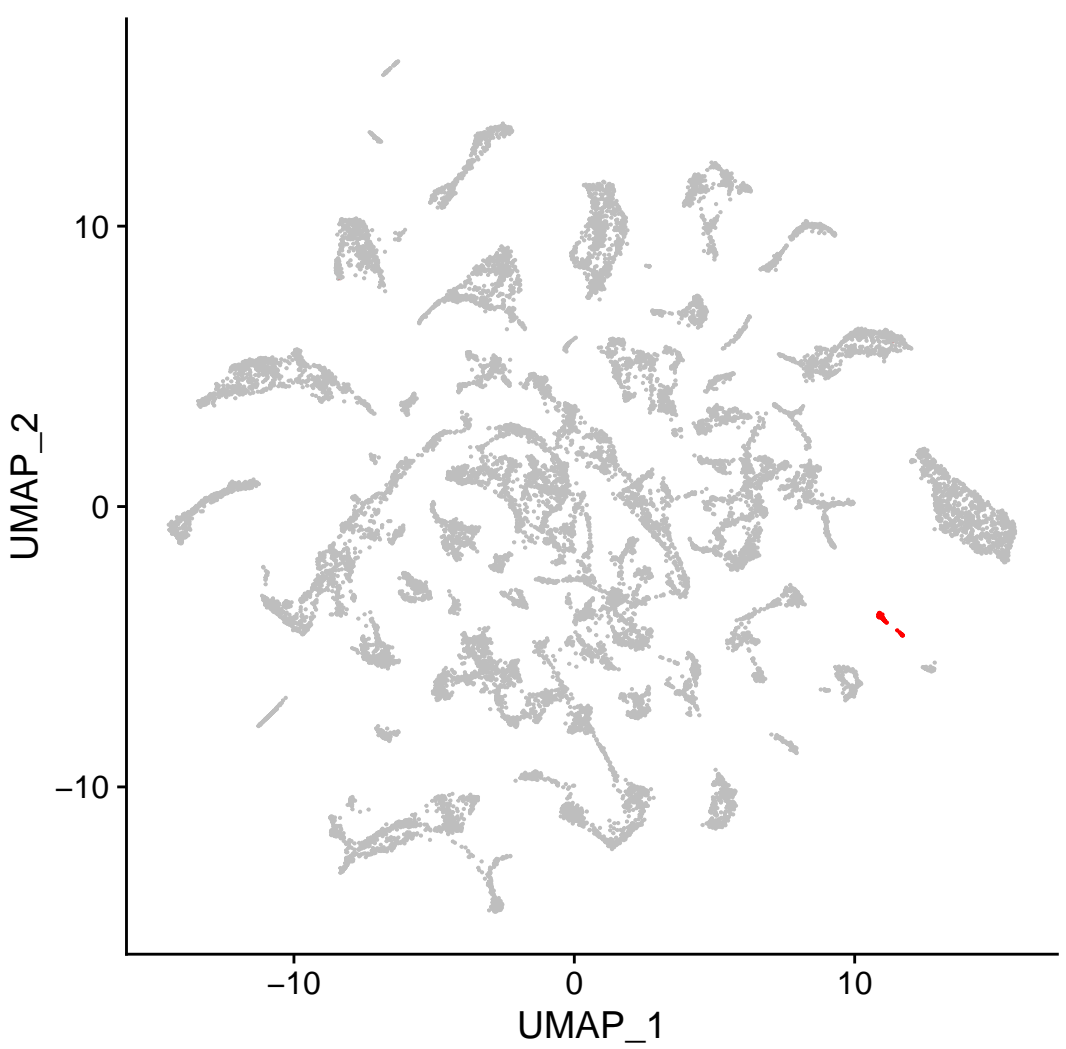
### Cluster 109



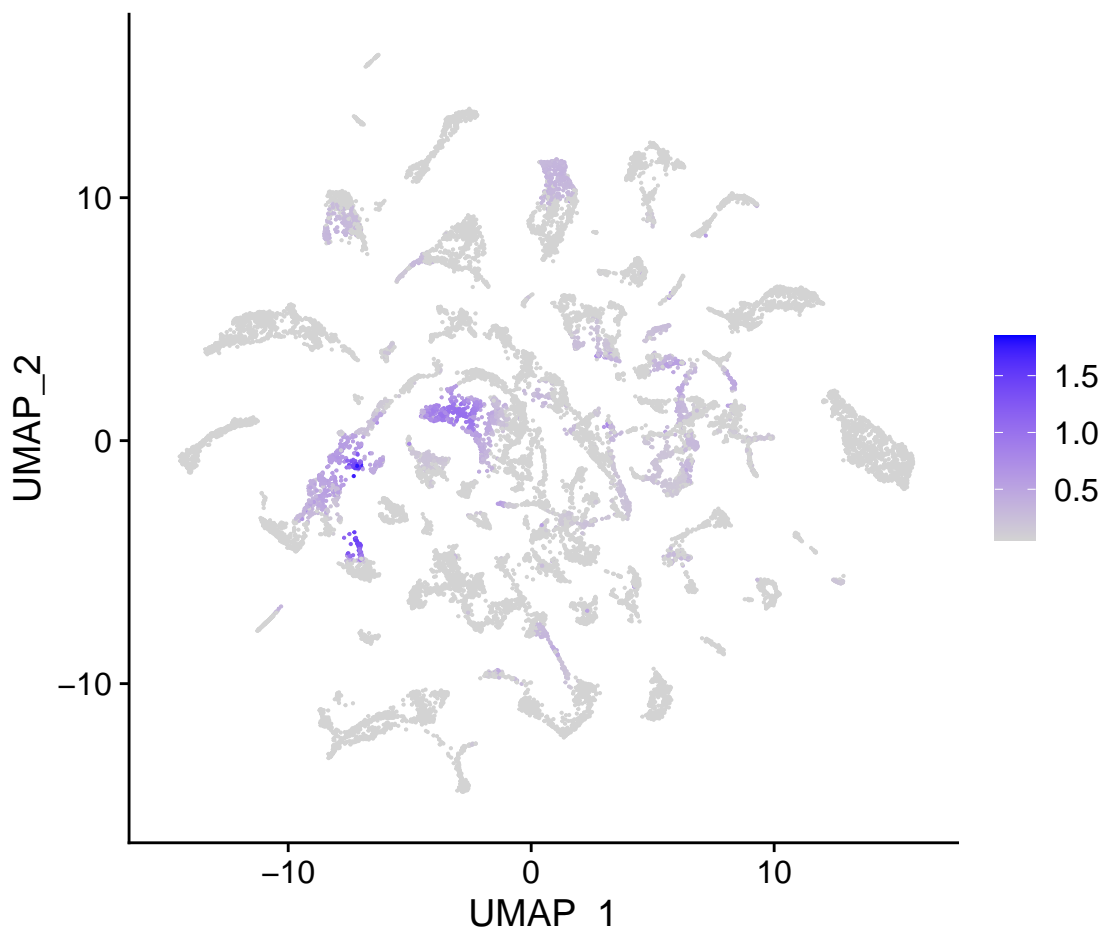
Dlk1, Hes1, Hmgb2, Mest, Six3, Tmem47



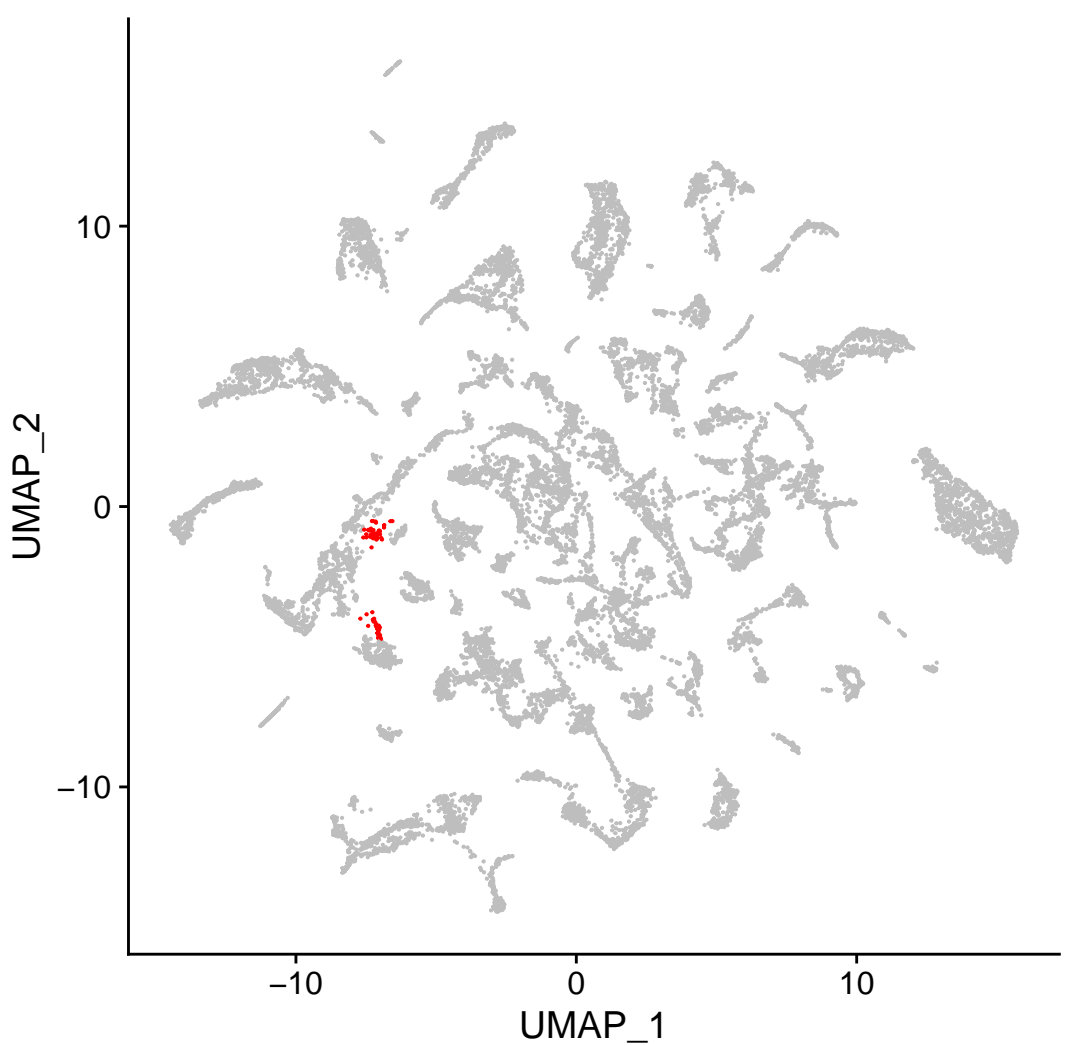
### Cluster 111



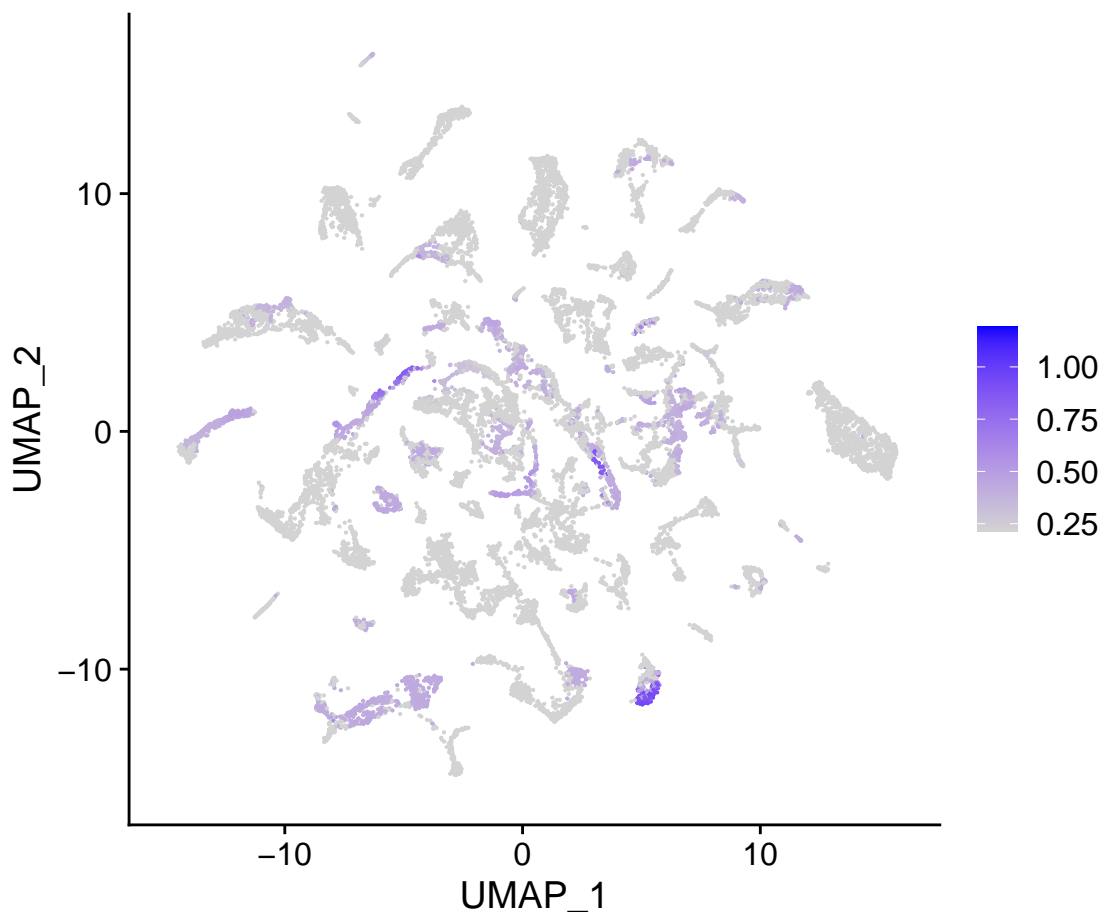
Bcl11b, Bhlhe22, Cplx2, Nhlh2, Pax5, Pax8



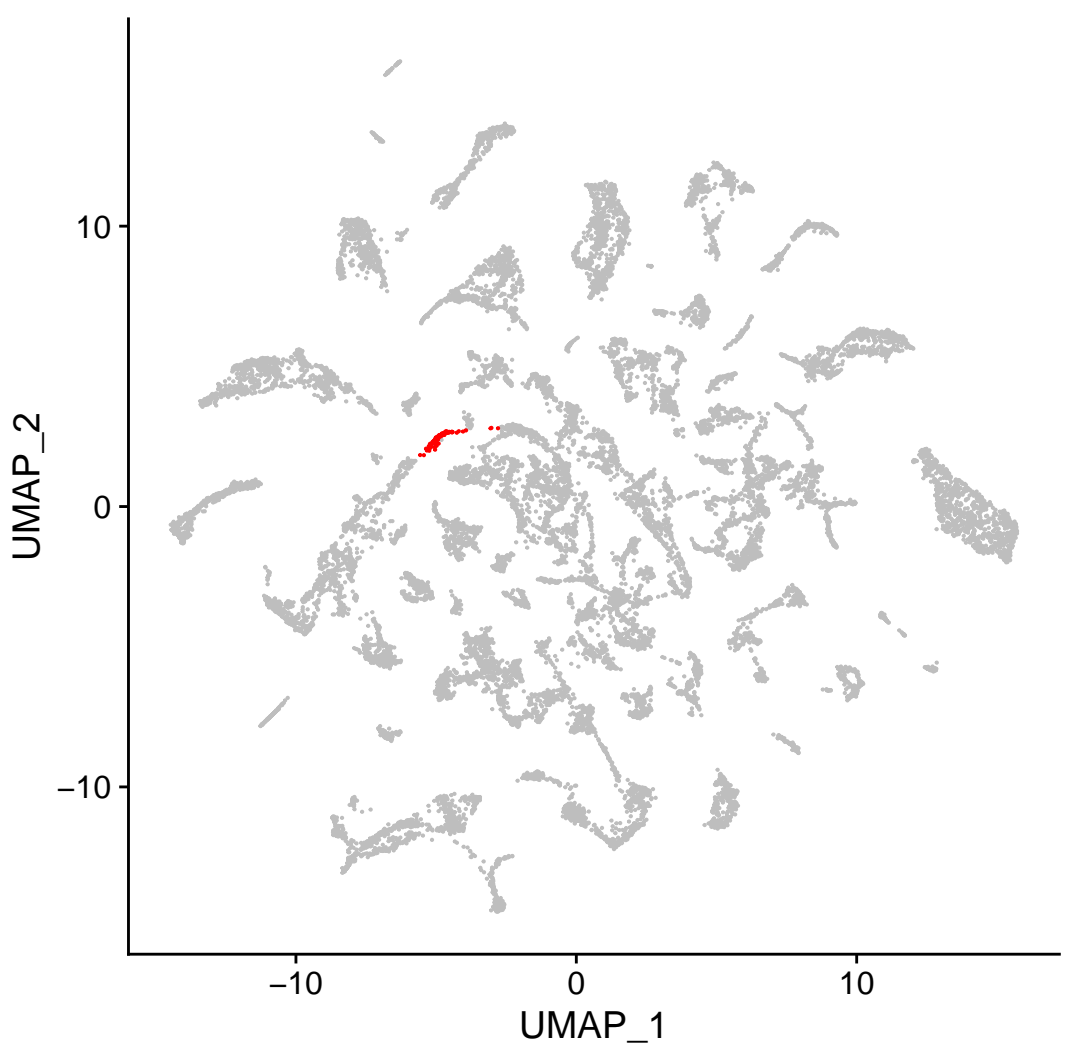
### Cluster 112



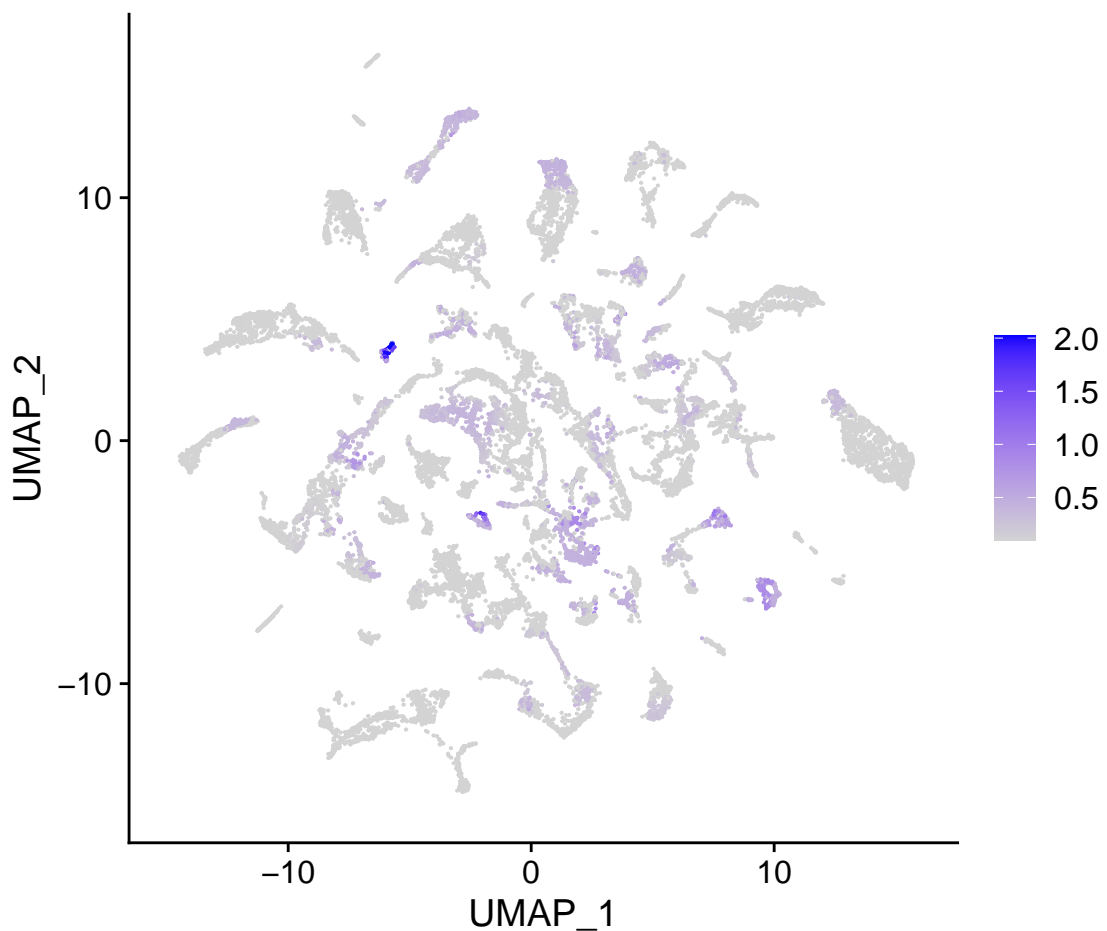
Csrp2, Ebf3, Gata3, Pbx3, Sox2



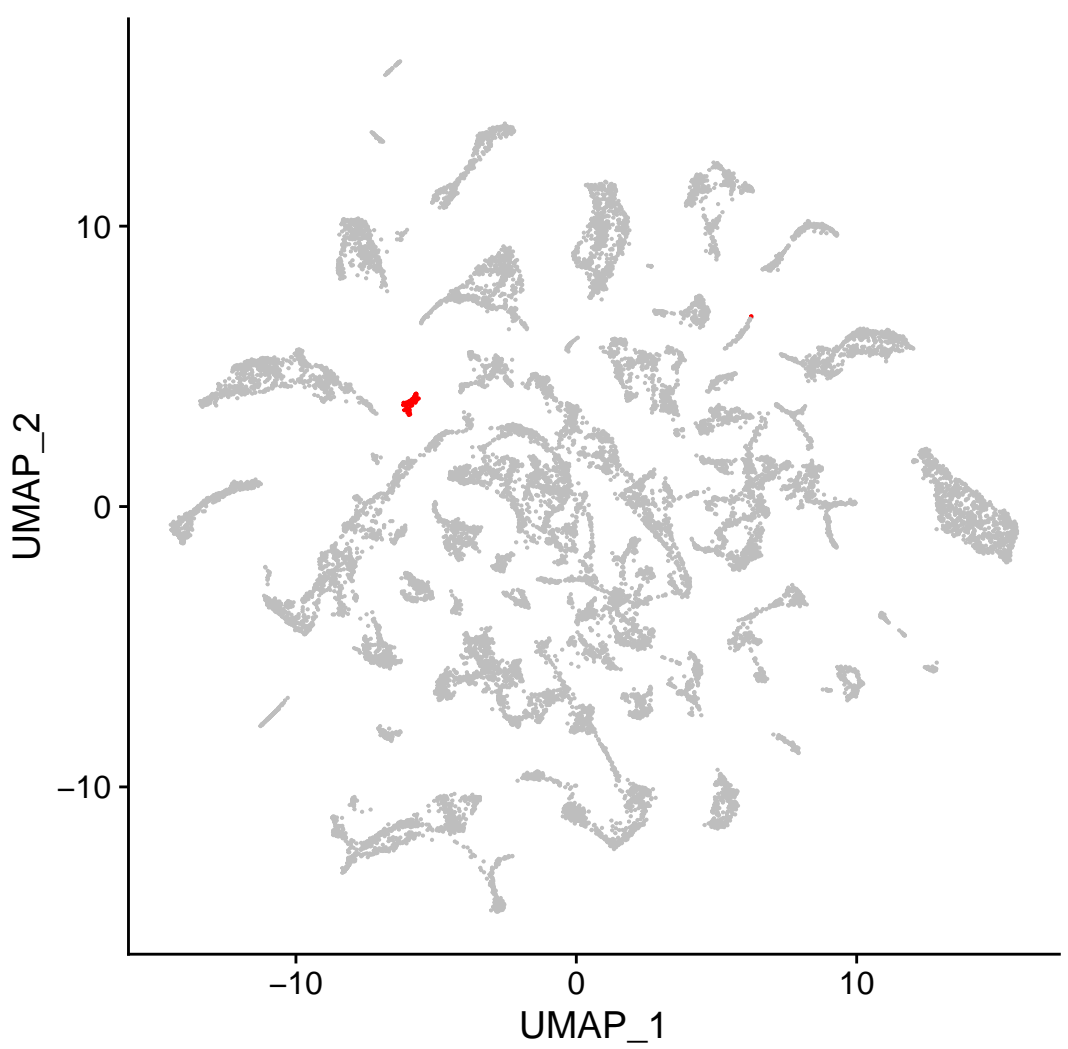
### Cluster 114



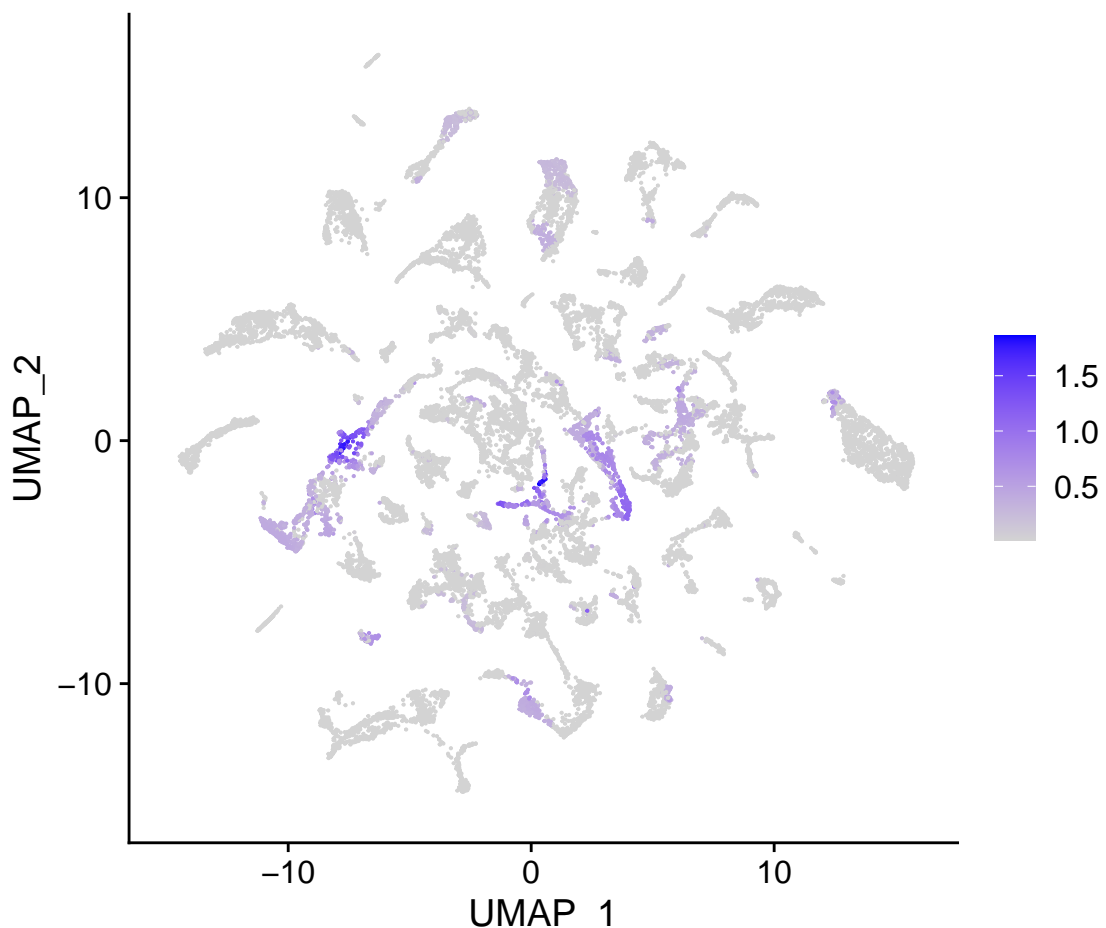
Cacna2d1, Meis2, Nr2f1, Nrn1, Pax5, Snhg11, Zfp804a



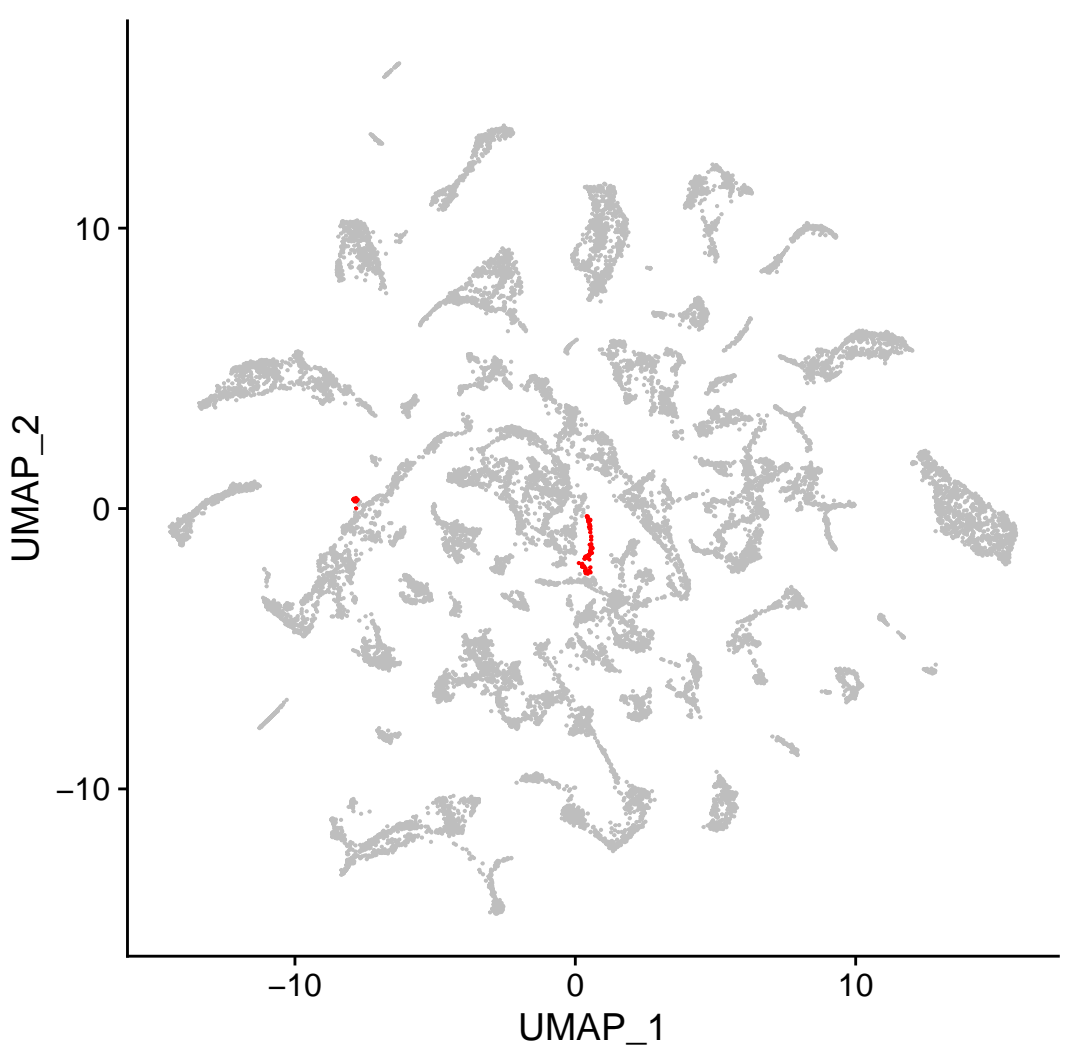
### Cluster 115



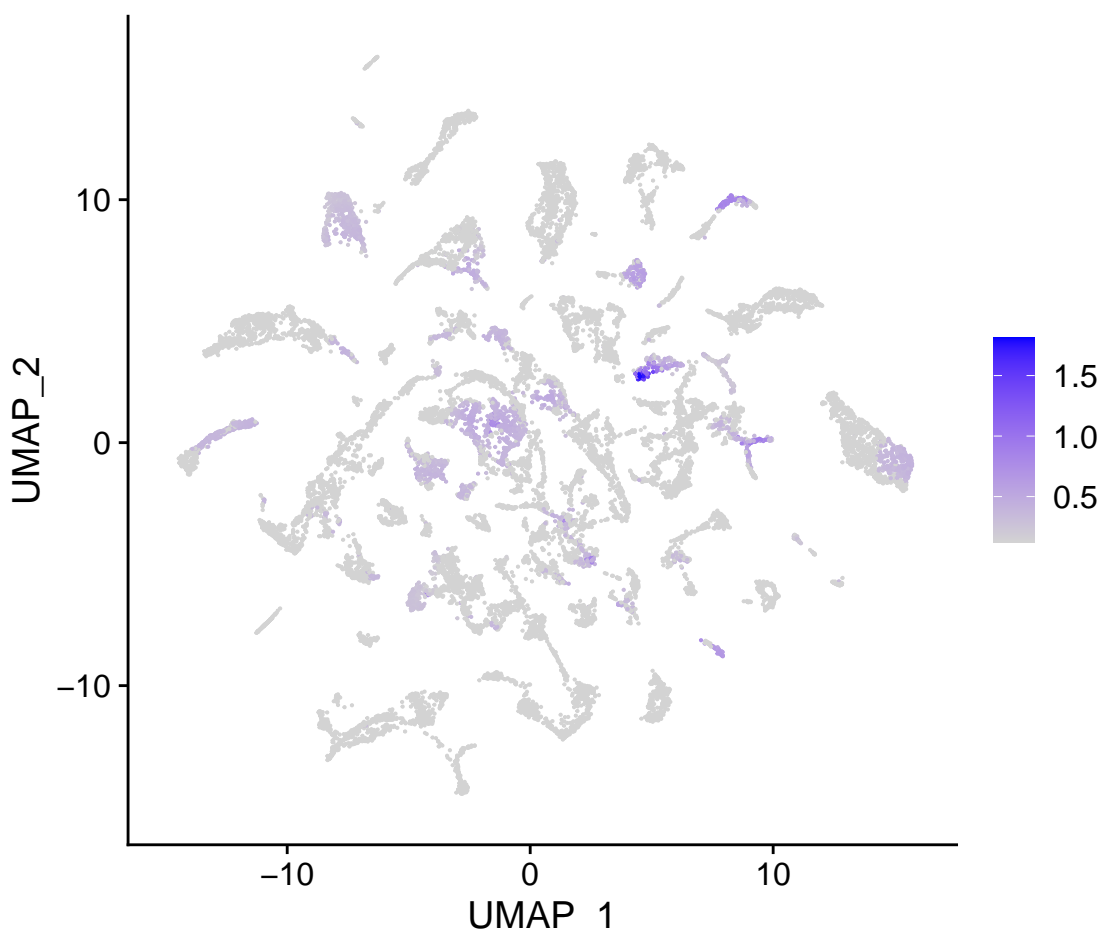
Epha5, Lhx4, Rnd3, Shox2, Tshz2, Vsx2



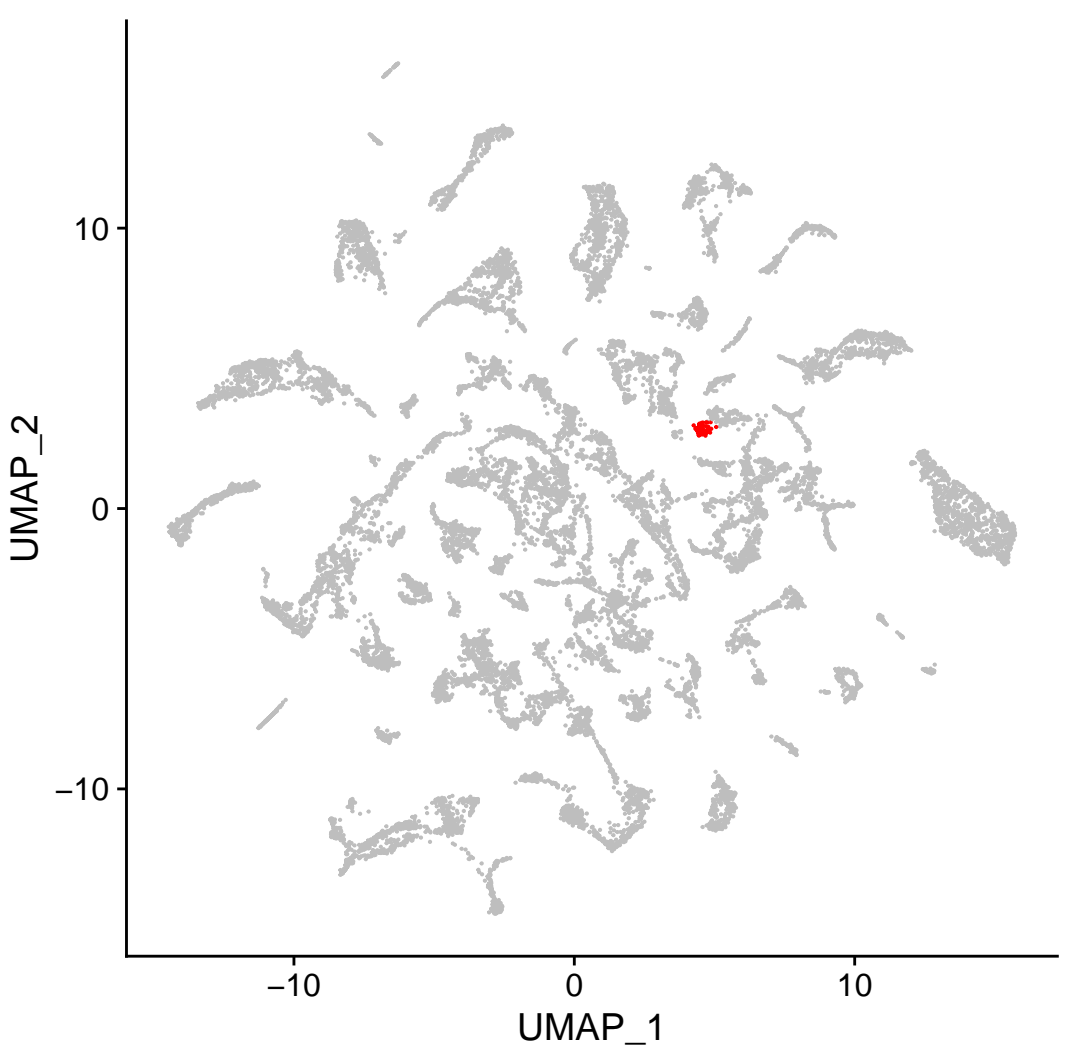
### Cluster 116



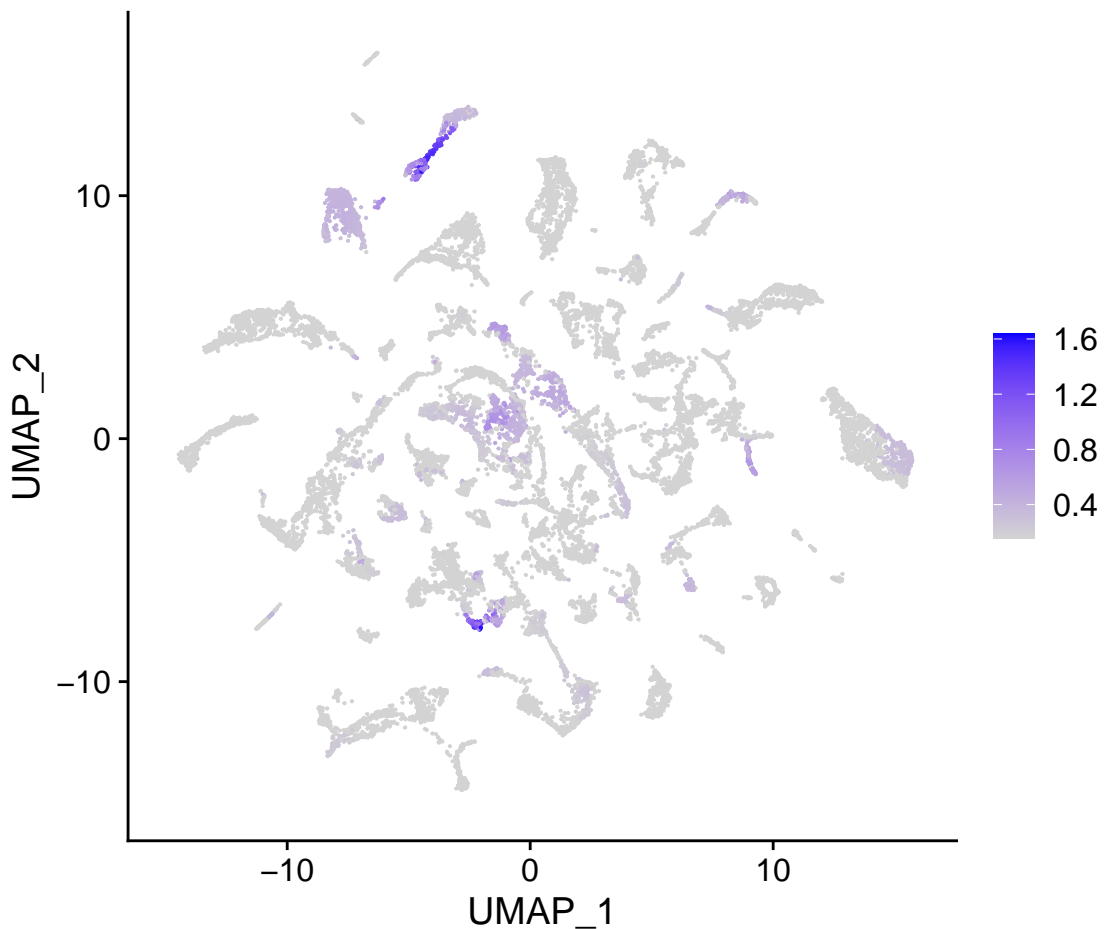
Lhx1, Nefl, Nkx2-1, 4, Pcp4, Pitx2



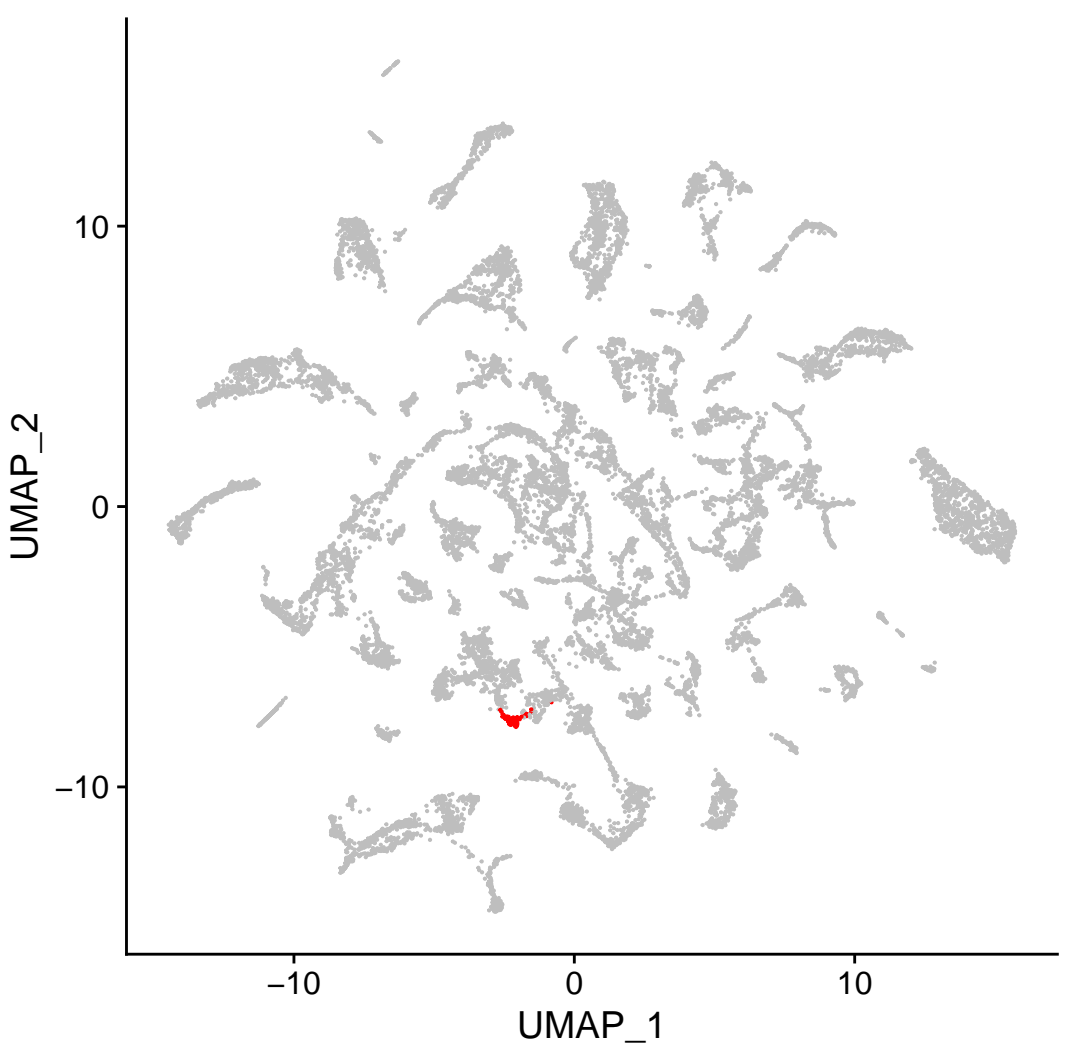
### Cluster 118



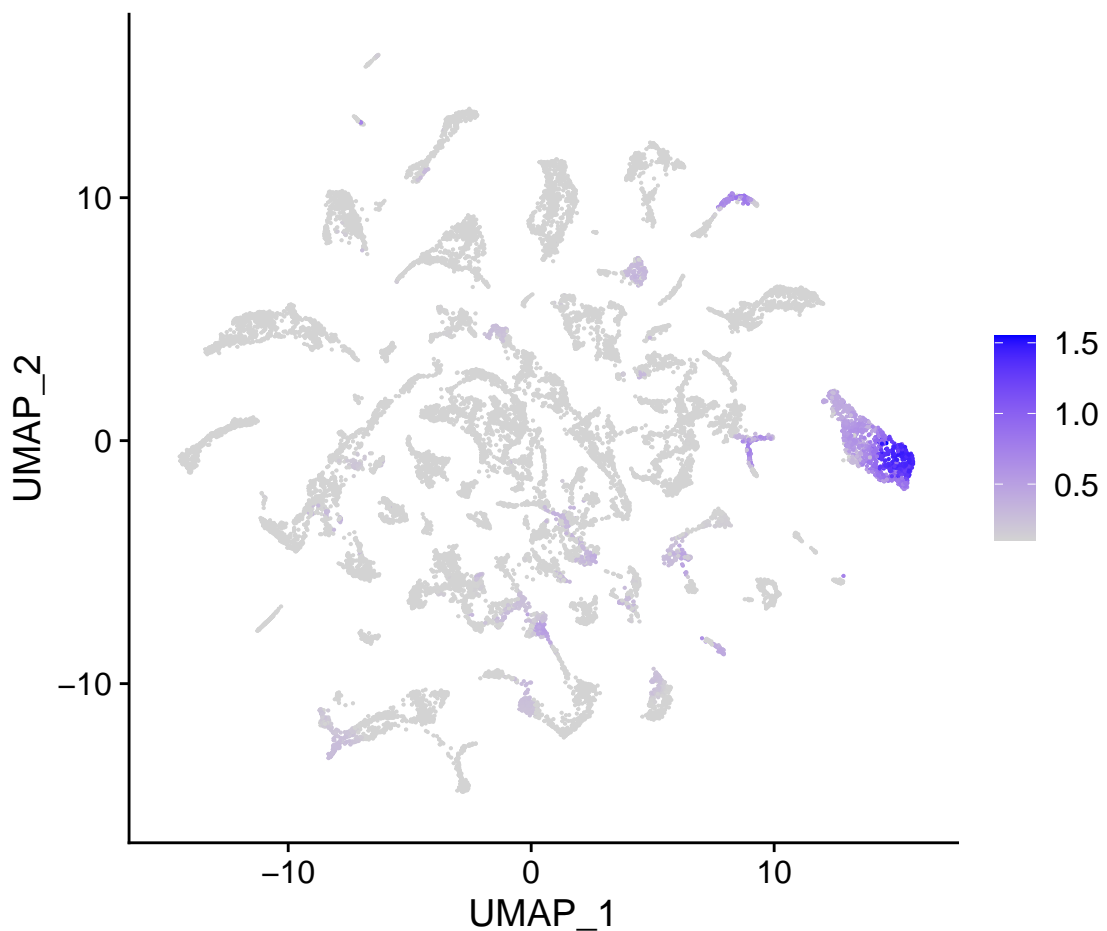
Arx, Ntm, Pax6, Pou6f2, Six3, Unc5c



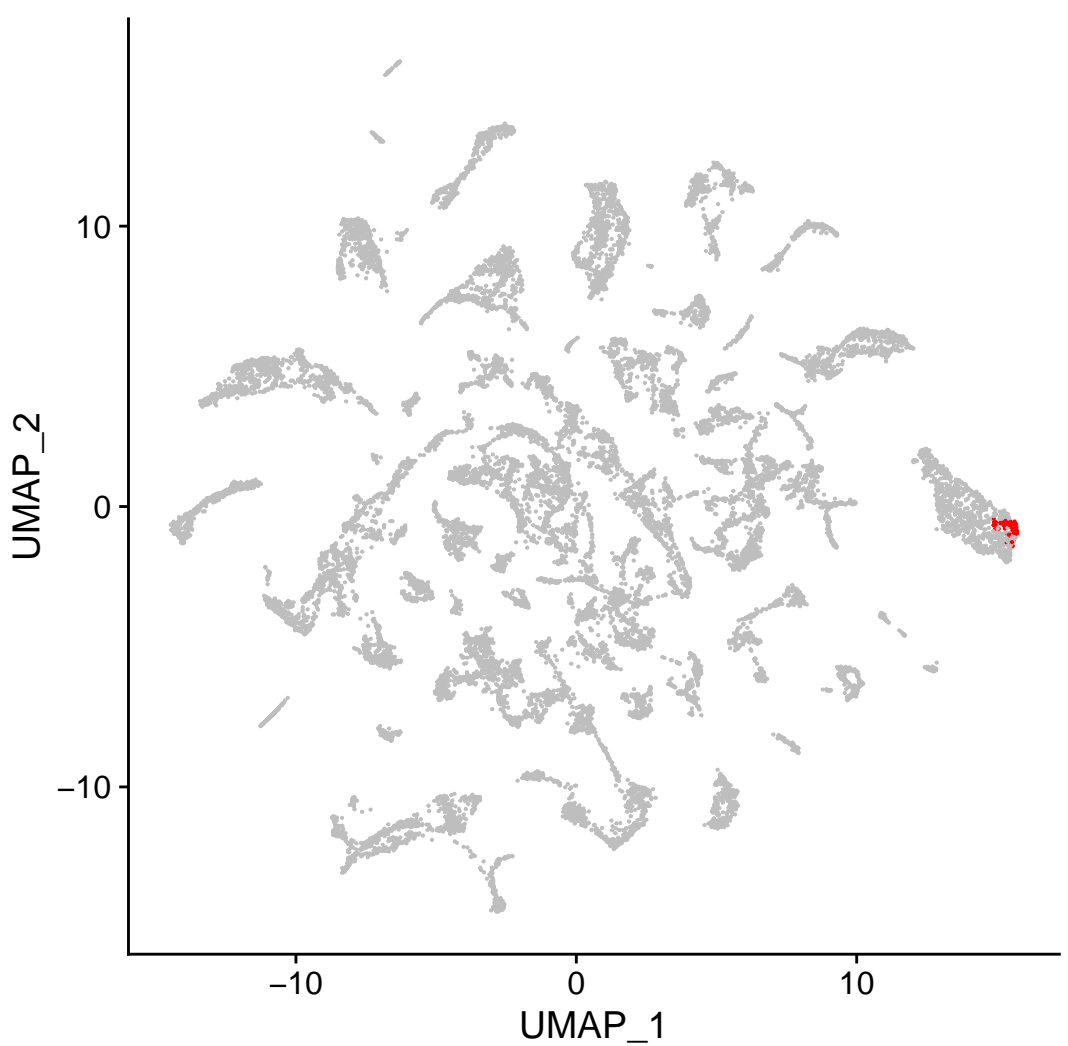
### Cluster 119



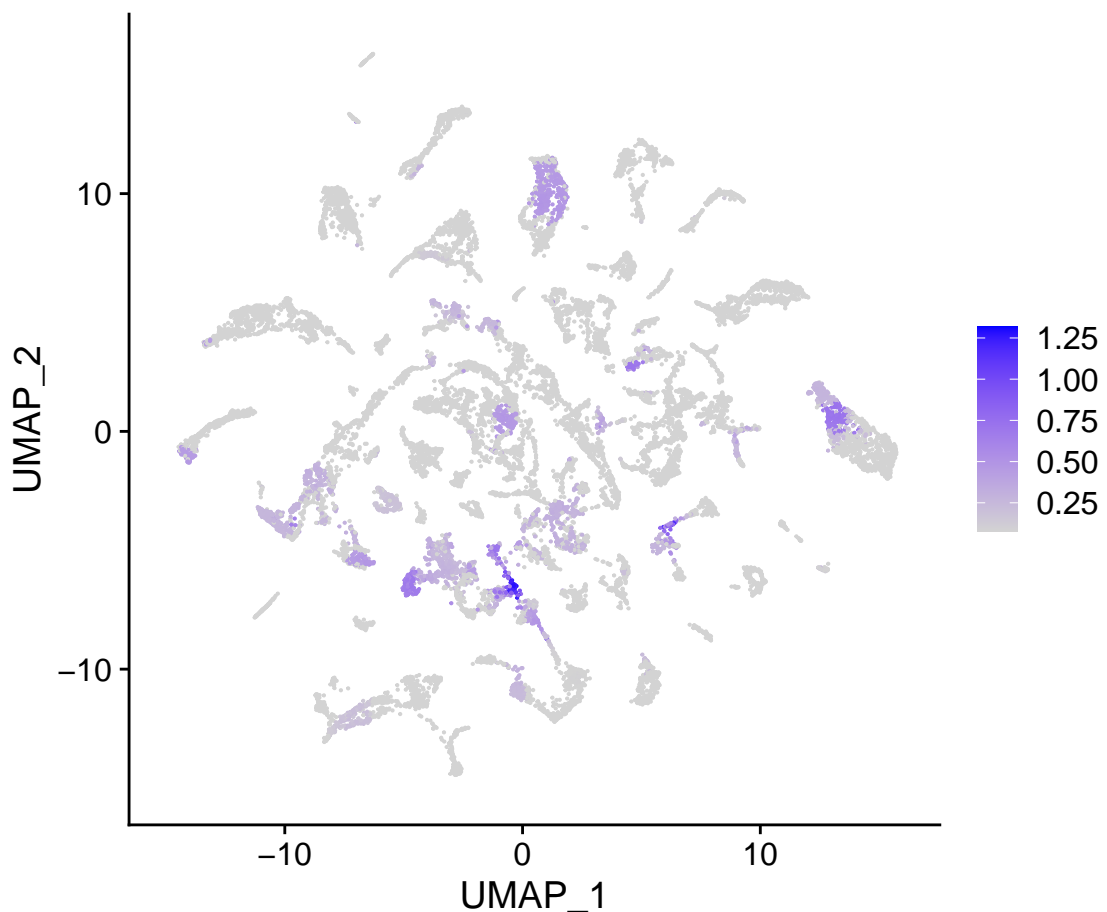
Hs6st2, Kitl, Nefl, Rnf220, Rora, Zic2



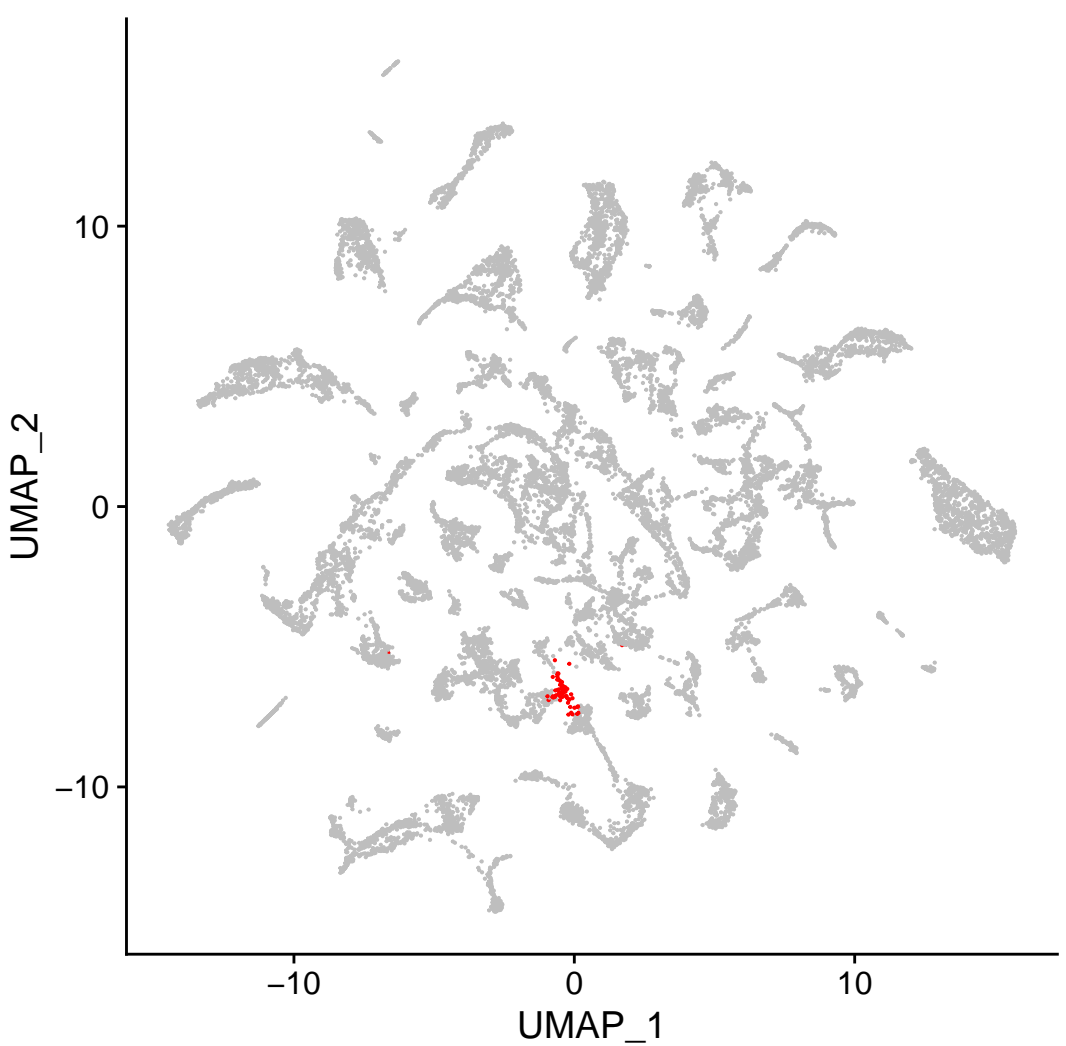
### Cluster 120



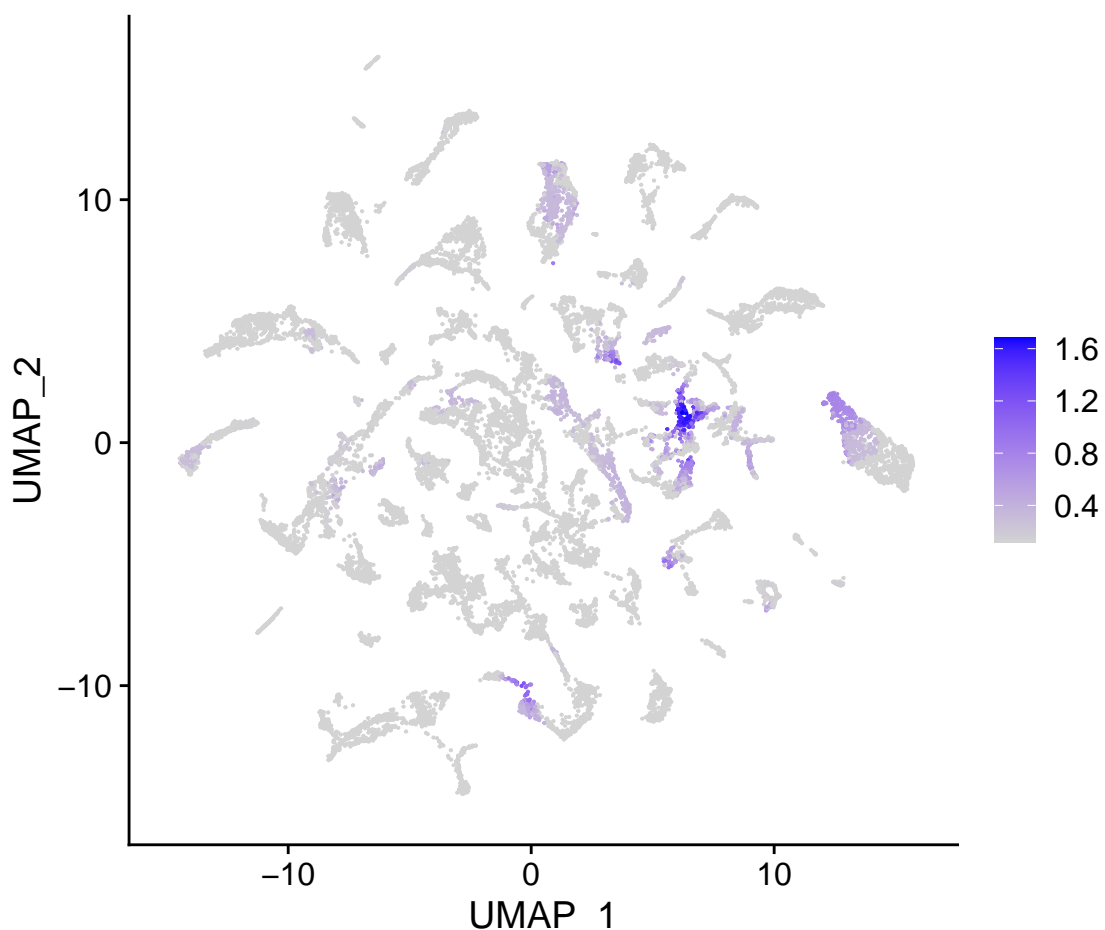
*Cbln1, Fezf1, Otp, Zdbf2, Zfhx3, Zic2*



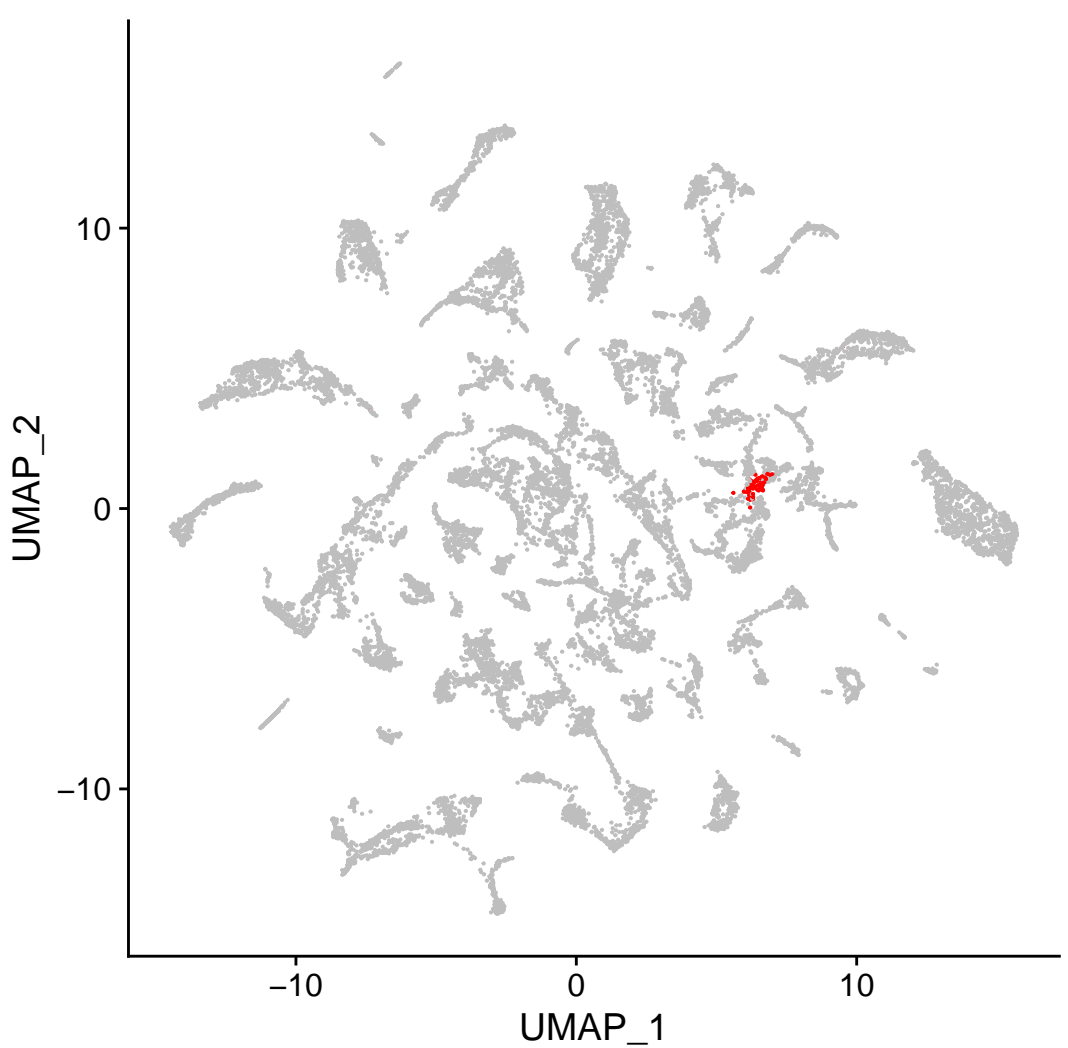
### Cluster 122



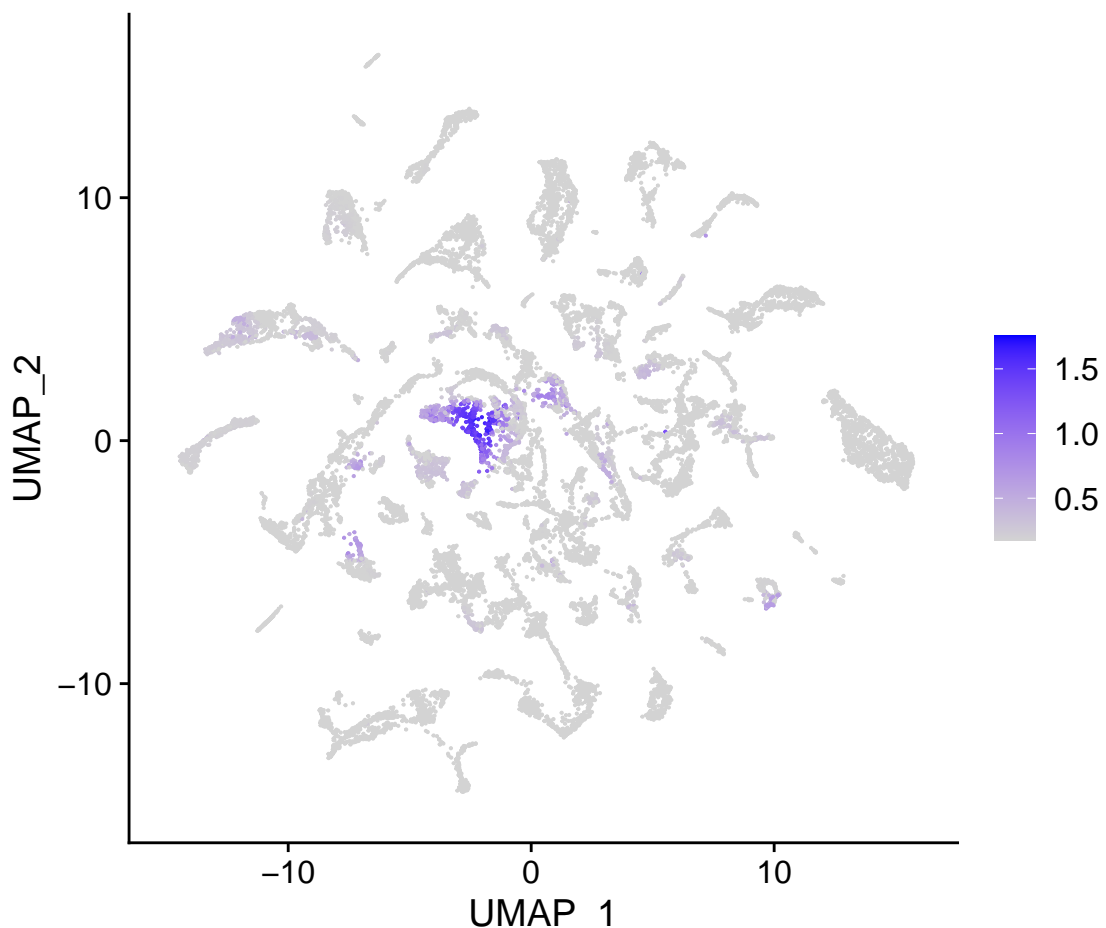
Cntn2, Lhx2, Lmo1, Mab21l1, Neurod1, Vav3, Lhx9



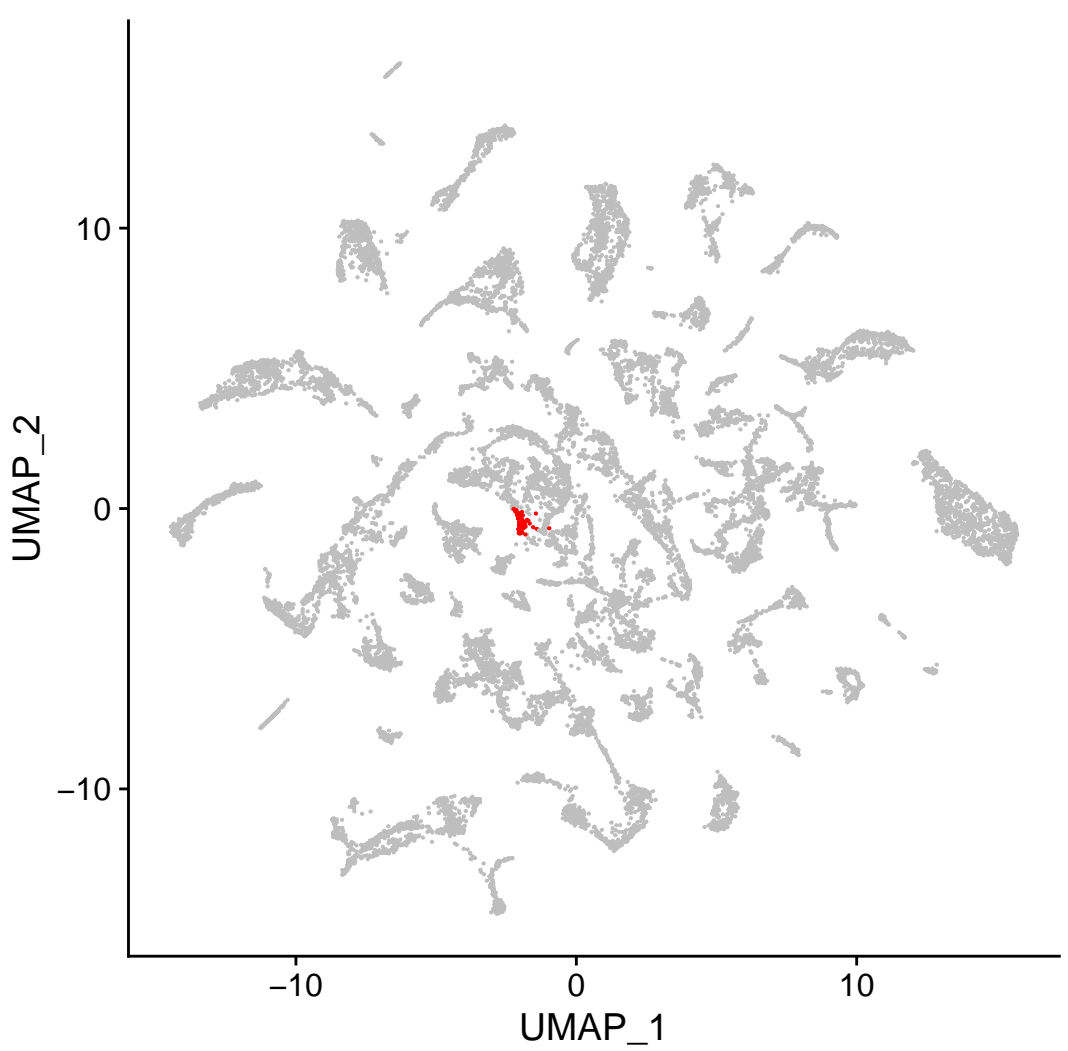
### Cluster 124



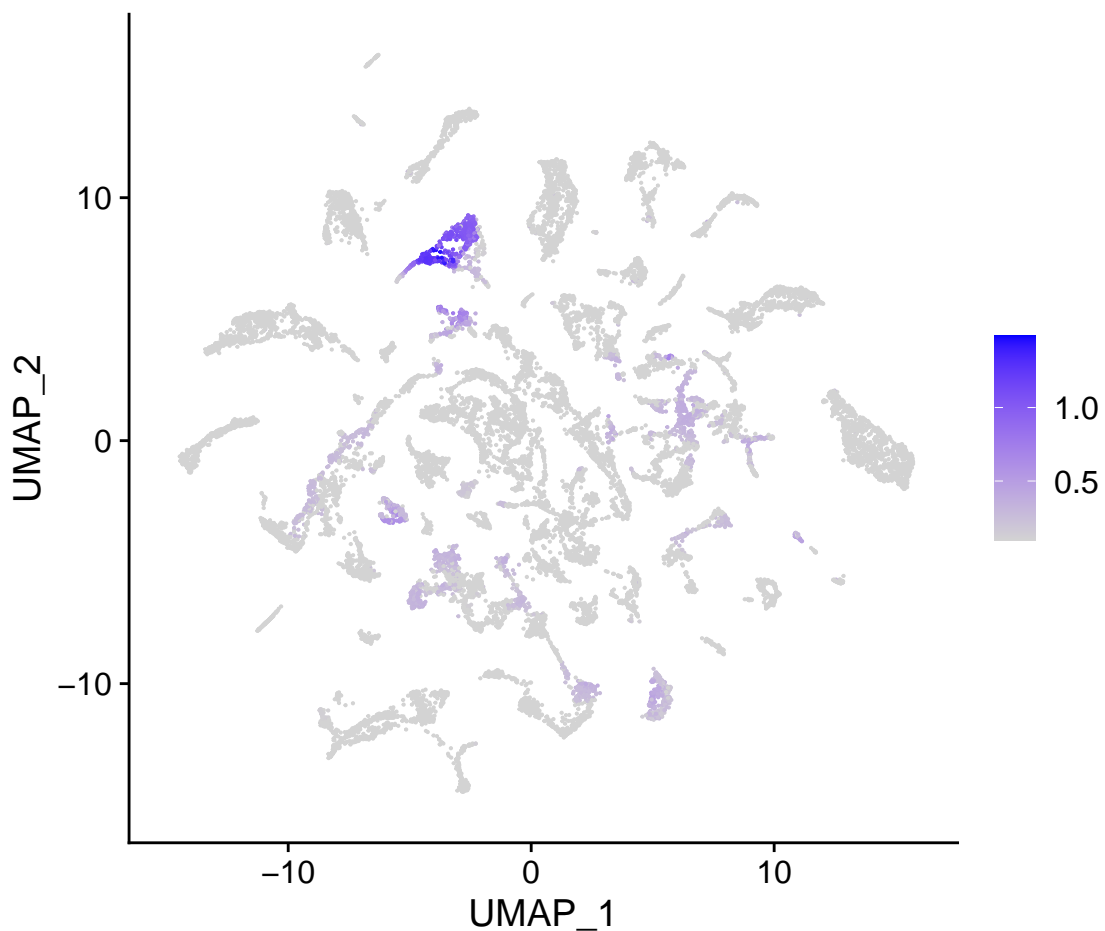
Gad1, Nxph1, Pax5, Pcp4, Pou6f2, Slc32a1



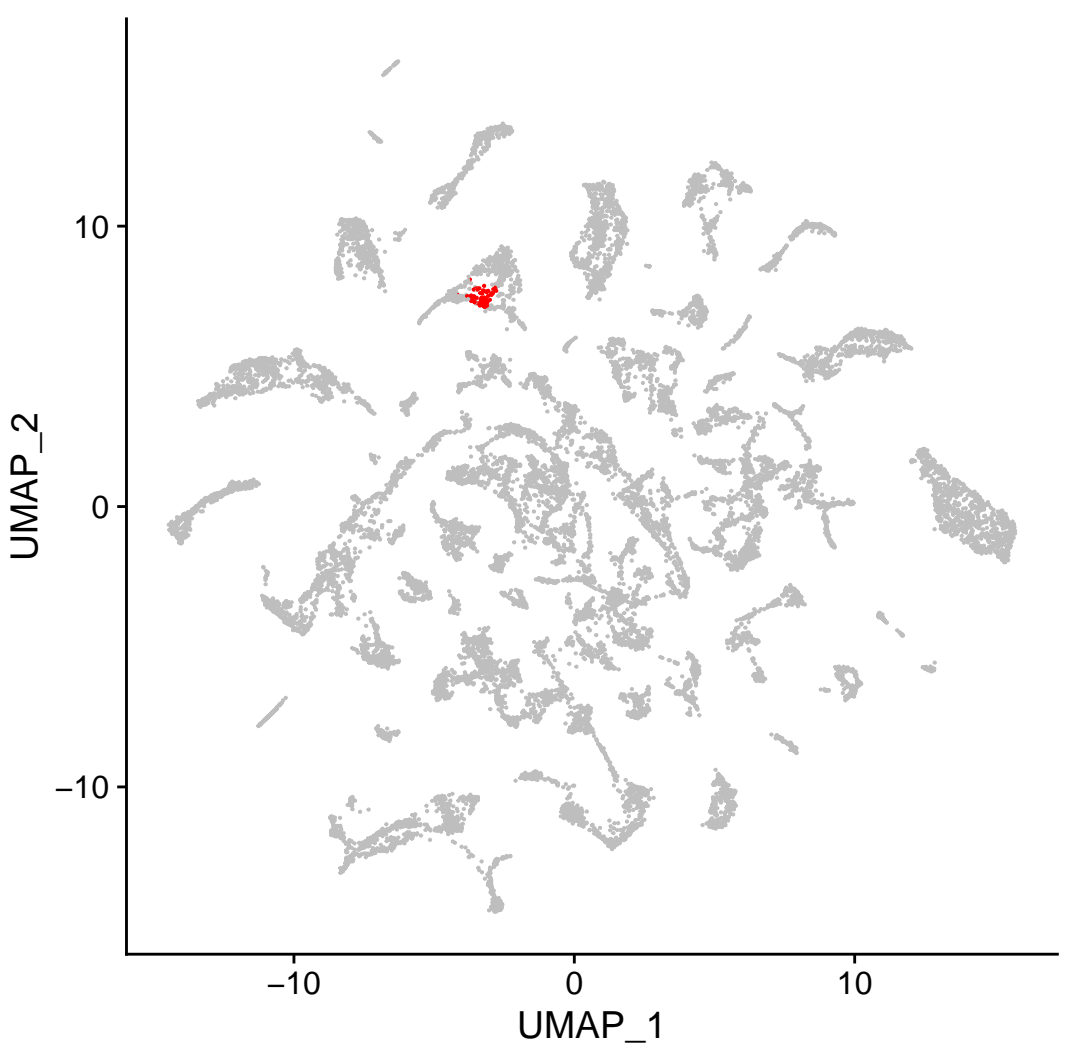
### Cluster 125



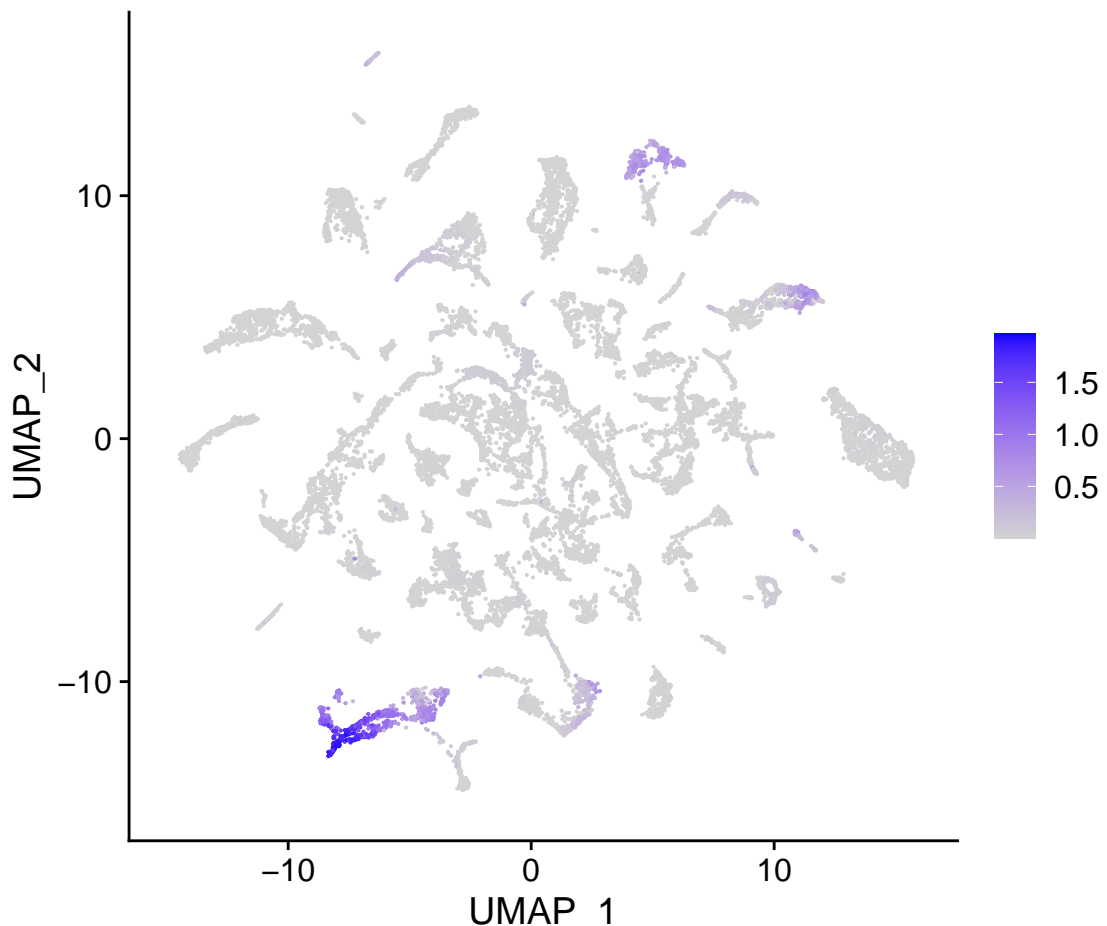
Ddc, Dlk1, Ebf2, Gm2694, Lmx1a, Lmx1b



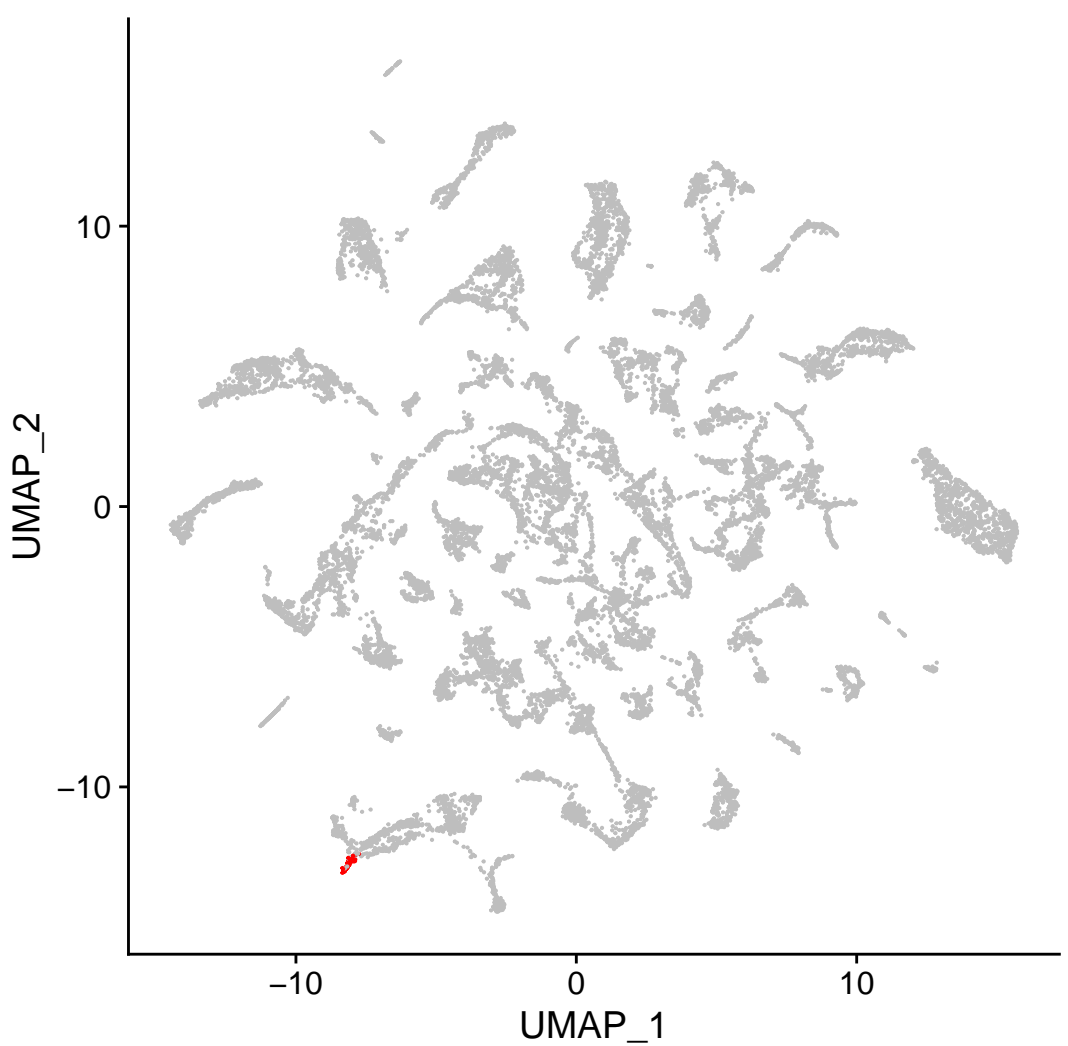
### Cluster 126



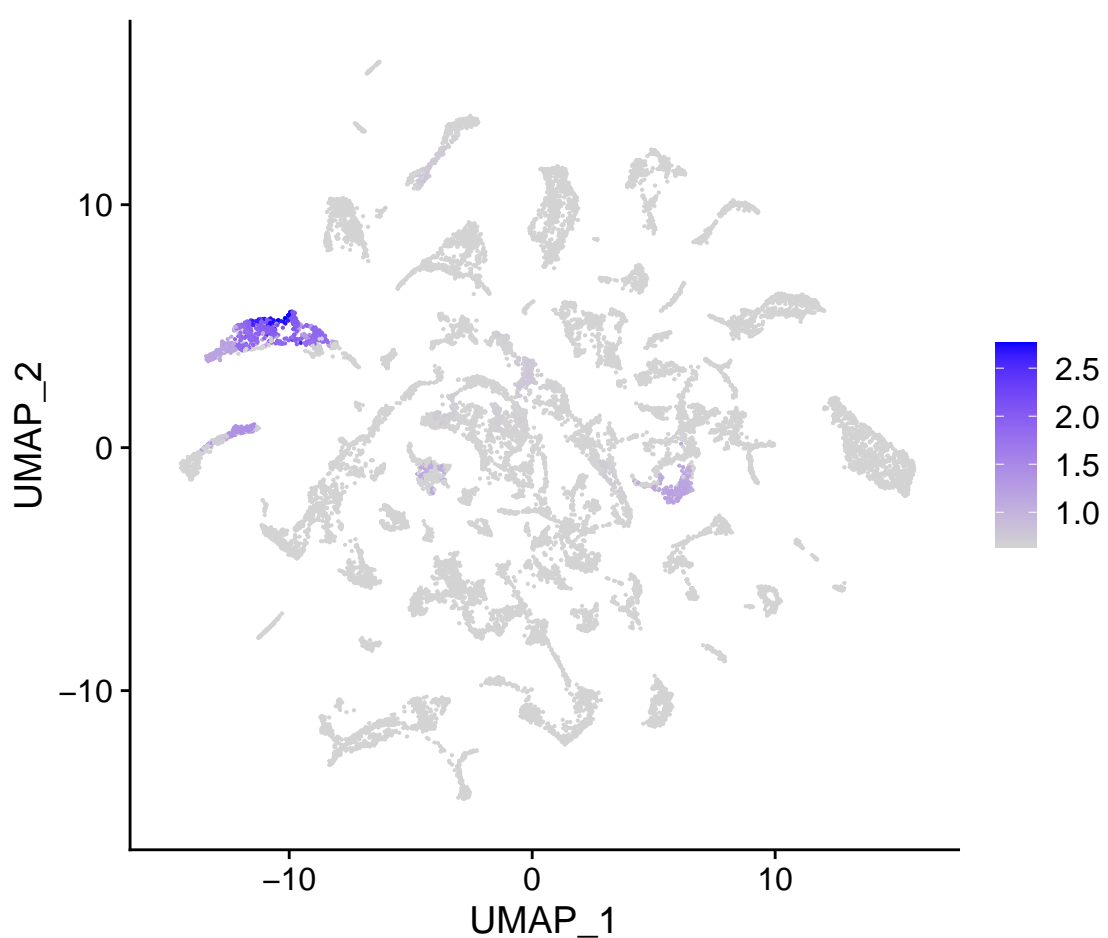
b, Vtn, Wnt4, 1810037I17Rik, Alcam, Anxa2, Cd63, Dbi, Efnb3, Fabp7, Foxp1, Igfbp2, Nes, Ntn1, Prom1, S100a11, Slc



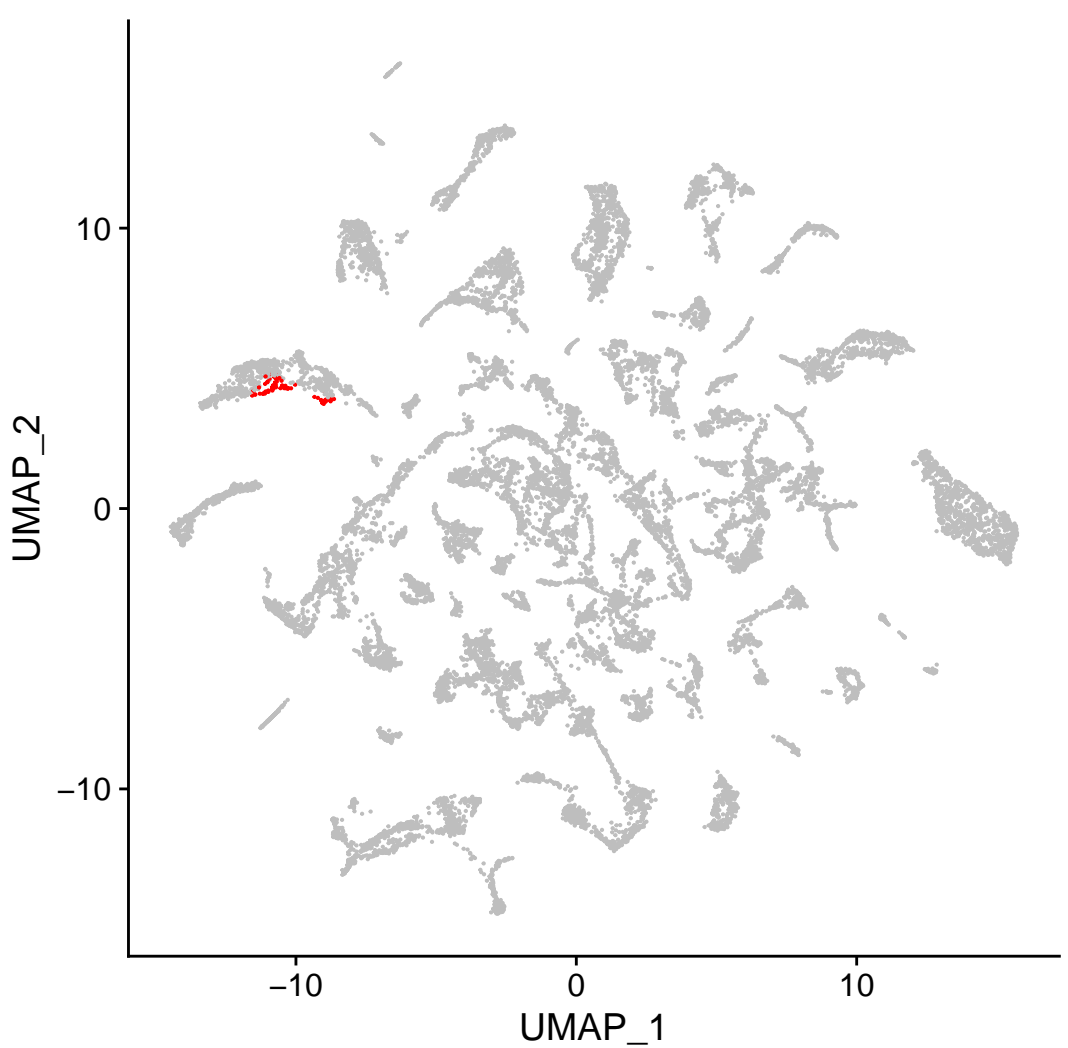
### Cluster 128



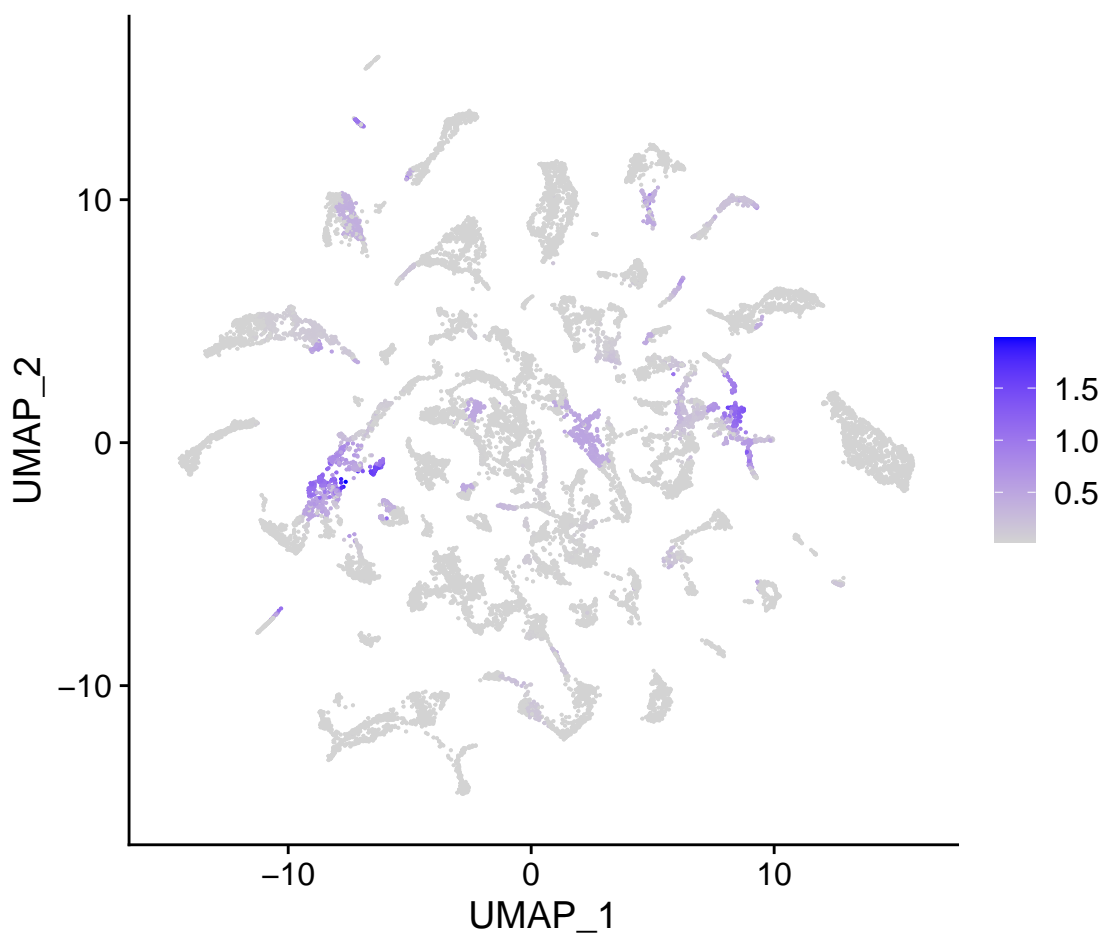
Gad2, Rab3c, Tfap2b



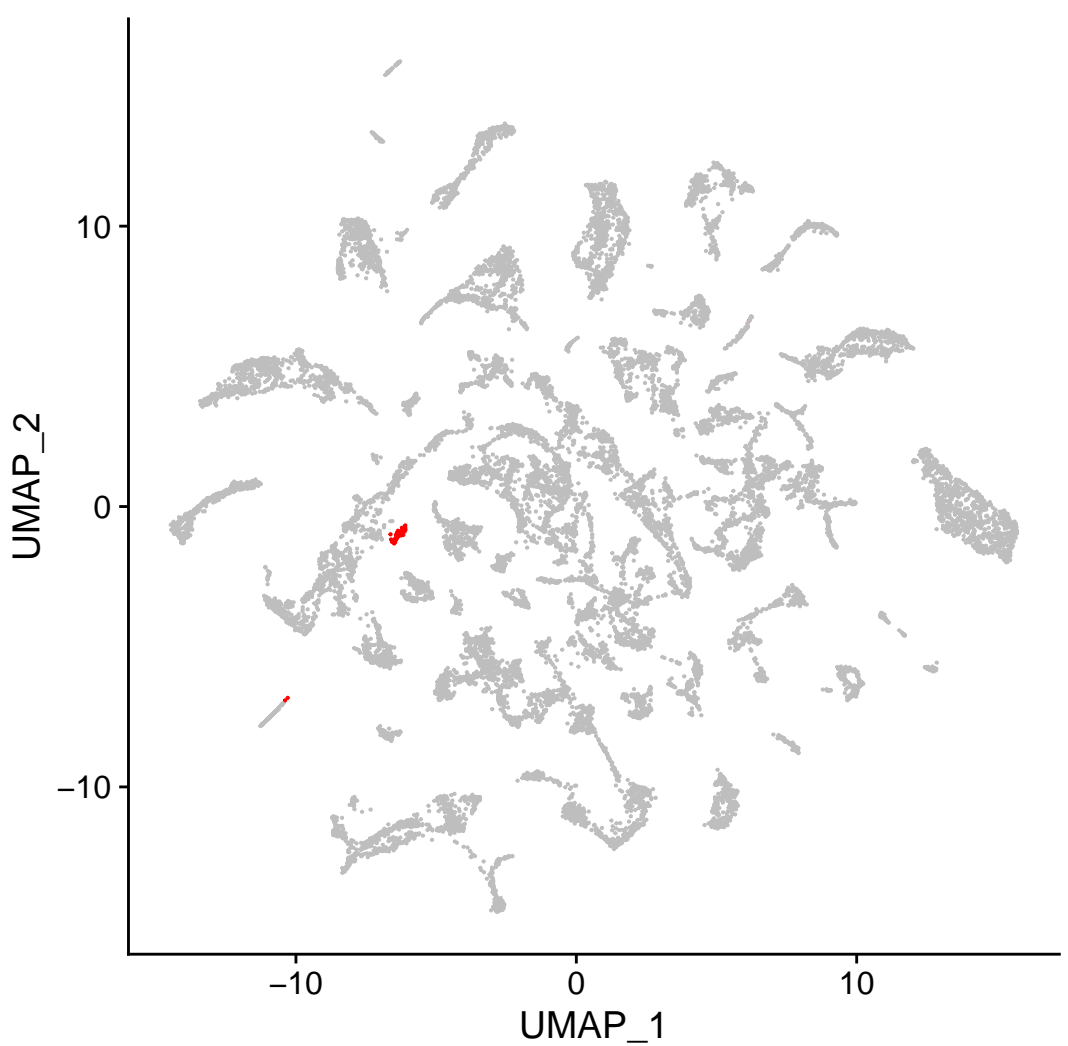
### Cluster 129



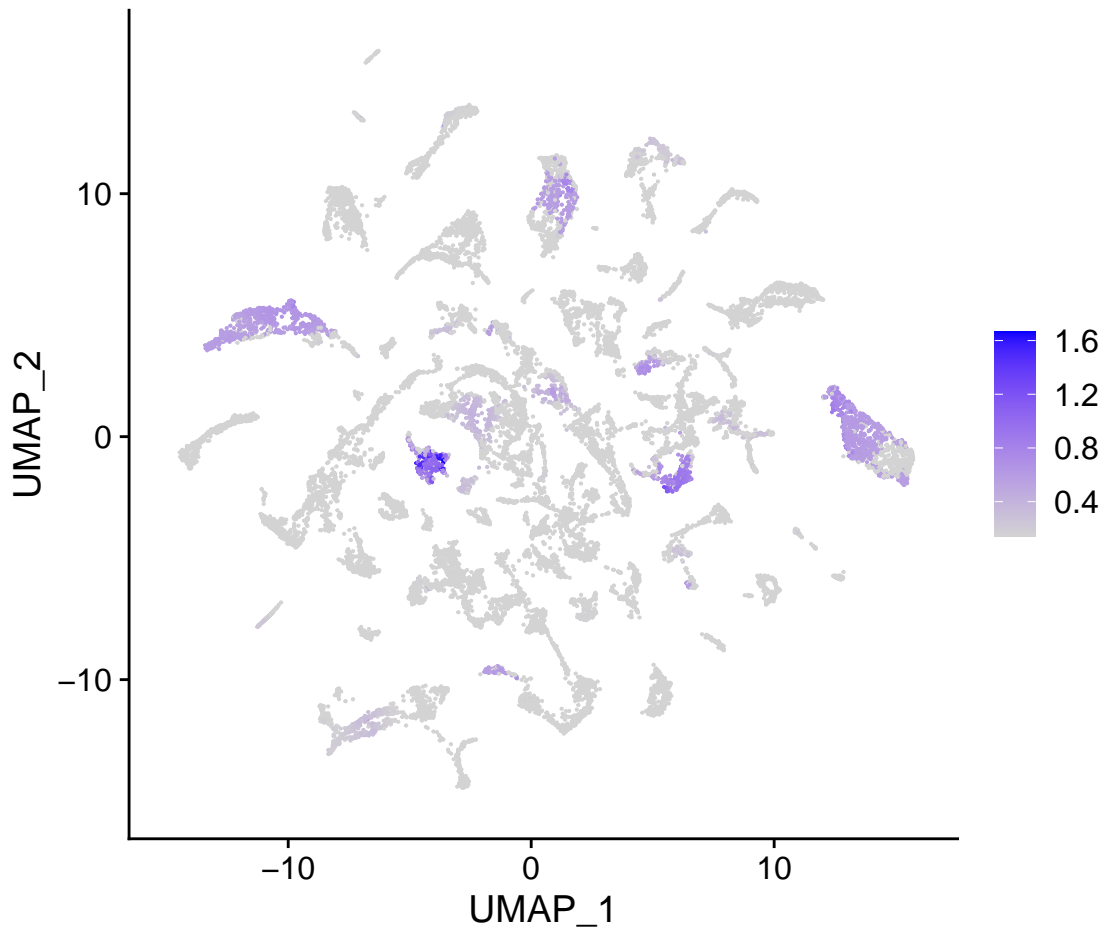
Neurod1, Nfib, Pax2, Robo3, Skor1, Tcf4



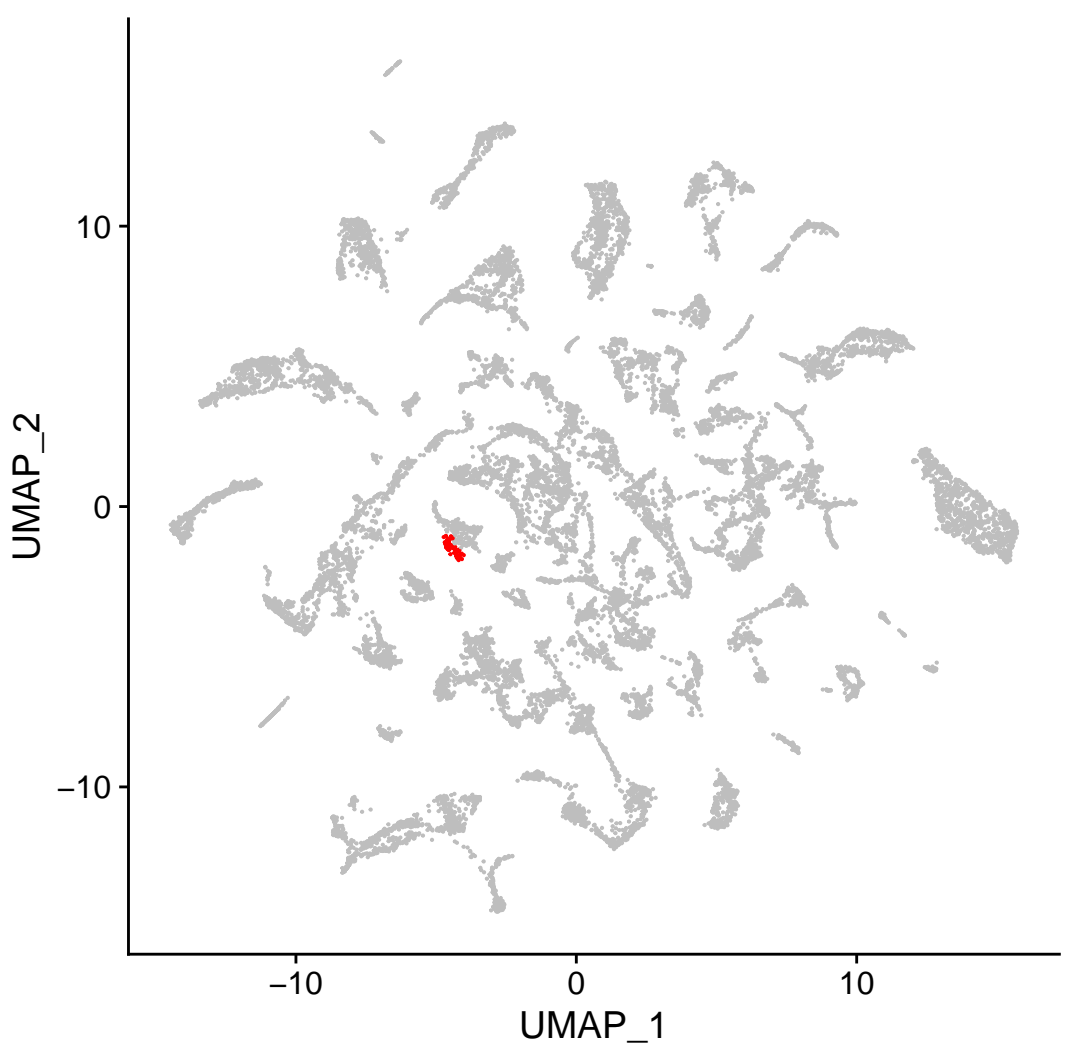
### Cluster 130



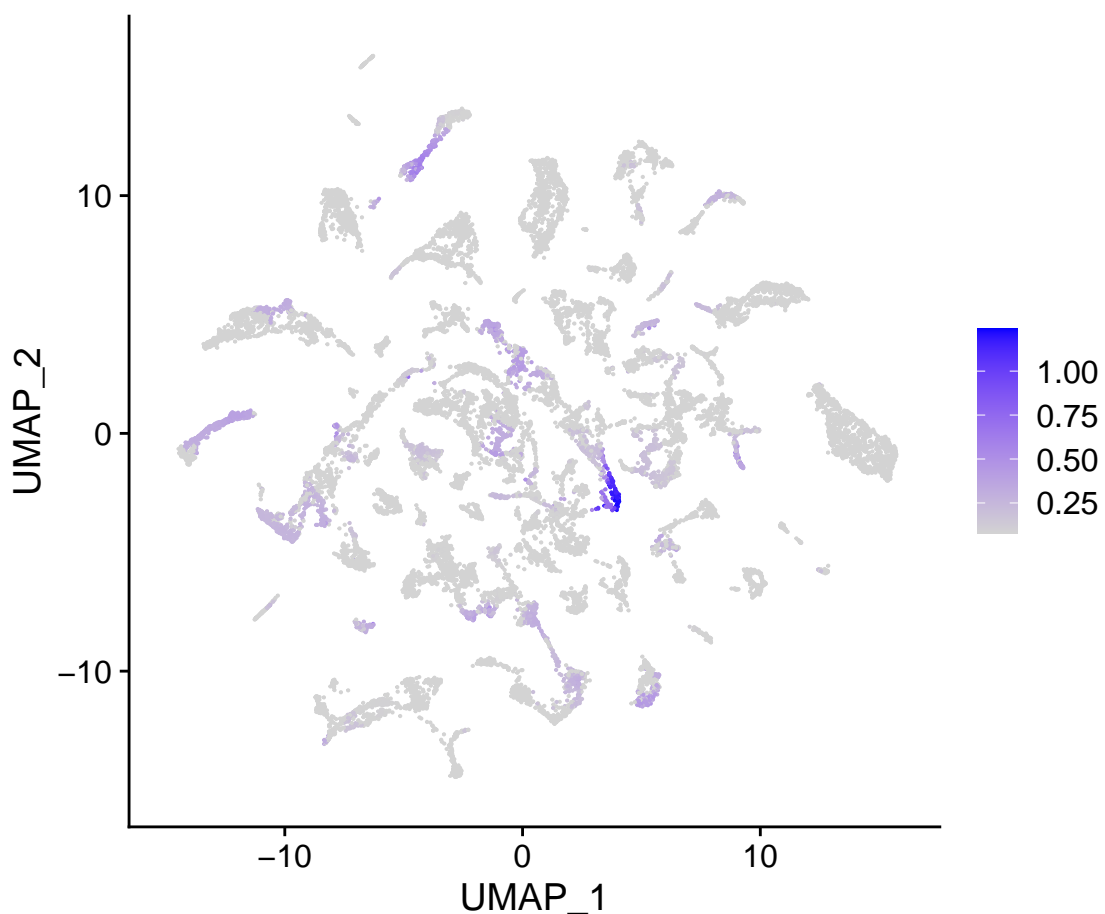
Foxb1, Pcp4, Socs2, Tcf7l2, Tfap2b, Vcan



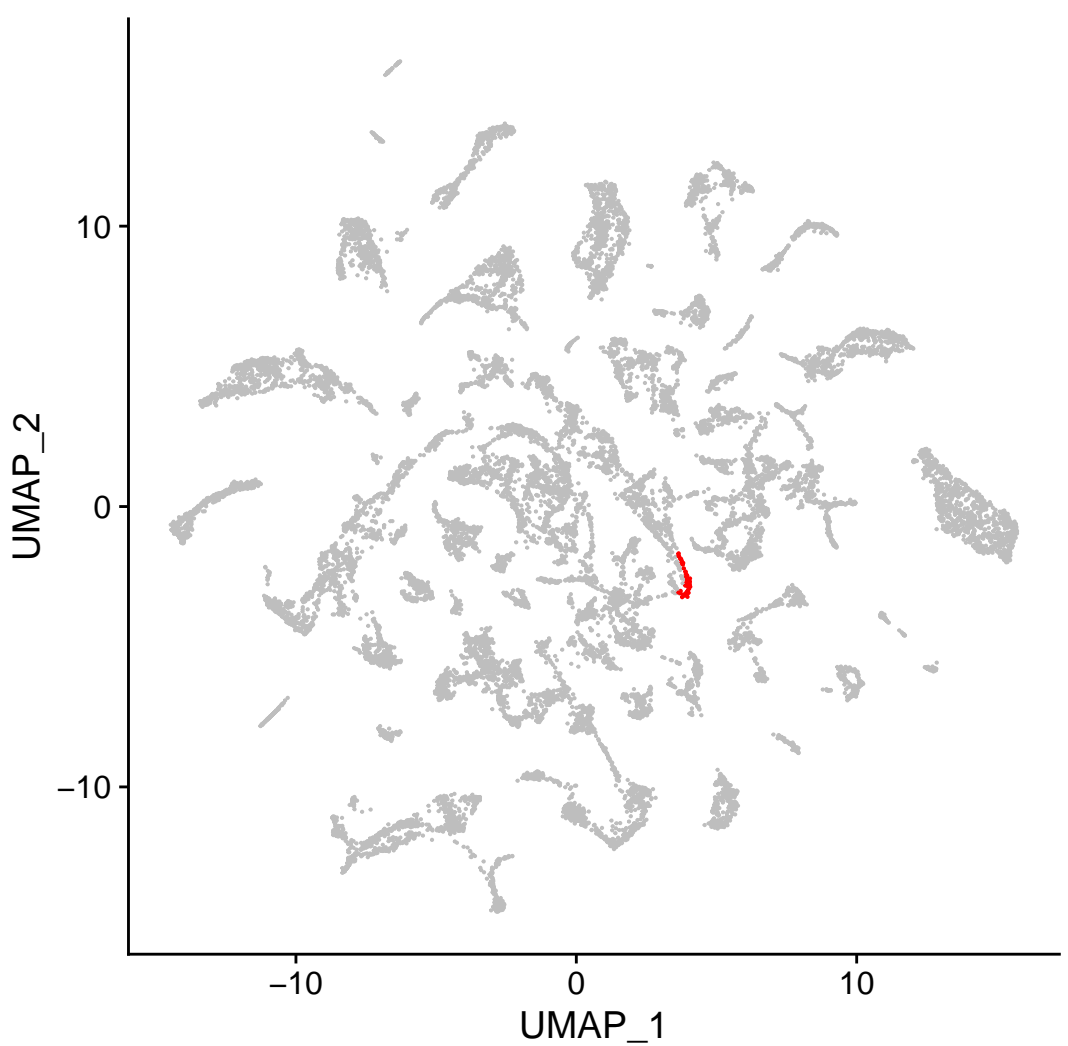
### Cluster 131



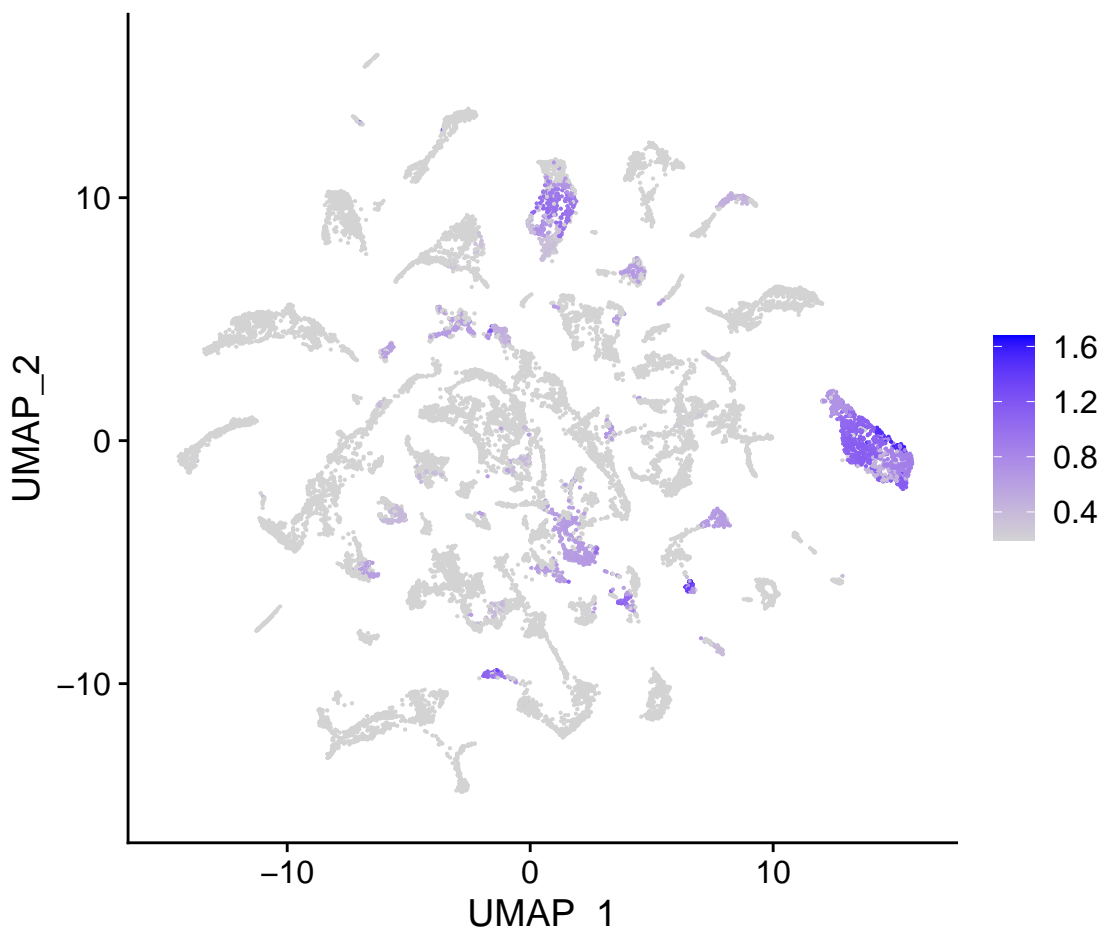
Cpx2, Crim1, Fam46a, Gata3, Nrp2, Pax6



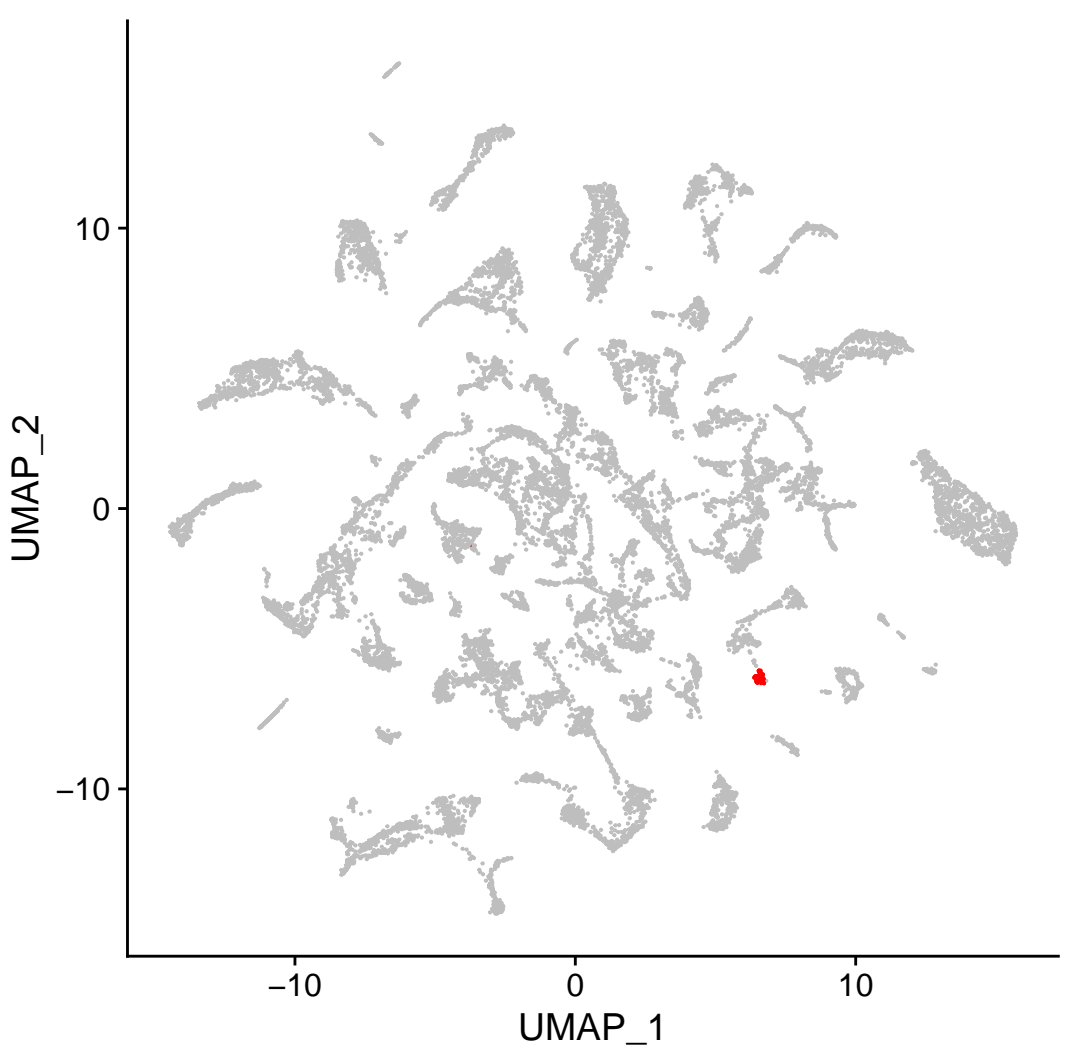
### Cluster 132



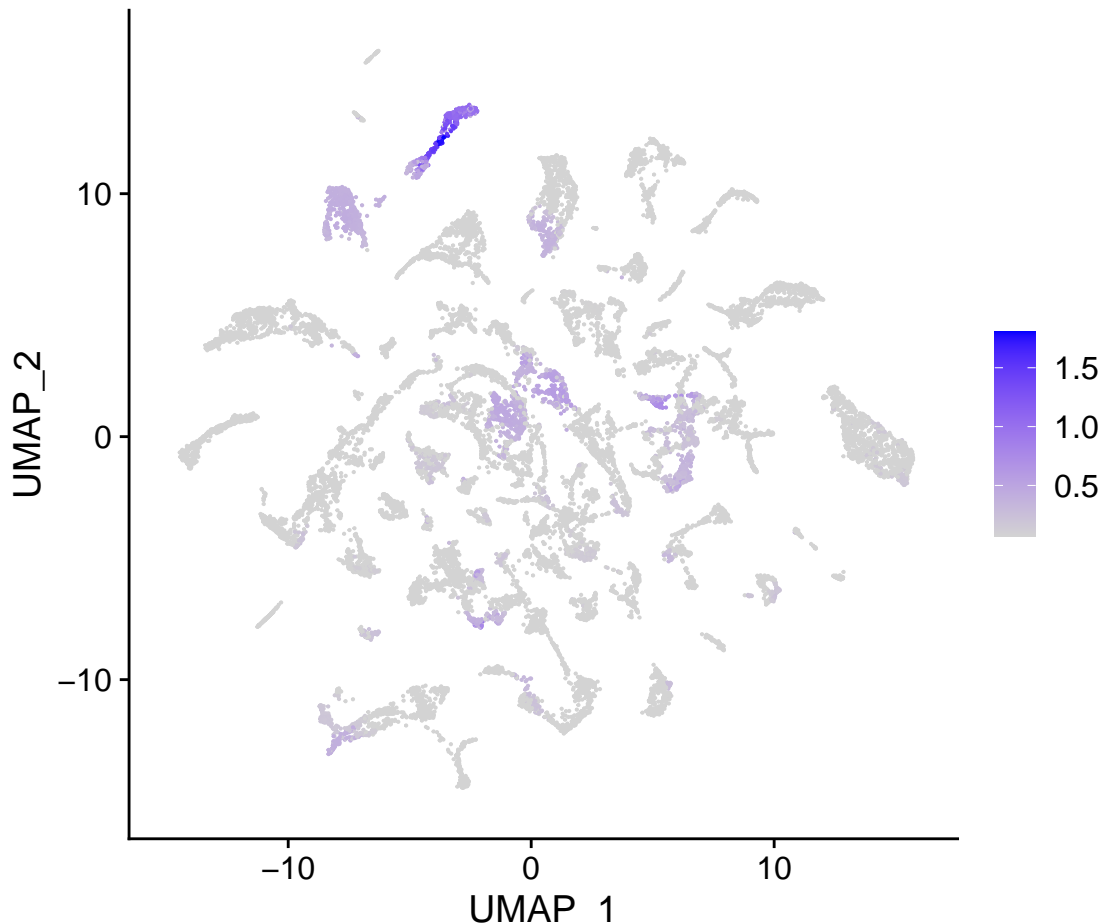
Ntm, Ntng1, Snhg11, Tcf7l2, Tfap2d



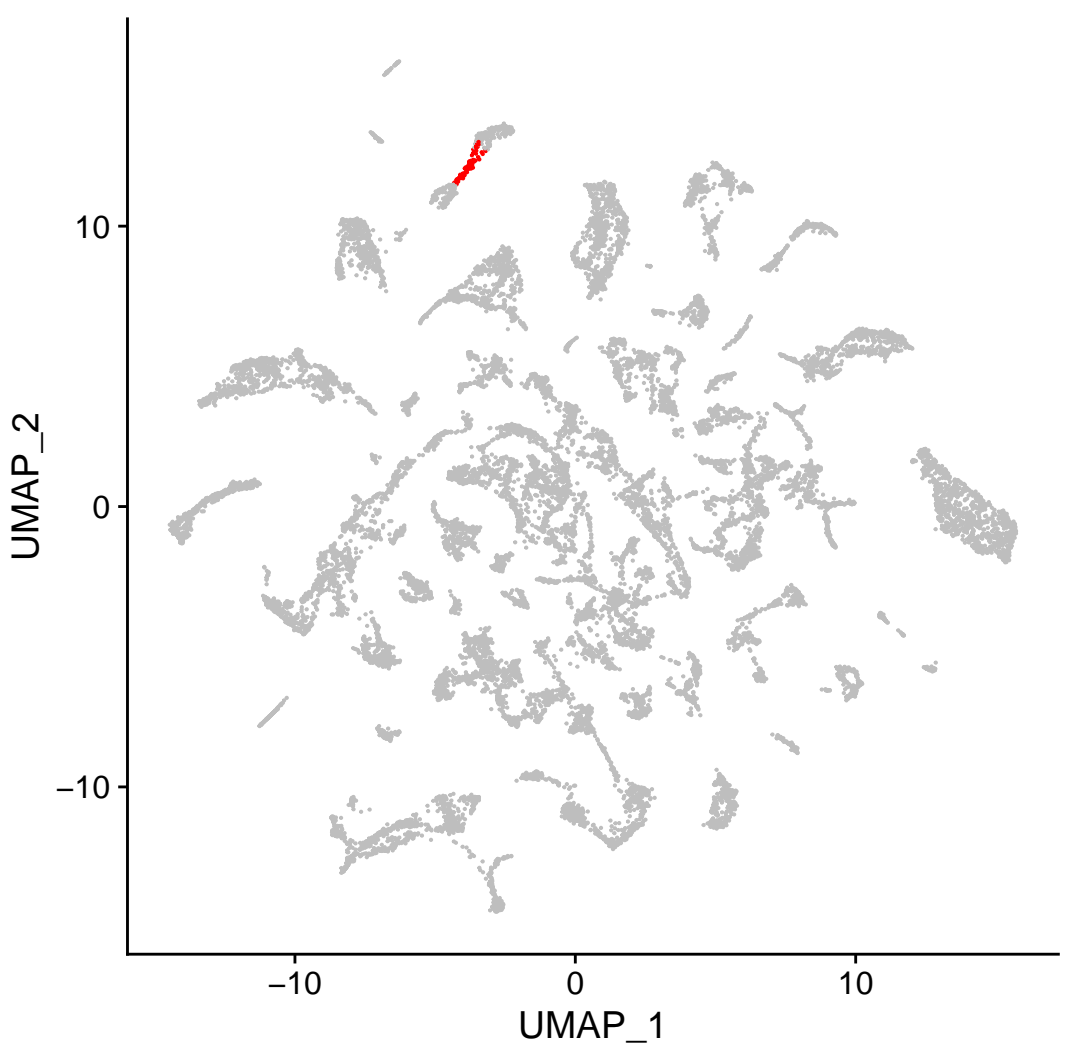
### Cluster 134



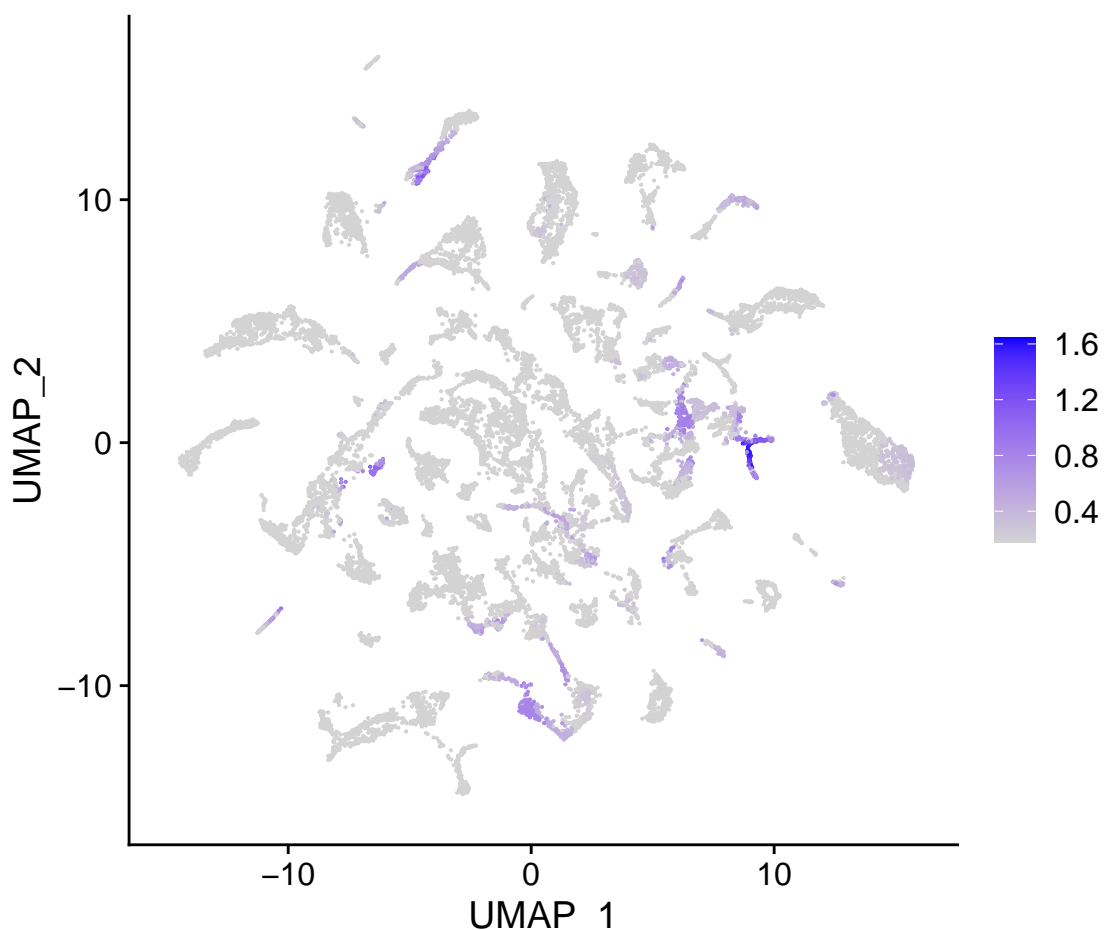
*Arx, Fign, Kcnmb2, Pou3f1, Six3, Spats2l*



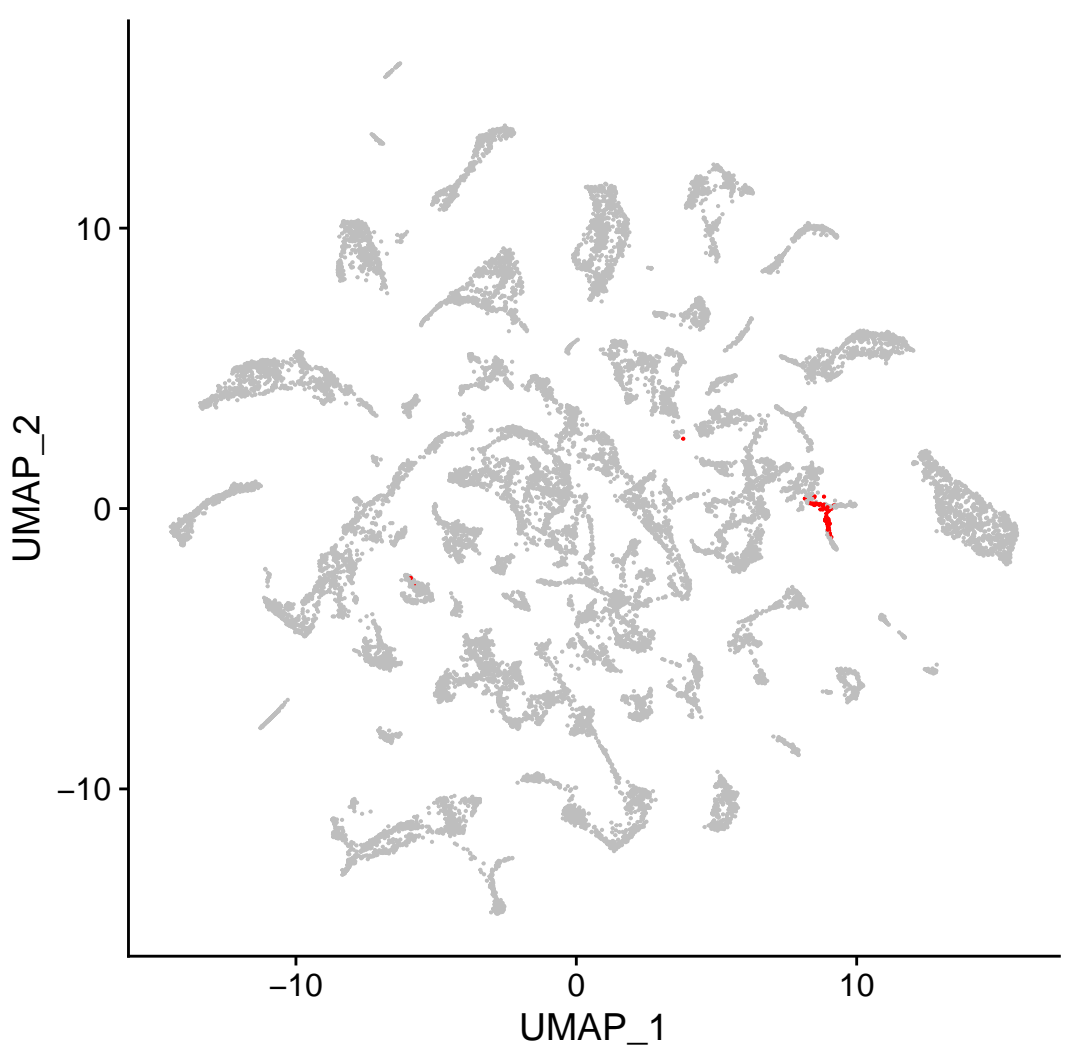
### Cluster 136



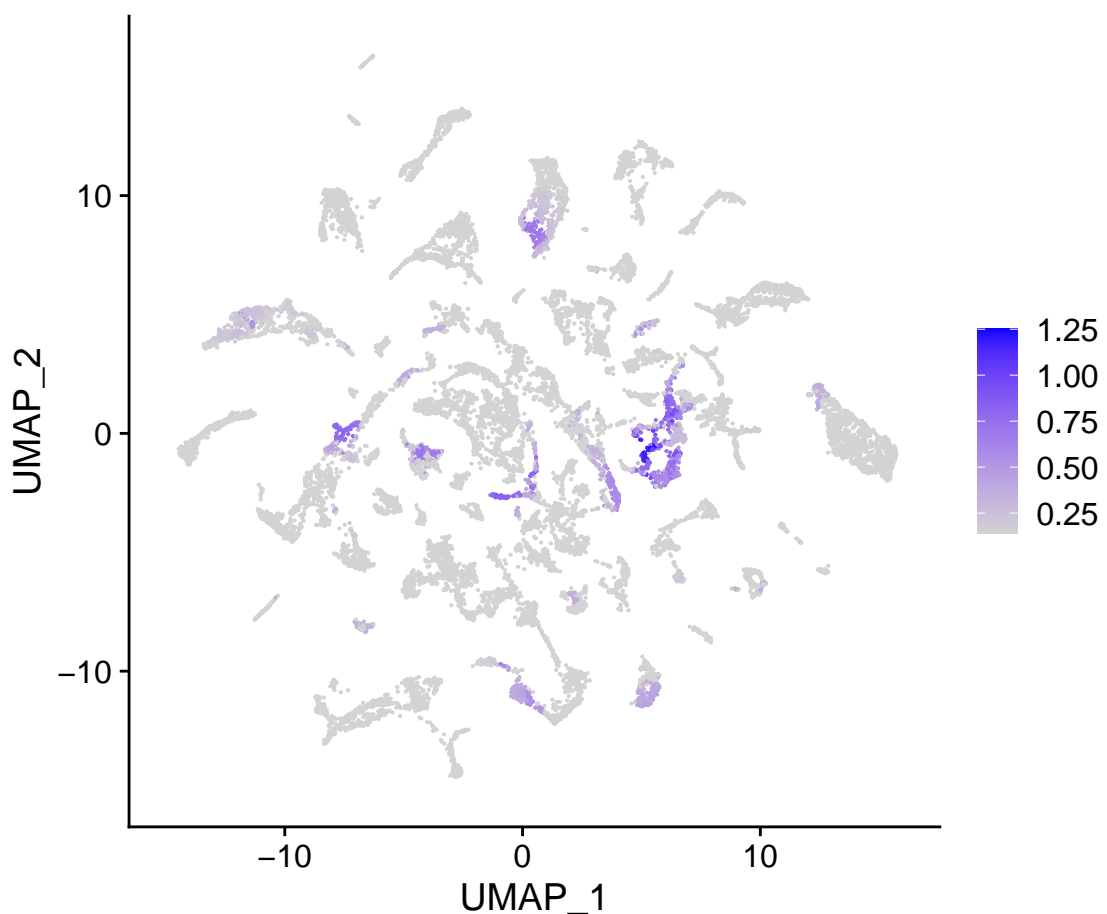
Cited2, Igfbpl1, Meis1, Nefl, Pax6, Unc5c



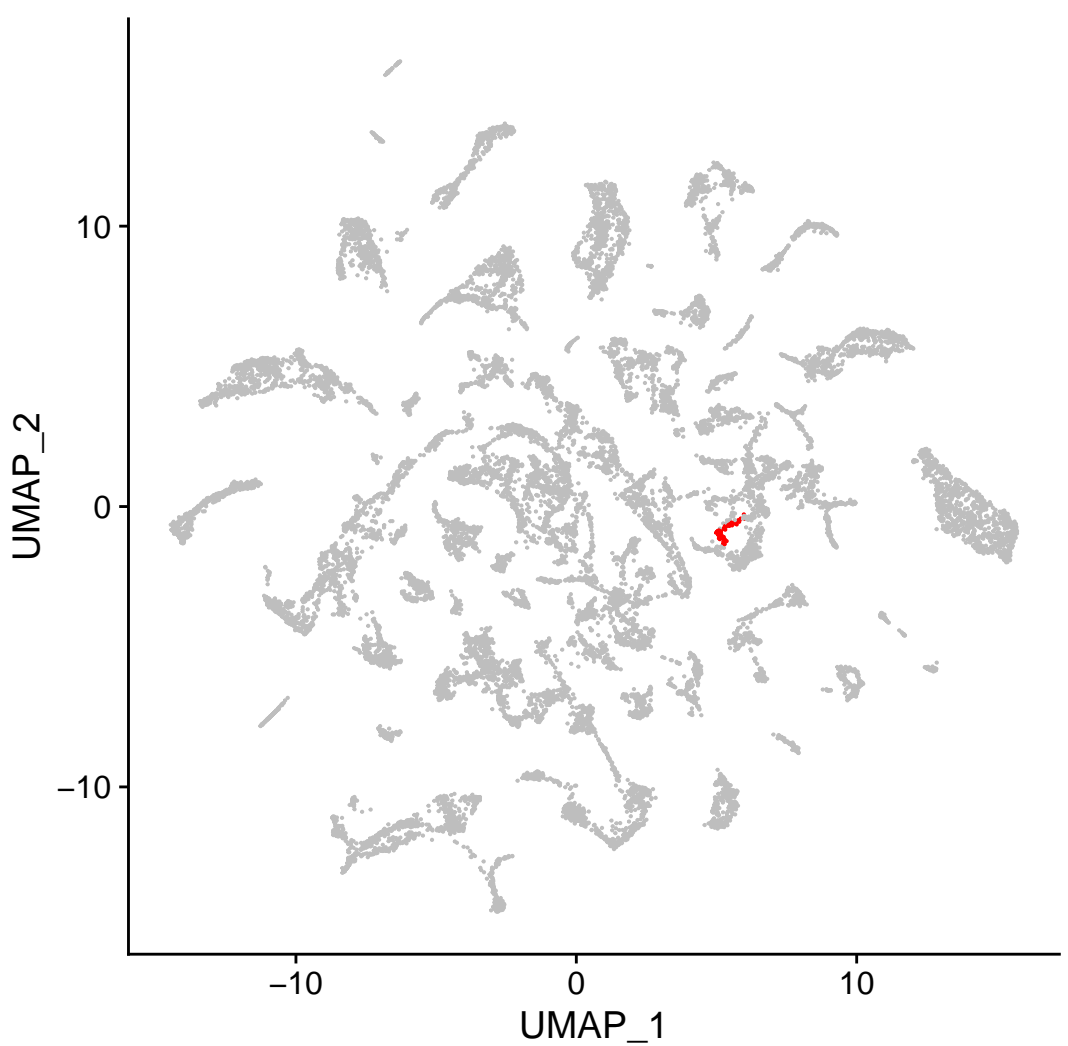
### Cluster 137



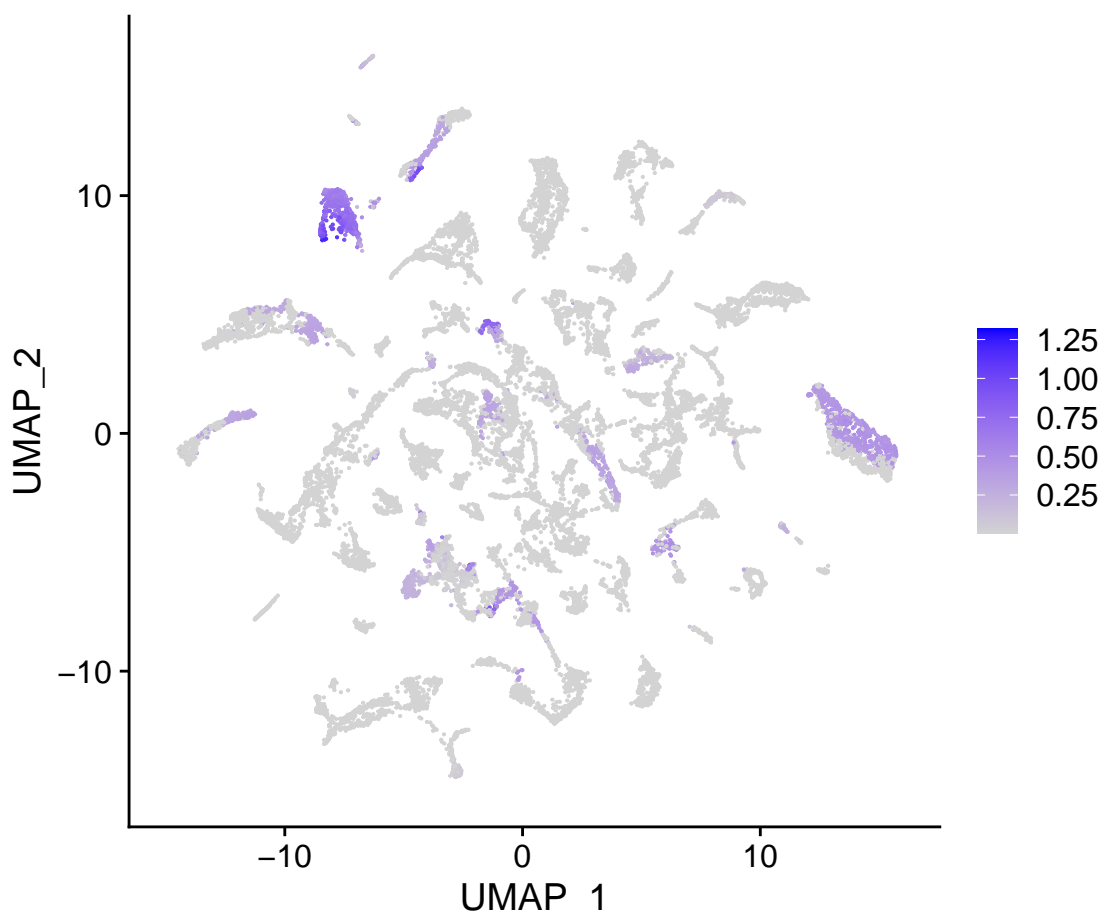
*Barhl2, Cplx2, Lef1, Pbx3, Shox2, Tfap2d*



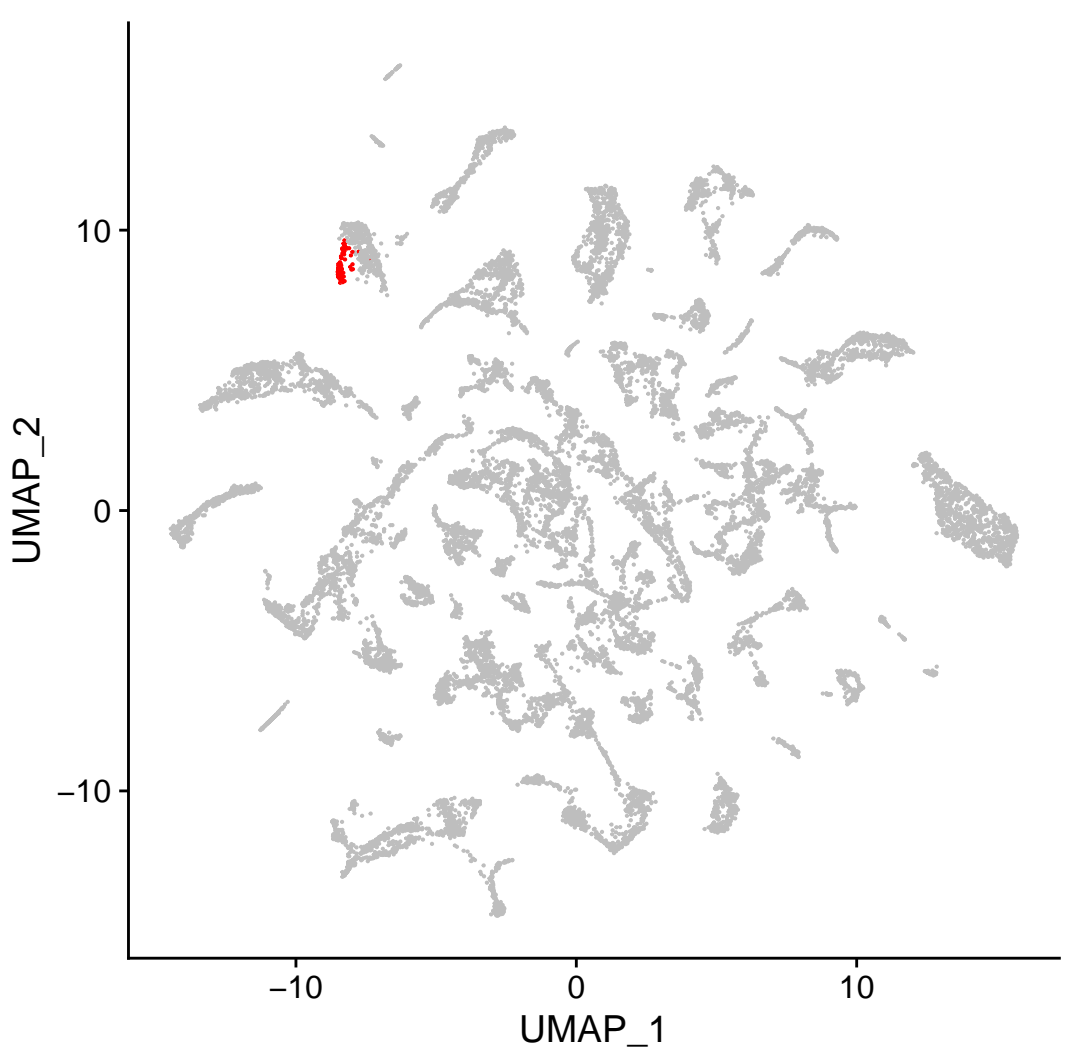
### Cluster 139



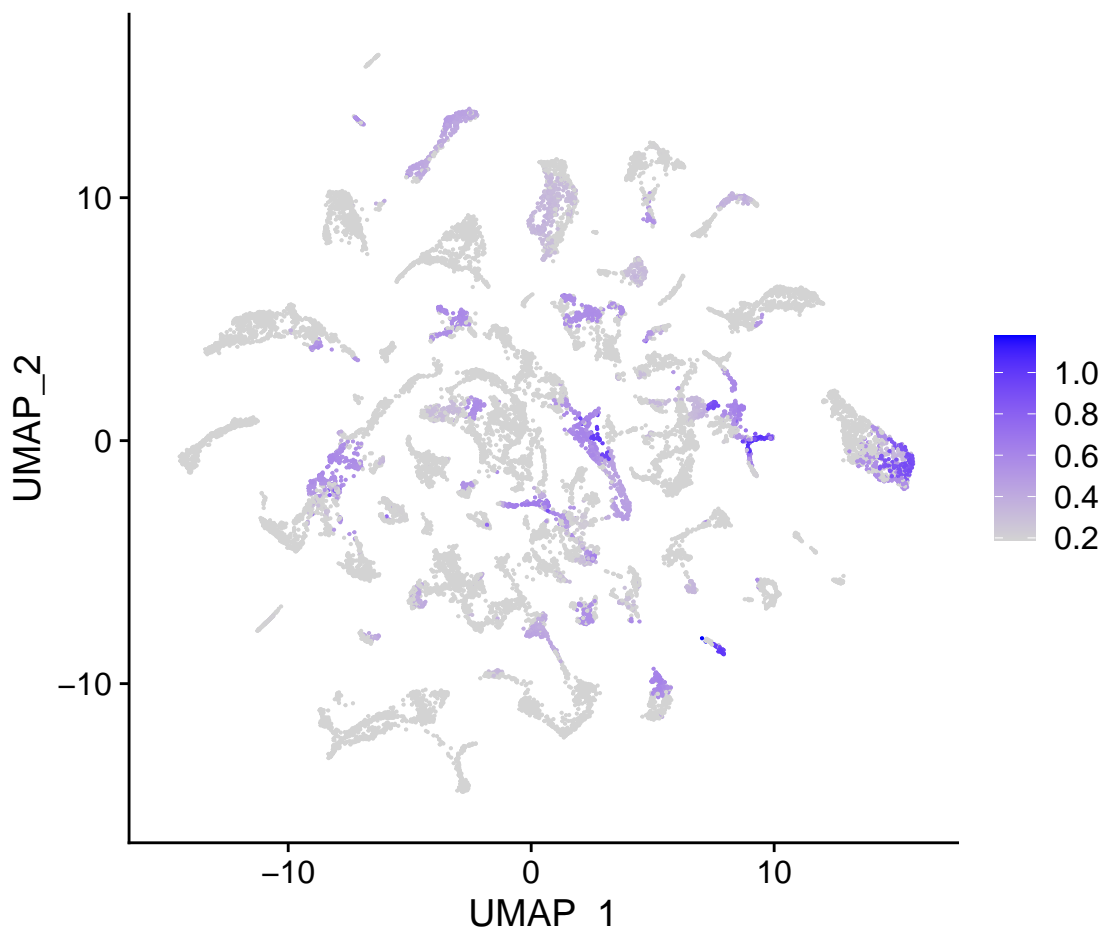
Gad2, Gm13889, Lhx6, Lhx8, Nkx2–1, Zic1



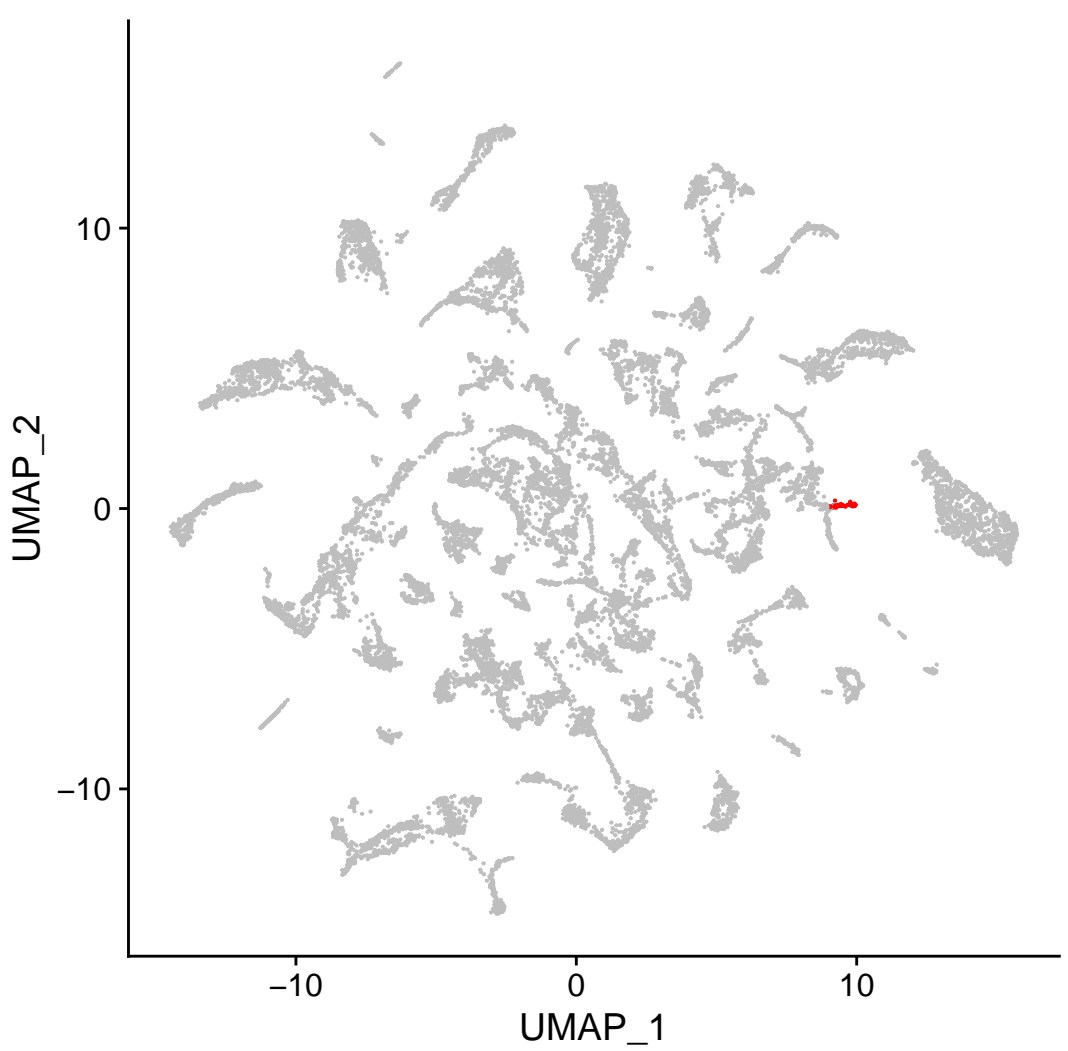
### Cluster 140



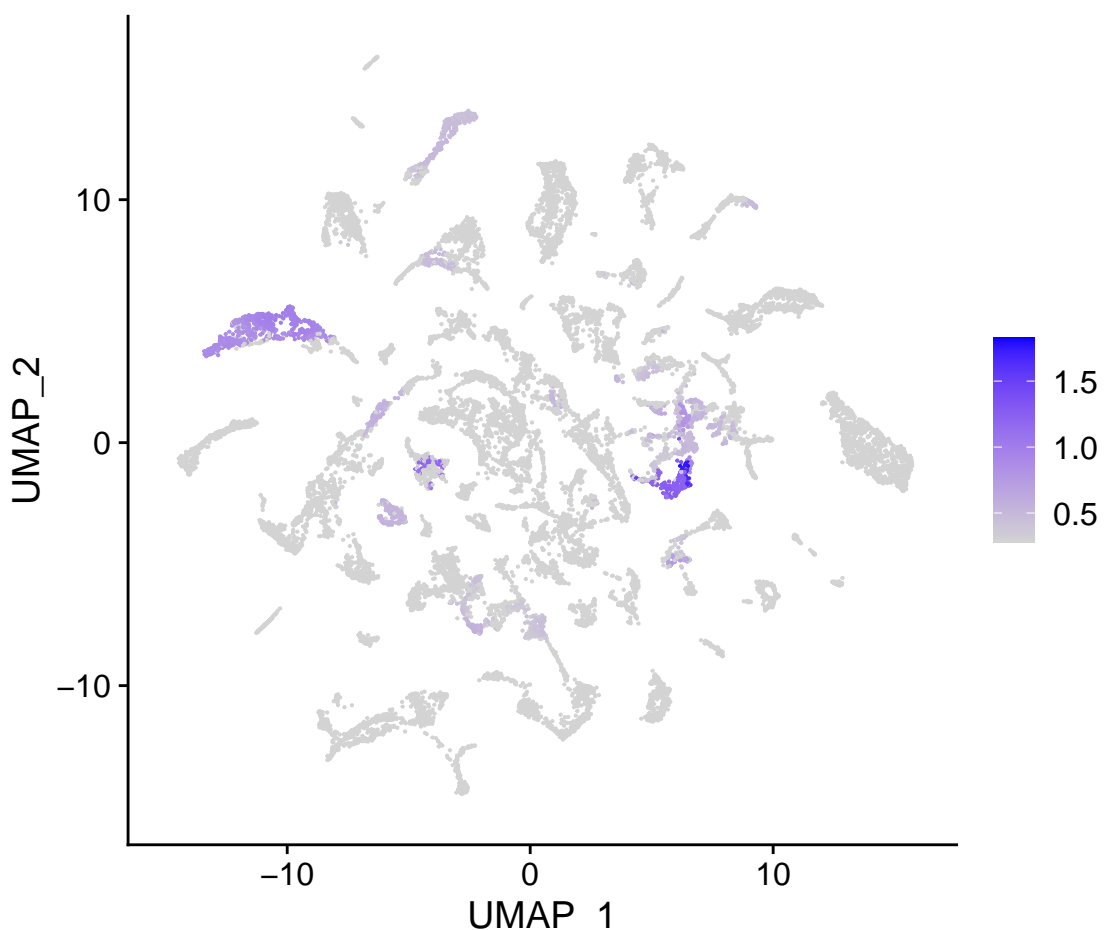
**Gap43, Meis1, Myt1l, Nefl, Nfib, Nr2f2**



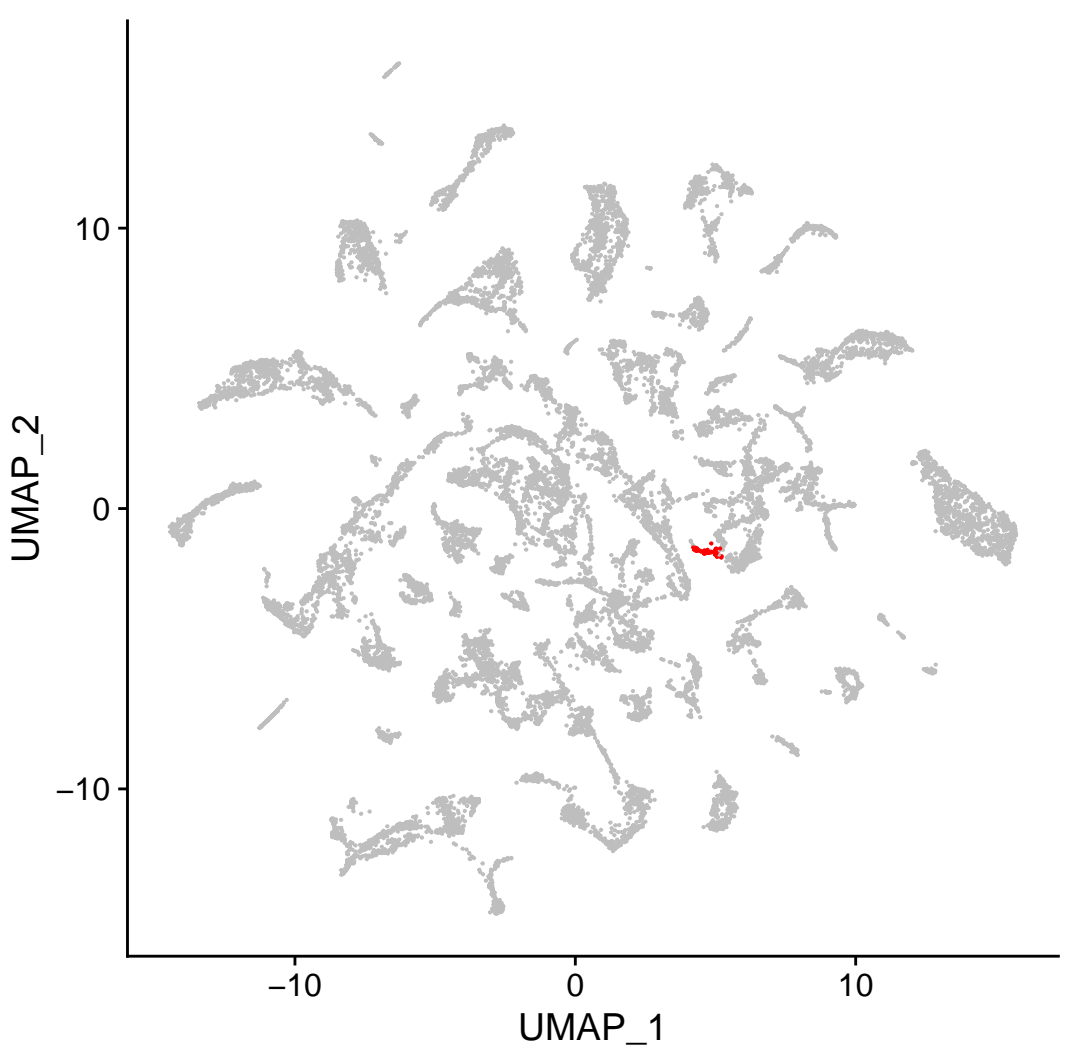
### Cluster 141



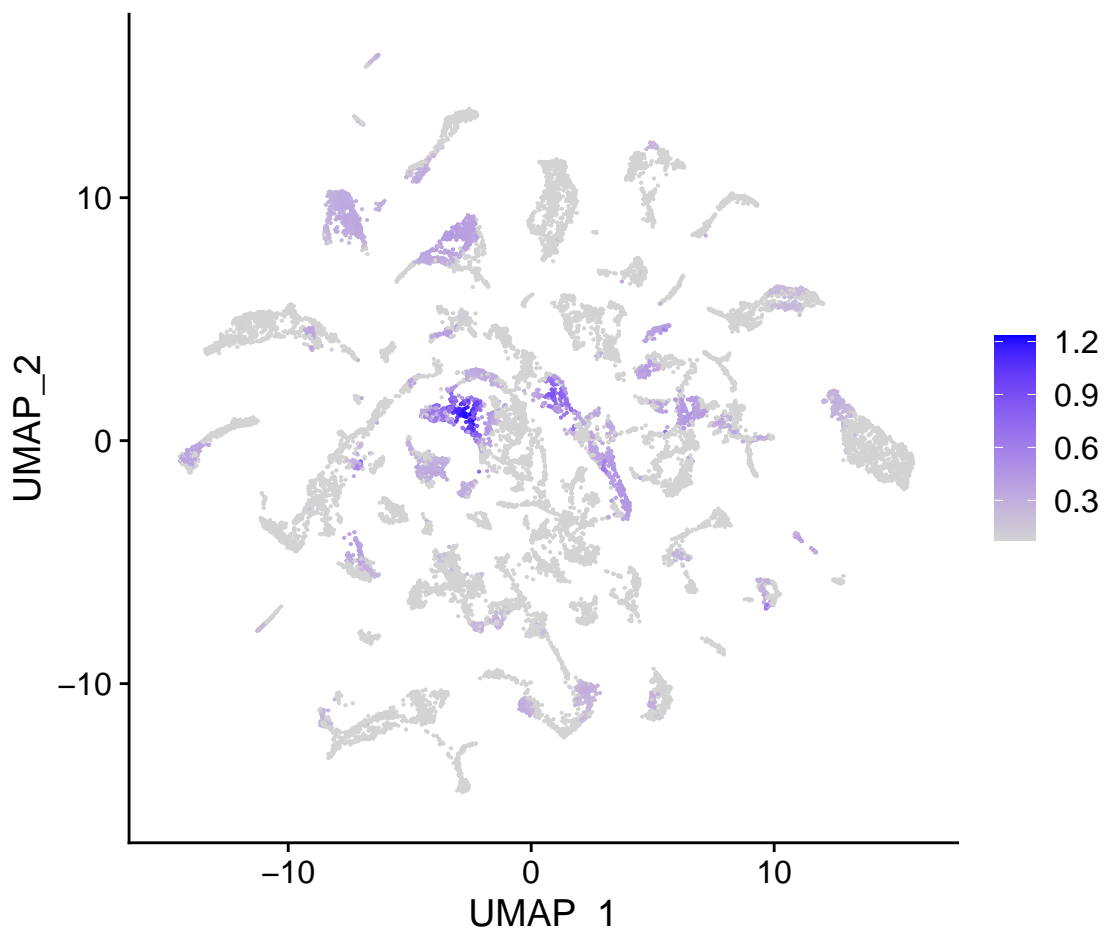
Ebf3, Islr2, Pou4f1, Tfap2b



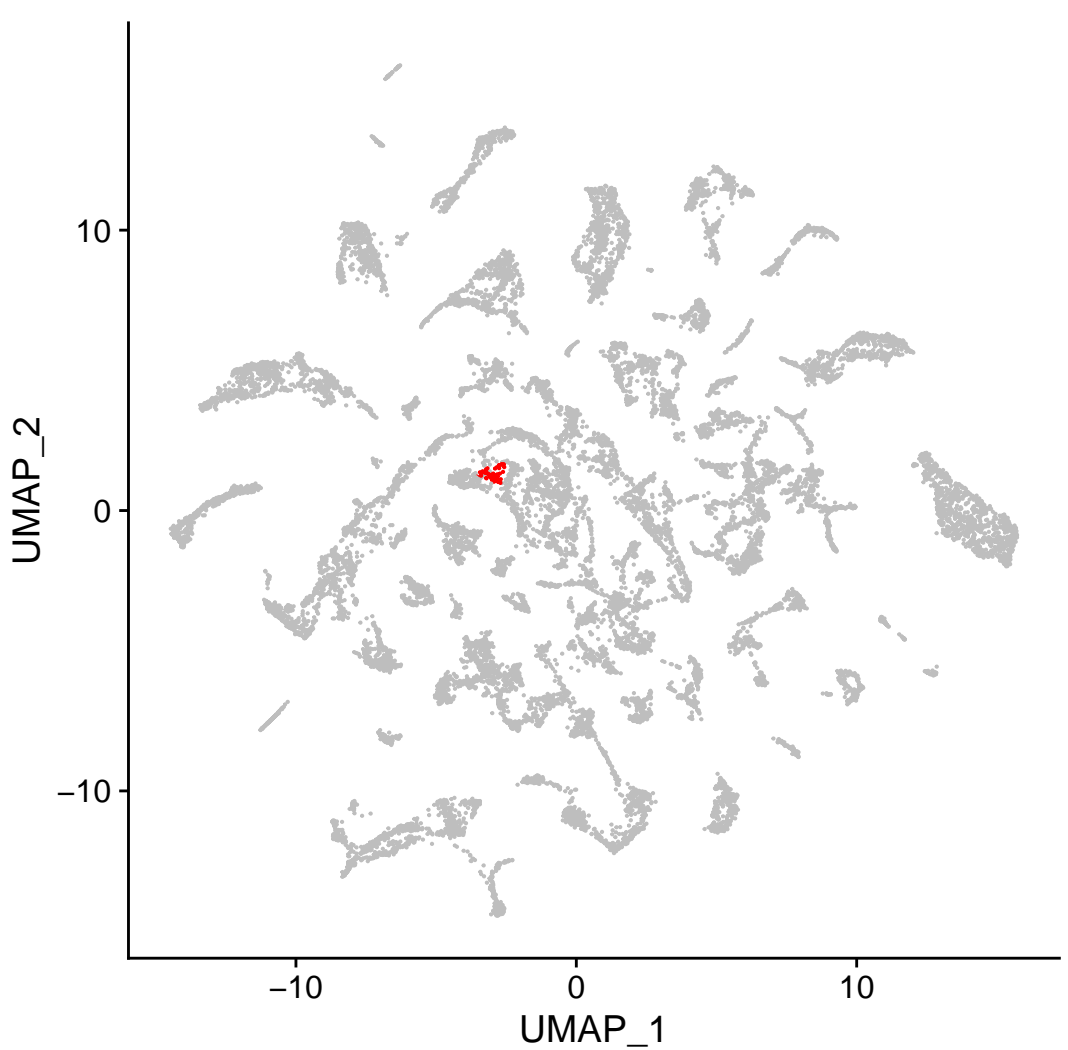
### Cluster 142



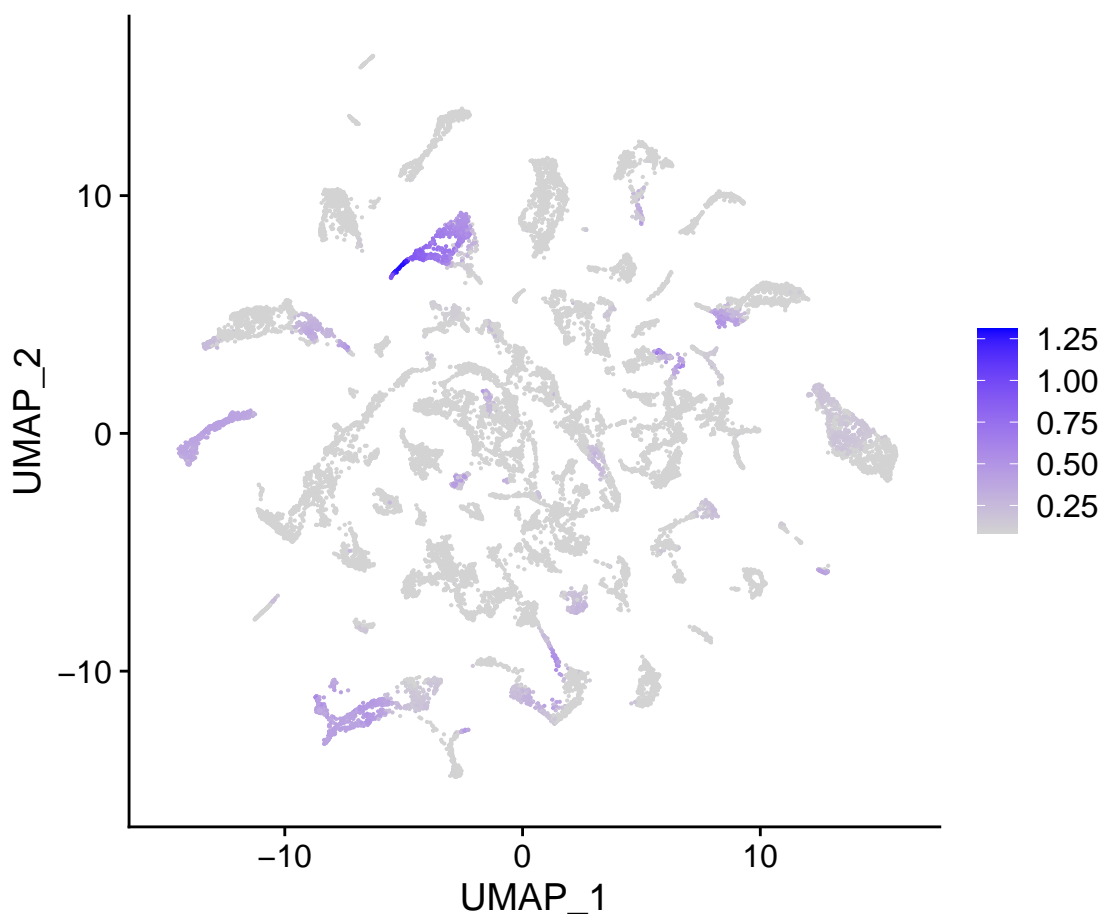
*Ccdc85a, En1, Lmo1, Mest, Pcp4, Sp9*



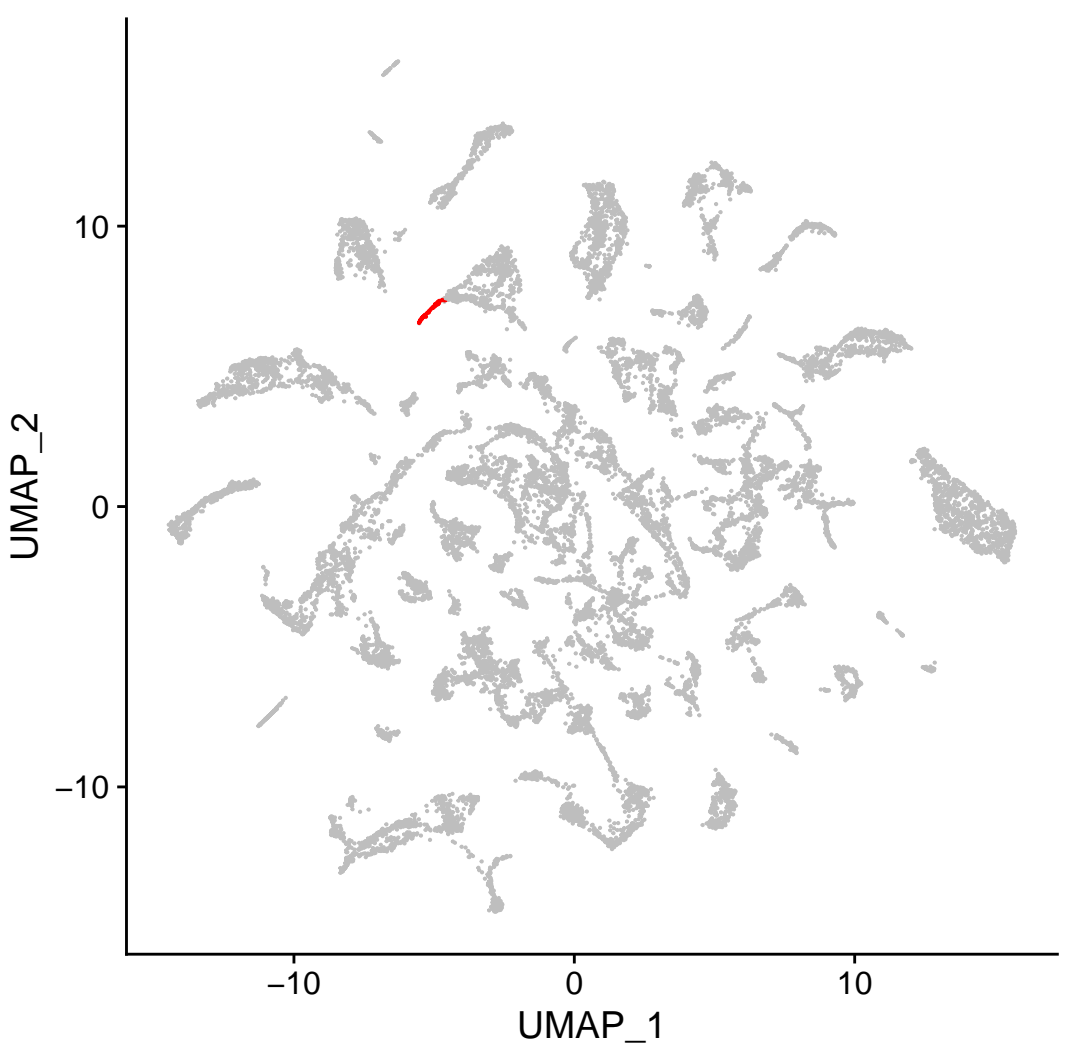
### Cluster 143



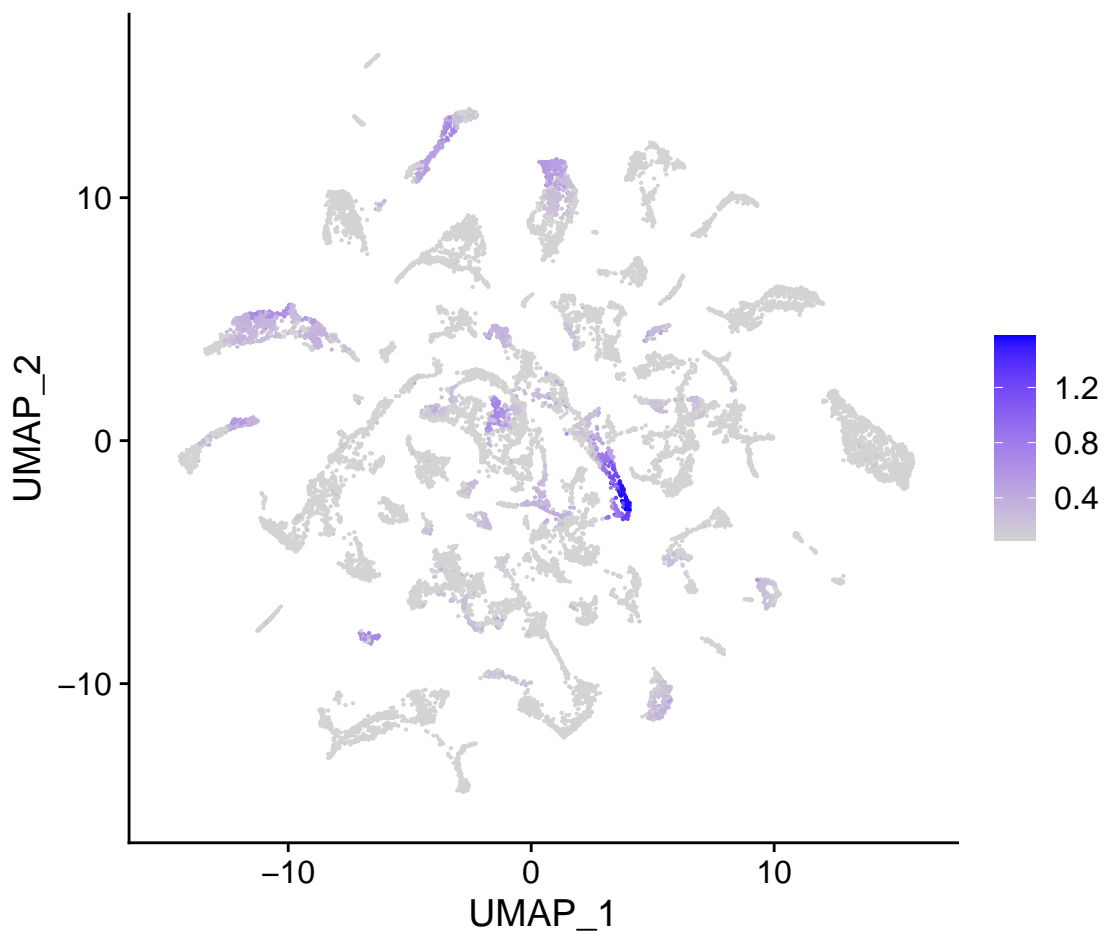
Dll3, Foxa2, Lmx1a, Neurog2, Otx2, Sulf1, Nr4a2



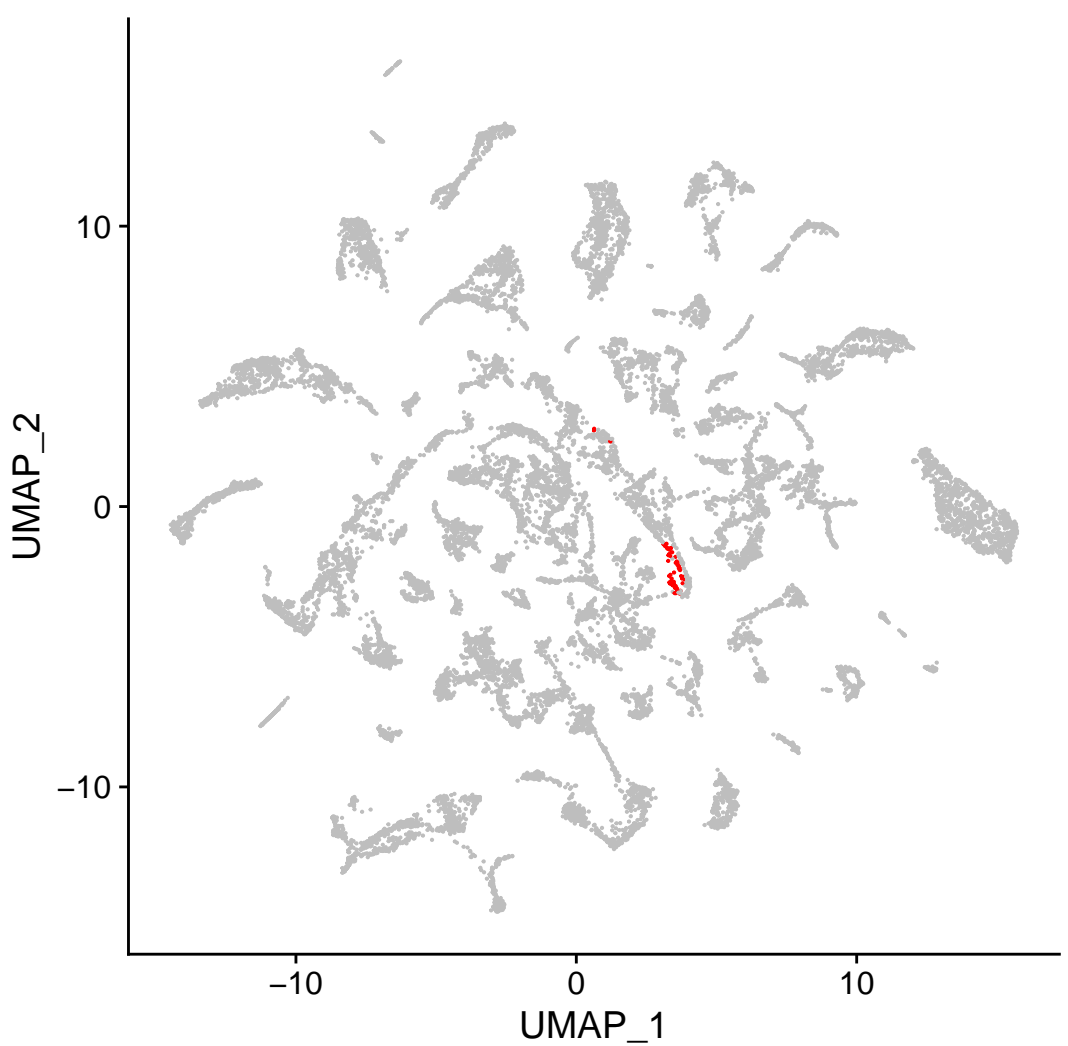
### Cluster 144



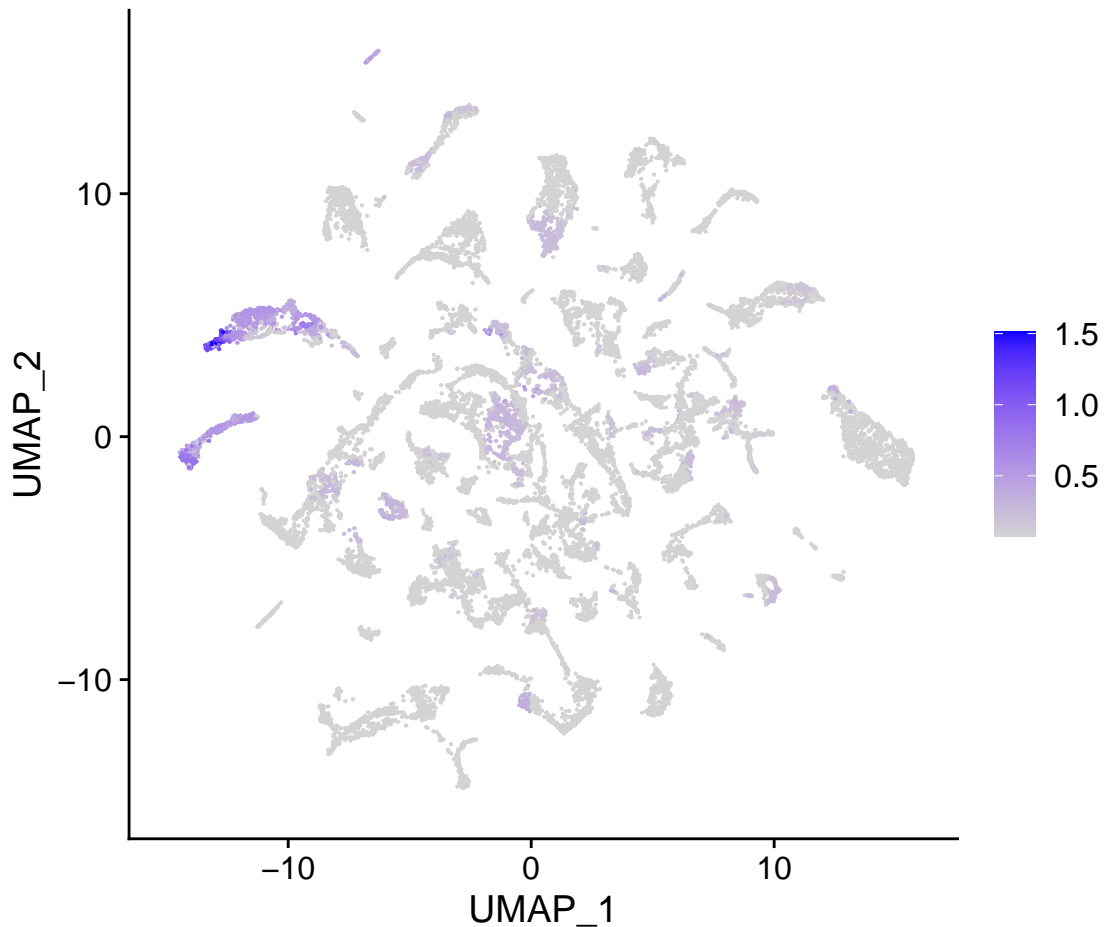
Fam204a, Fam46a, Gad2, Irx2, Pdzrn4, Tshz2



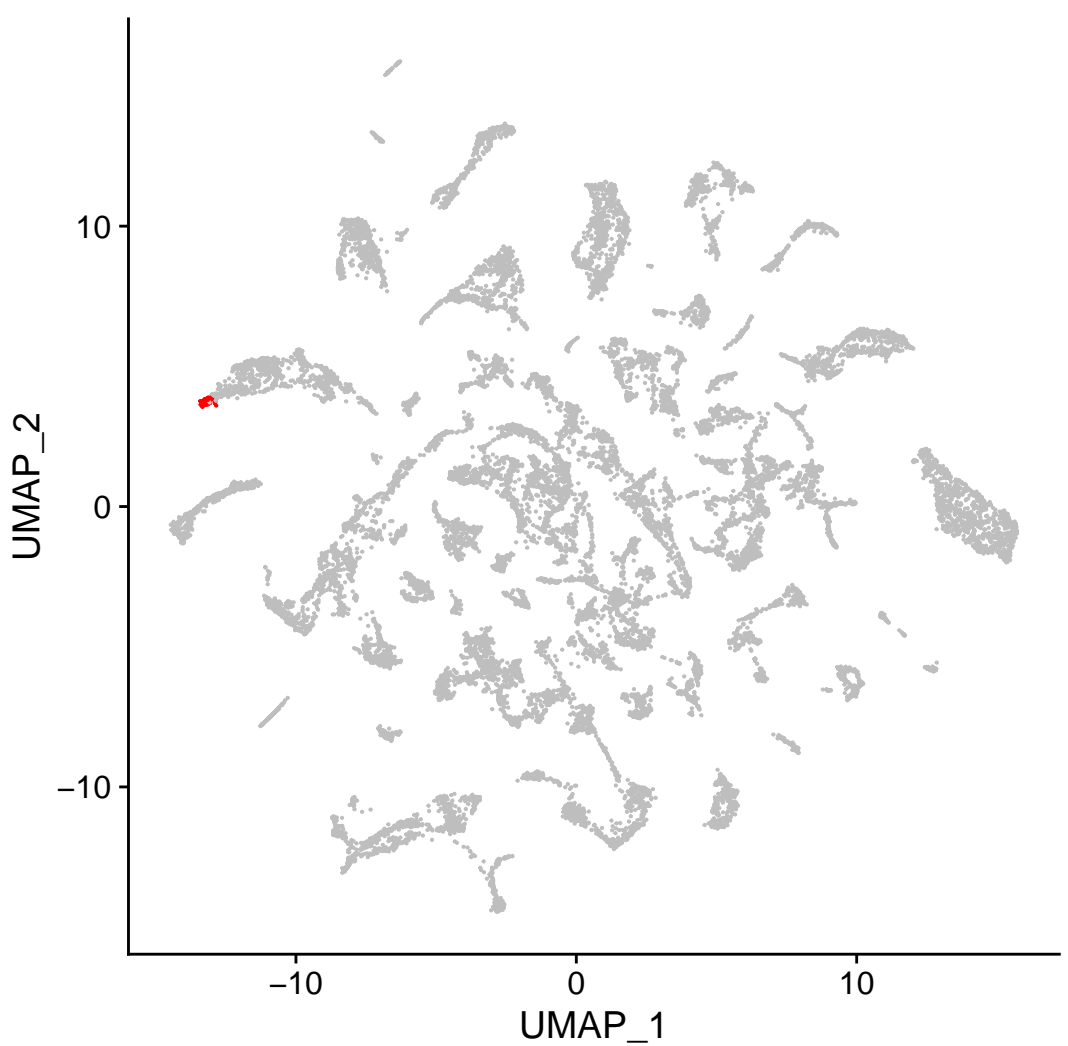
### Cluster 146



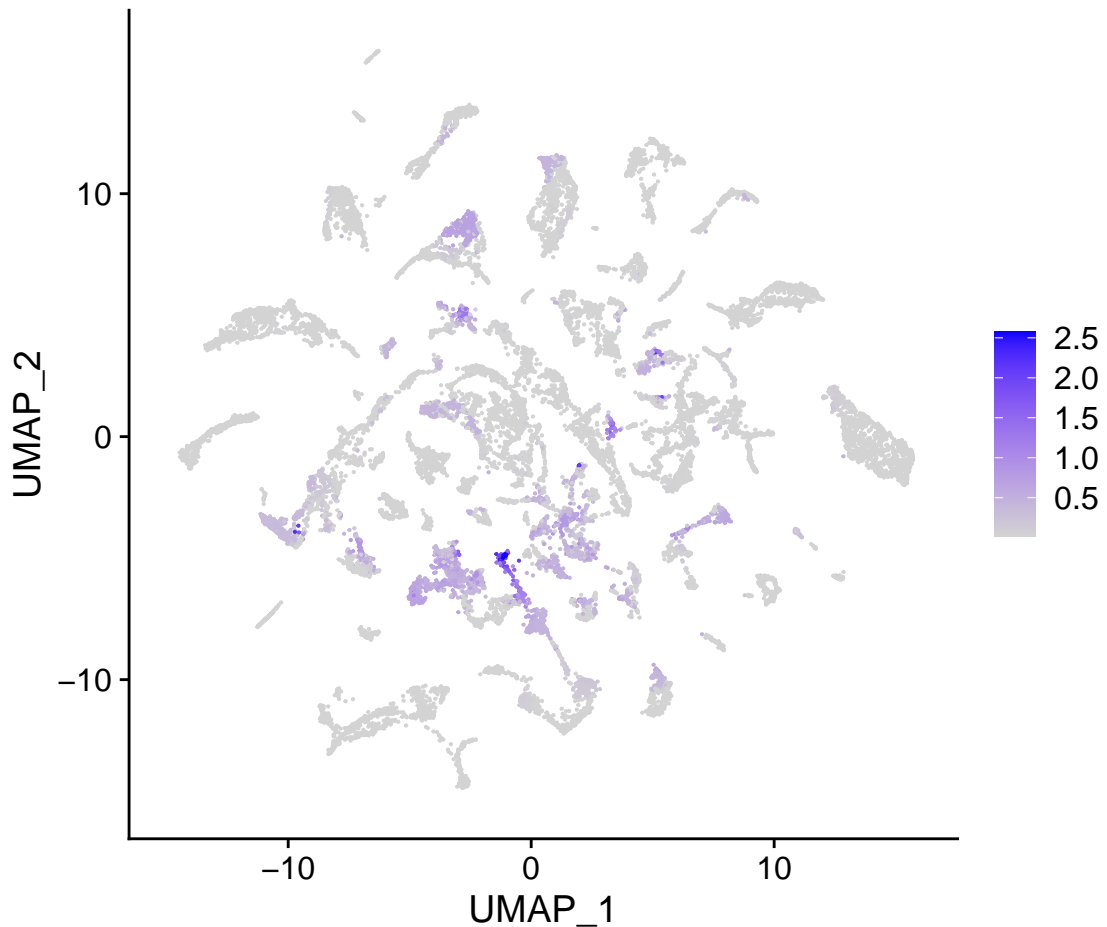
Dscam, Mir124–2hg, Nrp1, Pnoc, Rbfox1, Sema6d



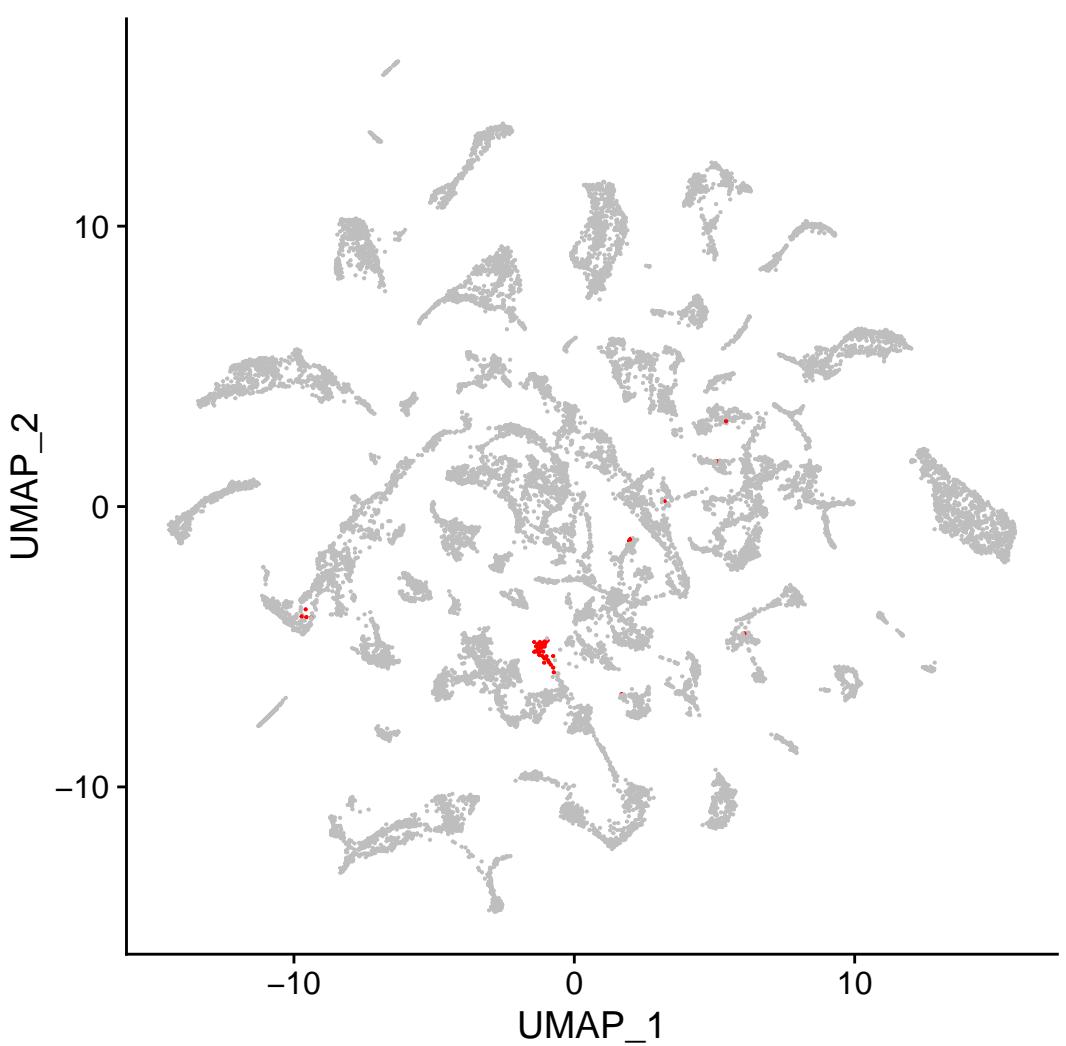
### Cluster 147



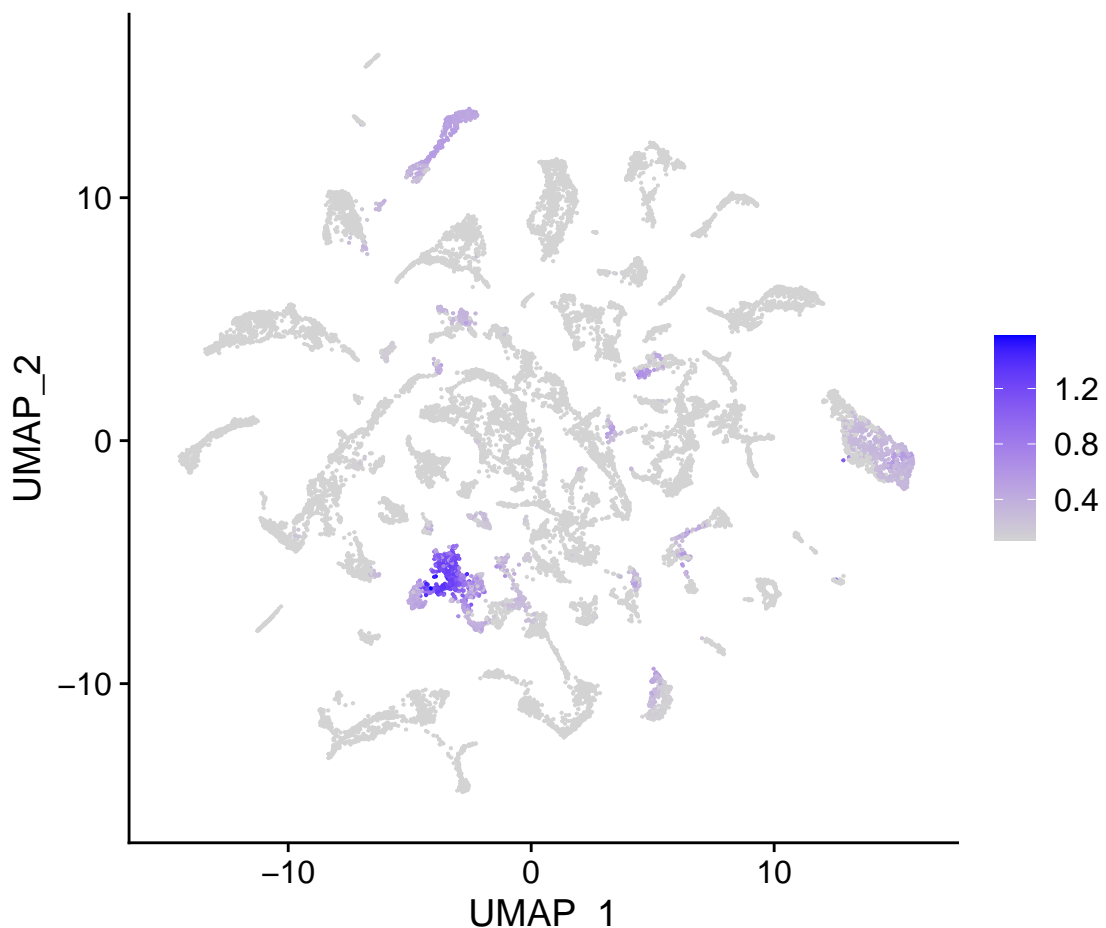
*Arxes2, Calb1, Dlk1, Meg3, Ndn, Nnat, Otp, Sim1, Tbc1, Zdbf2*



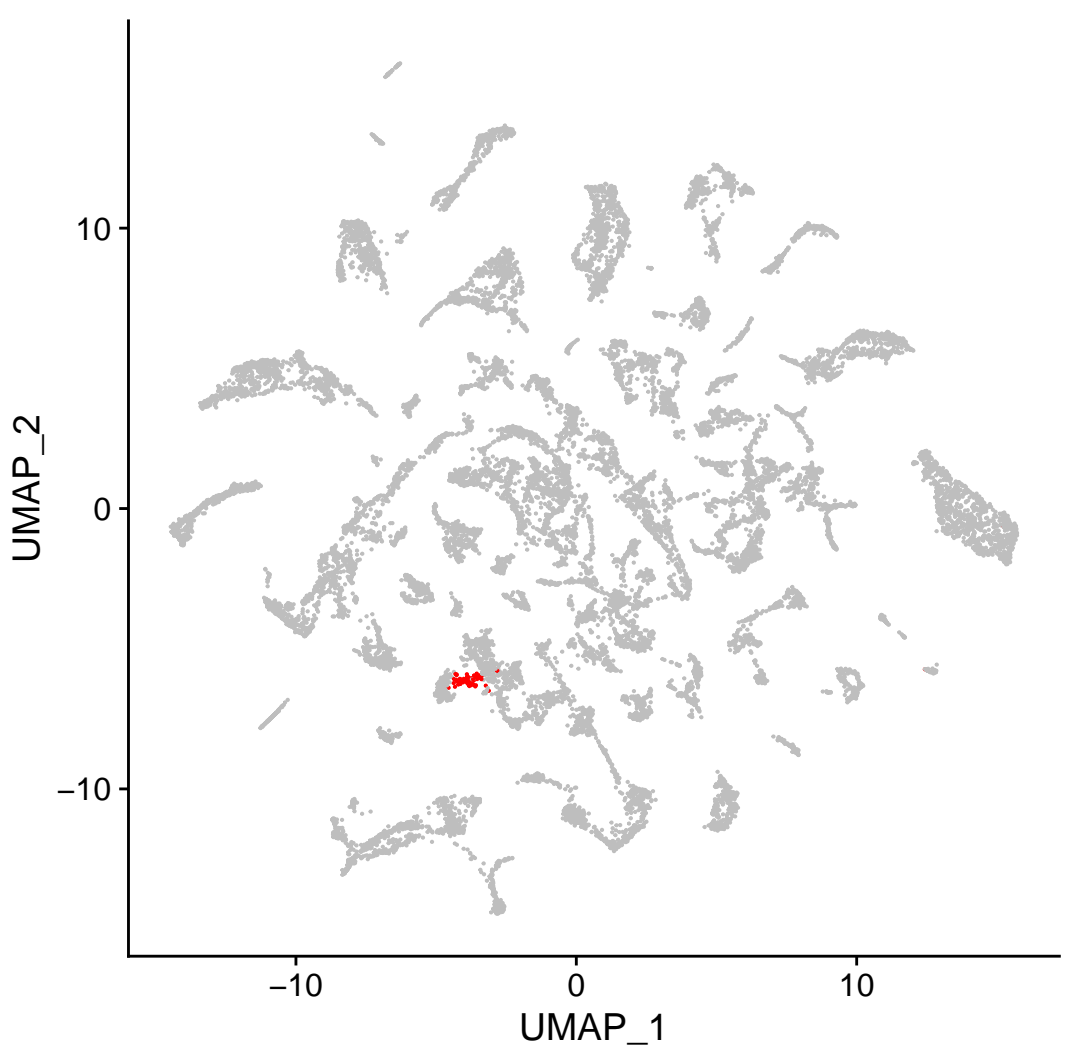
### Cluster 148



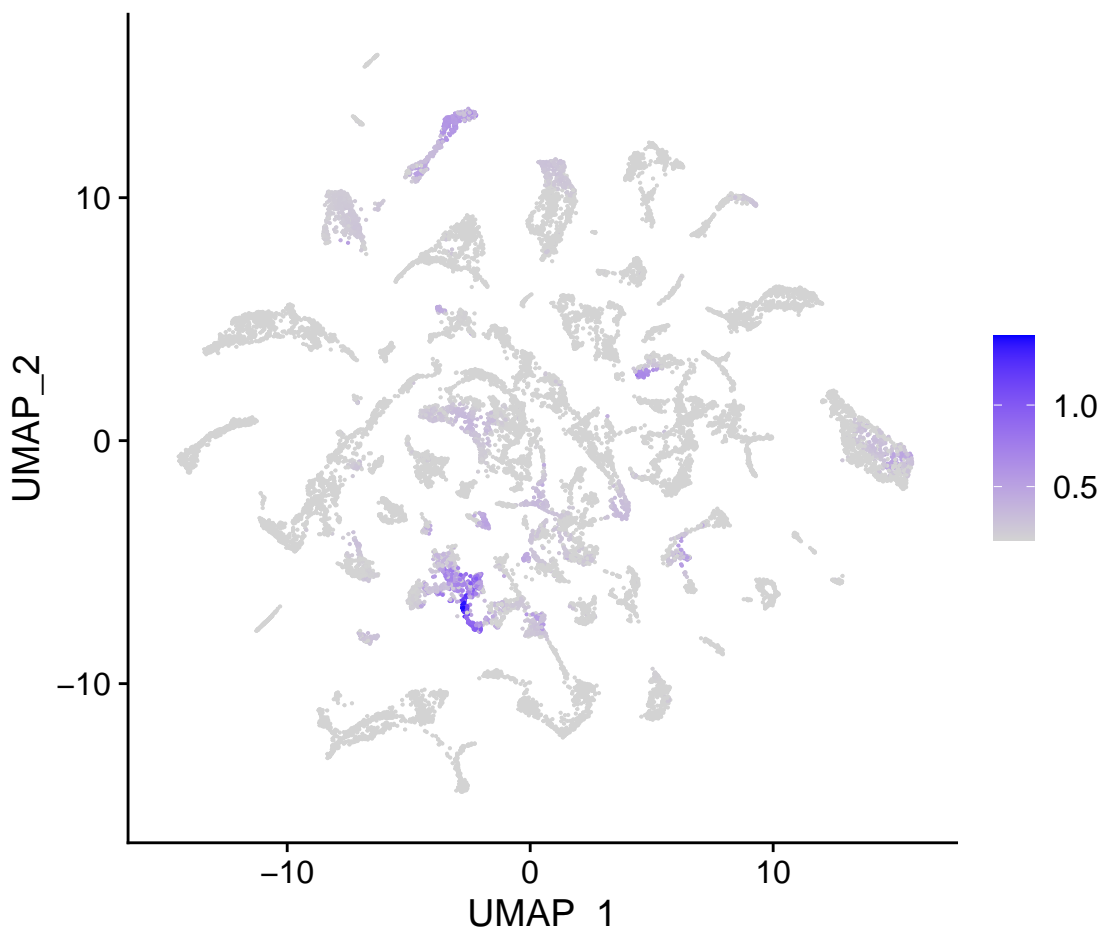
Hap1, Hmx2, Isl1, Peg10, Pou2f2, Zdbf2



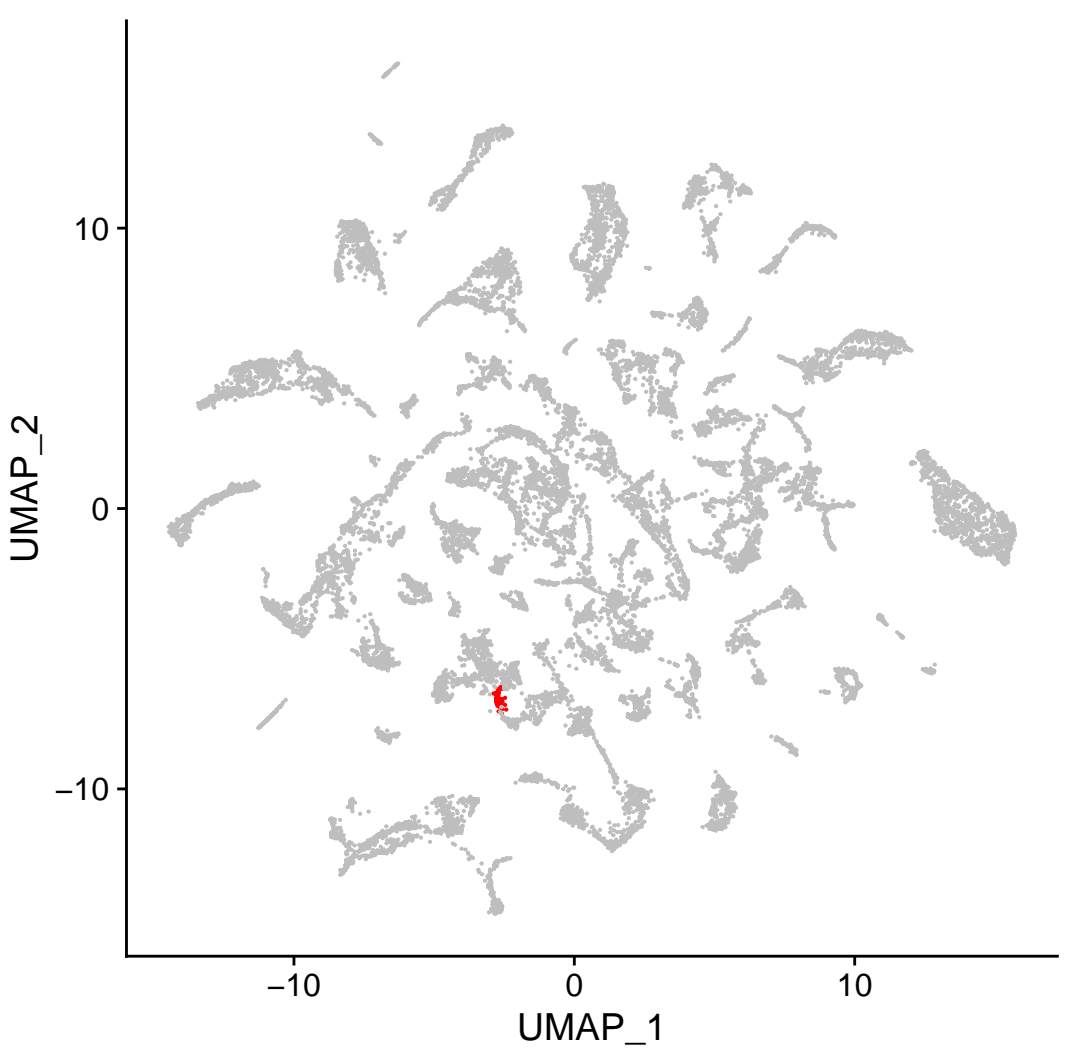
### Cluster 149



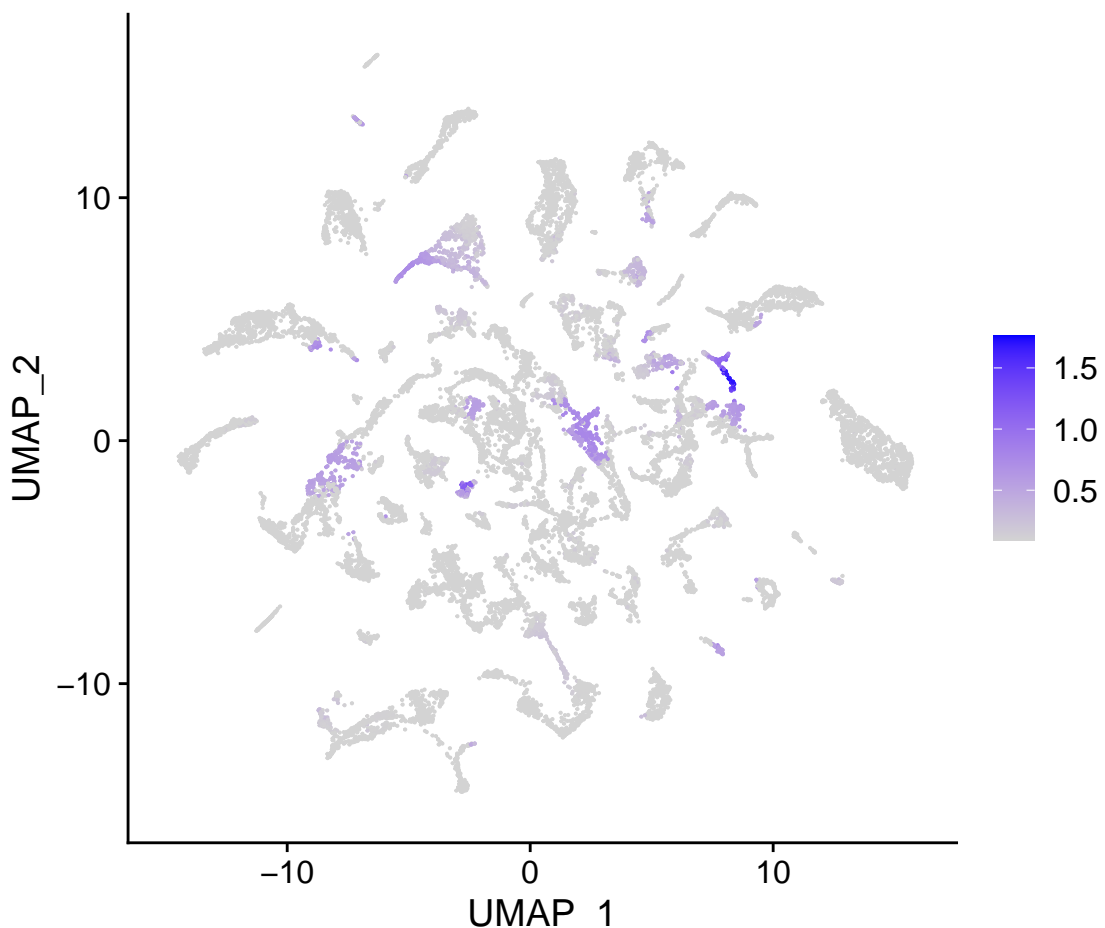
Cadm1, Dlx5, Hap1, Islr2, Pou6f2, Tshz2



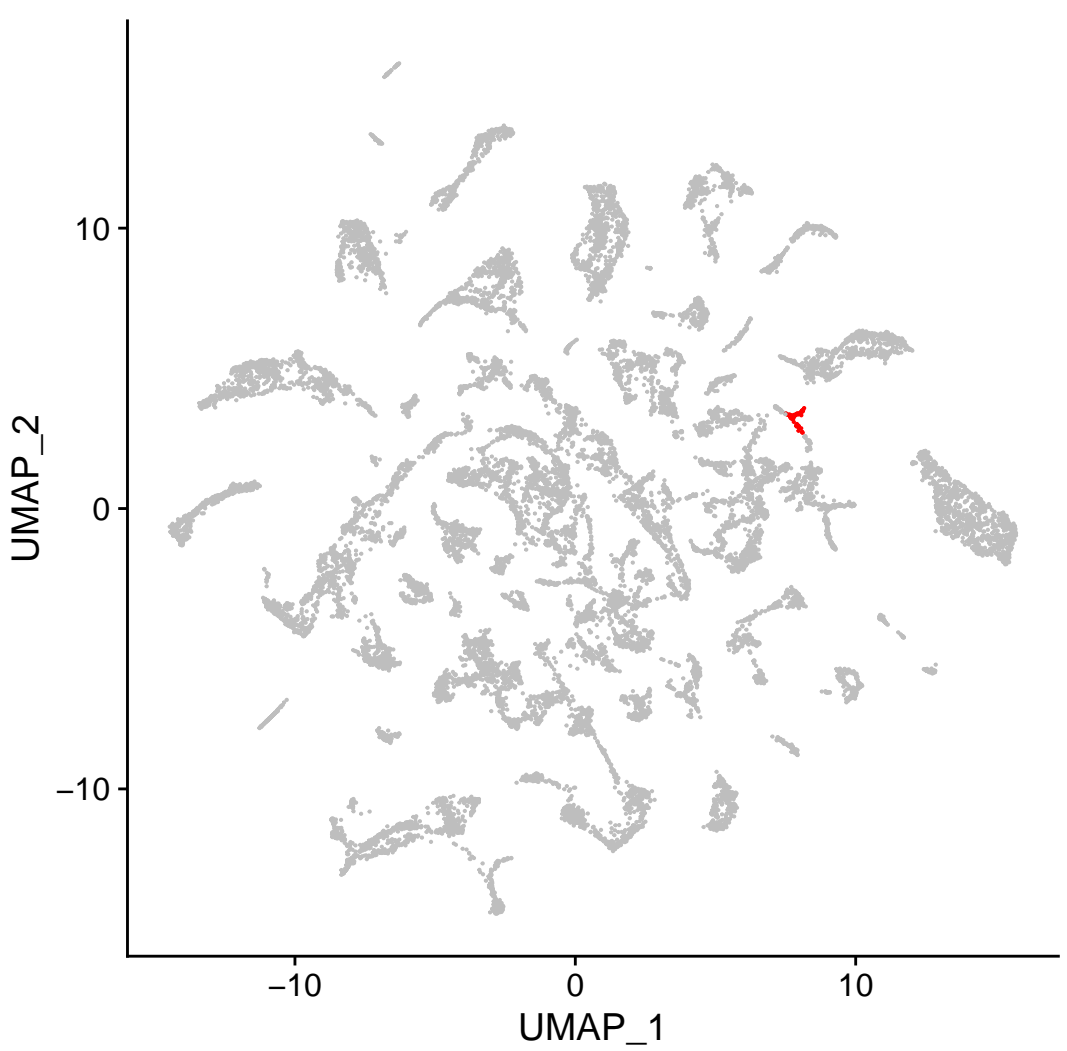
### Cluster 150



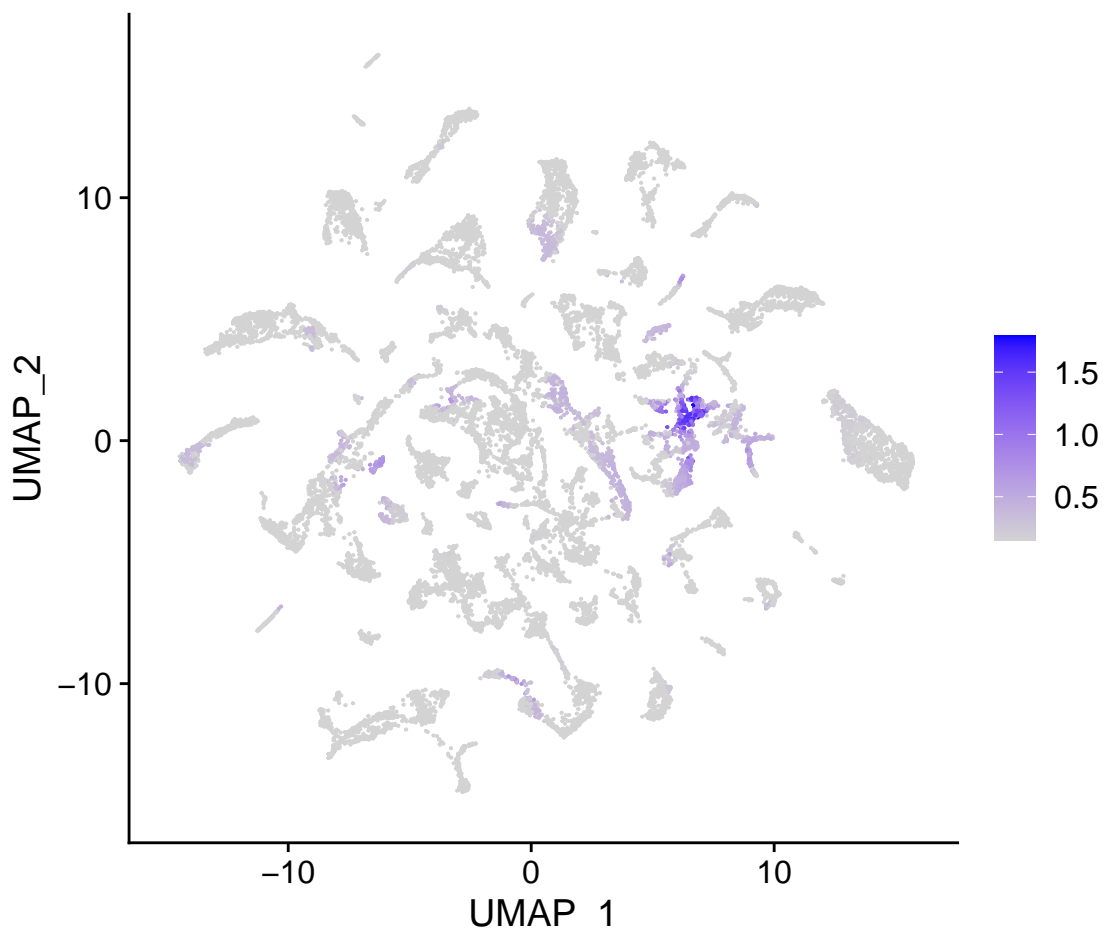
C1stn1, Dmrt2, Foxa2, Nfib, Pitx2, Tmem163



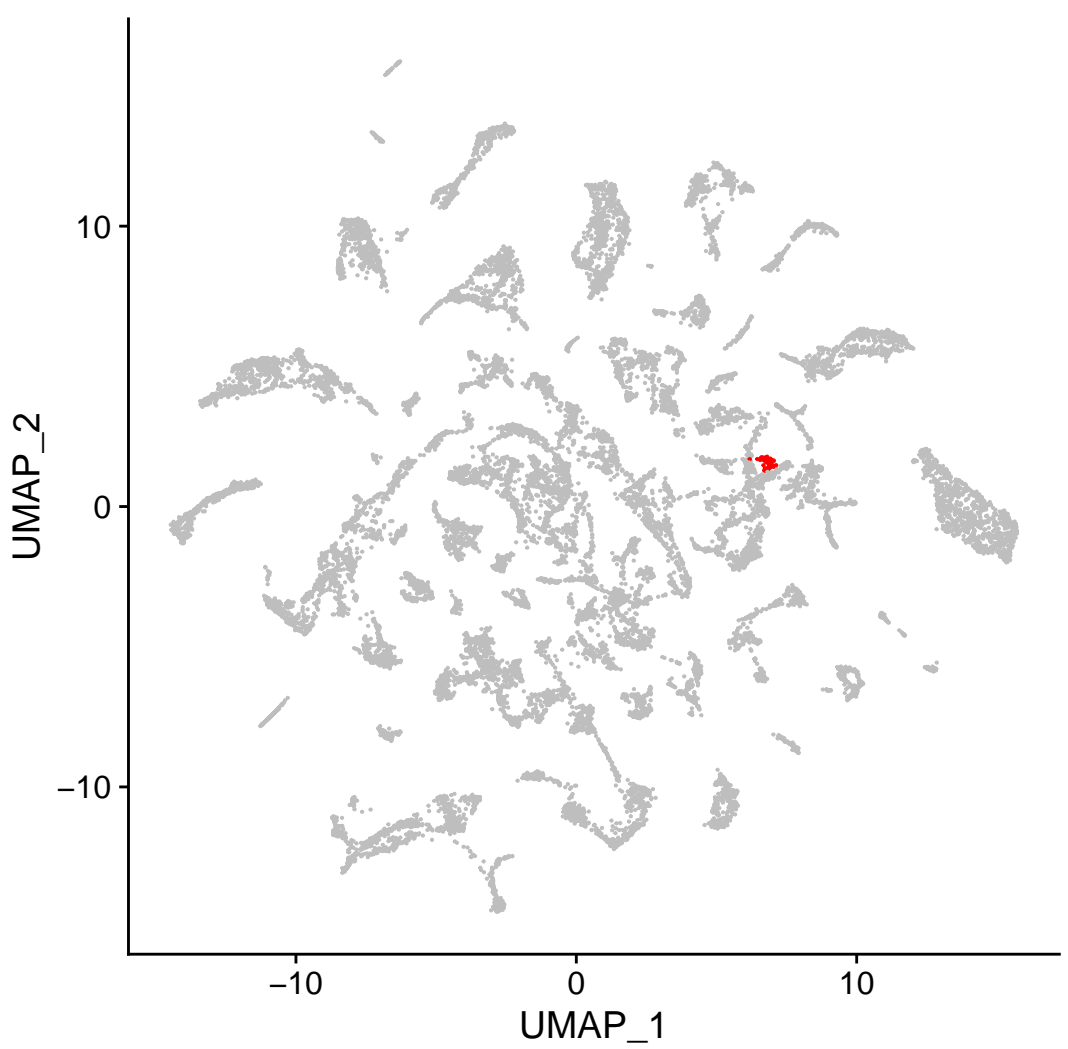
### Cluster 151



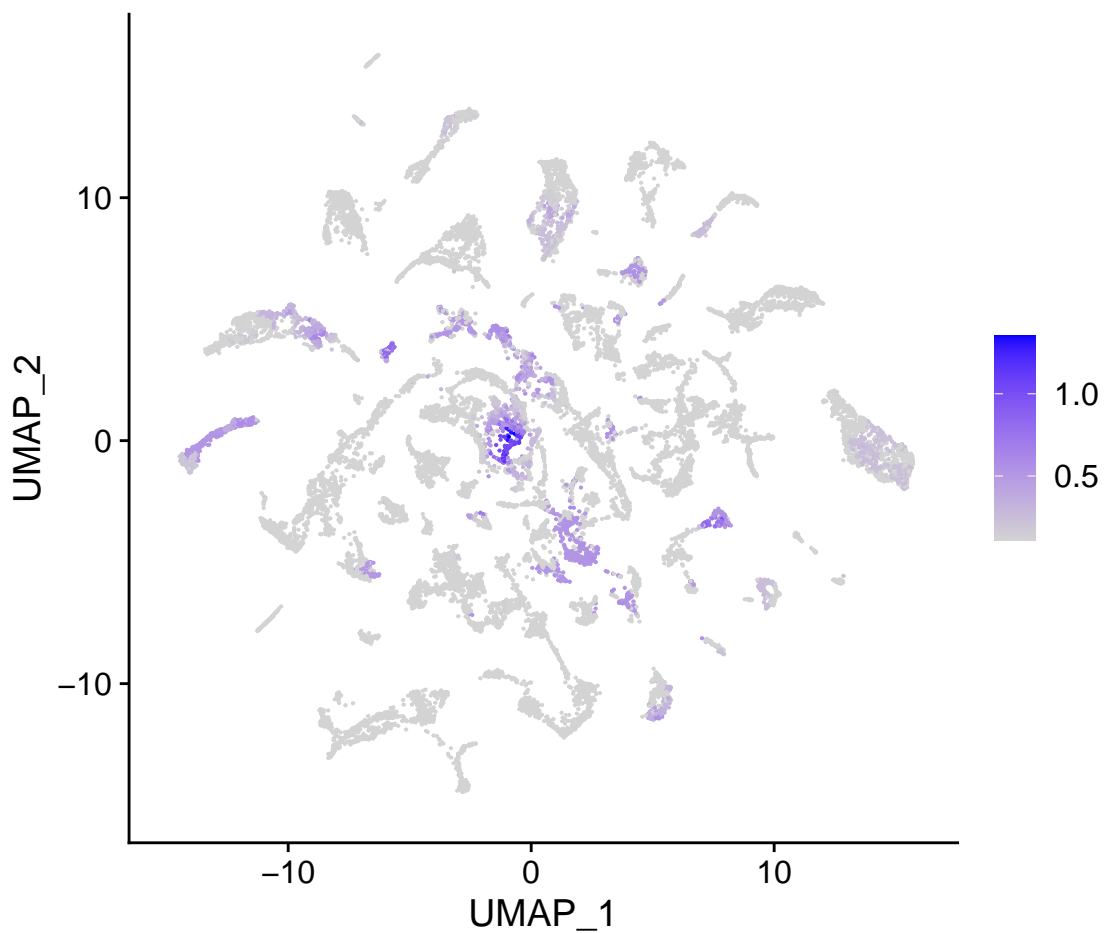
Lmo1, Lmo3, Neurod1, Neurod2, Plxna2, Pou3f1



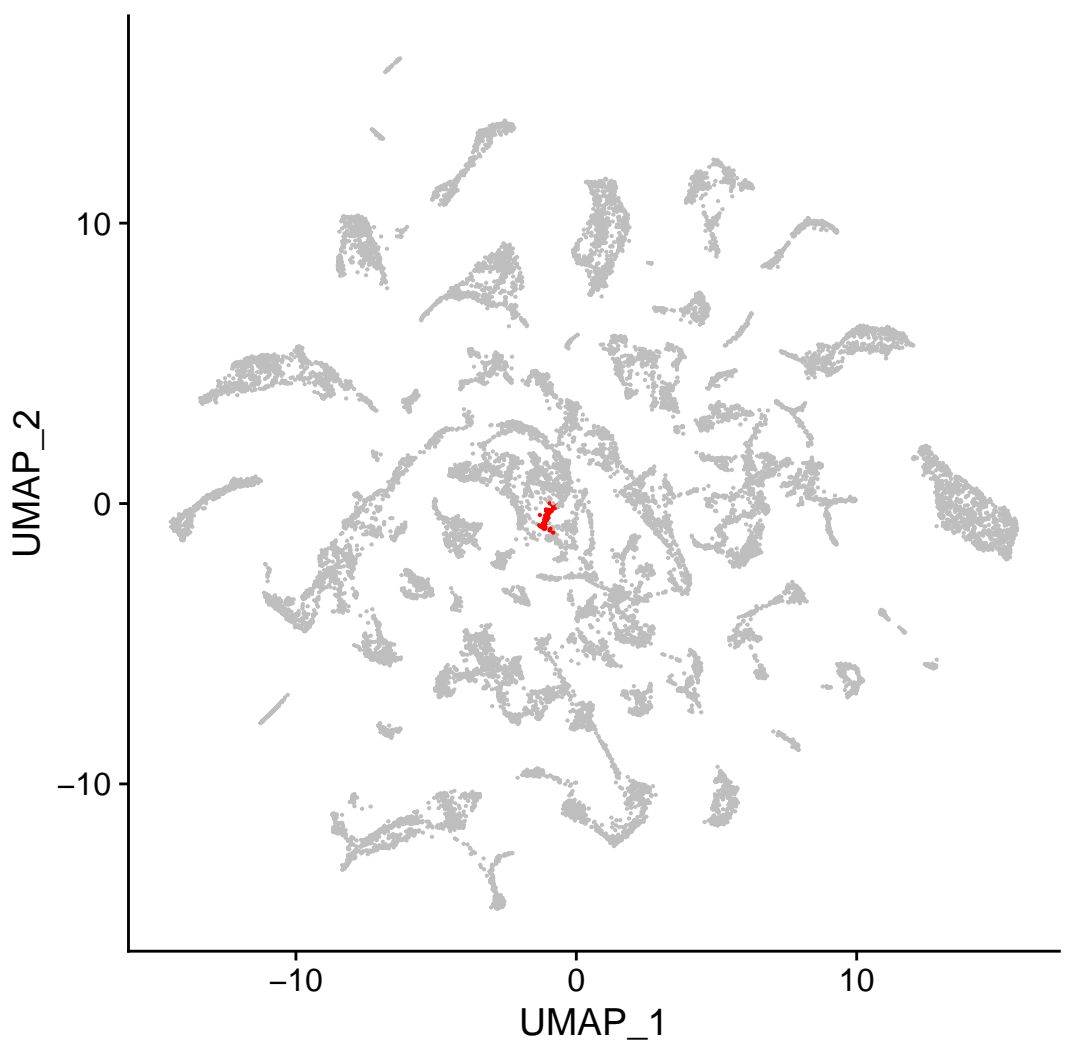
### Cluster 153



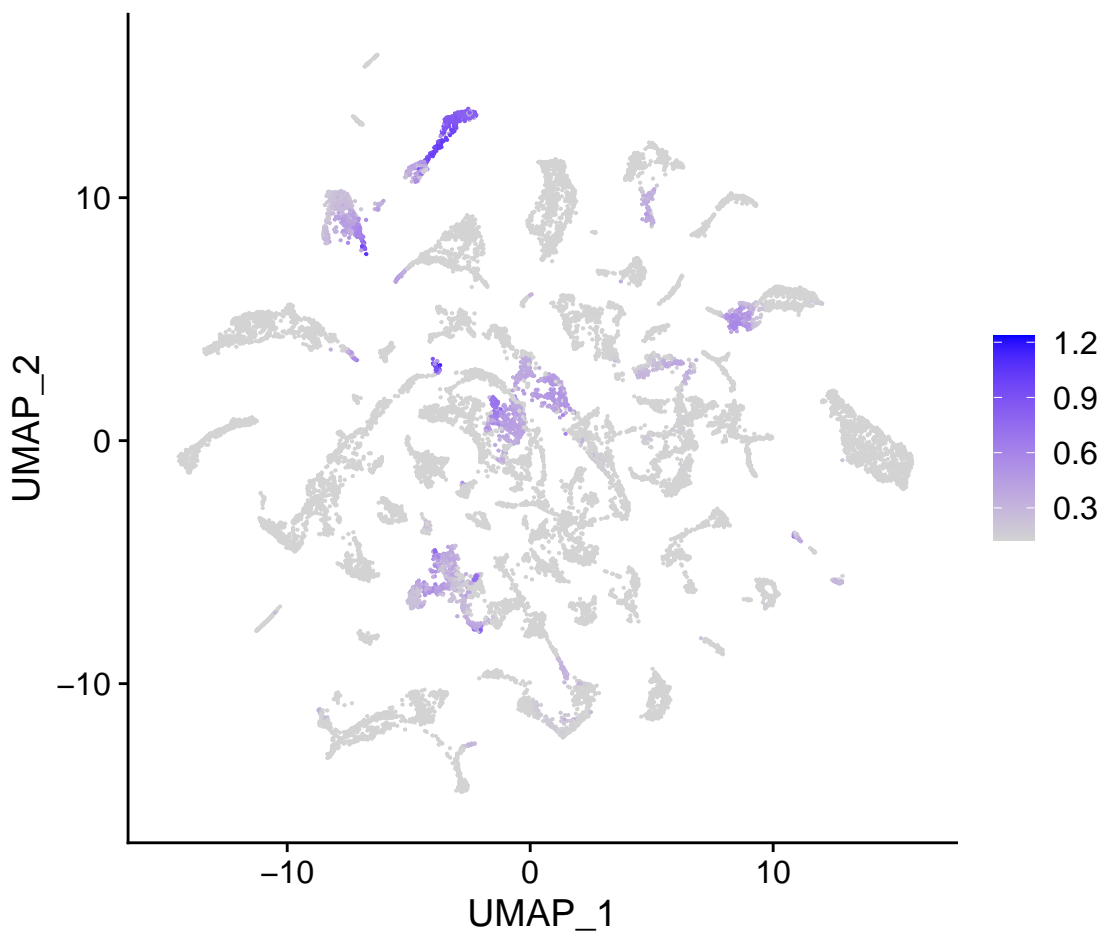
Asic4, Gata3, Npy, Robo2, Snhg11, Sst



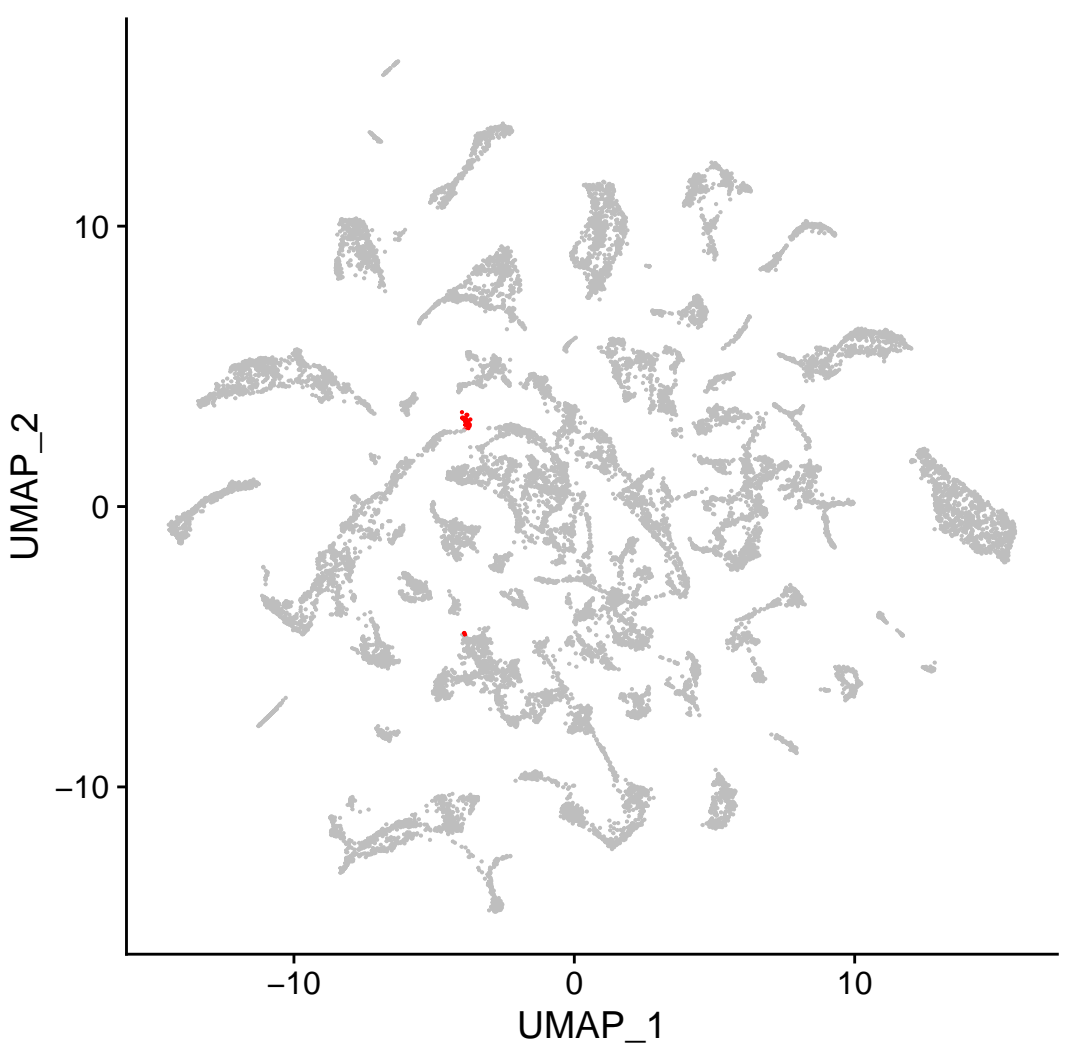
### Cluster 154



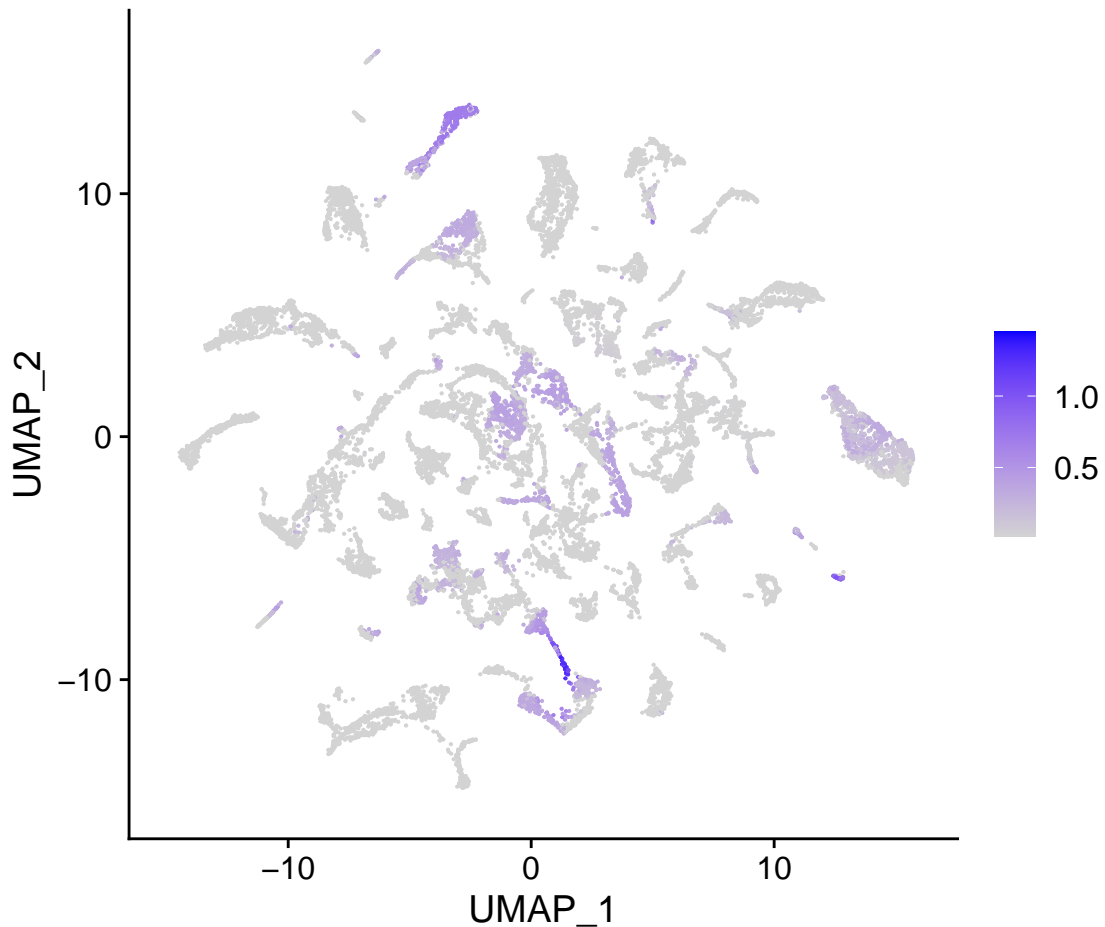
*Ascl1, Efna5, Isl1, Mfng, Nkx2–1, Six3*



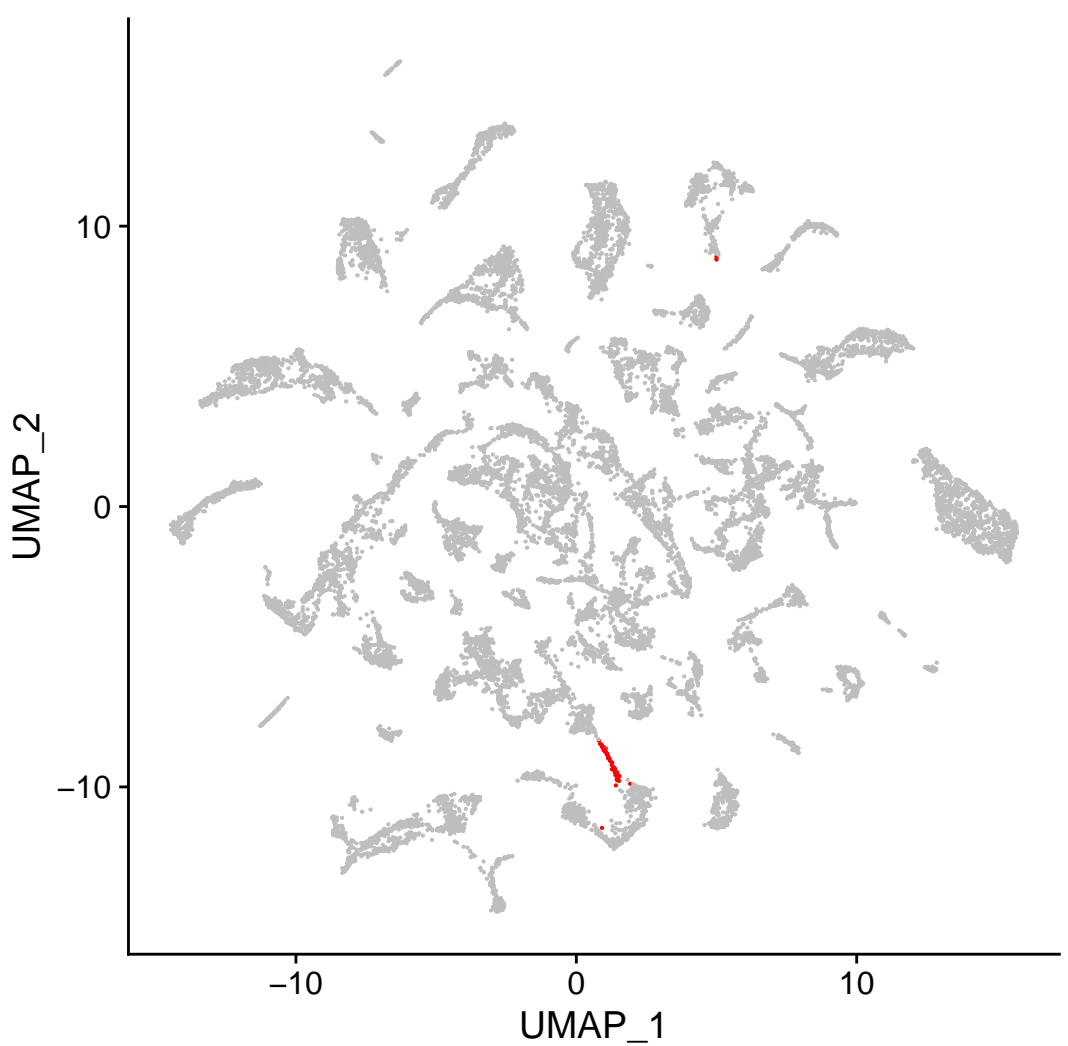
### Cluster 157



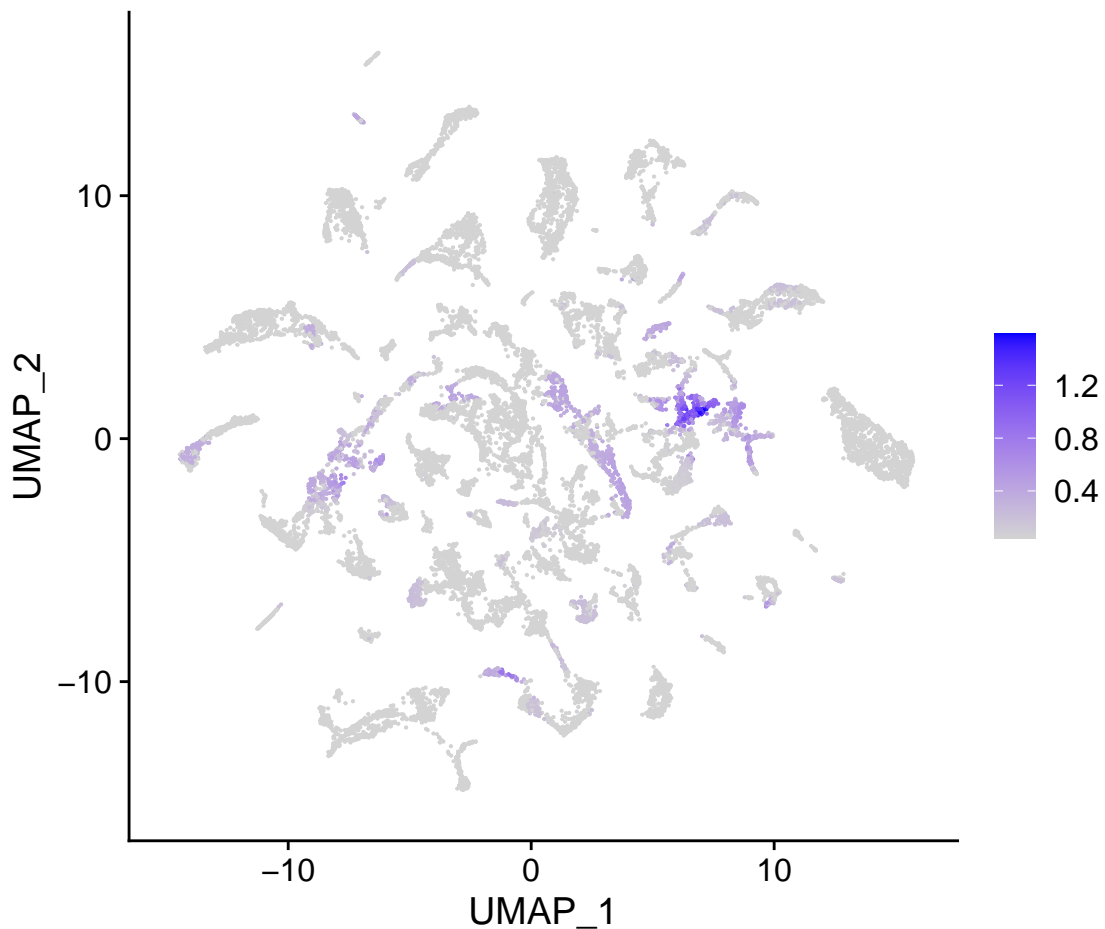
Dlk1, Eomes, Neurog2, Nkd1, Nr2f2, Palmd, Six3



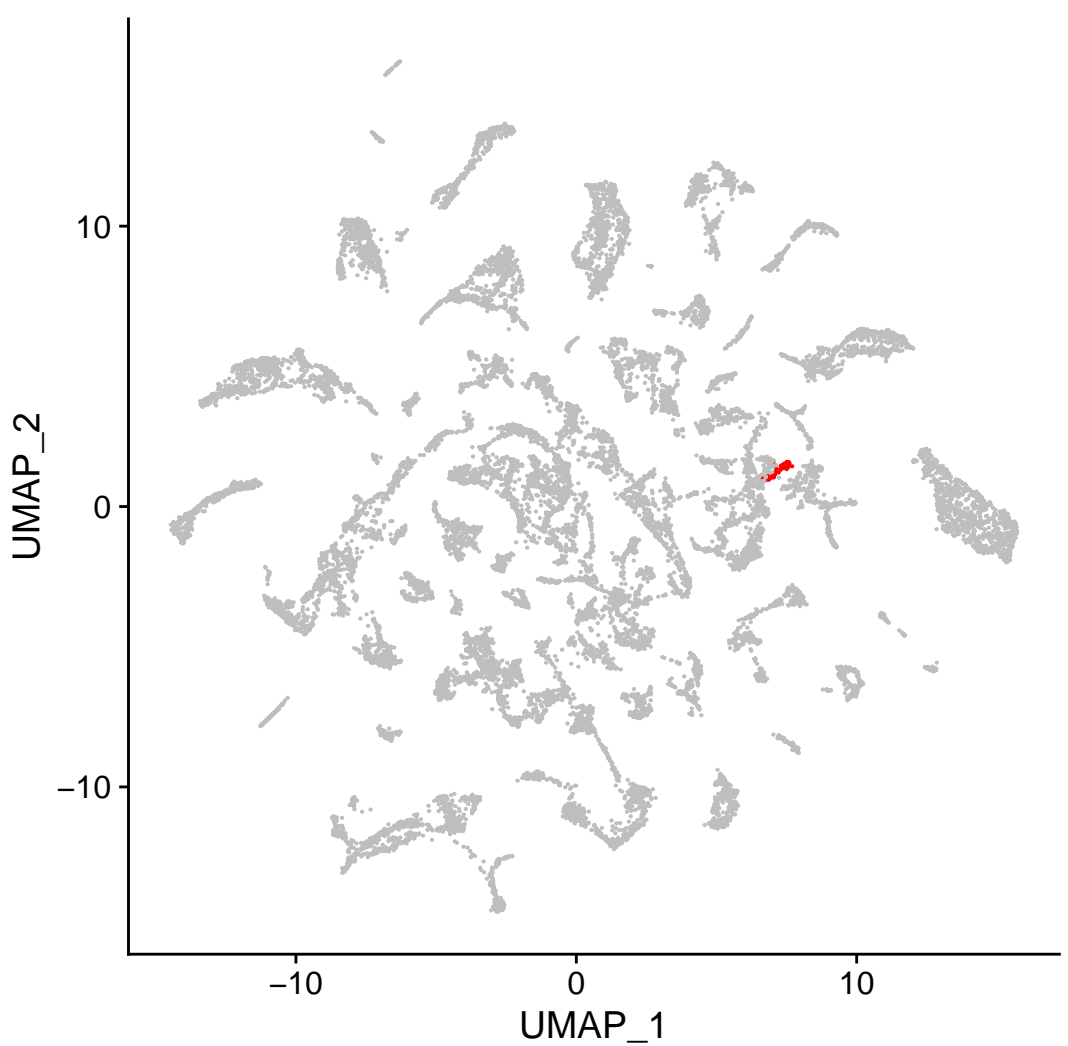
### Cluster 158



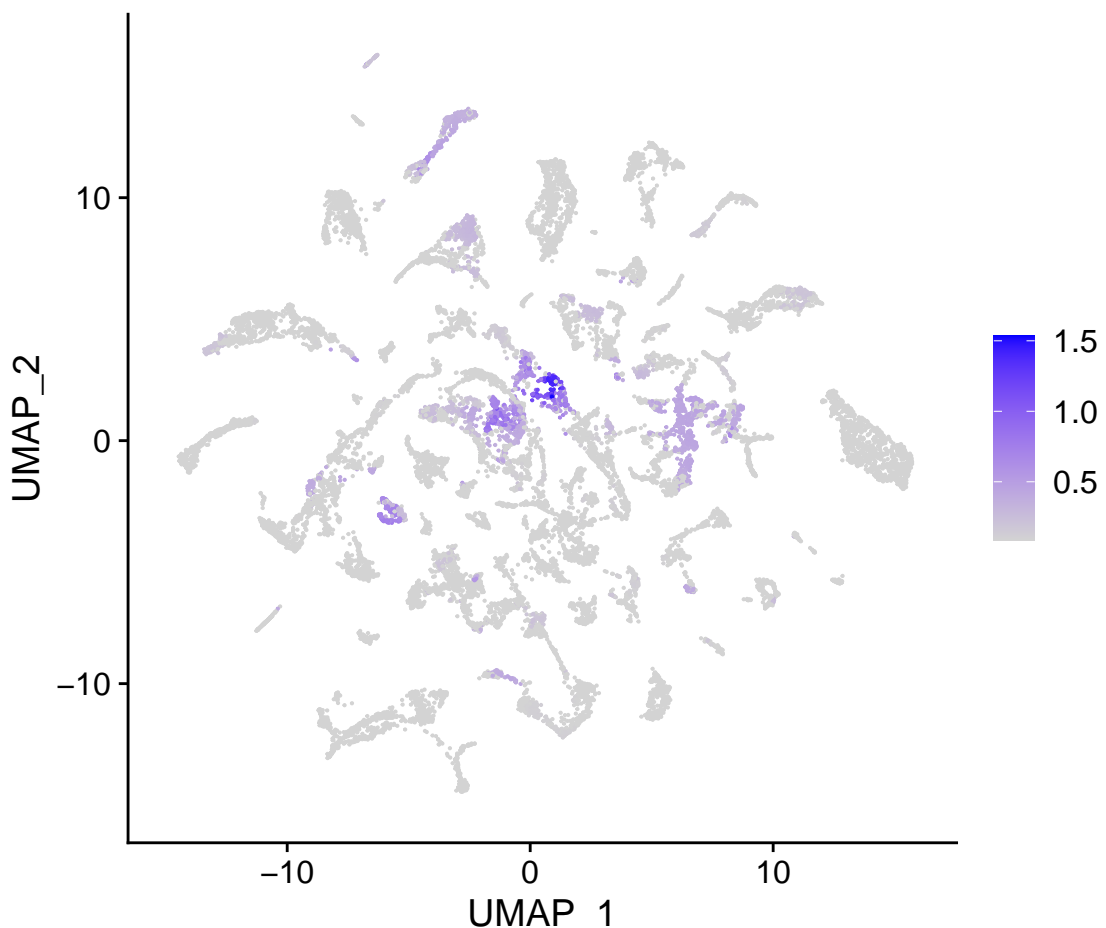
Bhlhe23, Id2, Lmo1, Nell2, Neurod1, Prdm8



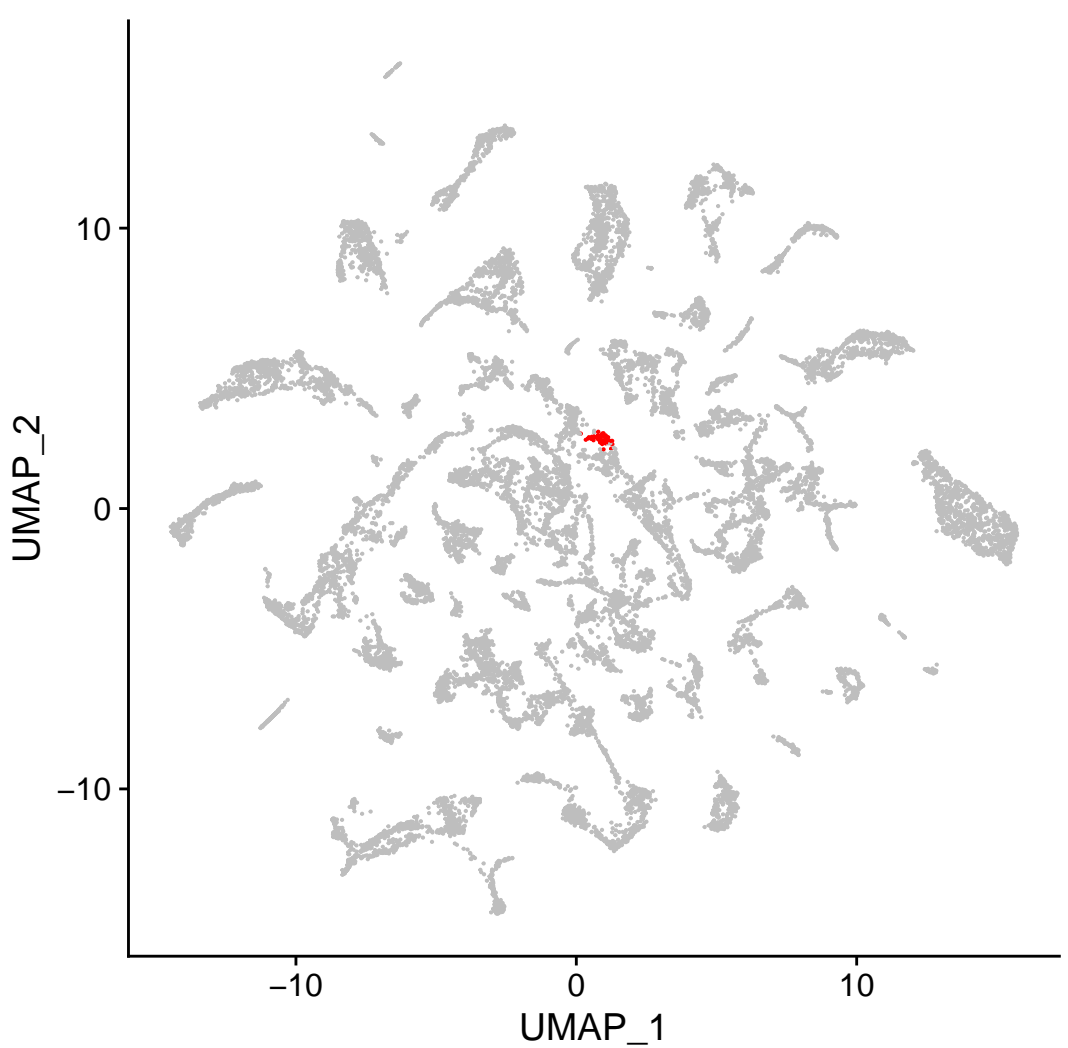
### Cluster 159



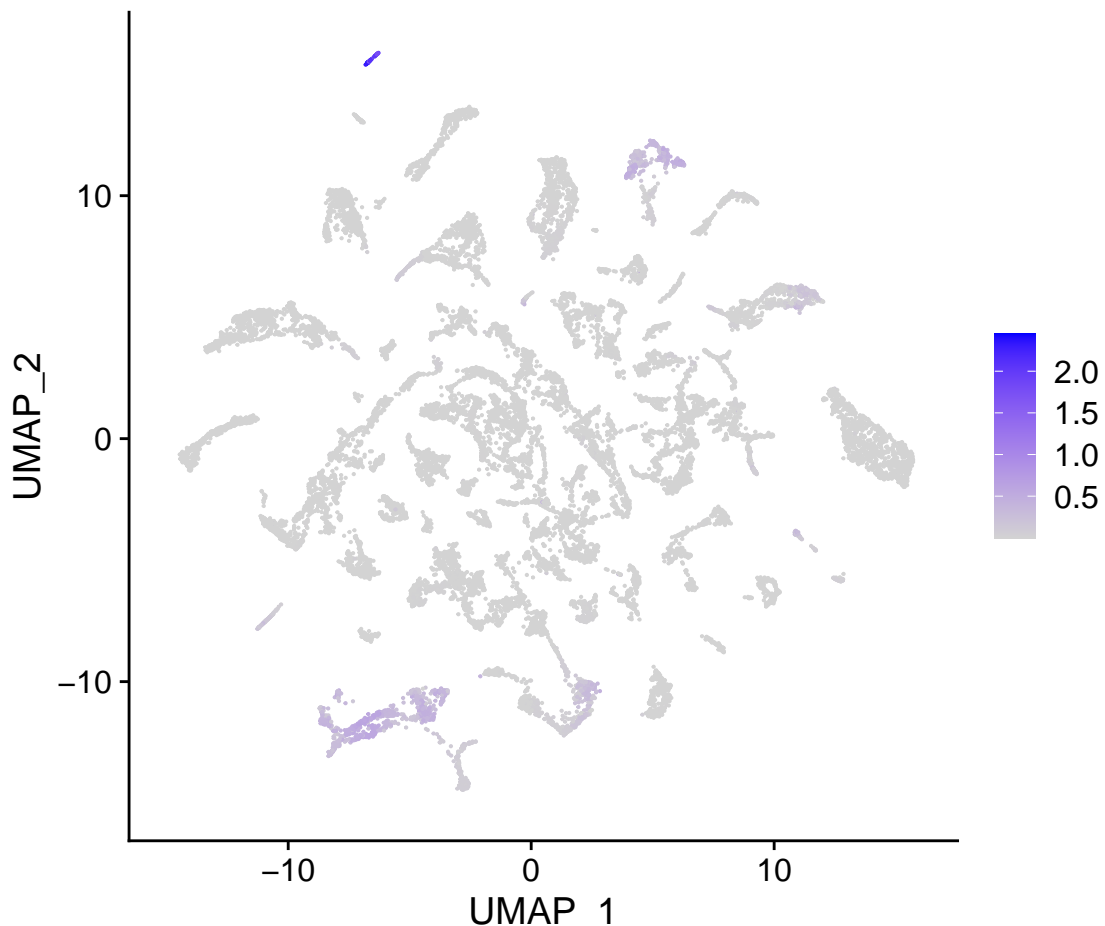
Brinp3, Ebf1, Lsamp, Nrp1, Otx1, Six3



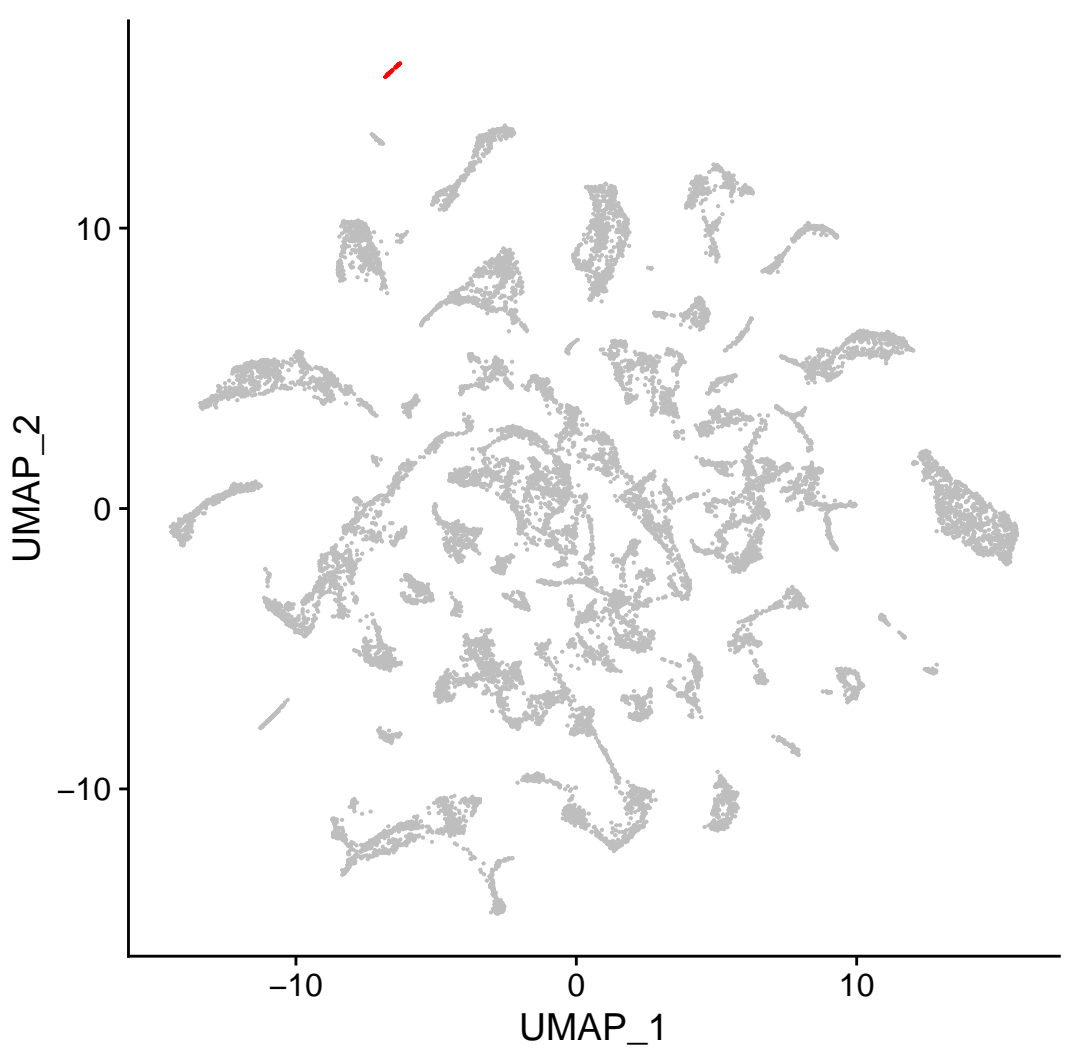
### Cluster 160



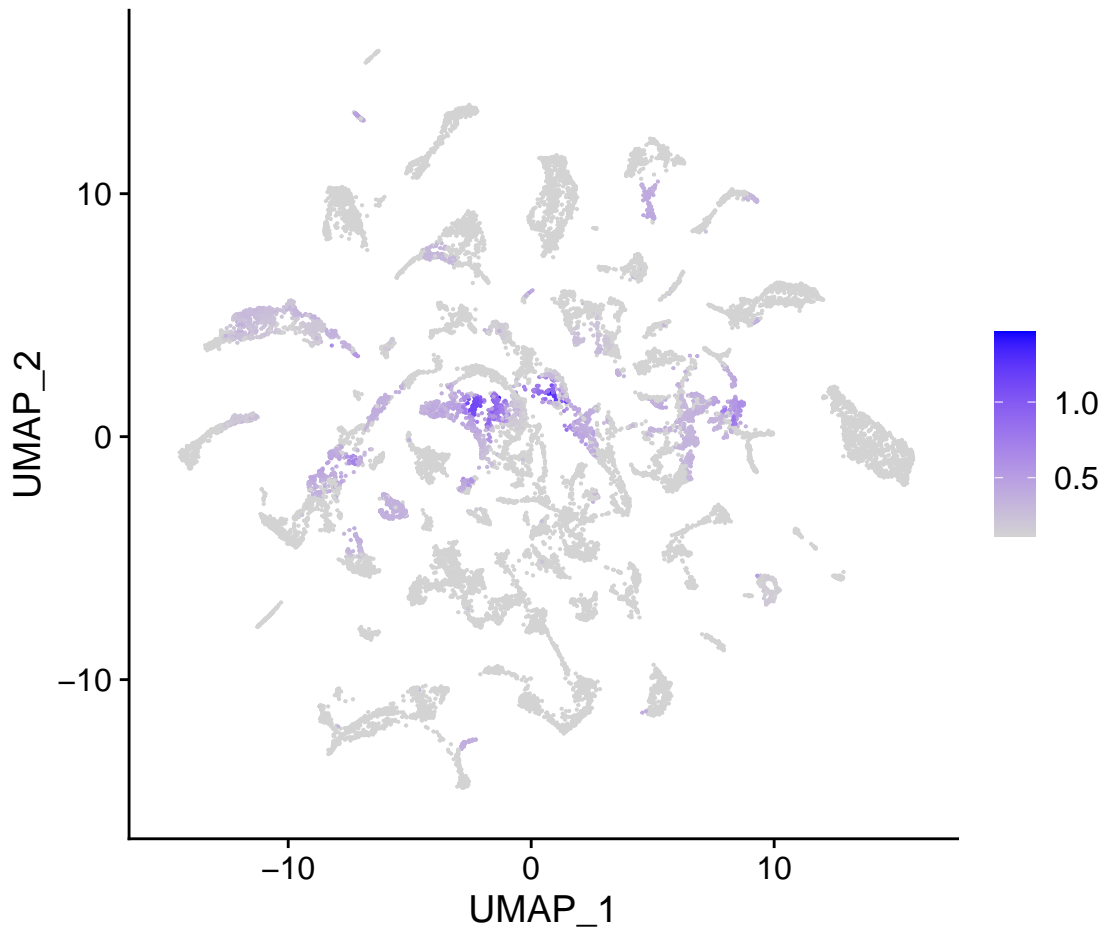
, Eva1b, Gng11, Igf2, Igfbp7, Junb, Kcnj8, Mmp9, Ndufa4l2, Ramp2, Rgs5, Col4a2, Vtn, Cd81, Nid1, Tagln2, Myl12a,



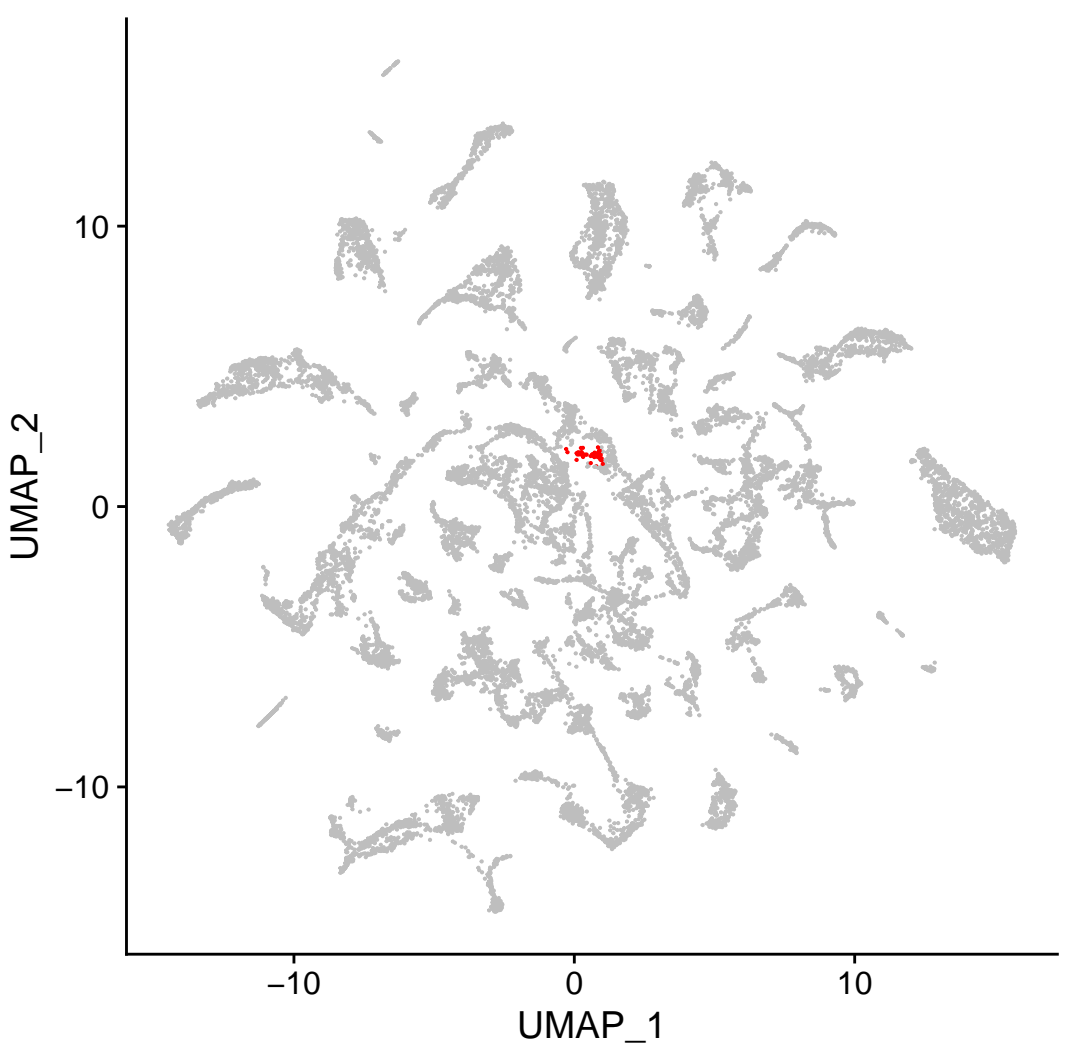
### Cluster 161



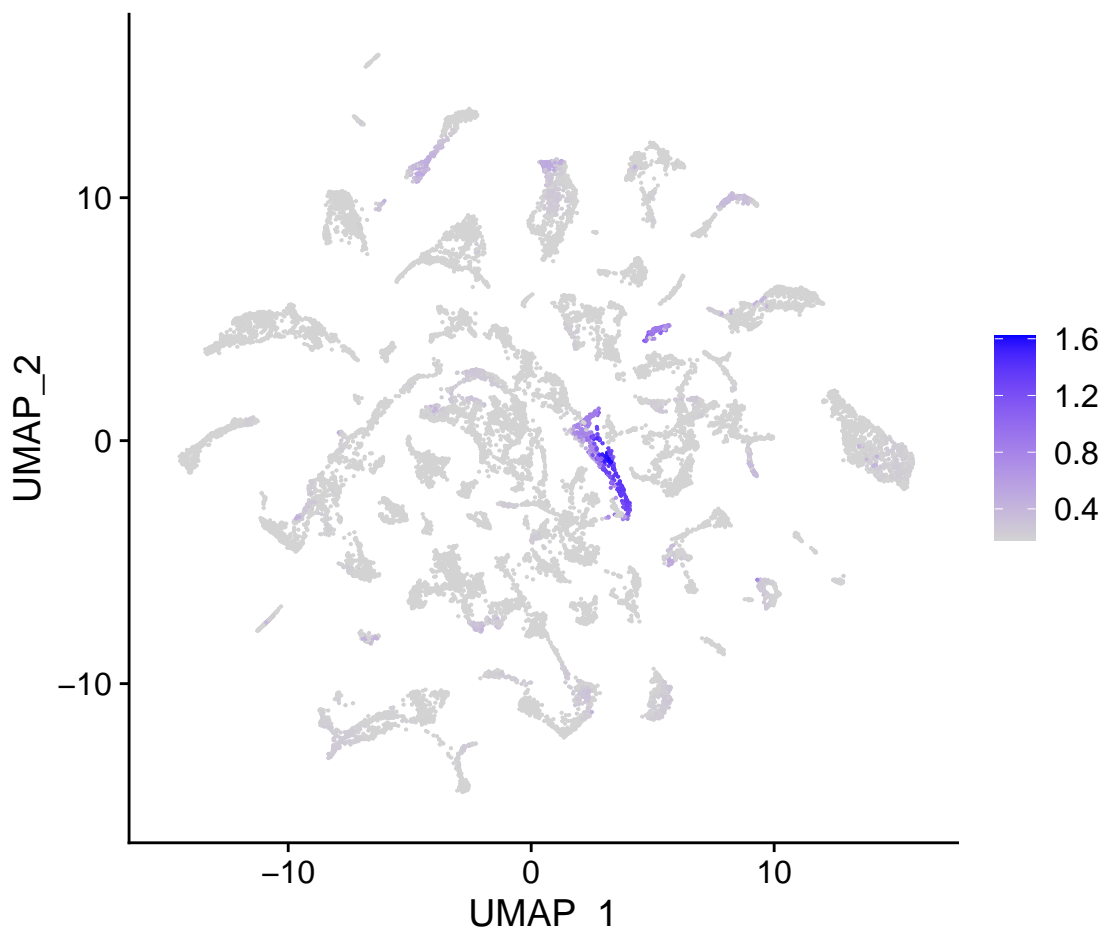
Ebf3, Emx2, Nfix, Otx1, Pax5, Rpp25



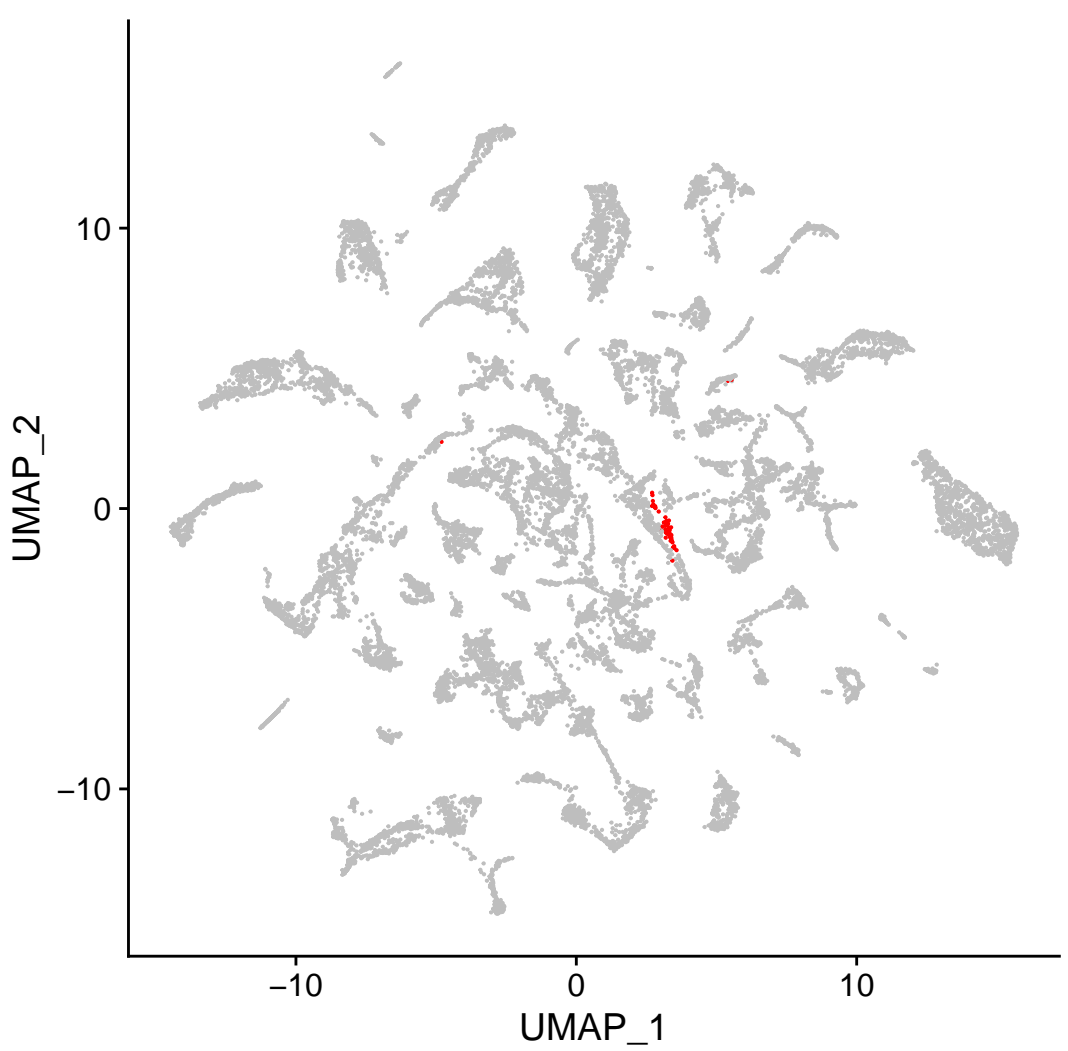
### Cluster 163



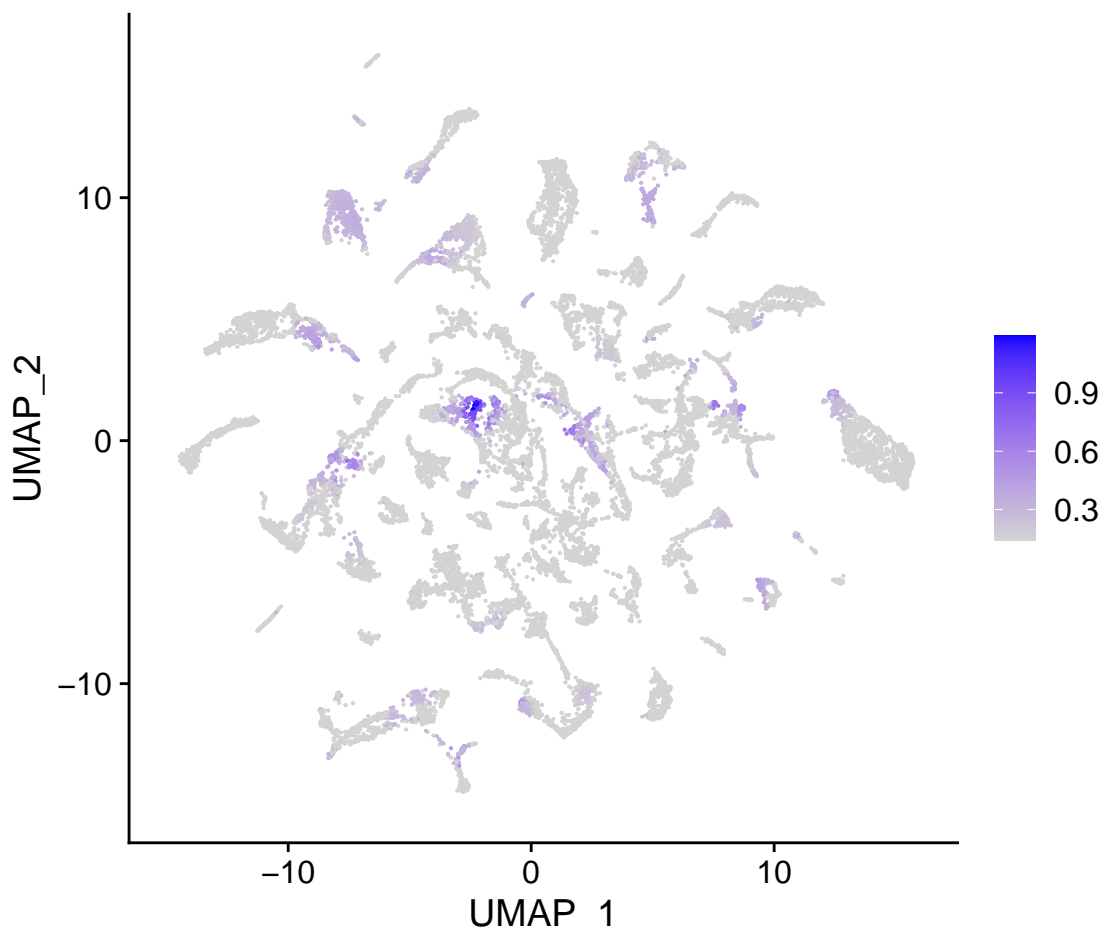
Epha4, Irx2, Irx5, Pax6, Pdzrn4, Rfx4



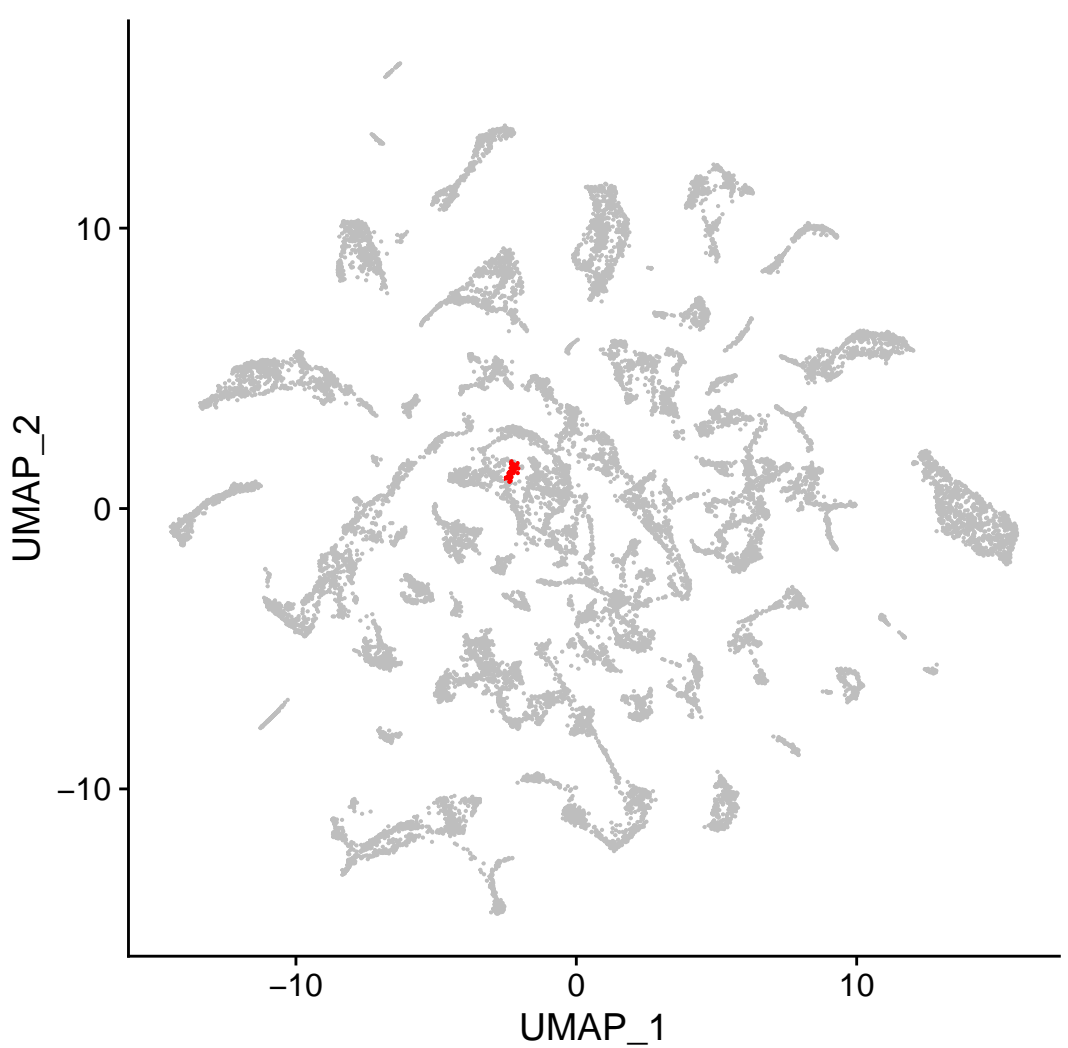
### Cluster 164



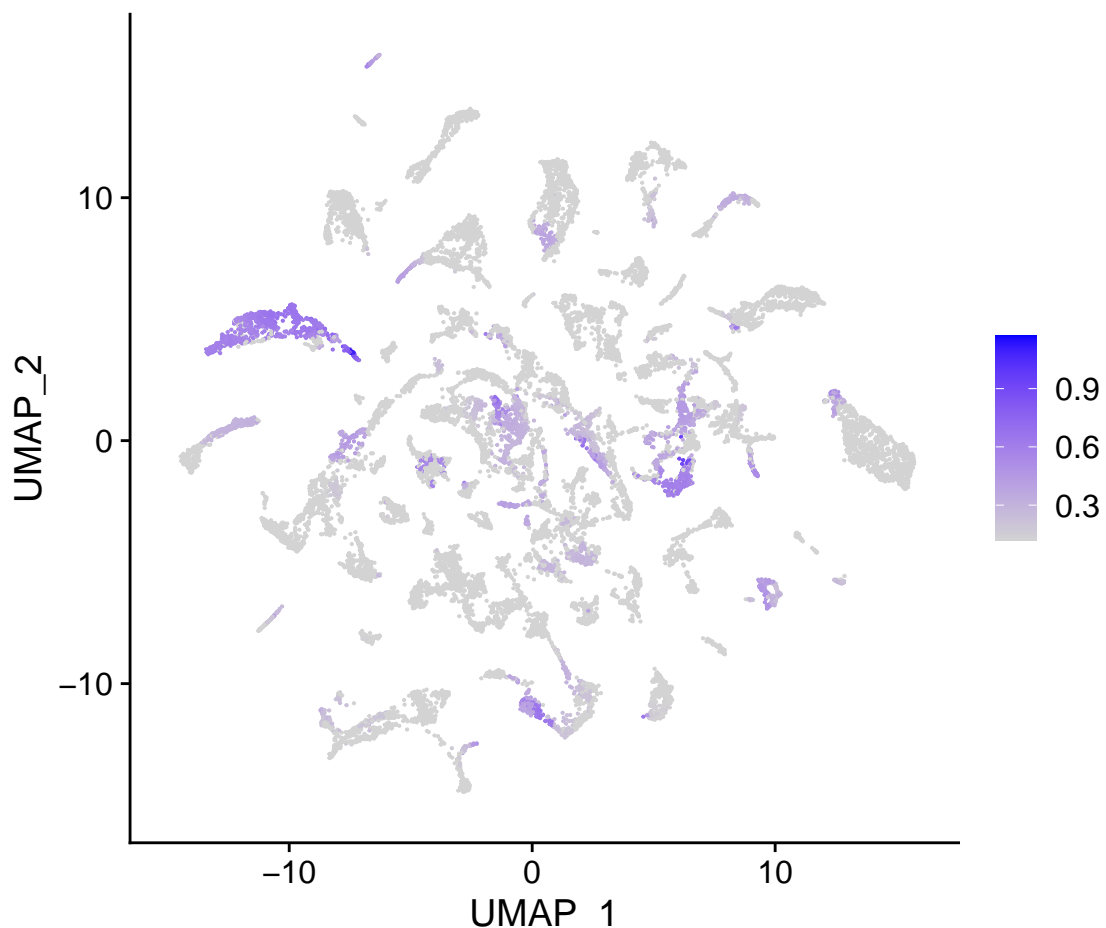
Cdh4, Dpf3, En2, Nav2, Nfia, Sp9



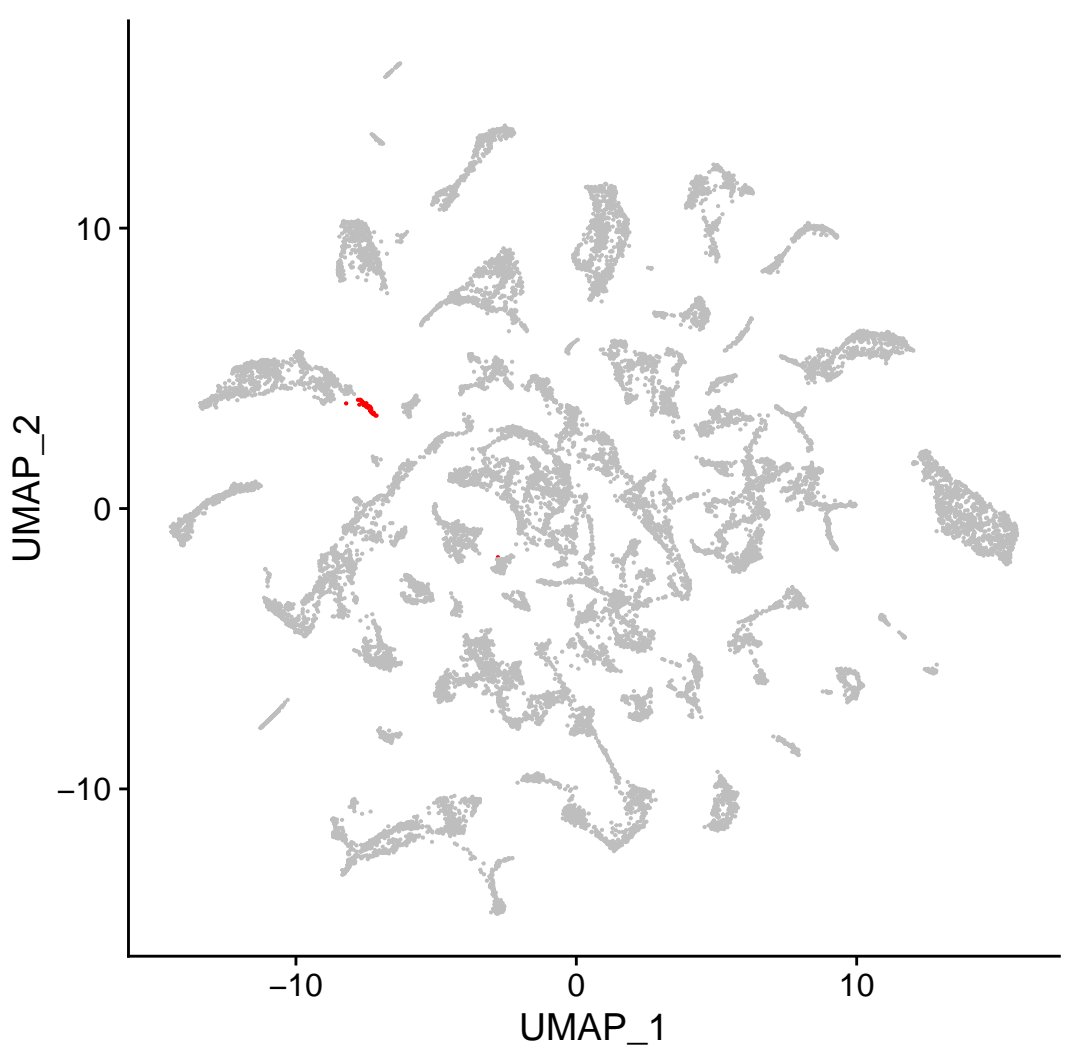
### Cluster 165



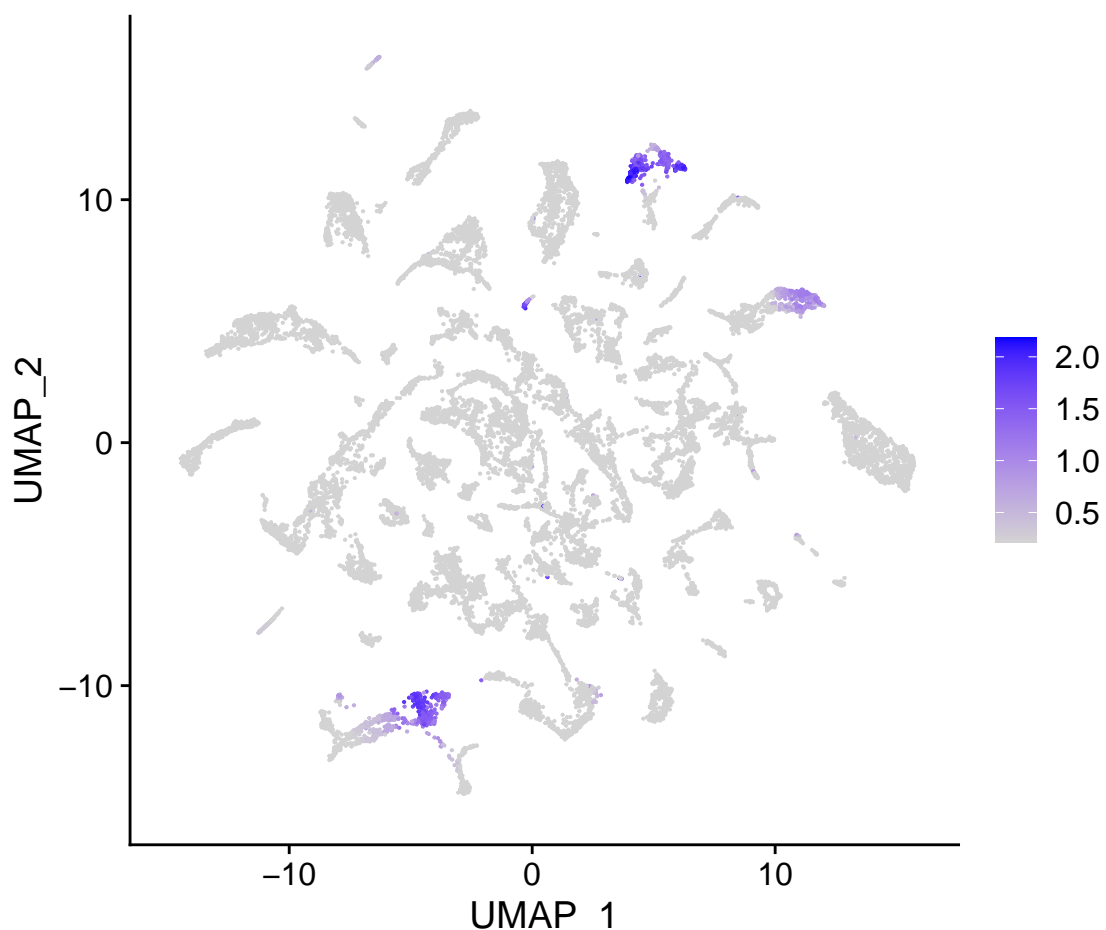
Cald1, Gata2, Lhx1os, Nav2, Shox2, Tfap2b



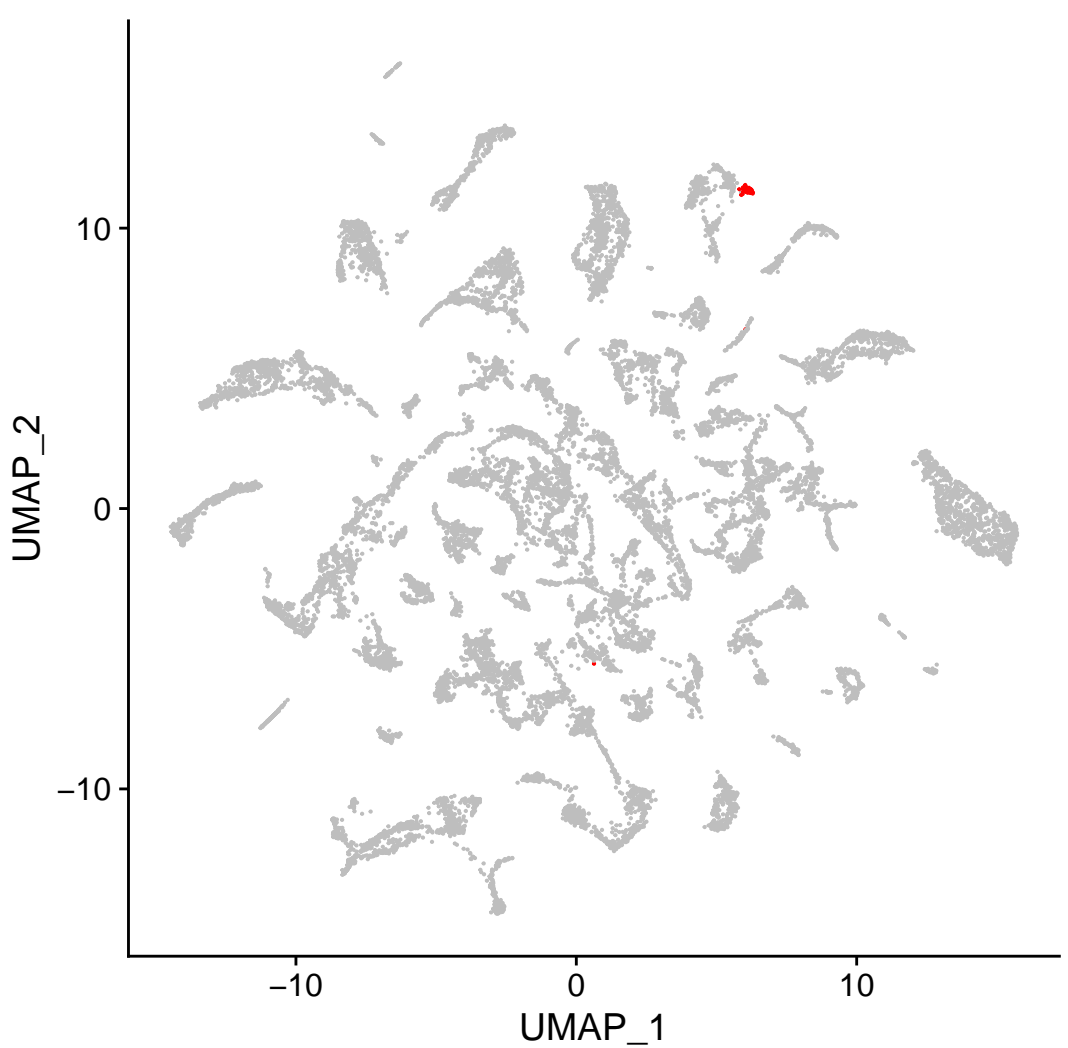
### Cluster 166



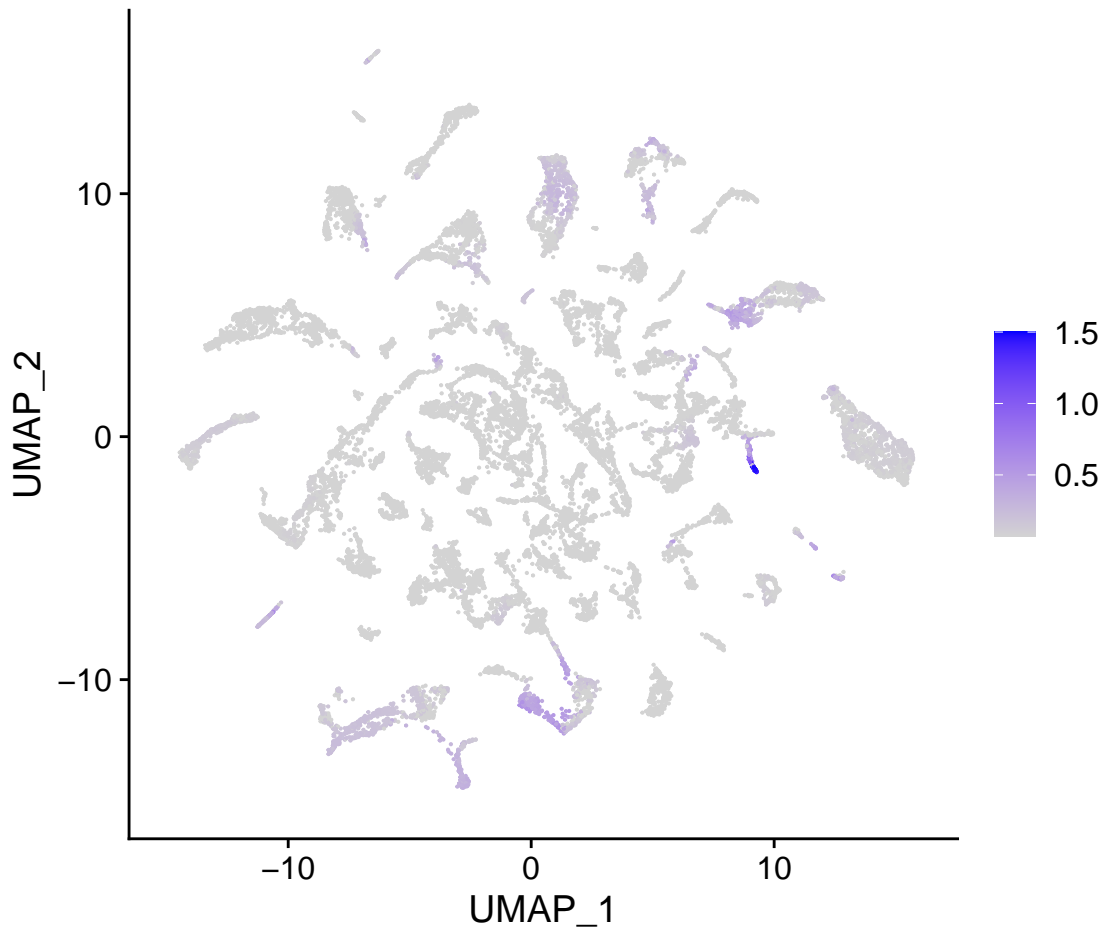
*Aldoc, Apoe, Cyp26b1, Luzp2, Ndrg2, Sparc1*



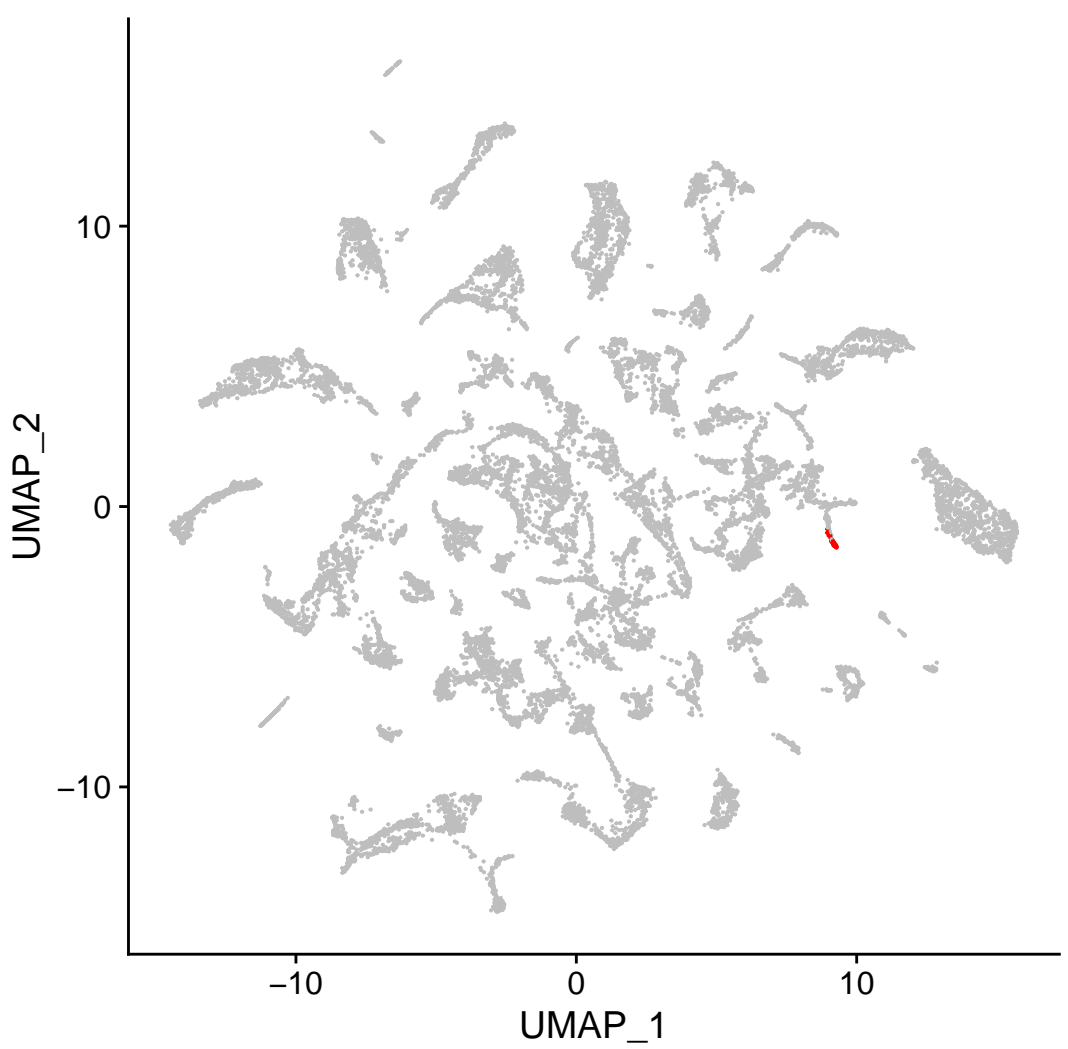
### Cluster 167



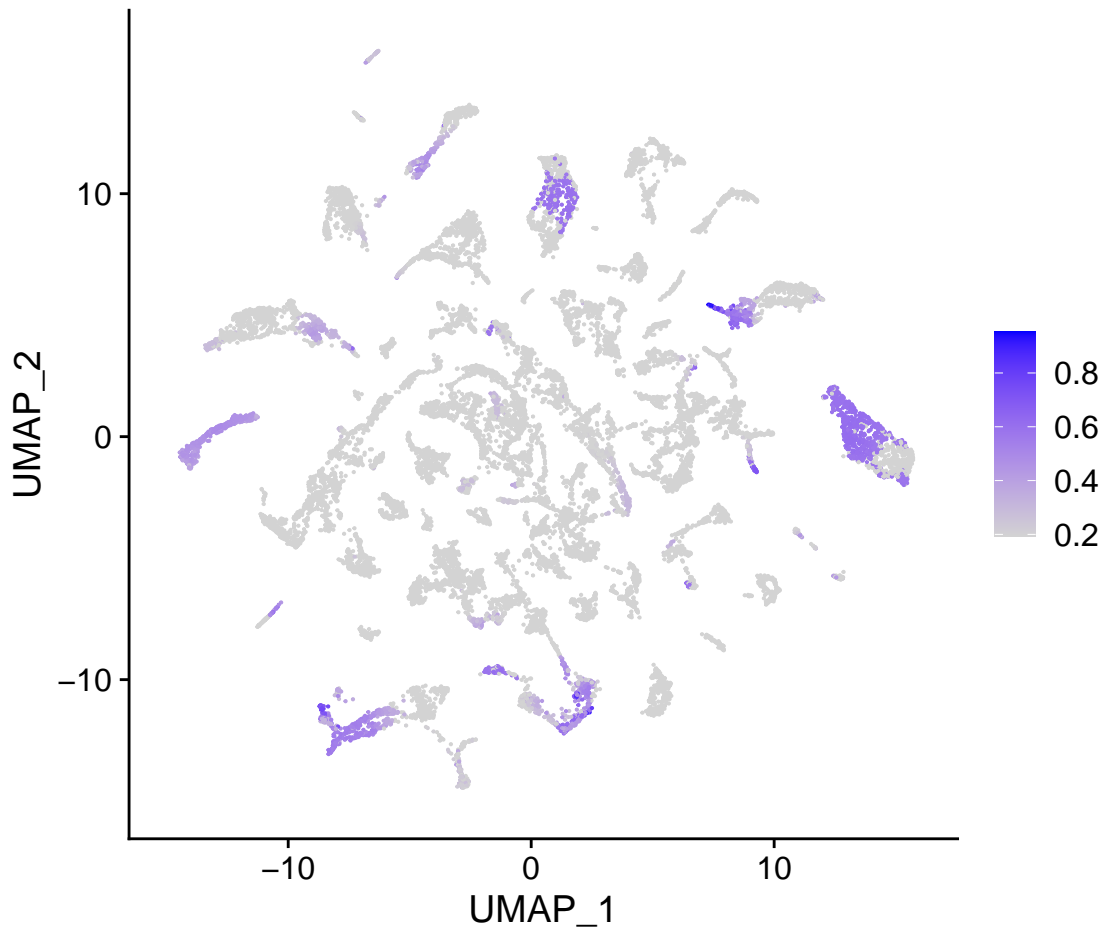
*Barhl1, Cd63, Hmgb2, Nkd1, Reln, Spsb4, Carnmt1, Hes6*



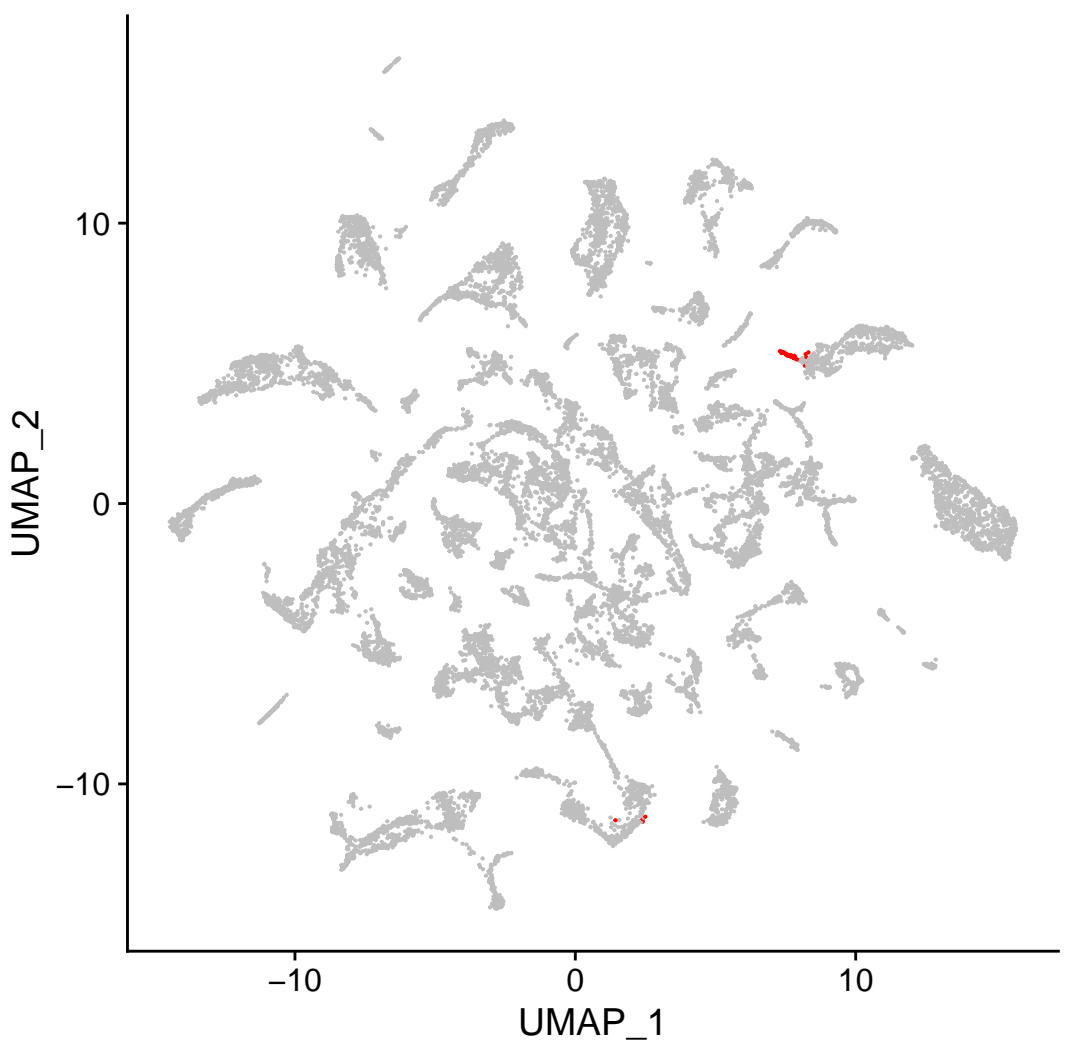
### Cluster 168



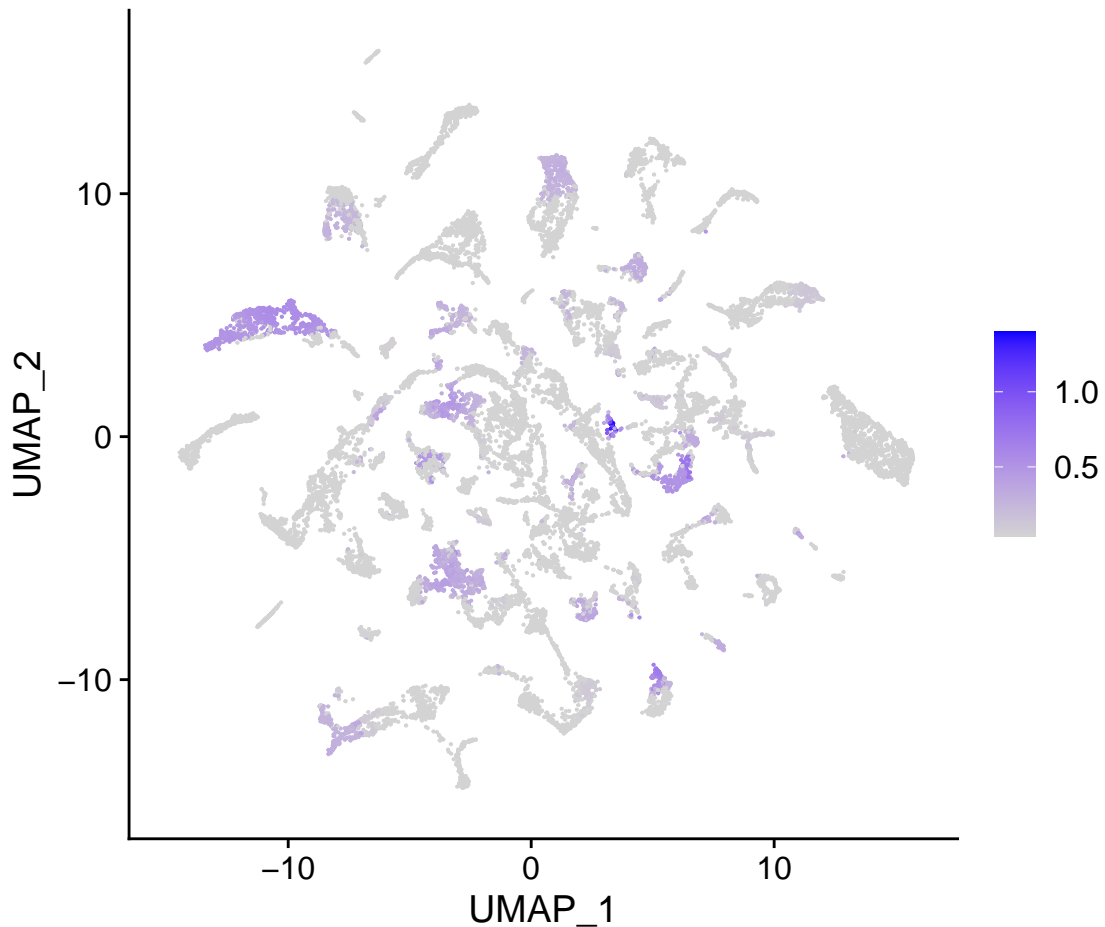
Ccnd2, Hes1, Otx2, Pax6, Tcf7l2, Wls



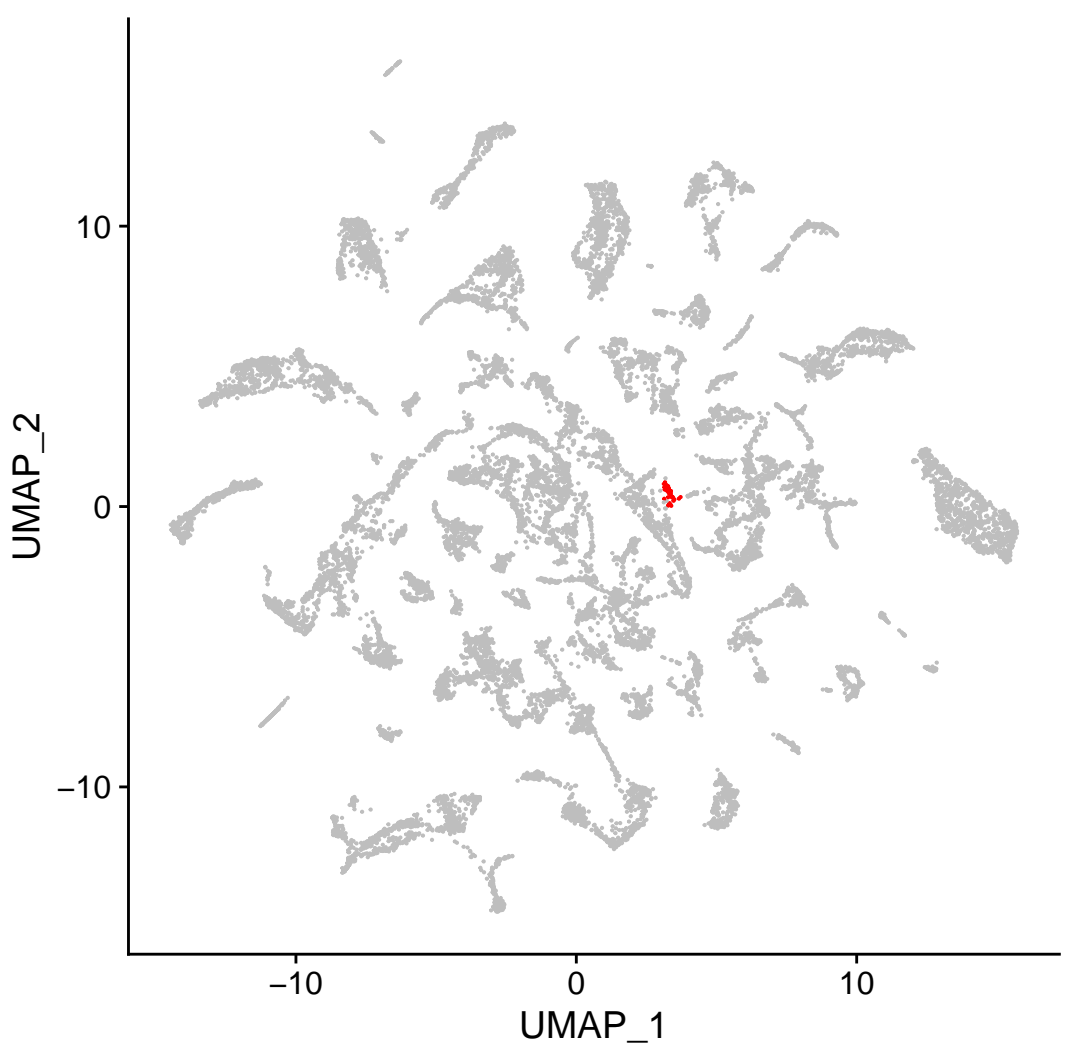
### Cluster 172



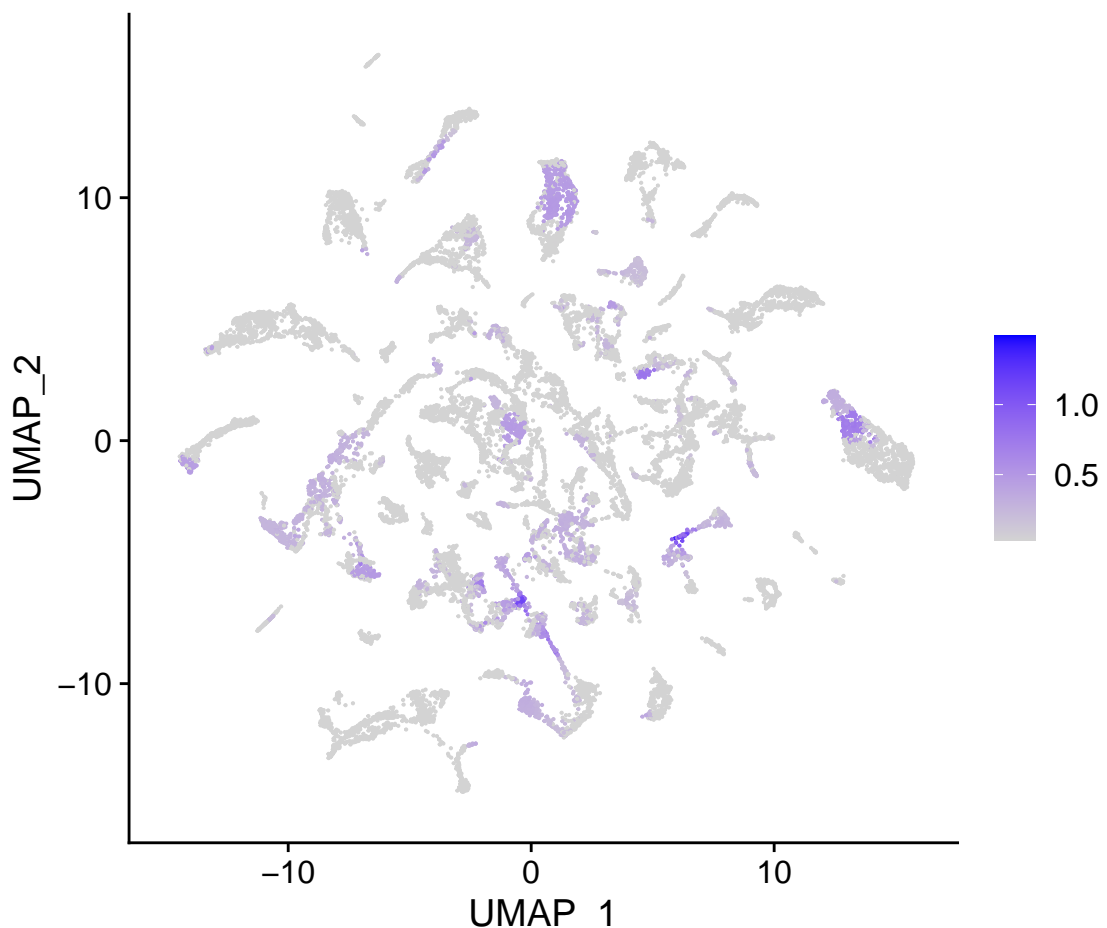
Bcl11b, Camk2d, Cpne4, Peg3, Rac3, Tfap2b, Gabra5



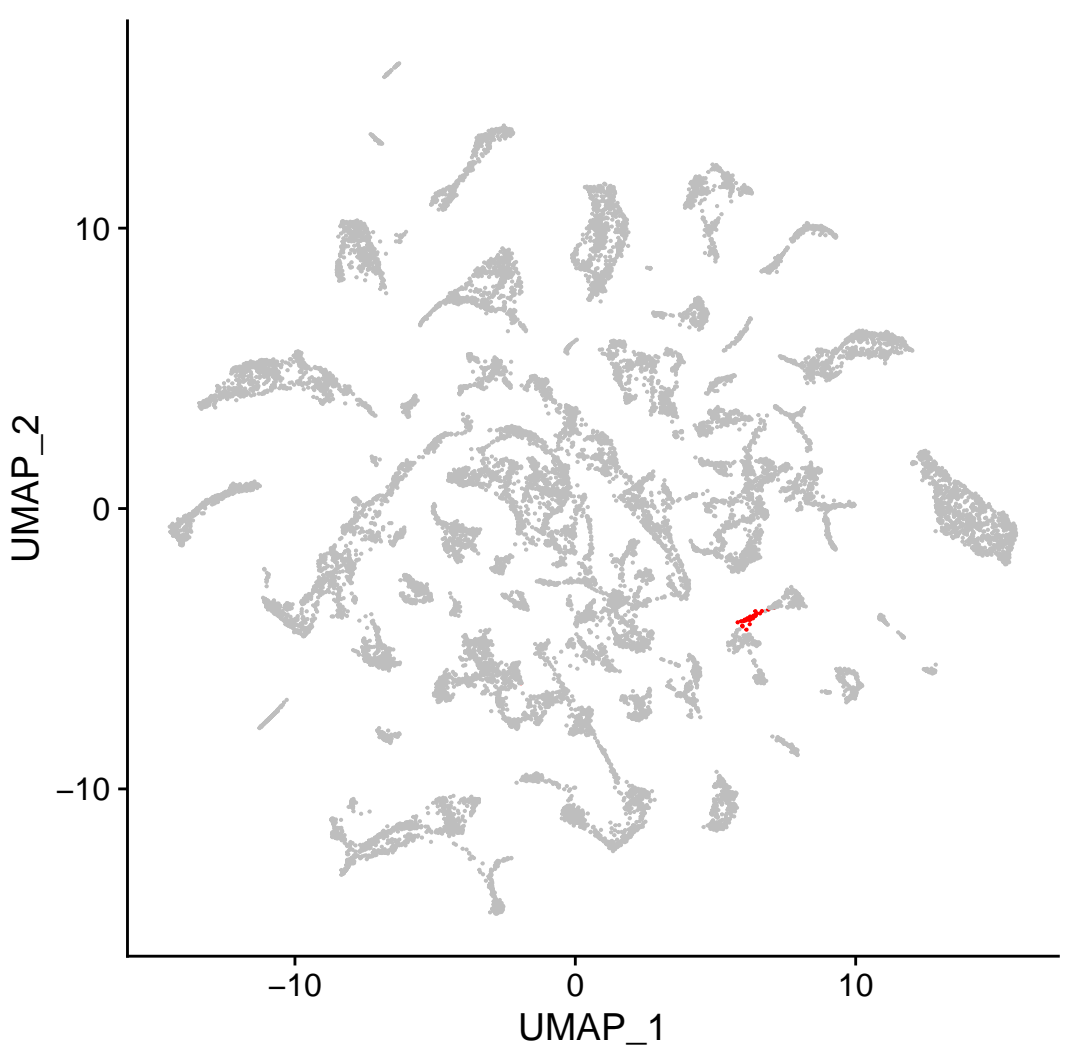
### Cluster 173



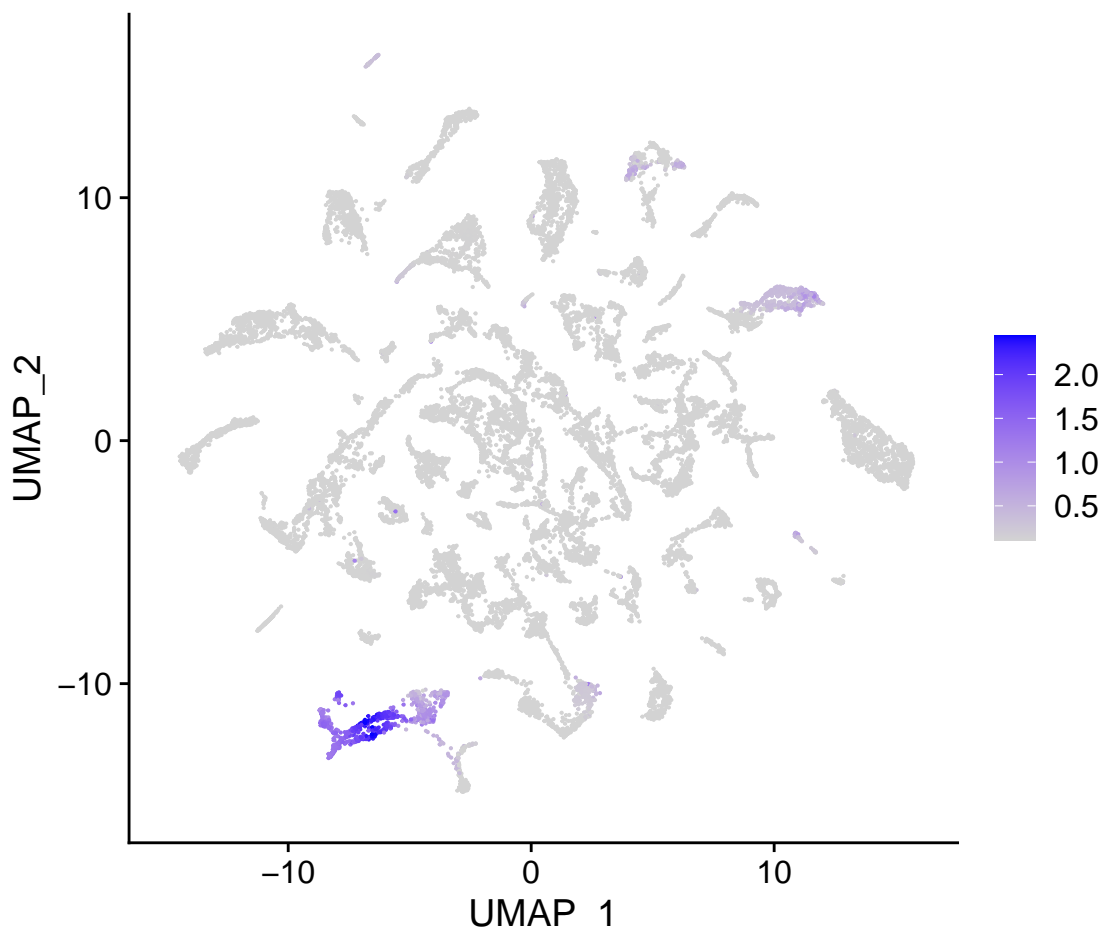
*Cartpt, Onecut2, Otp, Pak3, Zfhx3, Zic5*



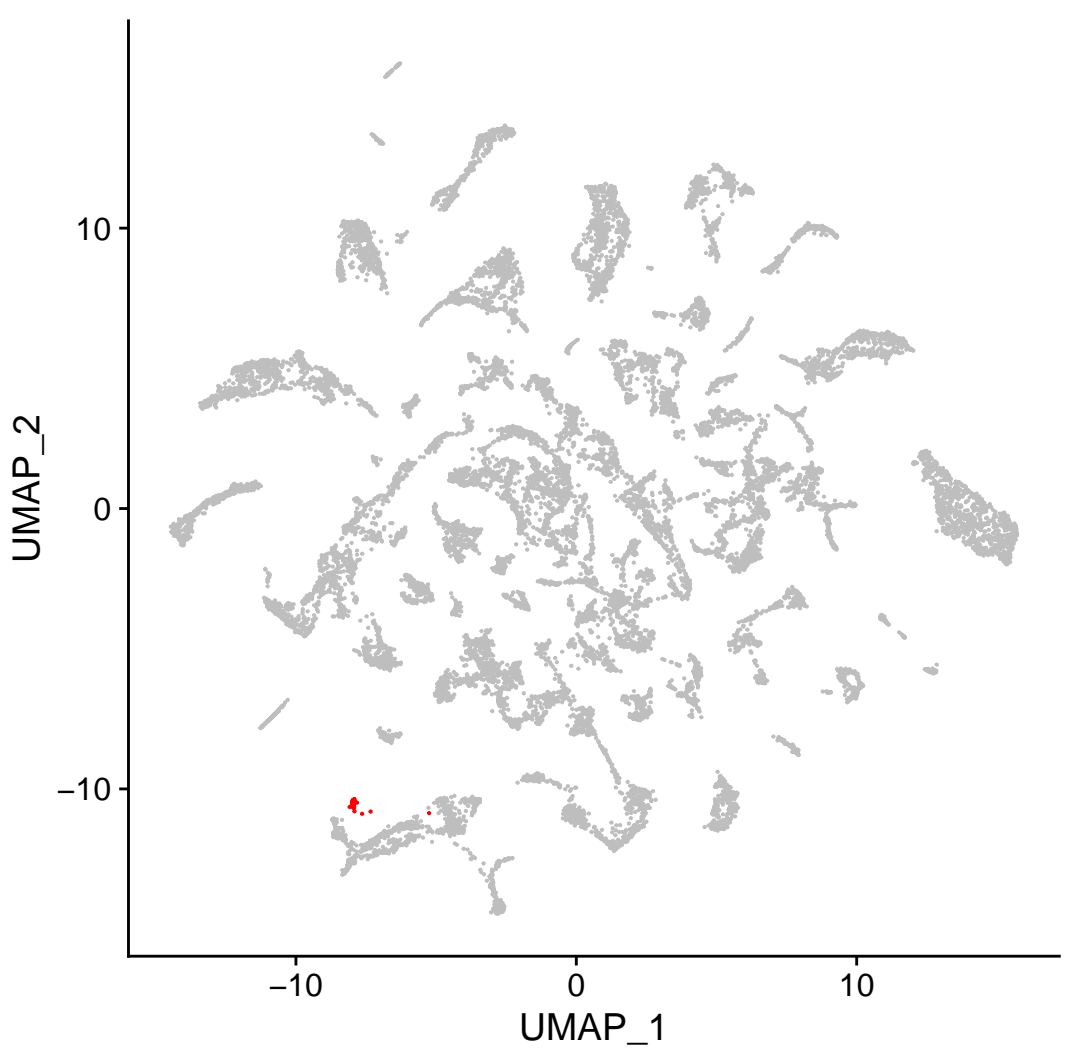
### Cluster 174



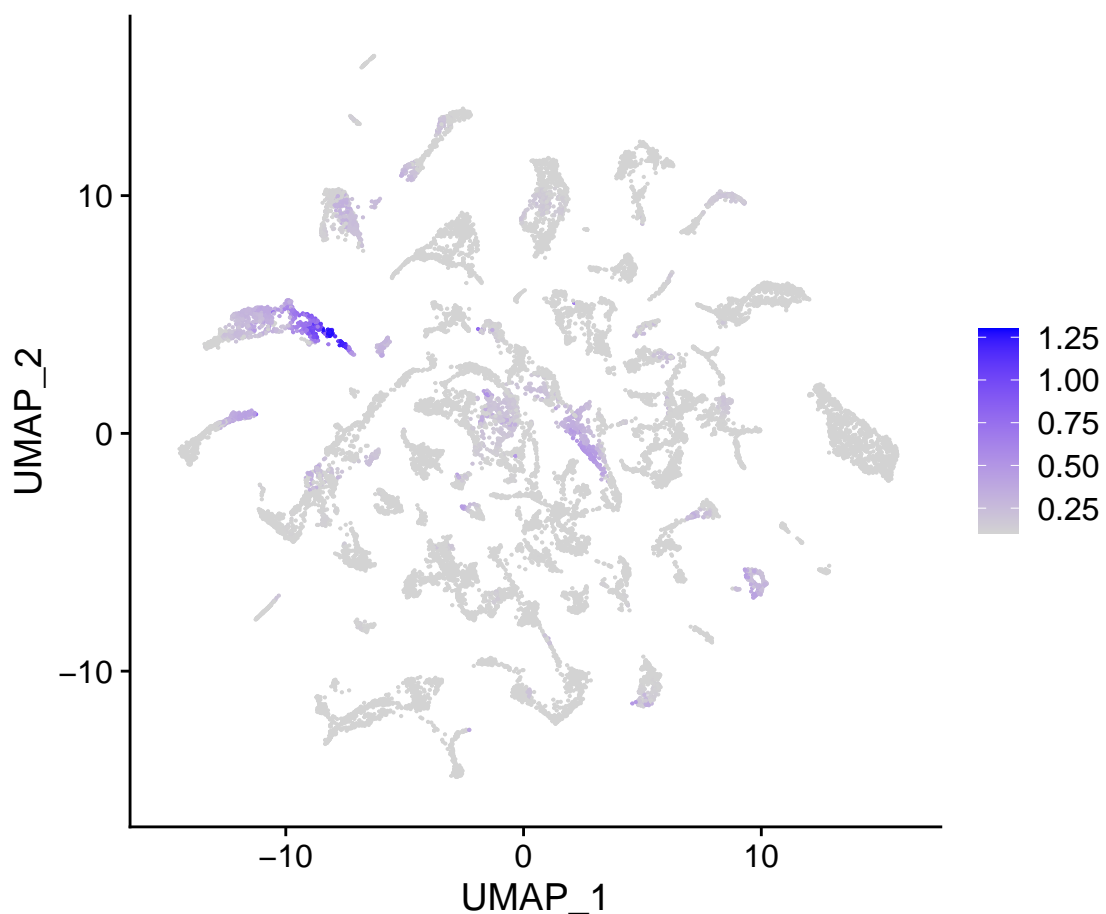
Lxn, Ntn1, Sparcl1, Spon1, Sulf1, Tmem47



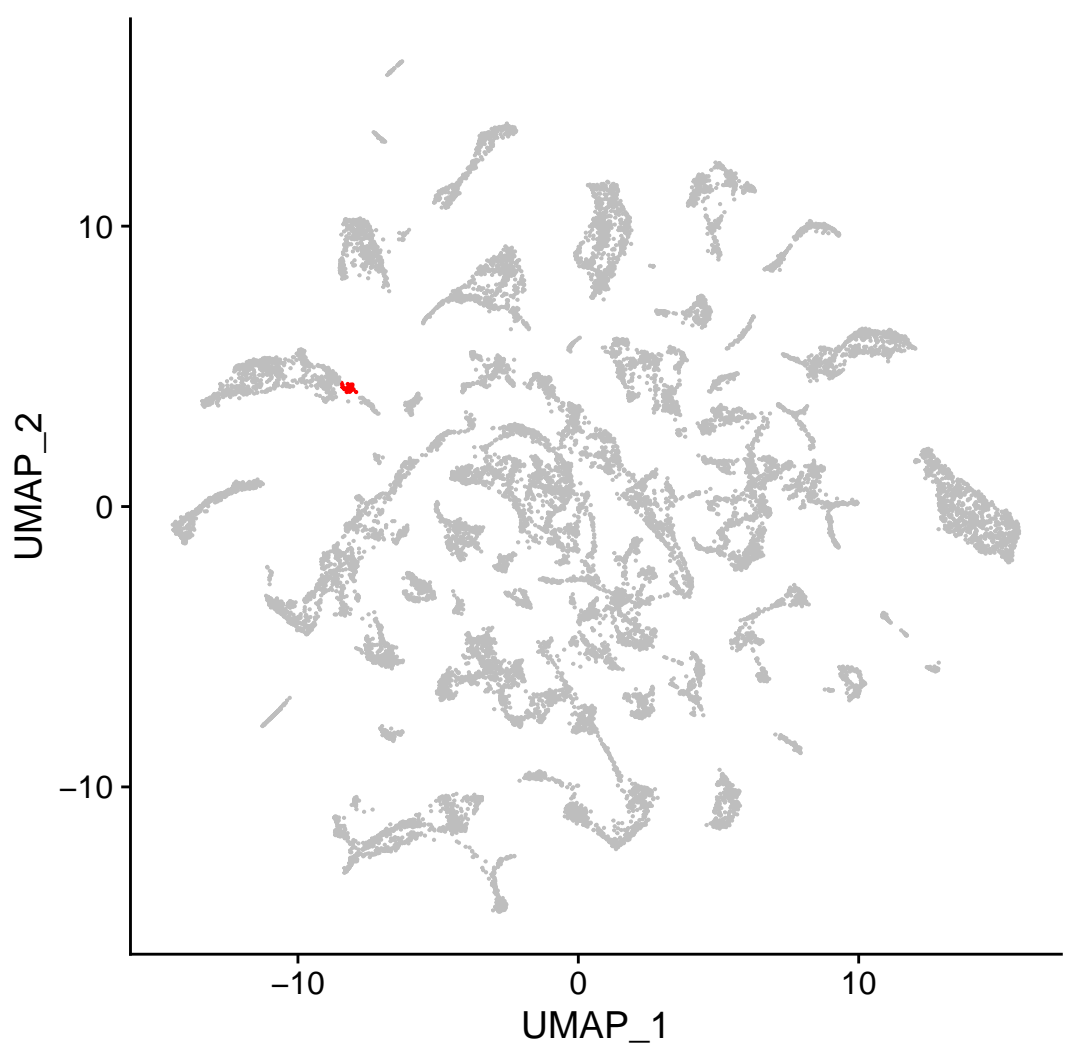
### Cluster 175



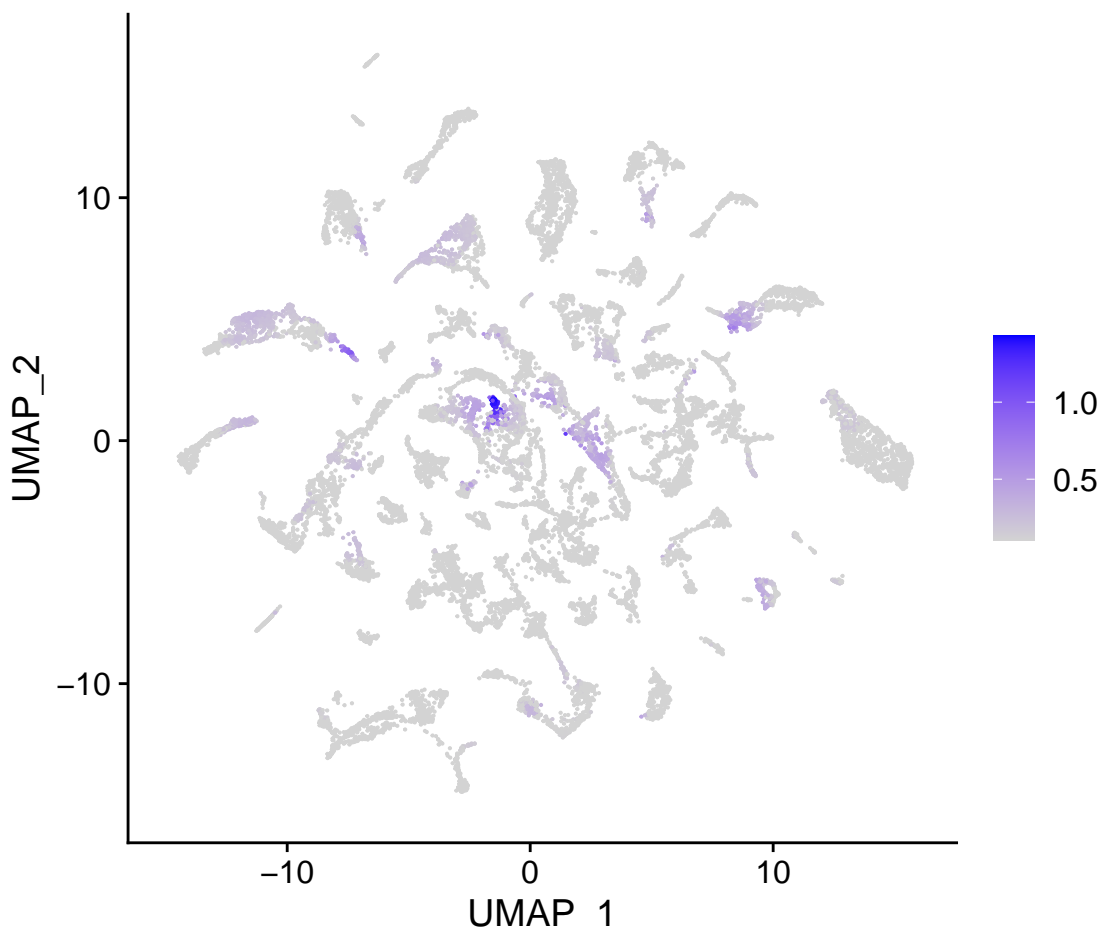
**Emx2, Fam65b, Gata2, Sst, St18, Tfap2a**



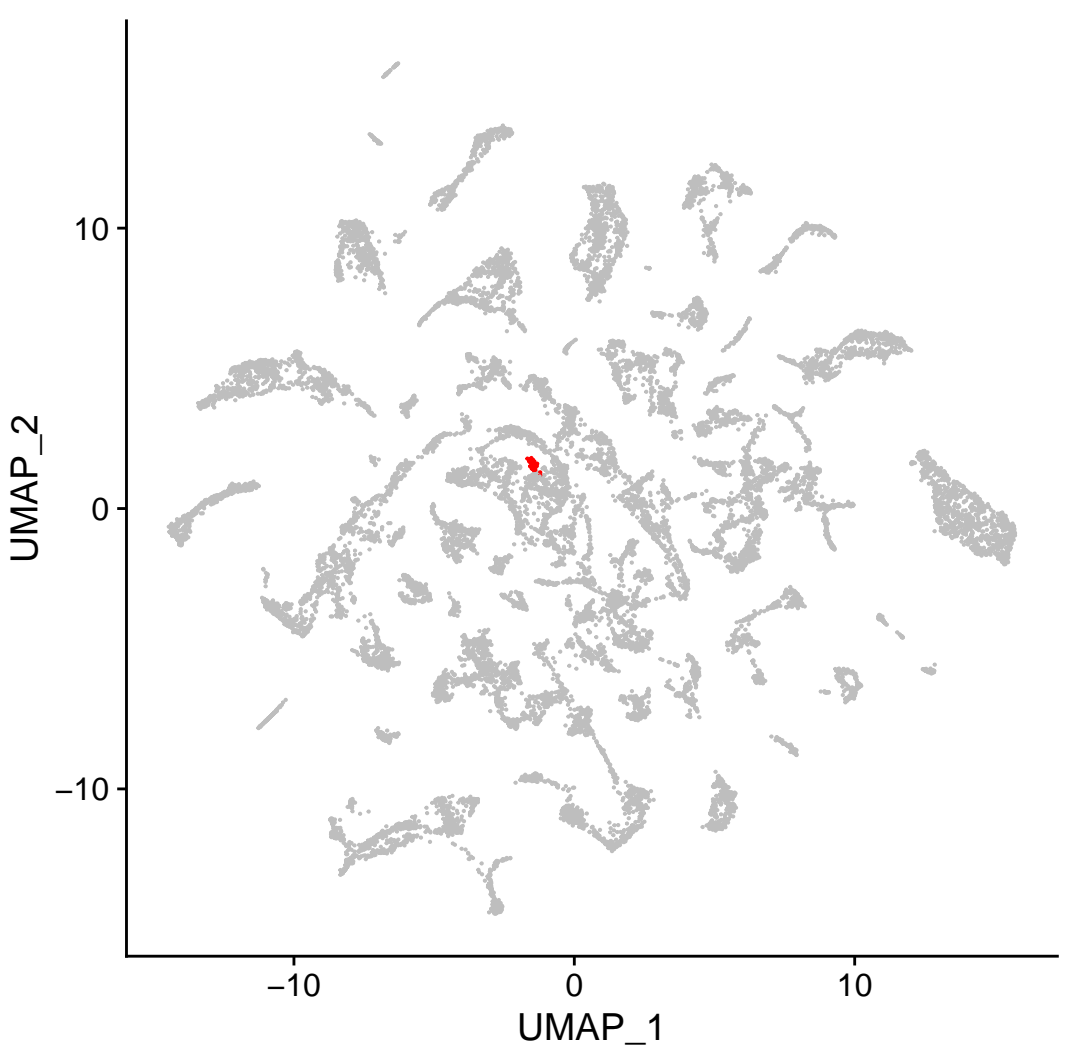
### Cluster 176



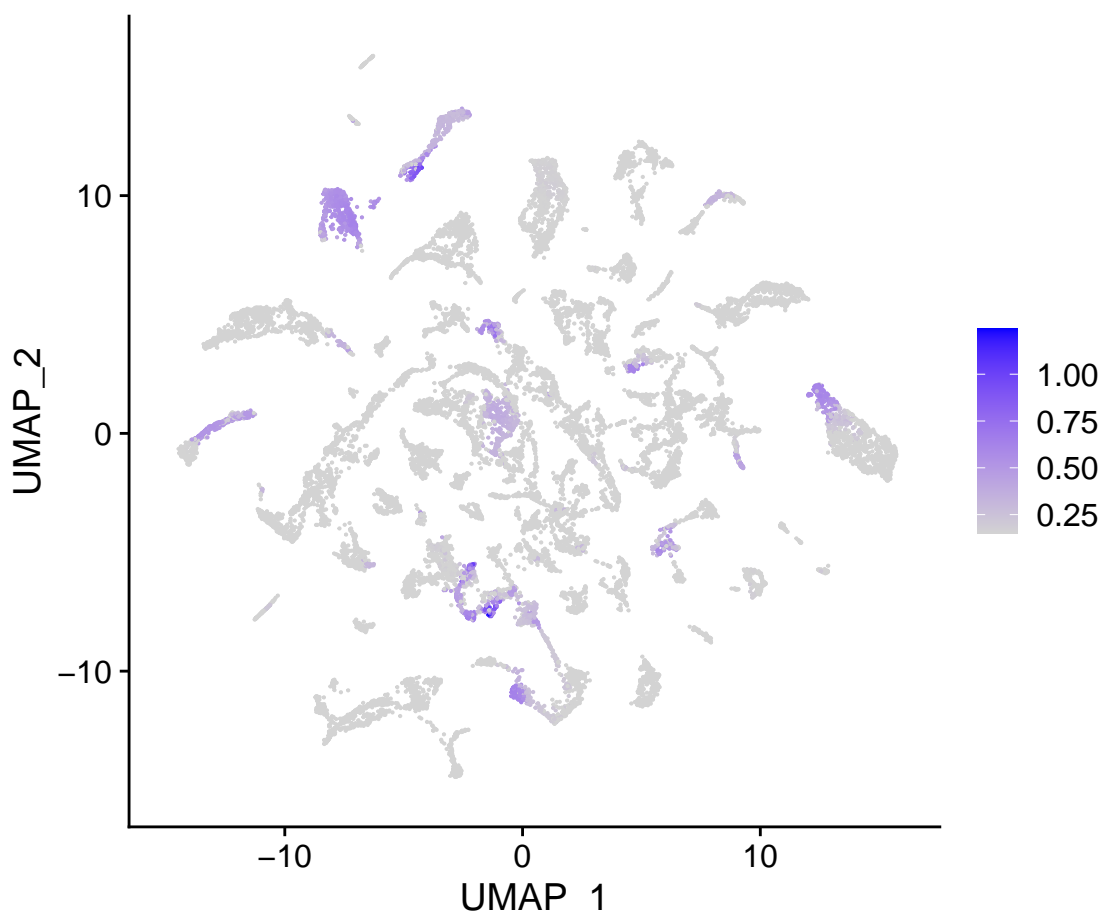
Ascl1, Emx2, En2, Insm1, Otx1, Tal2



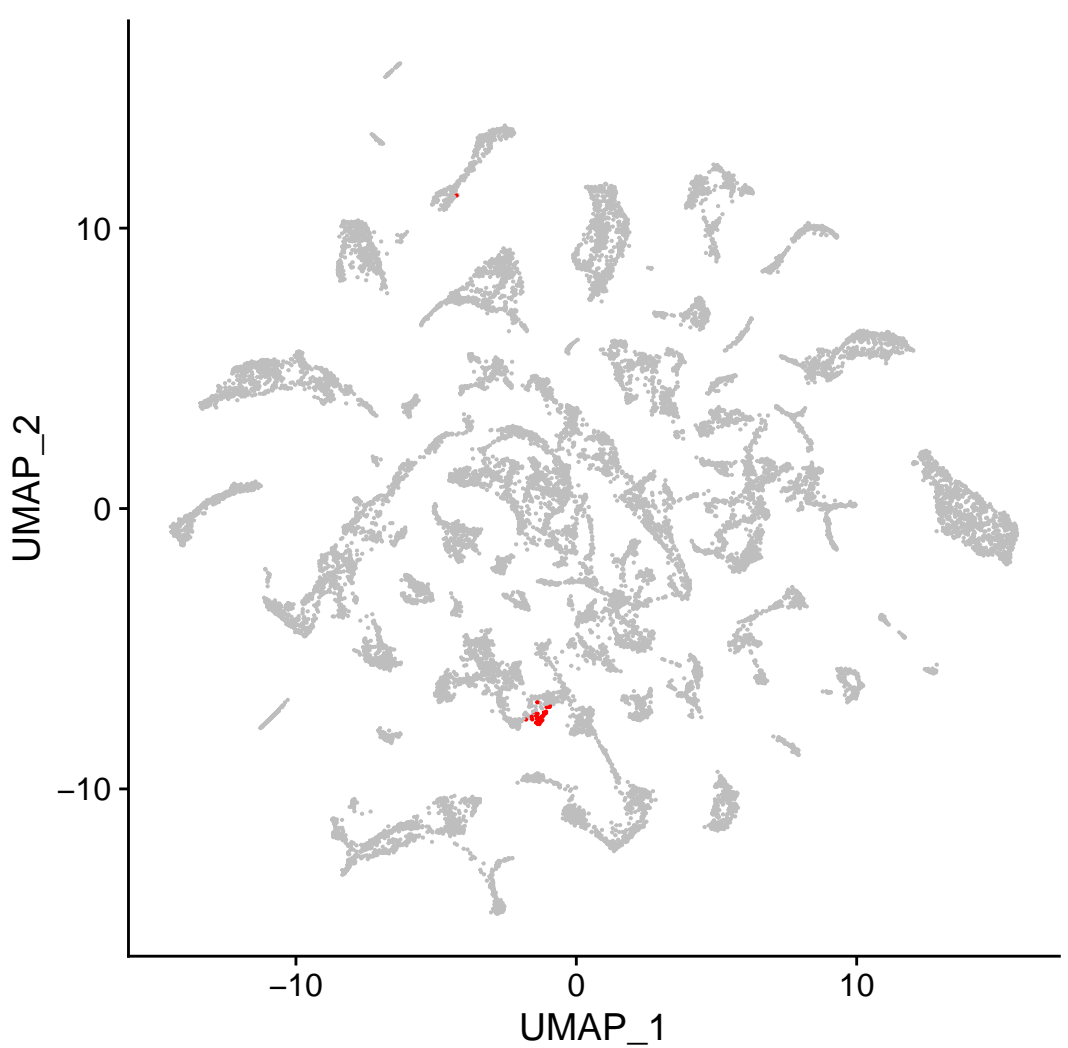
### Cluster 178



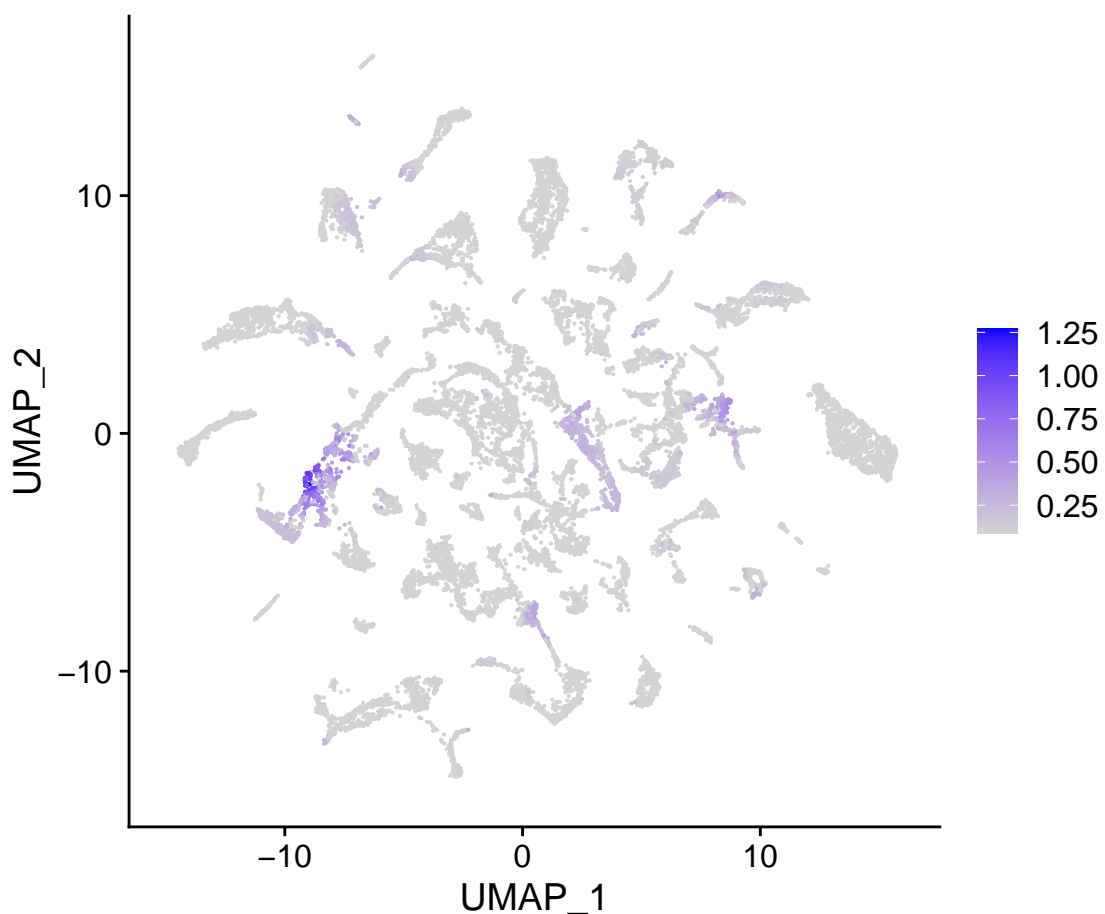
Dlx5, Islr2, Lhx1, Rehn, Sp9, Zic5



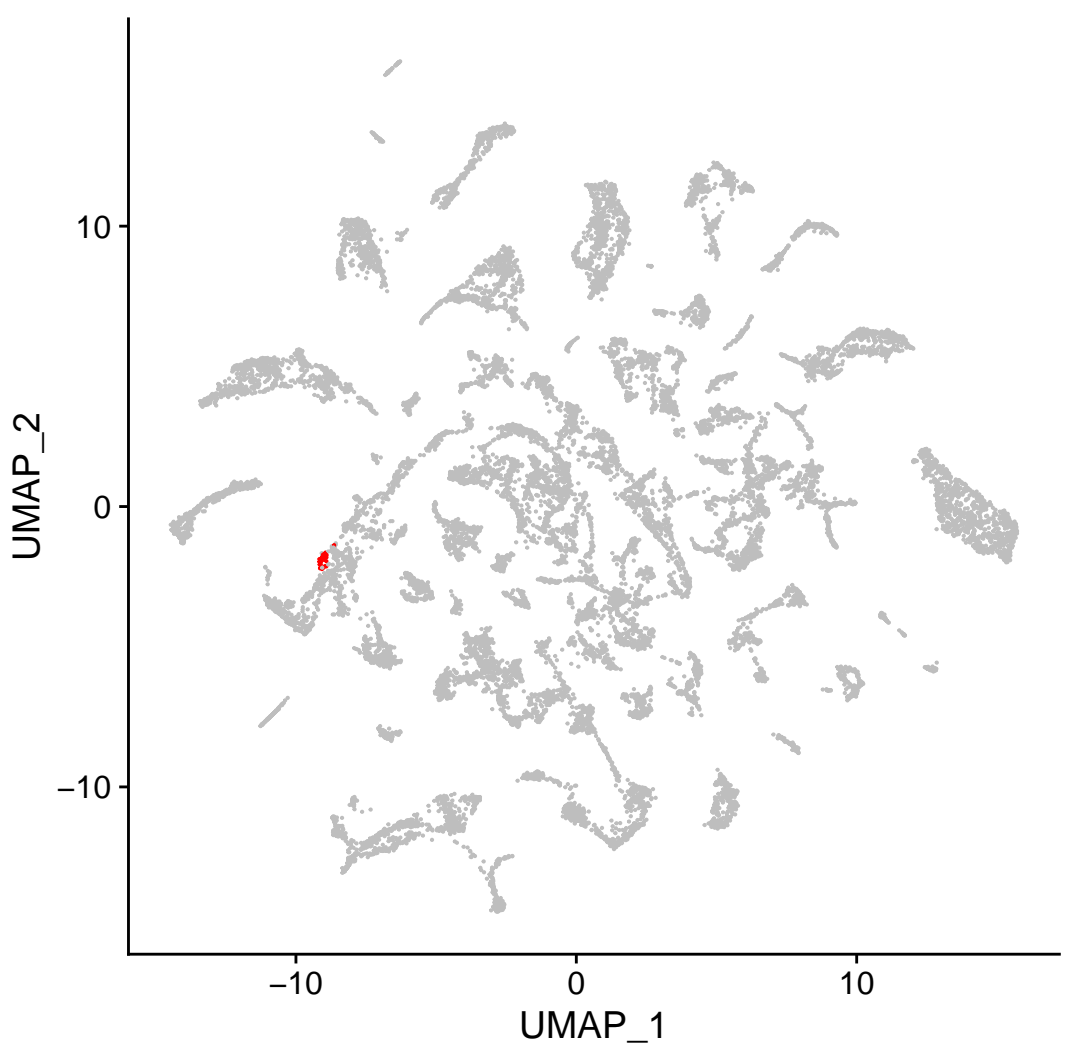
### Cluster 179



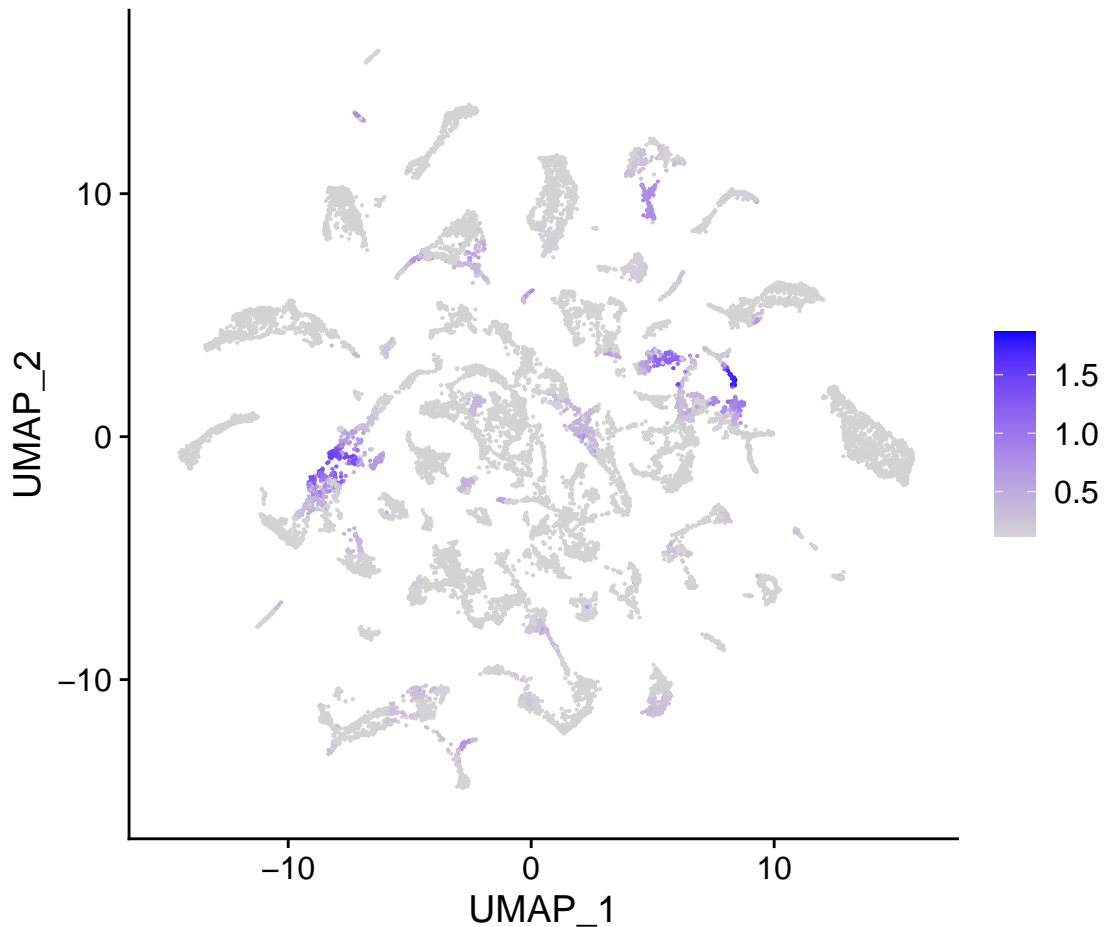
Dact1, E130114P18Rik, Id2, Nrp2, Prdm8, St18, Tmem178



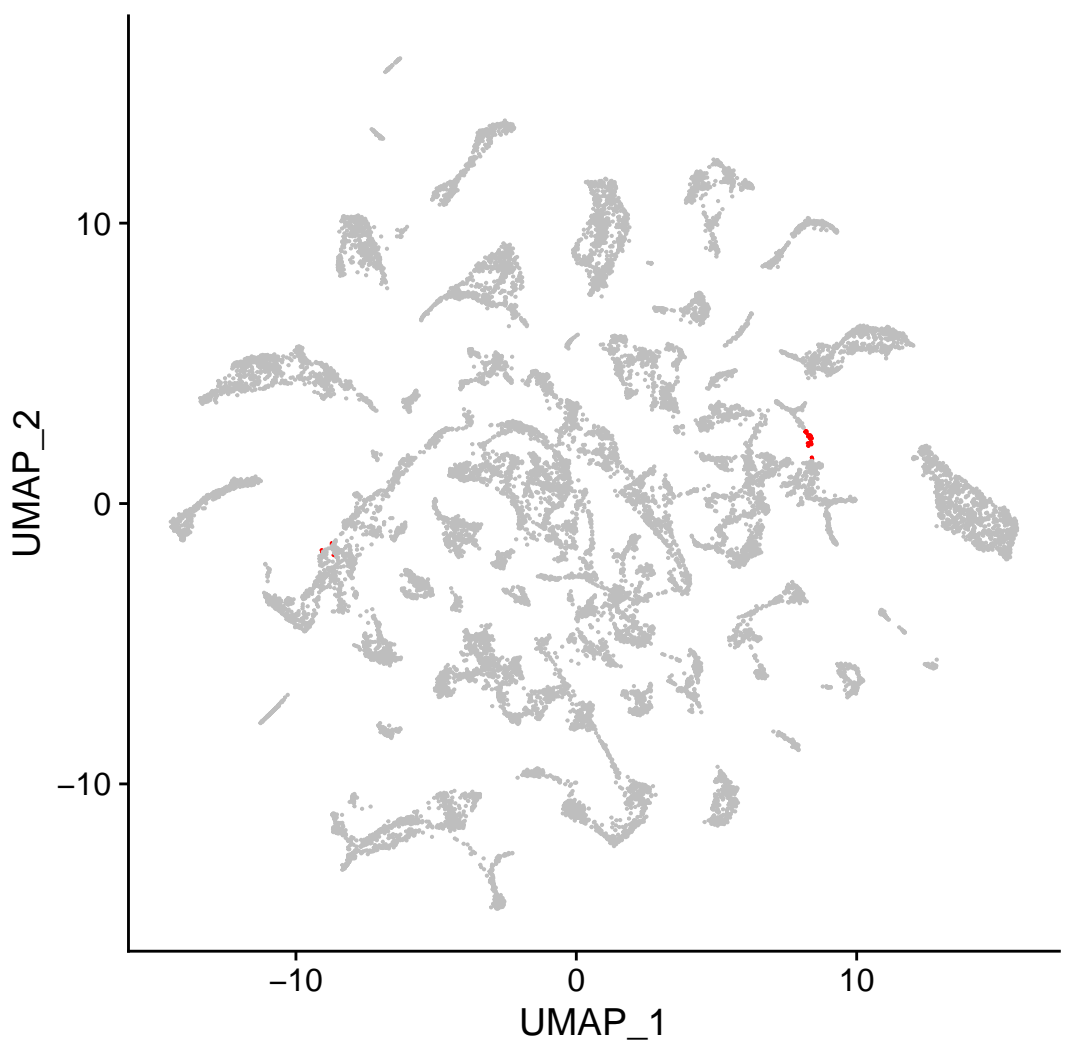
### Cluster 180



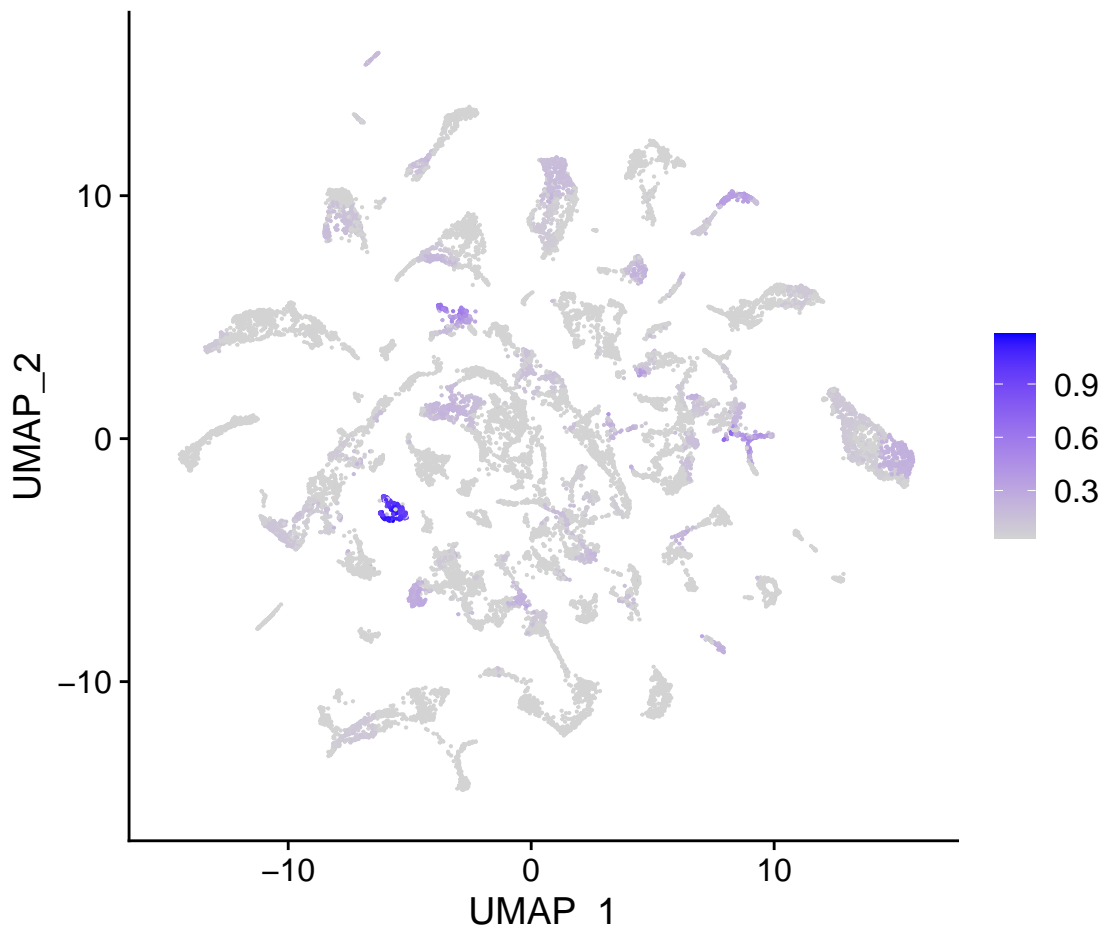
*Cacna2d1, Nfia, Nfix, Nhlh2, Nxph4, Pitx2*



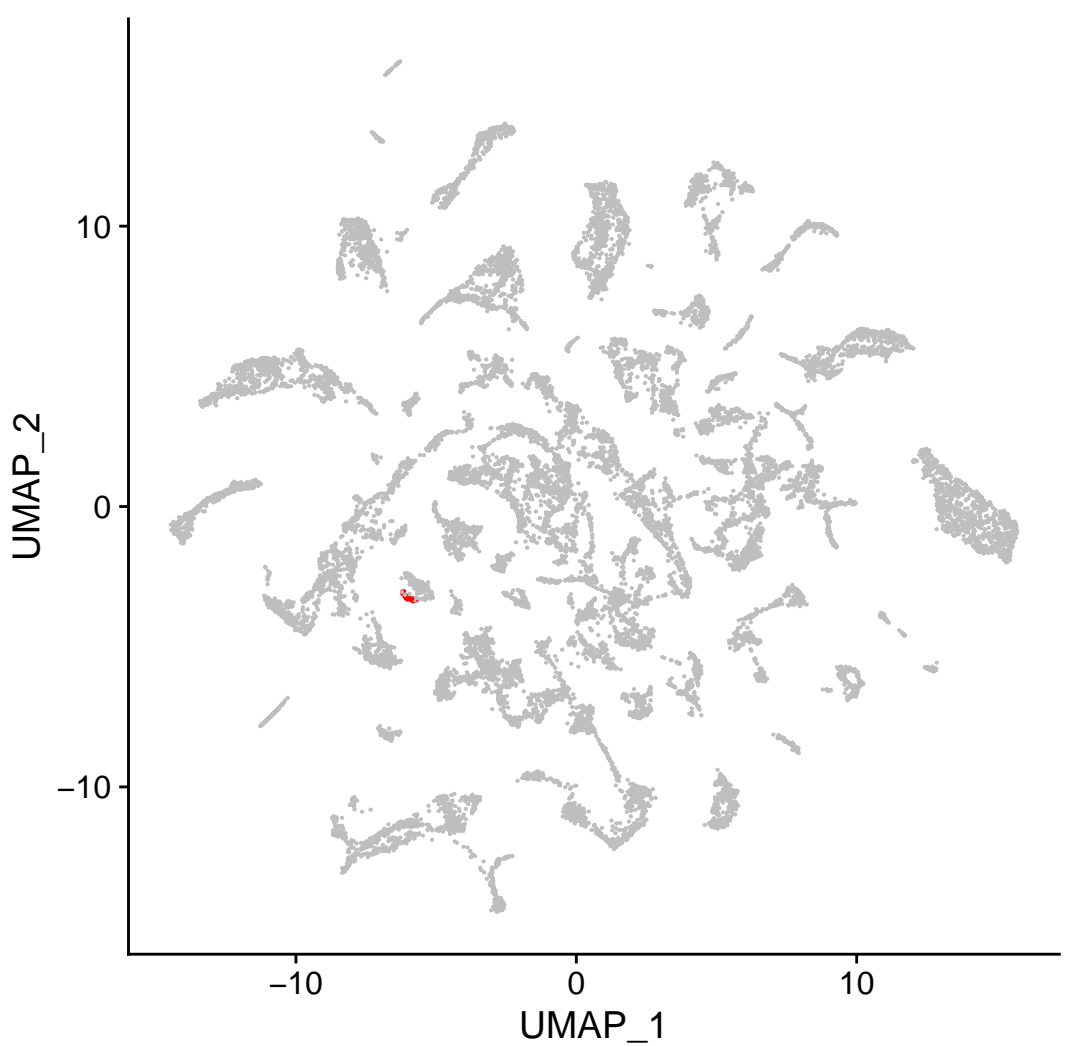
### Cluster 181



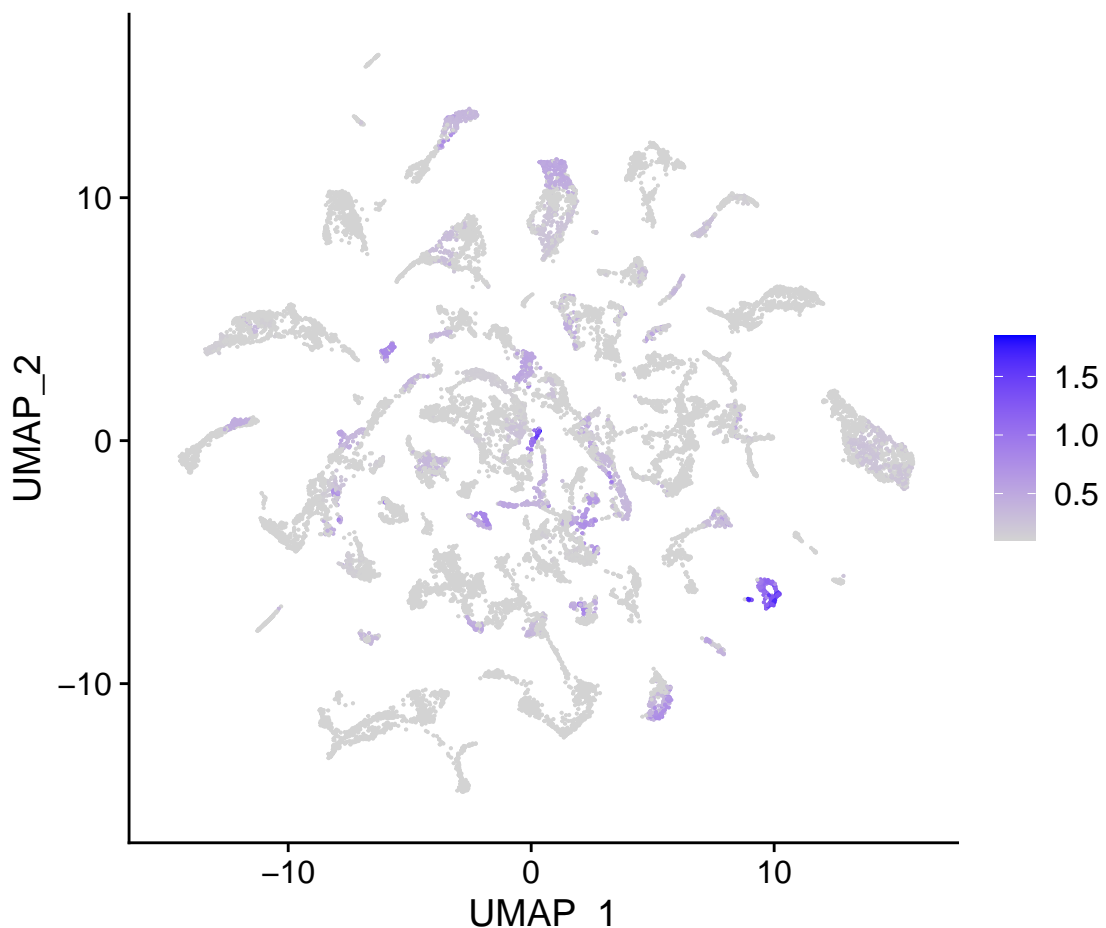
Arpp21, Bcl11b, Cbln1, Gm2694, Nefl, Nrp1, Kcnip1, March11, Plxna2, Rbms1, Snx11, Tlx3



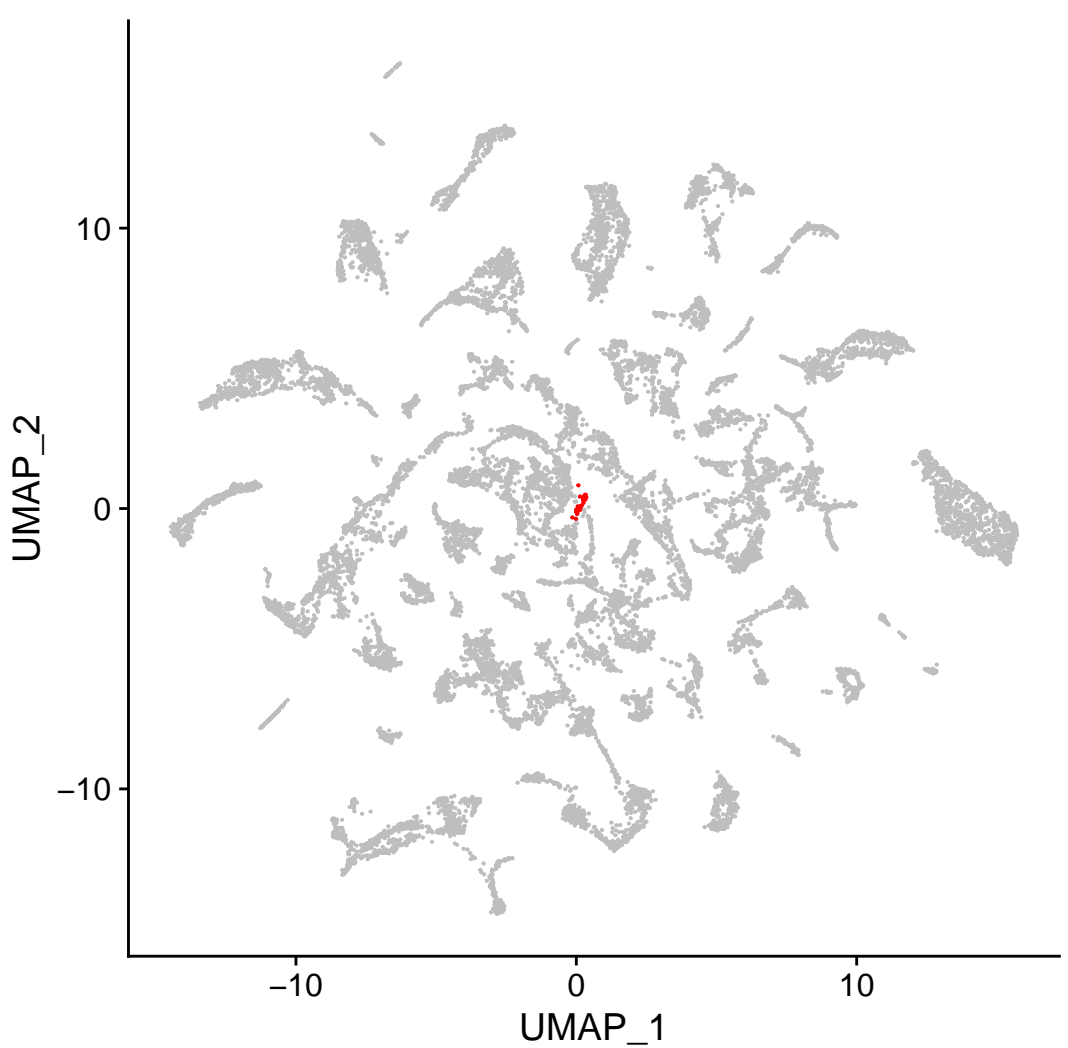
### Cluster 182



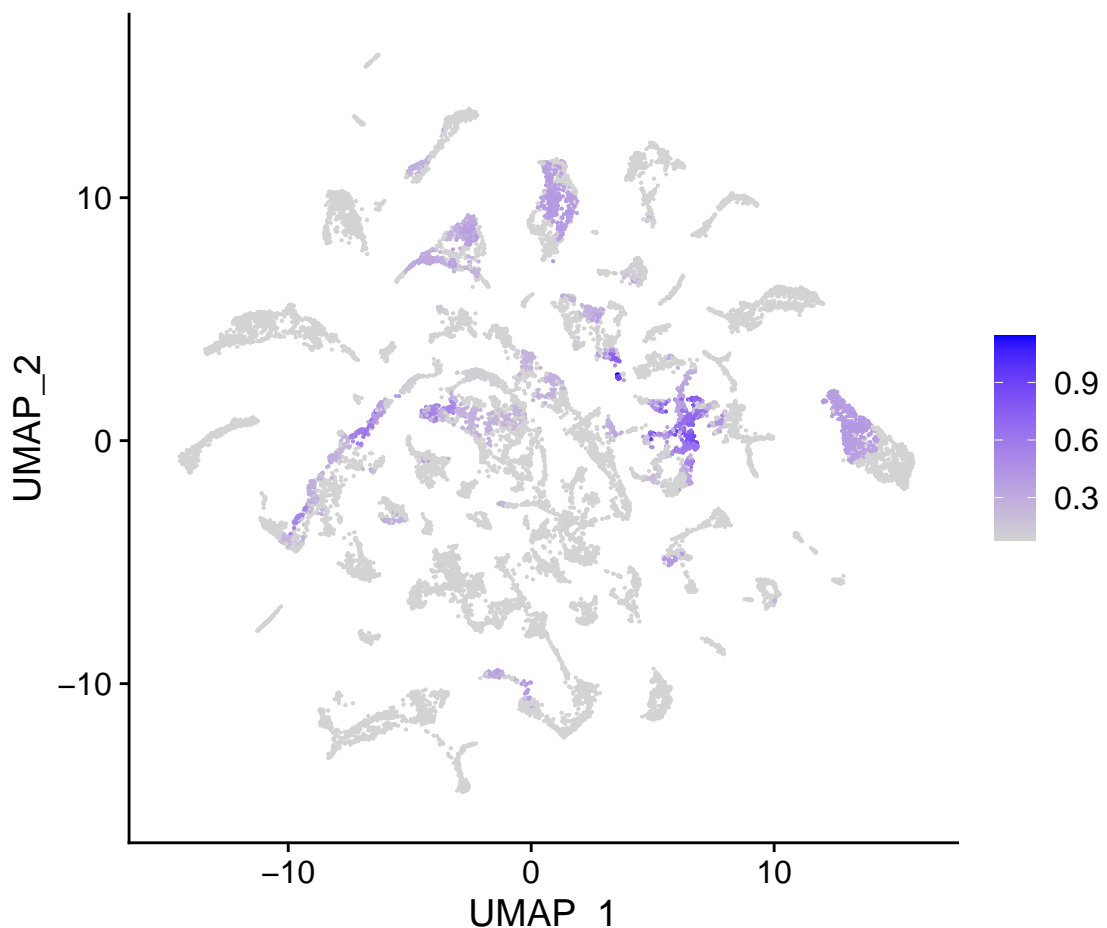
Chi1, Lamp5, Meis2, Pbx3, Rnf152, Robo2



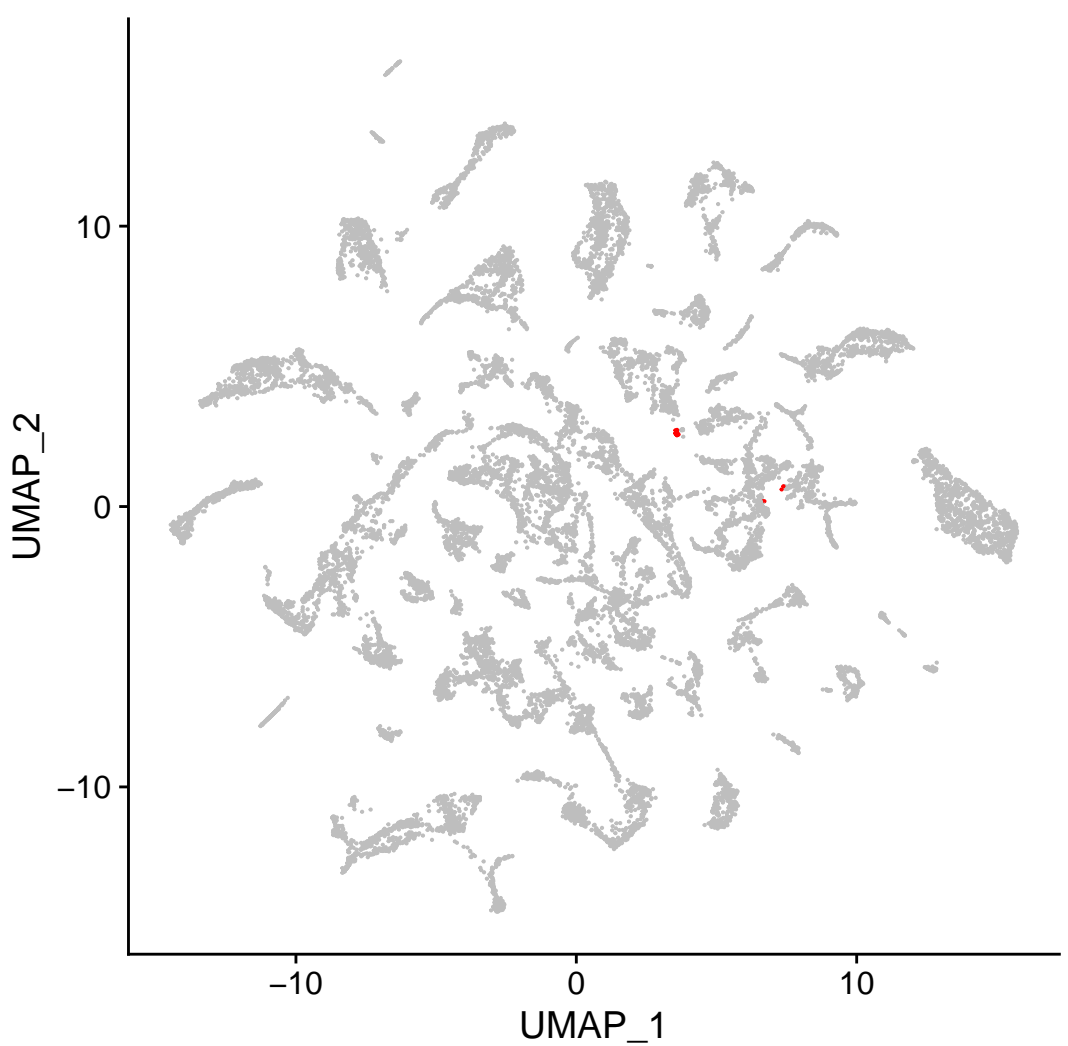
### Cluster 183



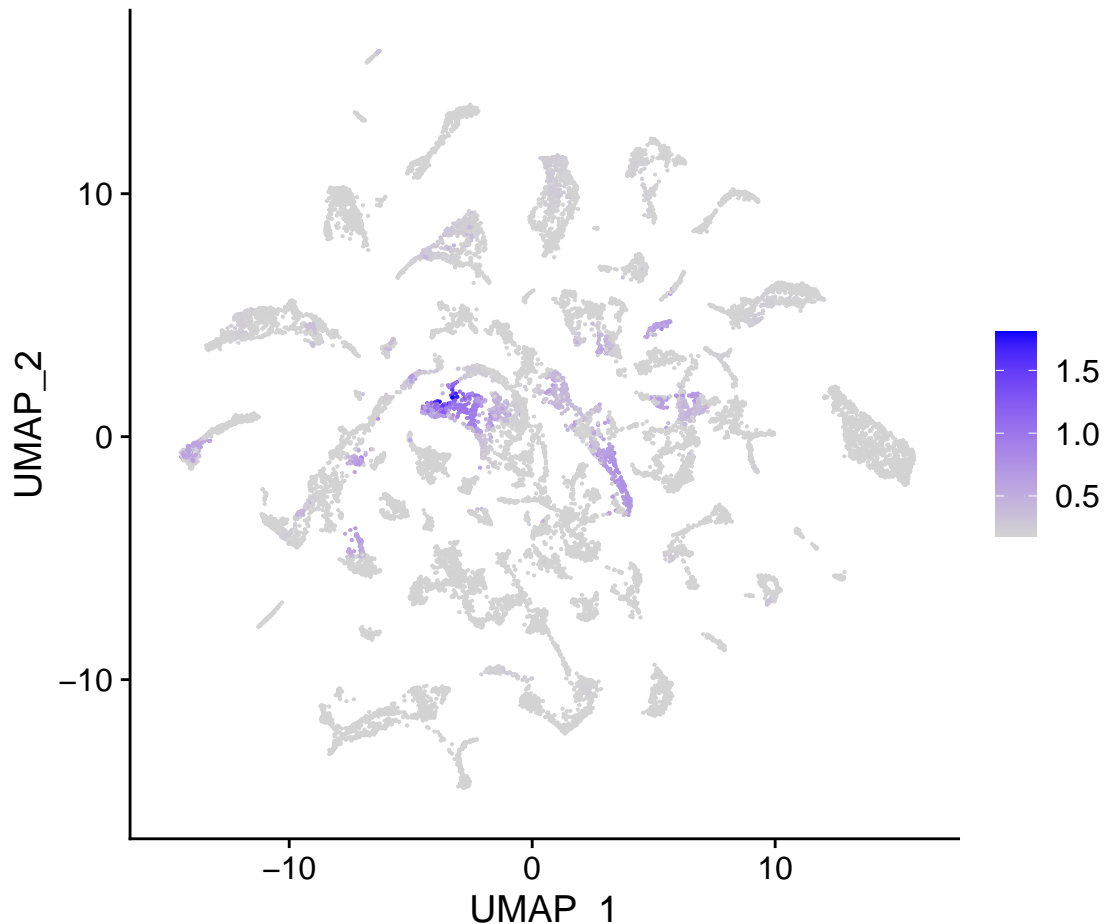
Bnc2, Ebf2, Gm17750, Lhx9, Lsamp, Syt6



### Cluster 184



Csrp2, En2, Irx1, Lmo1, Pax5, Sox21



### Cluster 185

