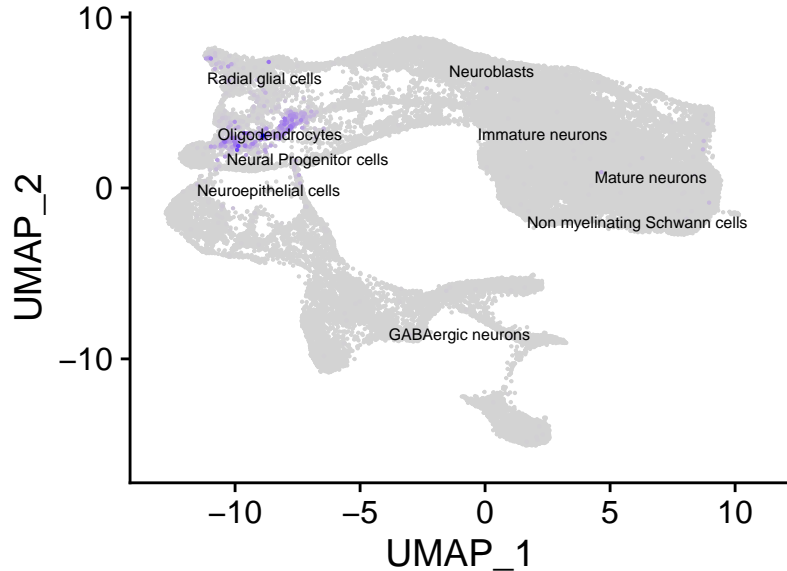
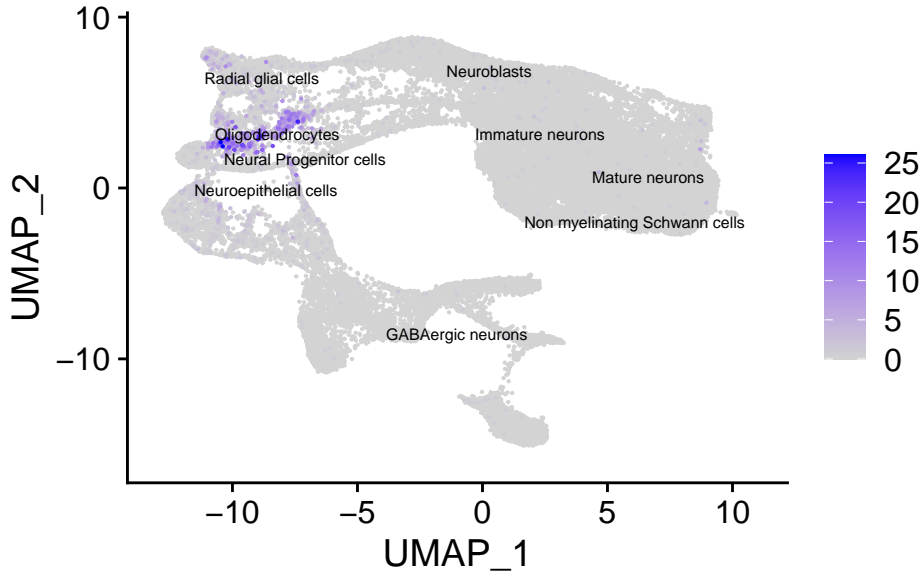


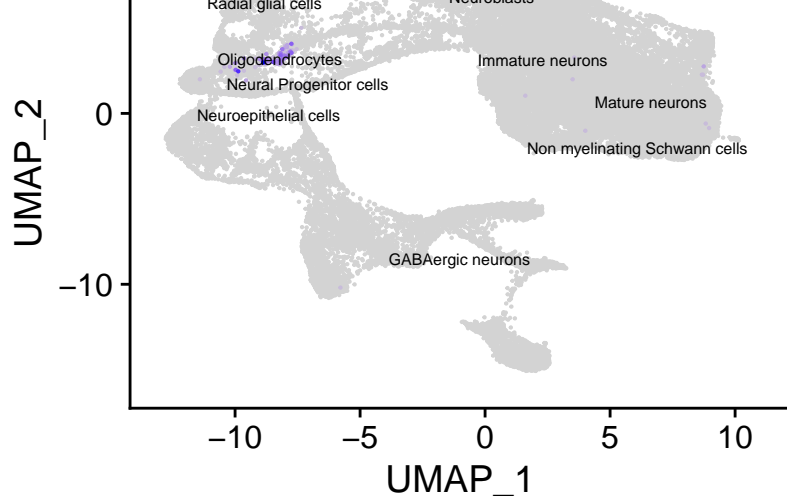
Olig1



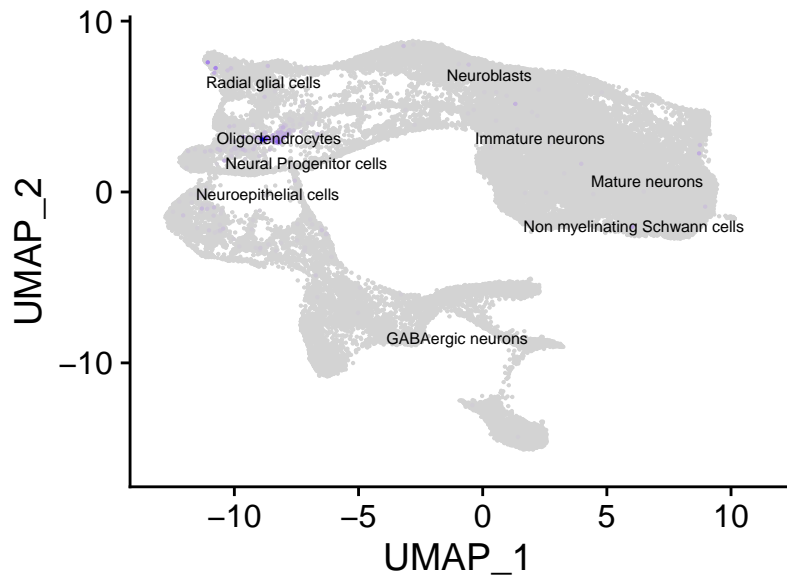
Olig2



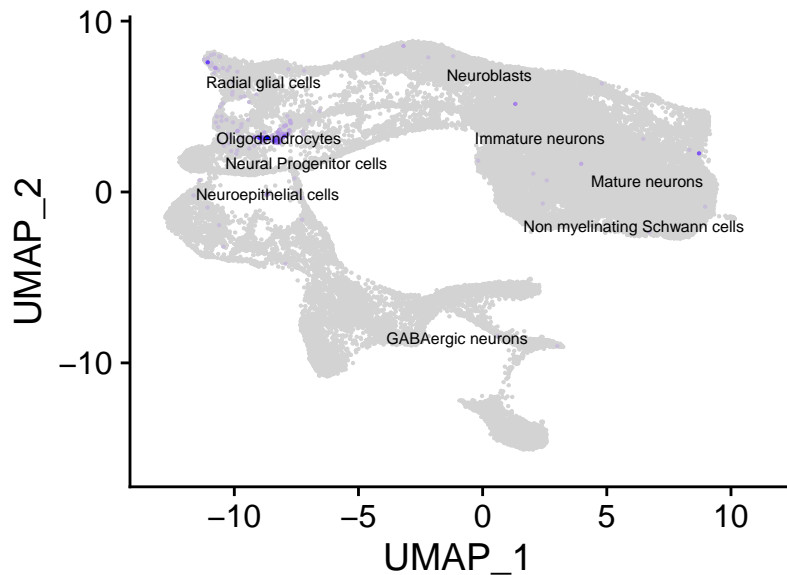
Sox10



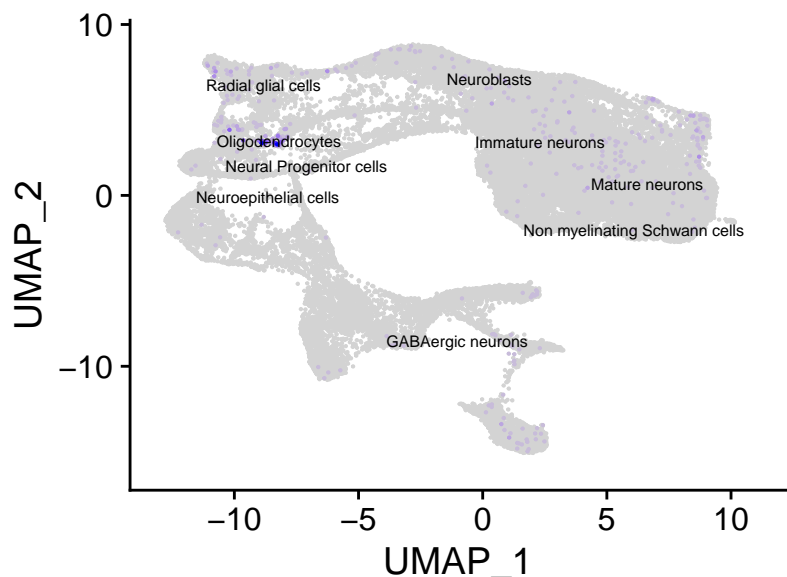
Pdgfra



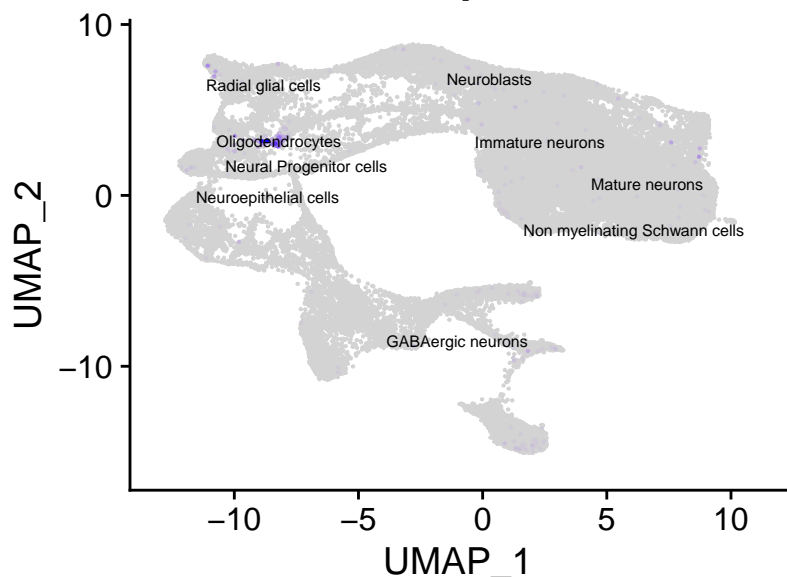
Cspg4



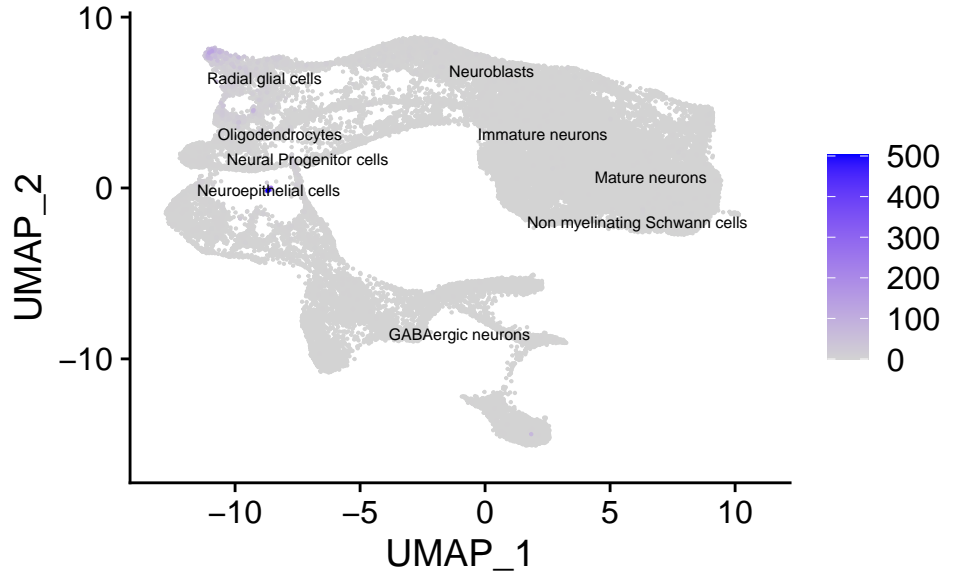
Pcdh15



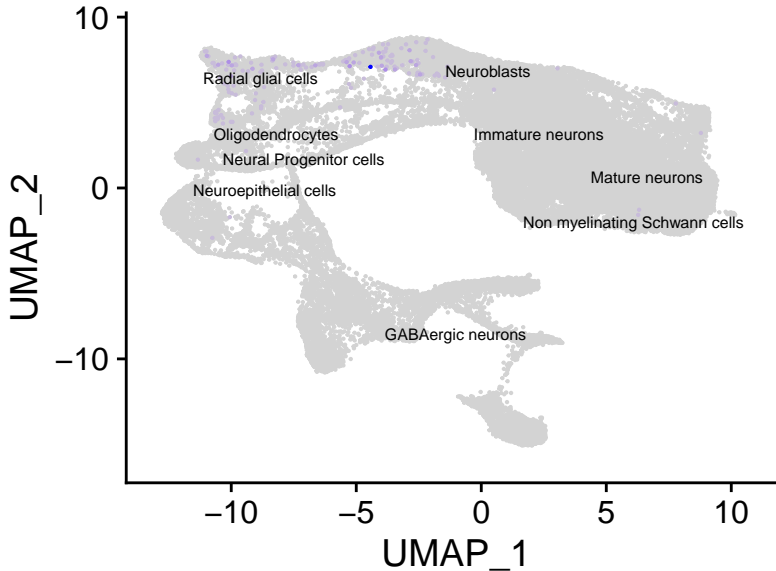
Lhfpl3



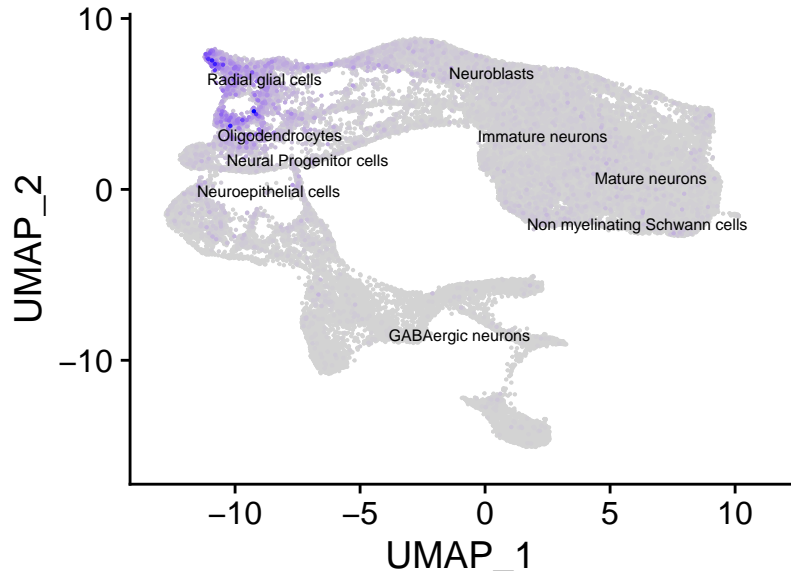
Apoe



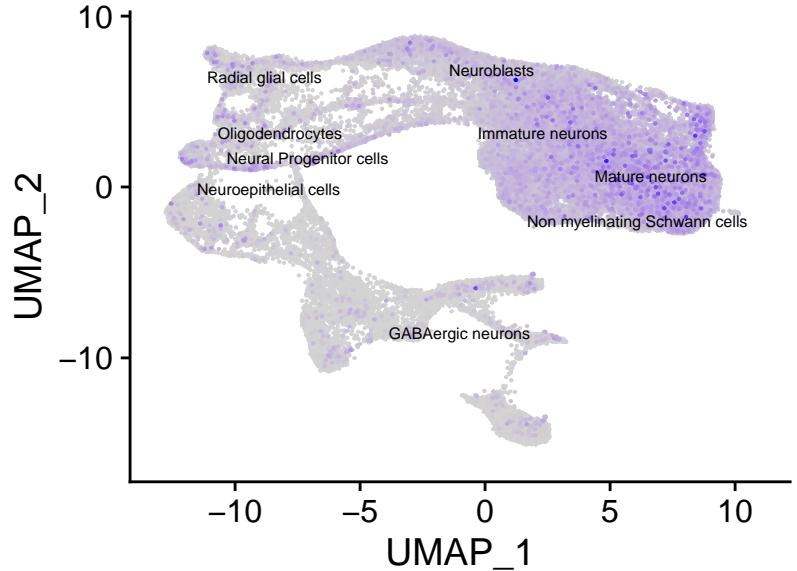
Gfap



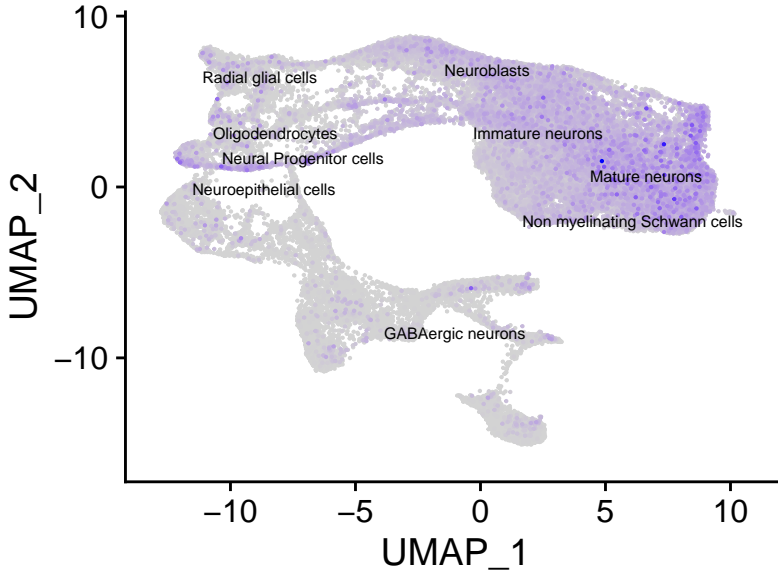
Slc1a3



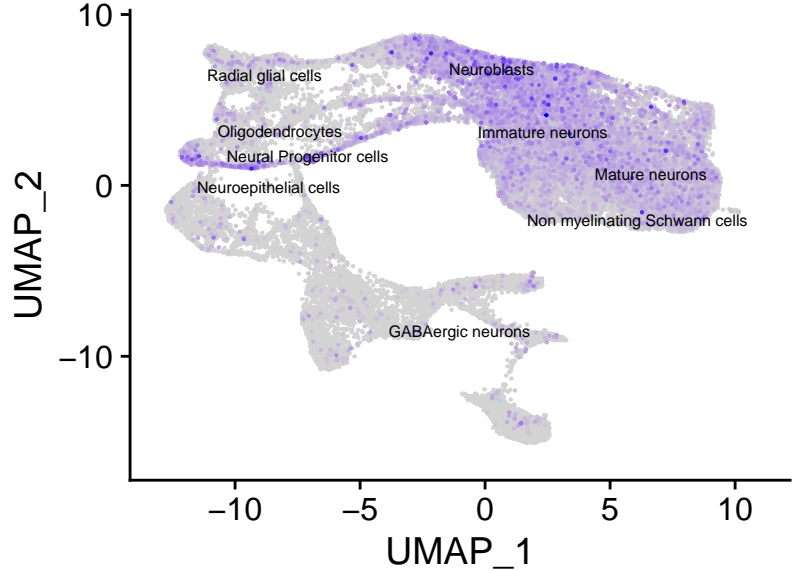
Neurod2



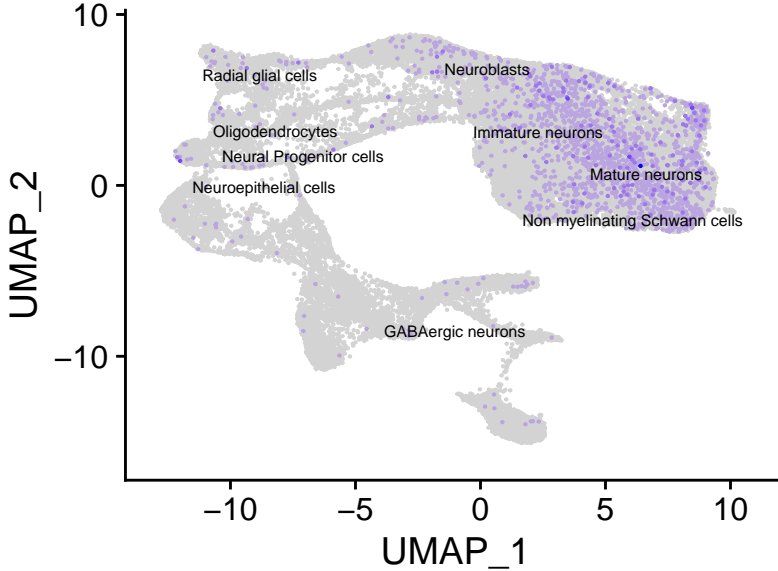
Neurod6

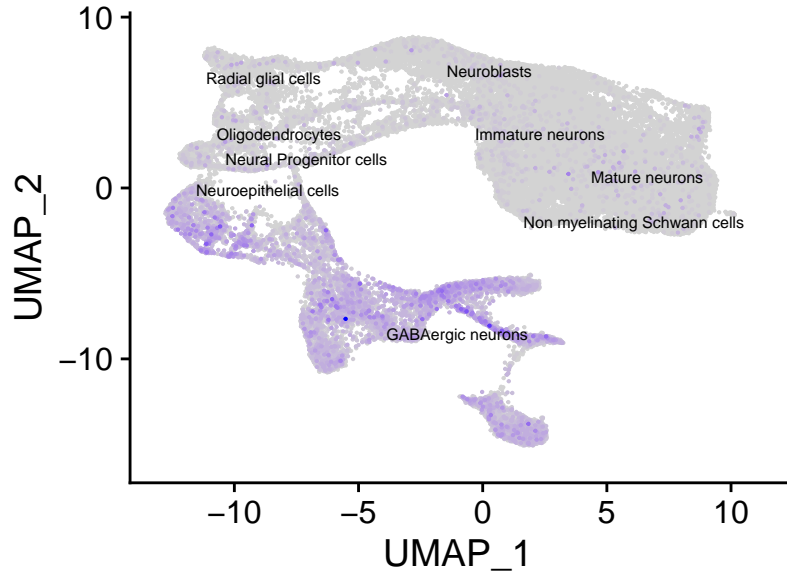
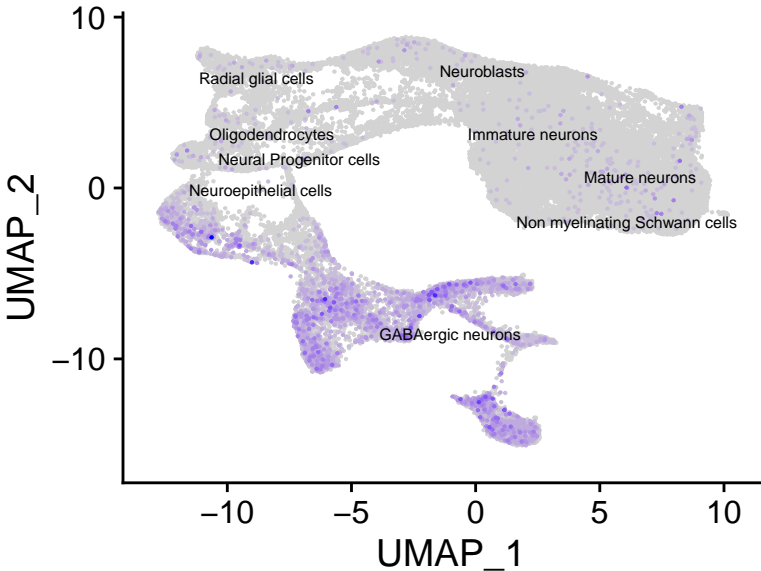
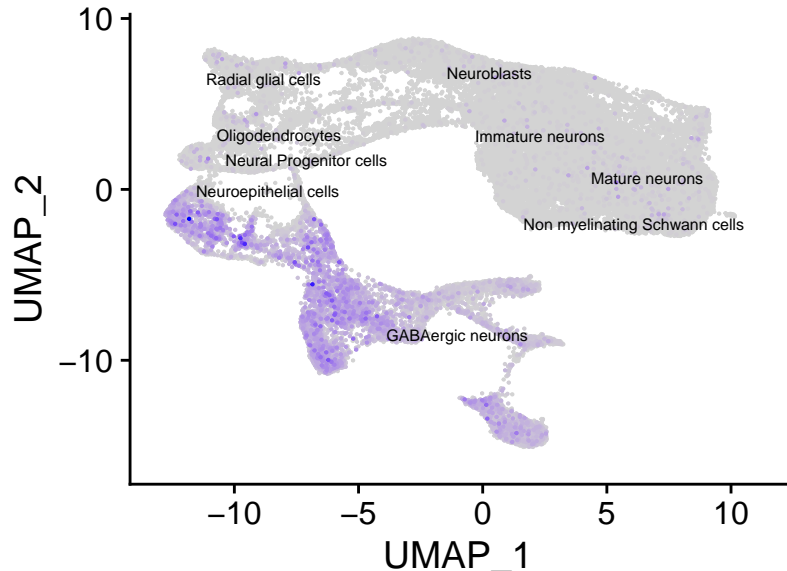


Slc17a6

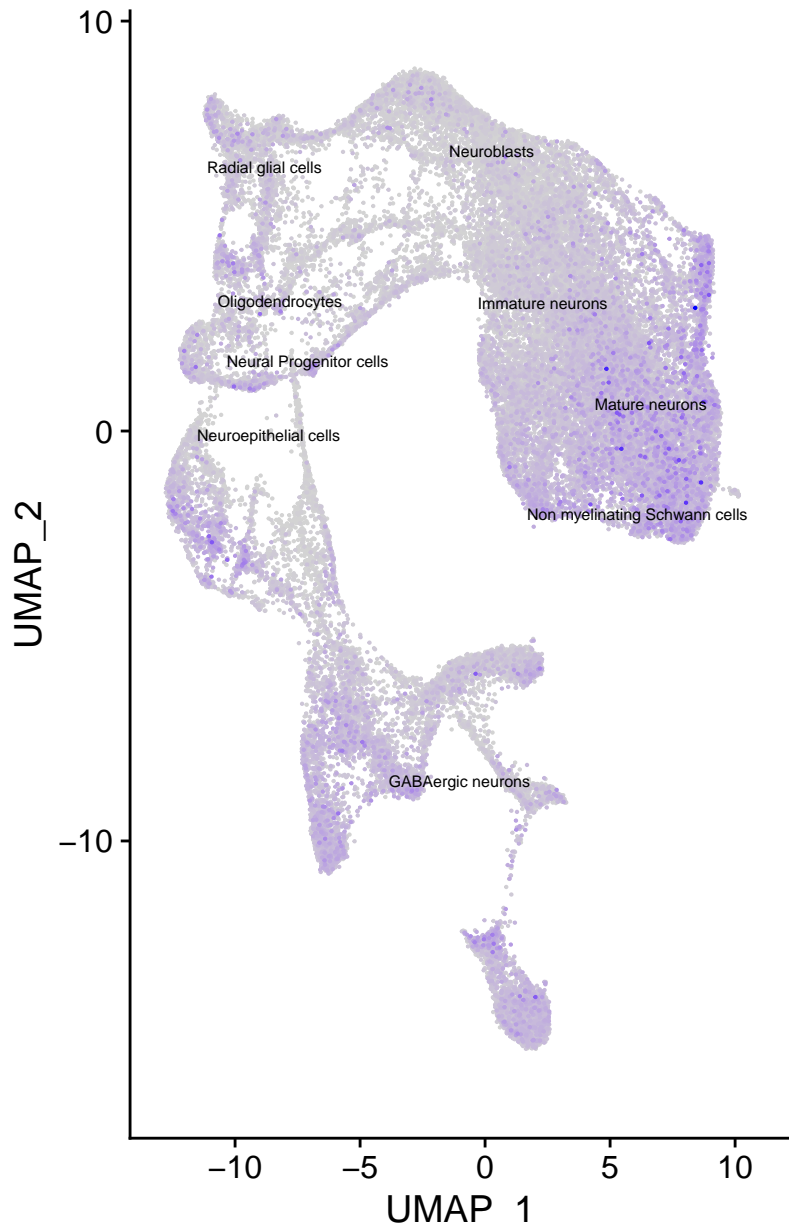


Slc17a7

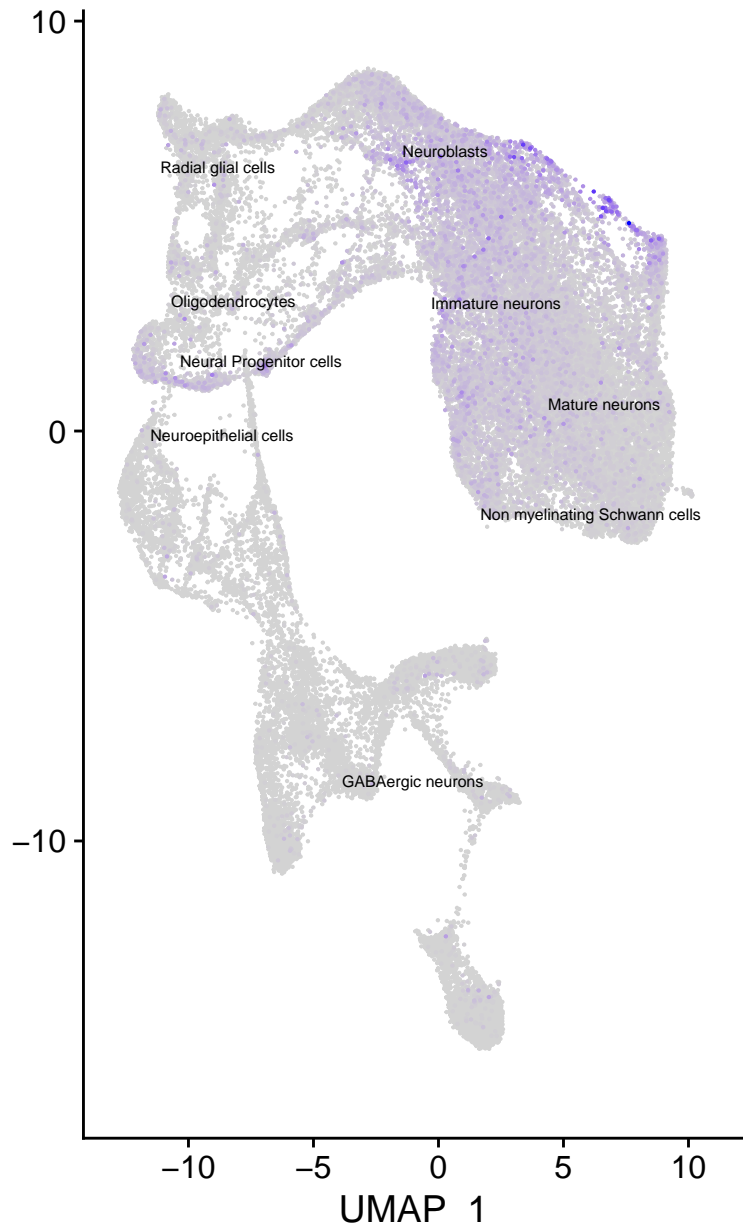


Gad2**Gad1****Dlx6os1**

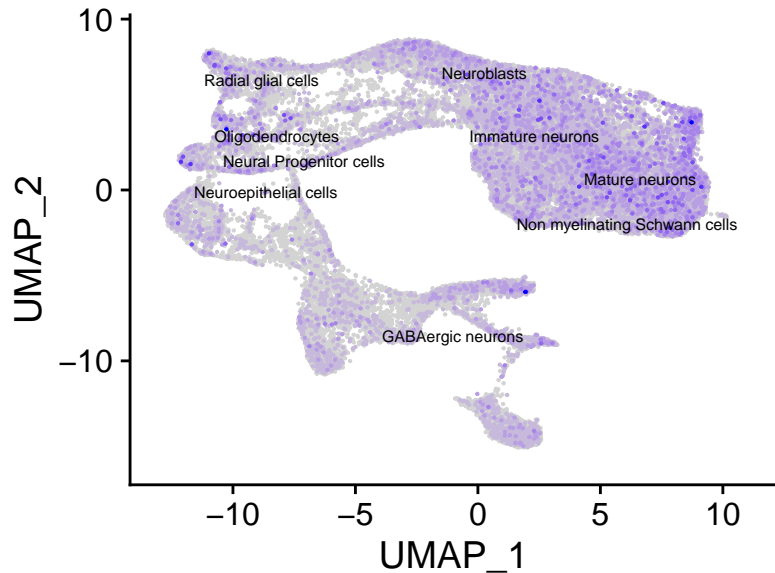
Ncam1



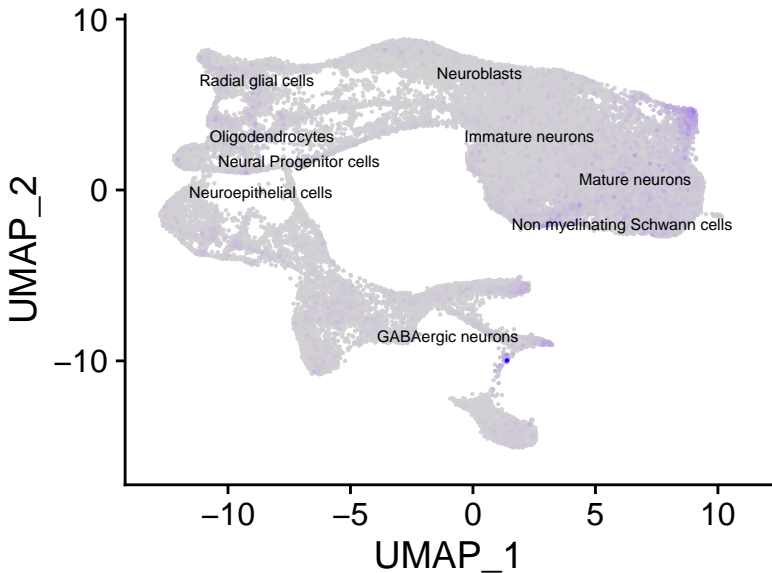
Neurod1



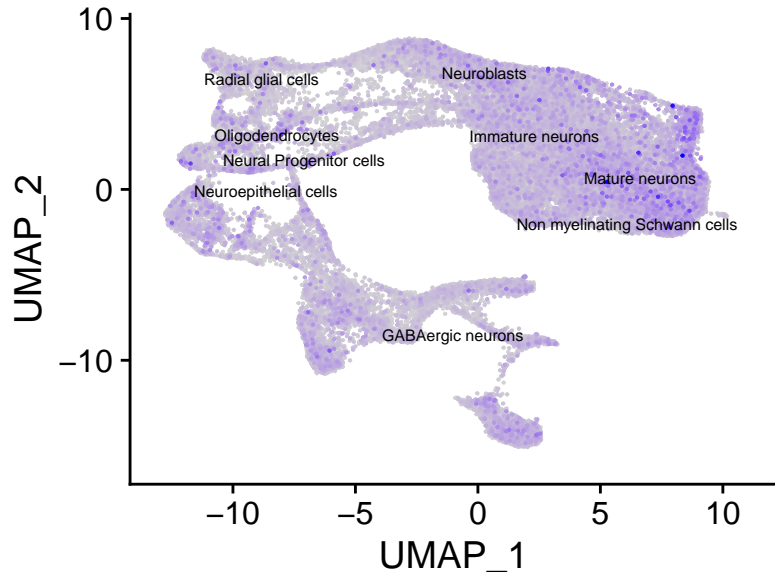
Dlg4



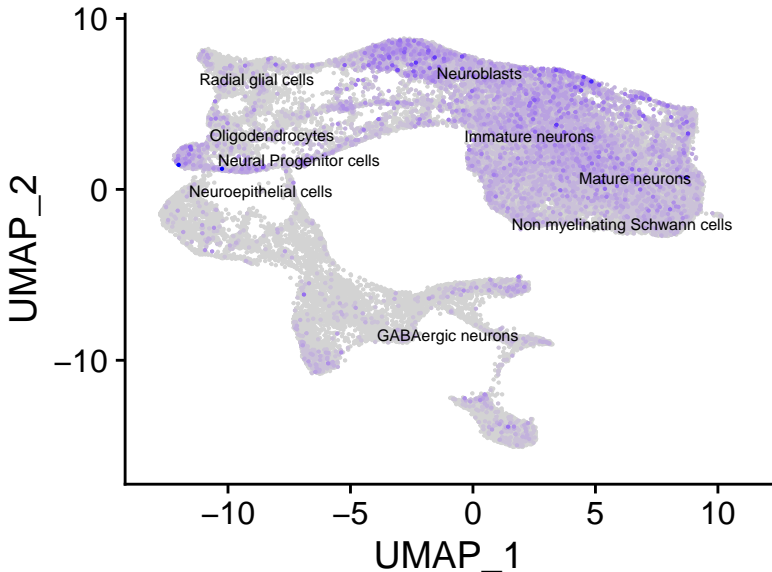
Gap43



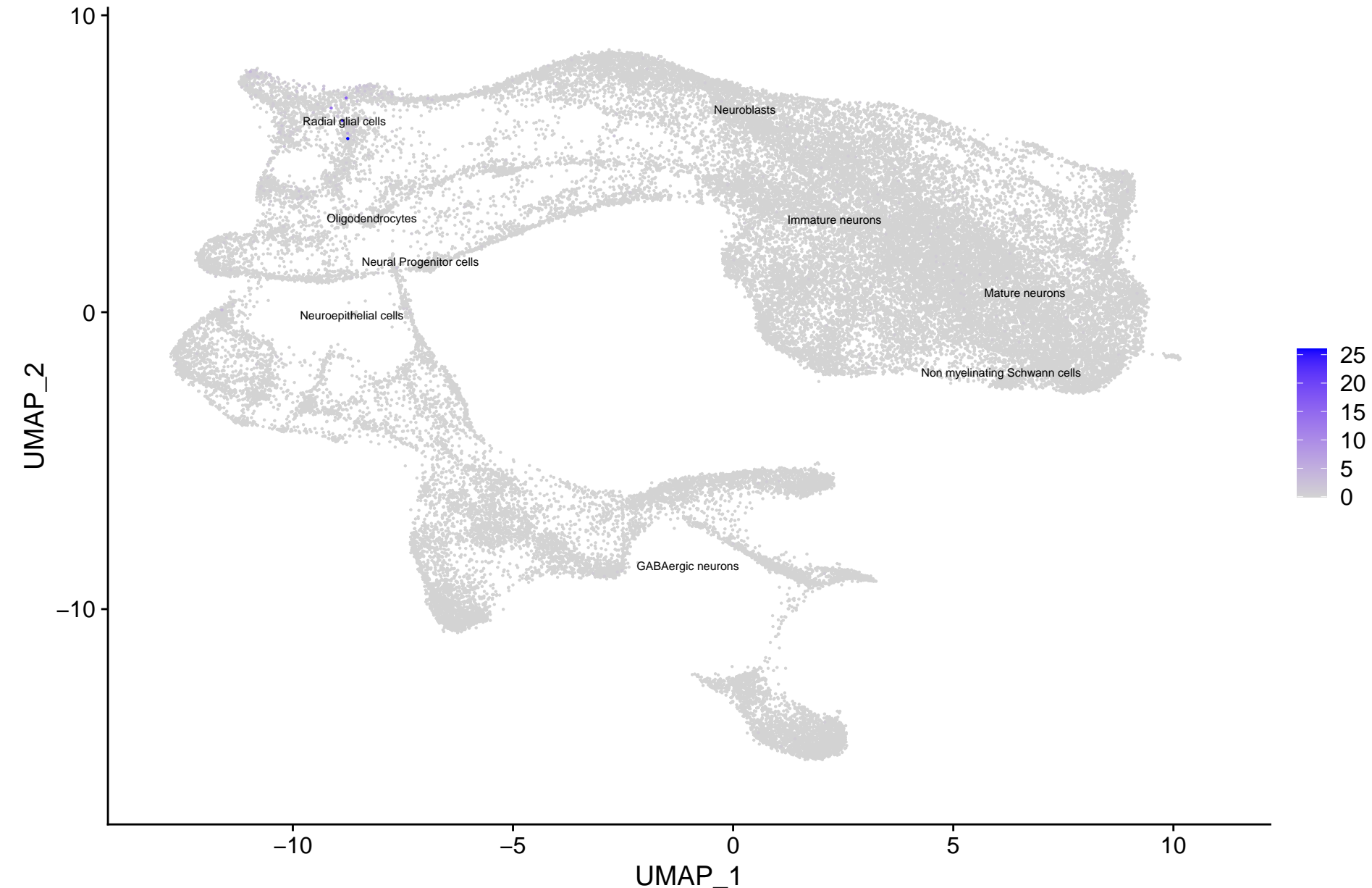
Map2



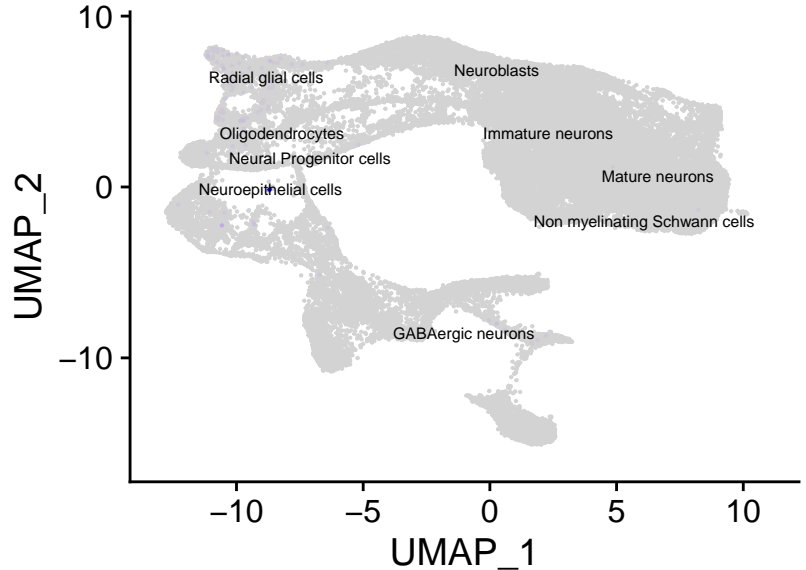
Rbfox3



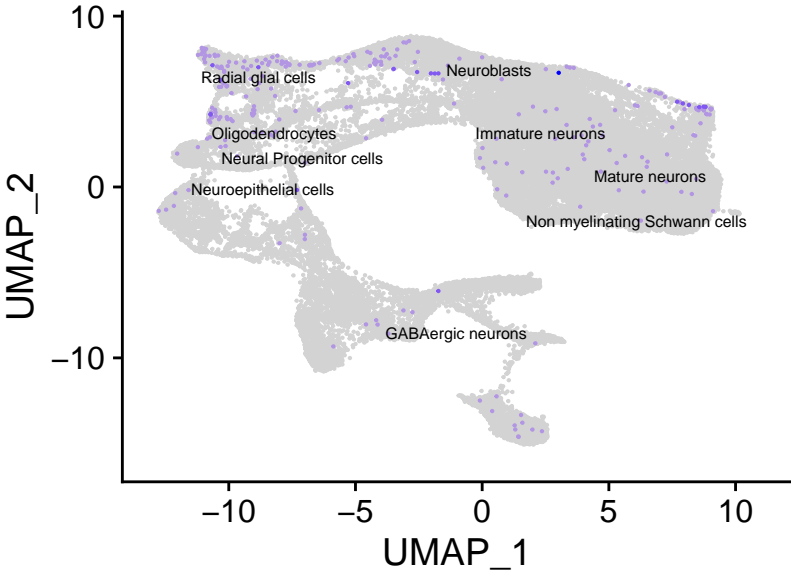
Foxj1



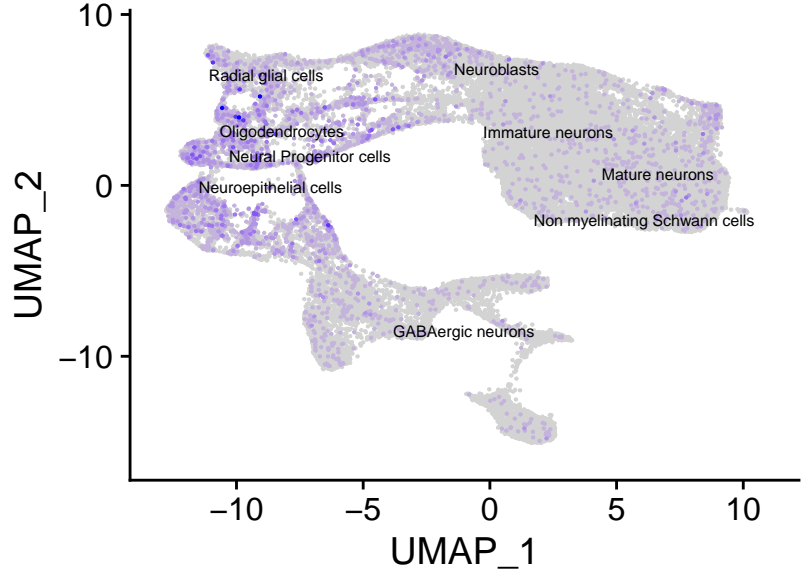
Col1a2

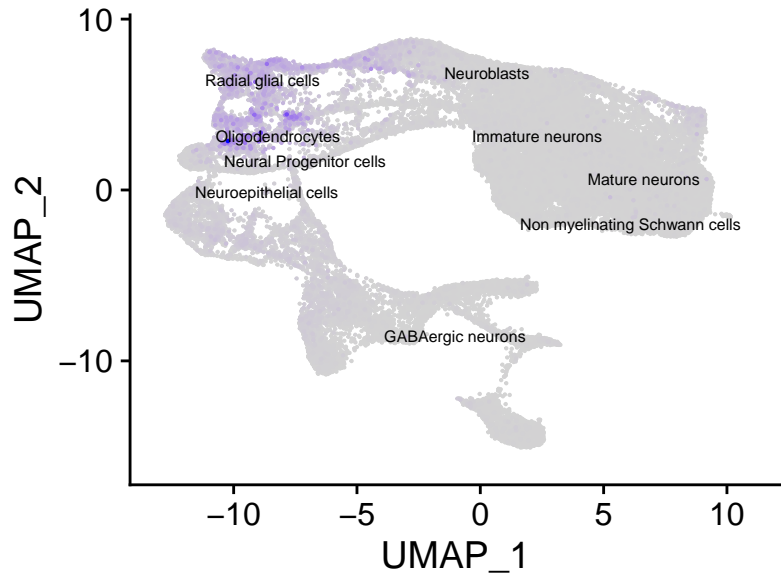
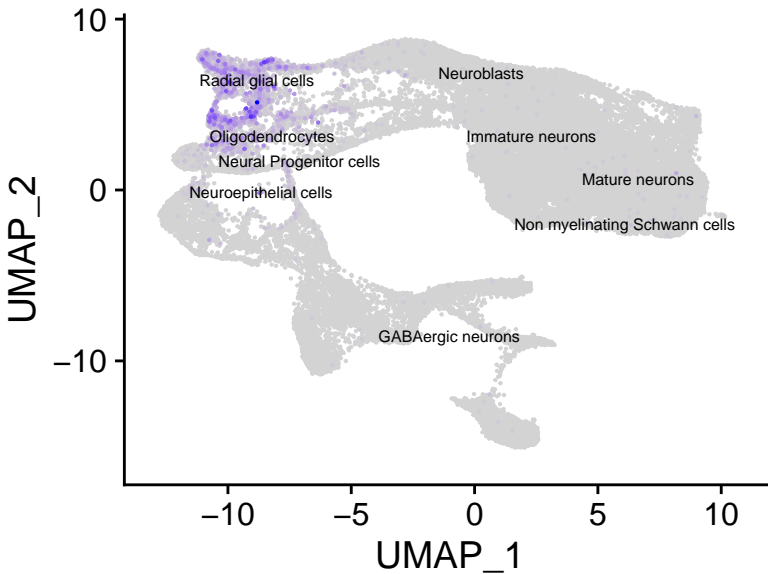
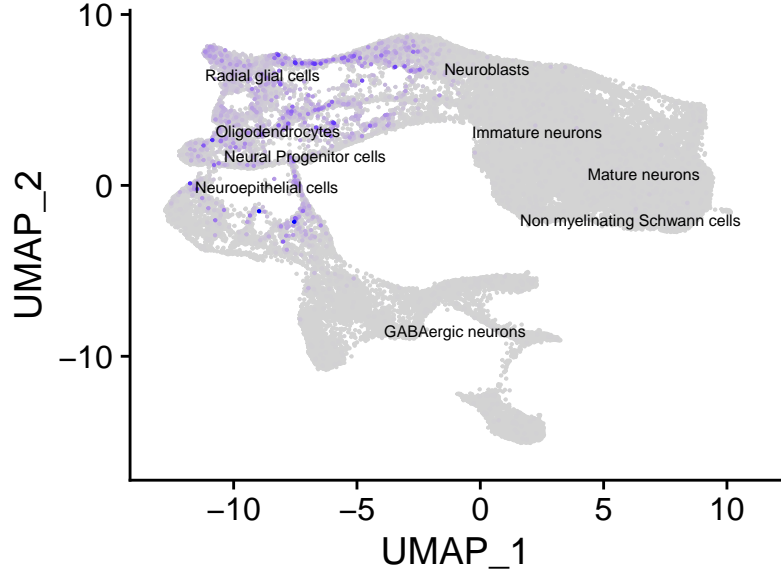
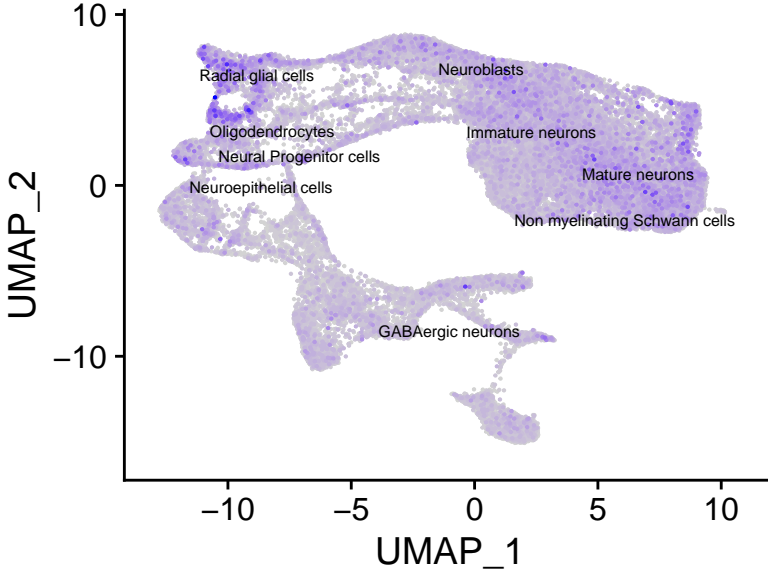


Col5a1

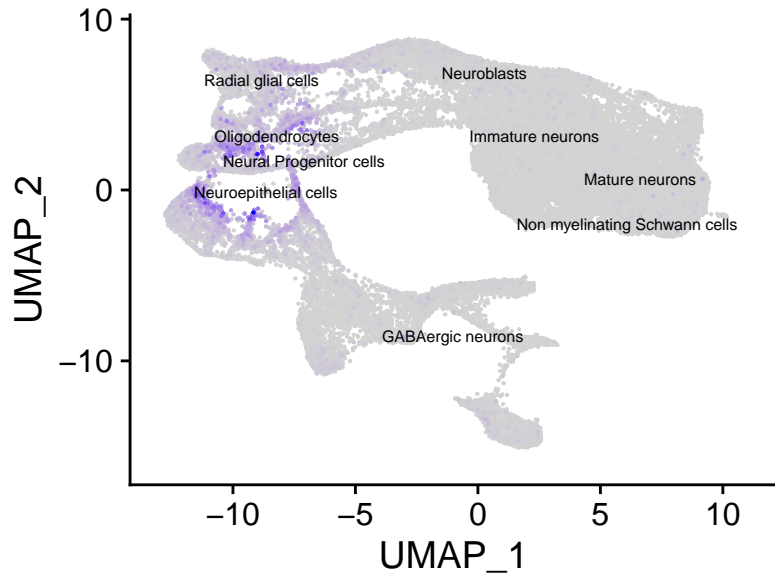


Fbln1

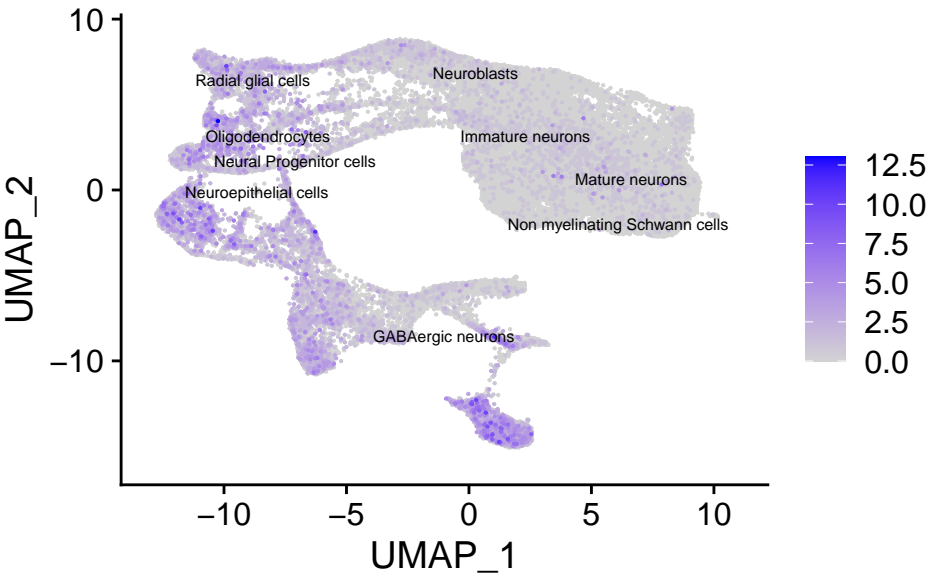


Vim**Hes1****Hes5****Cdh2**

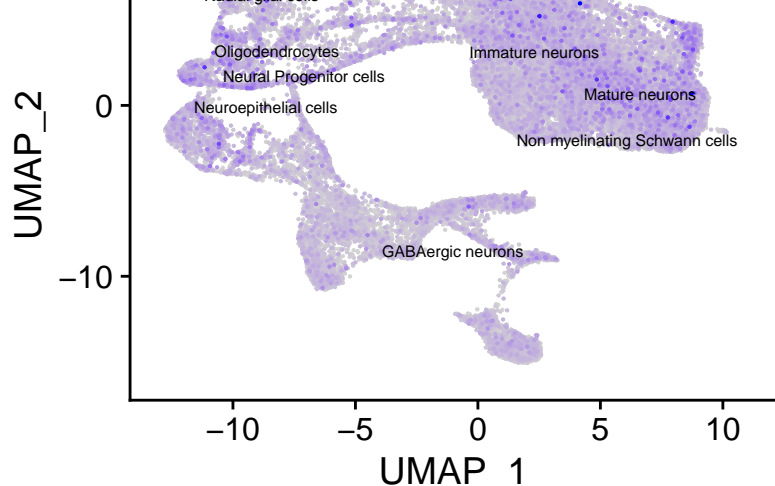
Ascl1



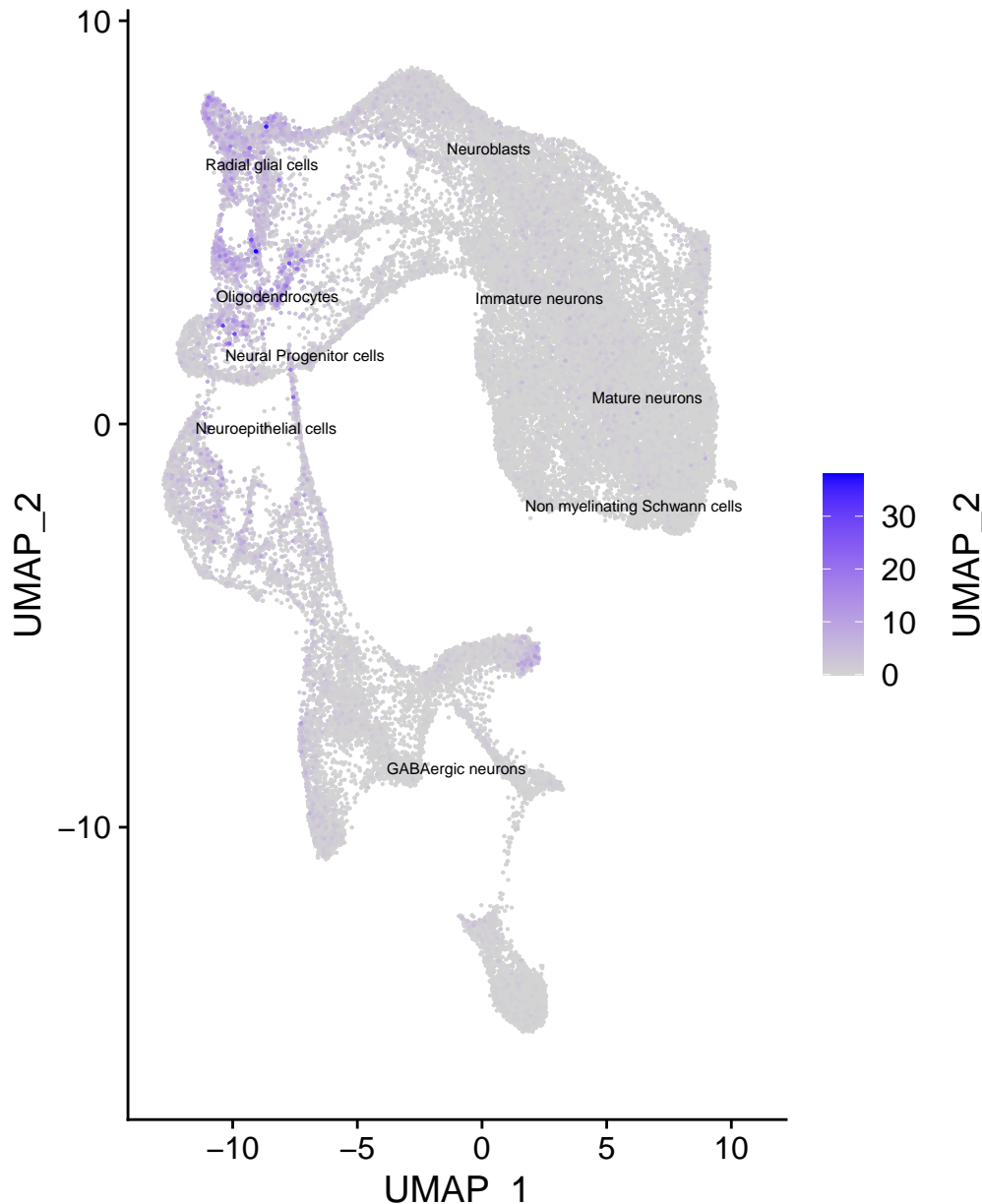
Sox1



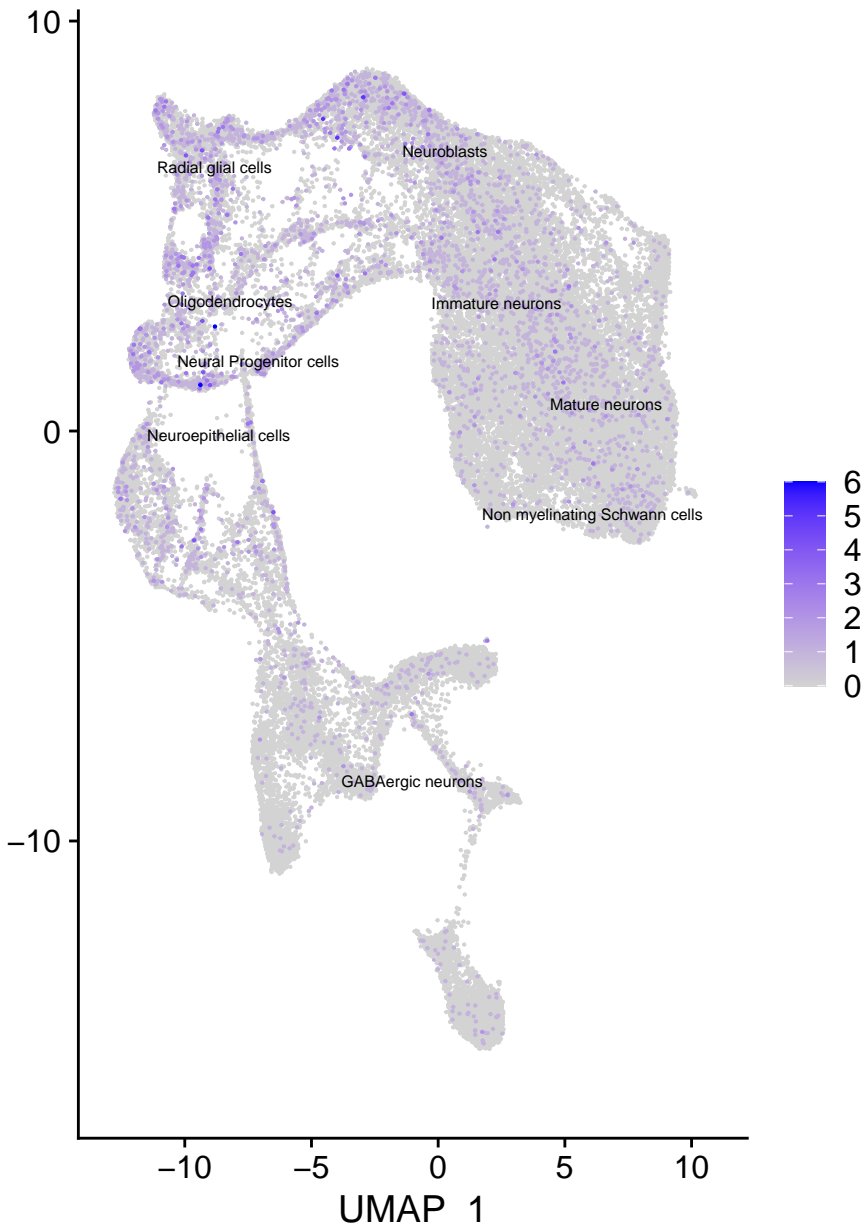
Smarca4



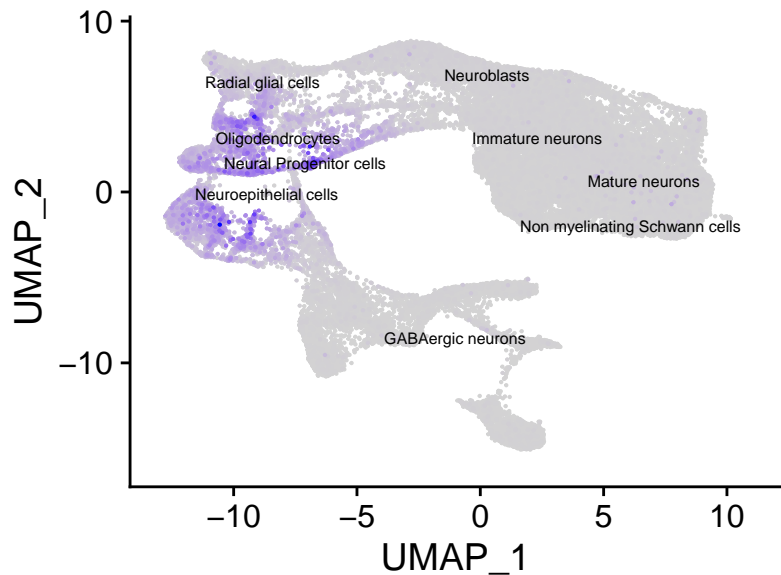
Sox9



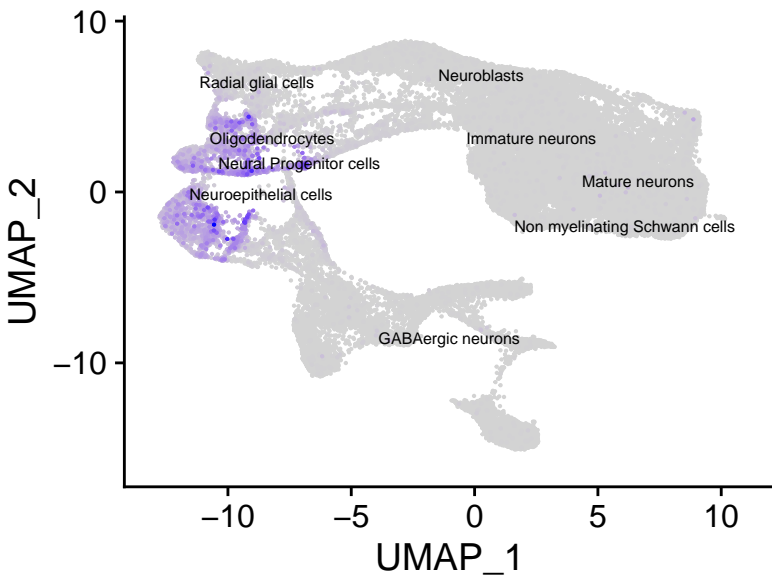
Prom1



Hmgb2



Top2a



Cdk6

