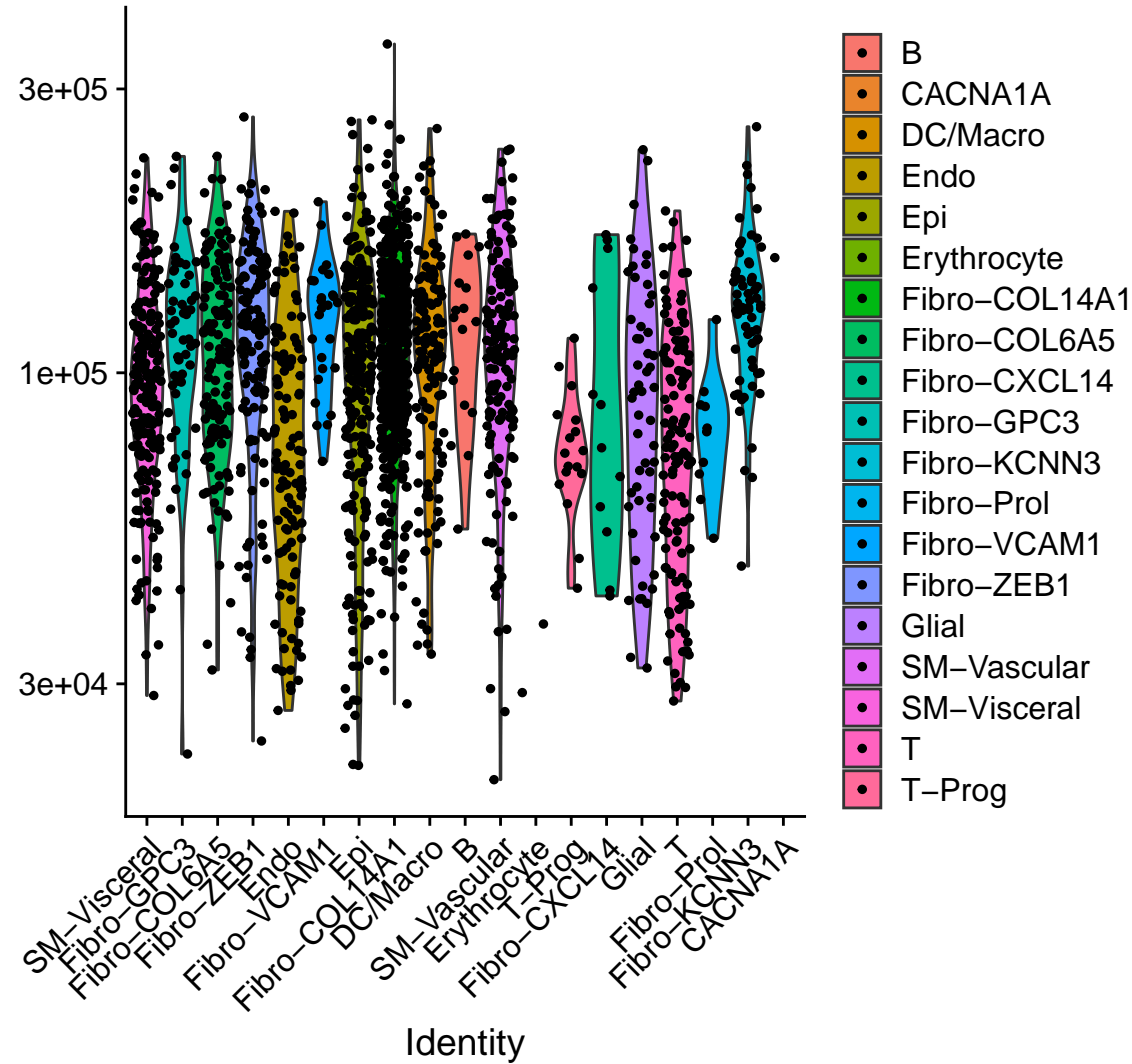
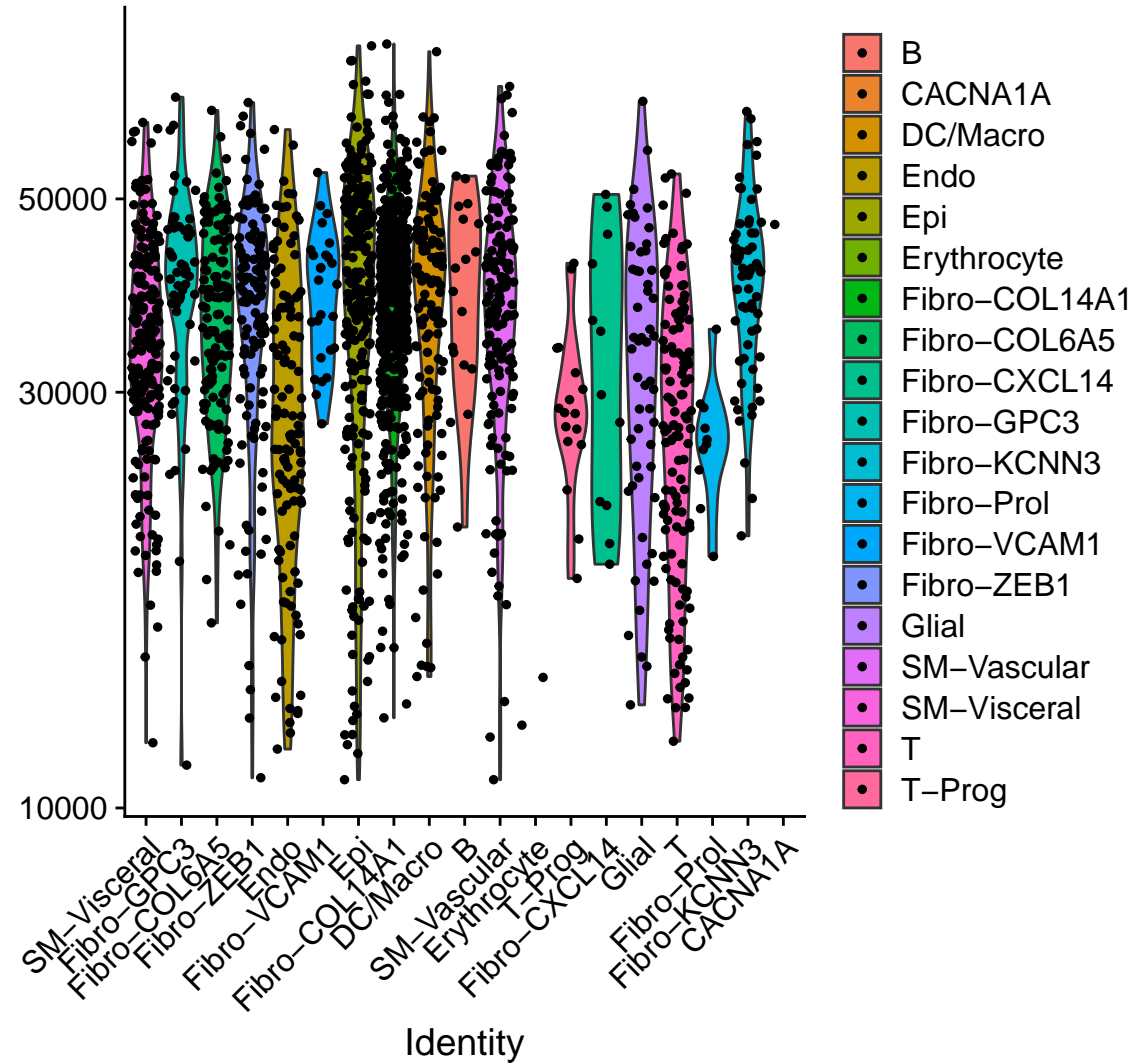


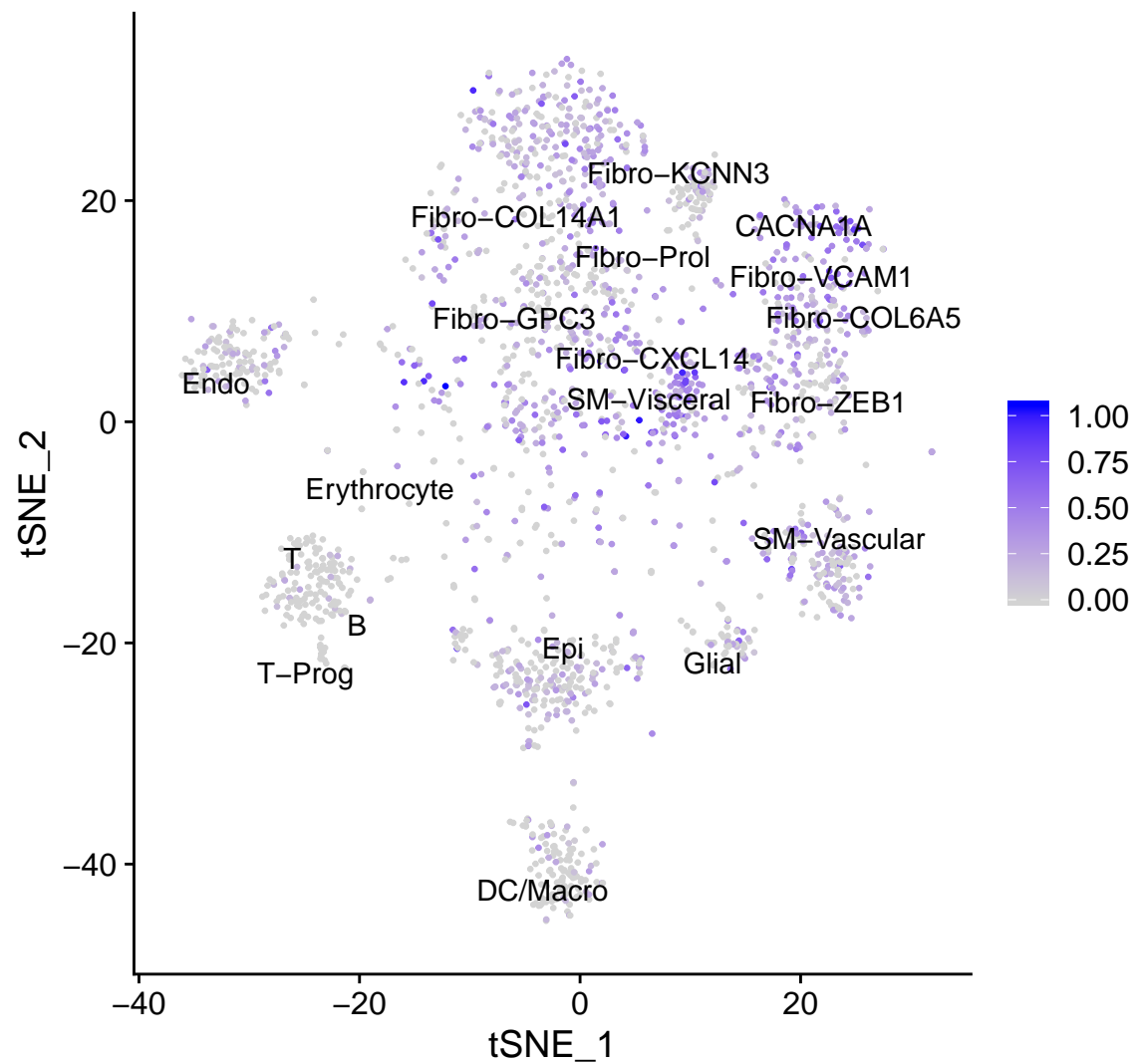
nCount_ATAC



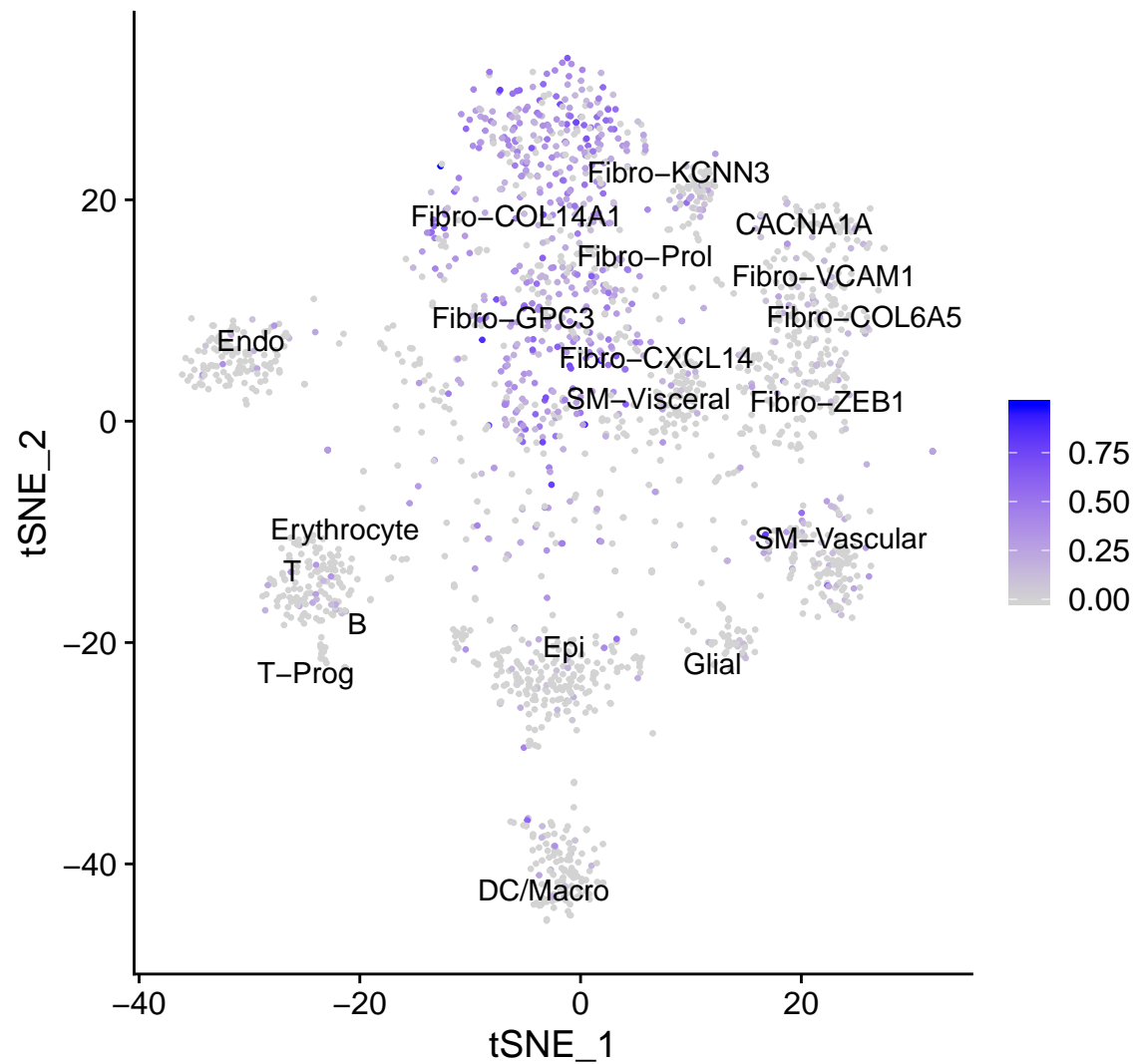
nFeature_ATAC



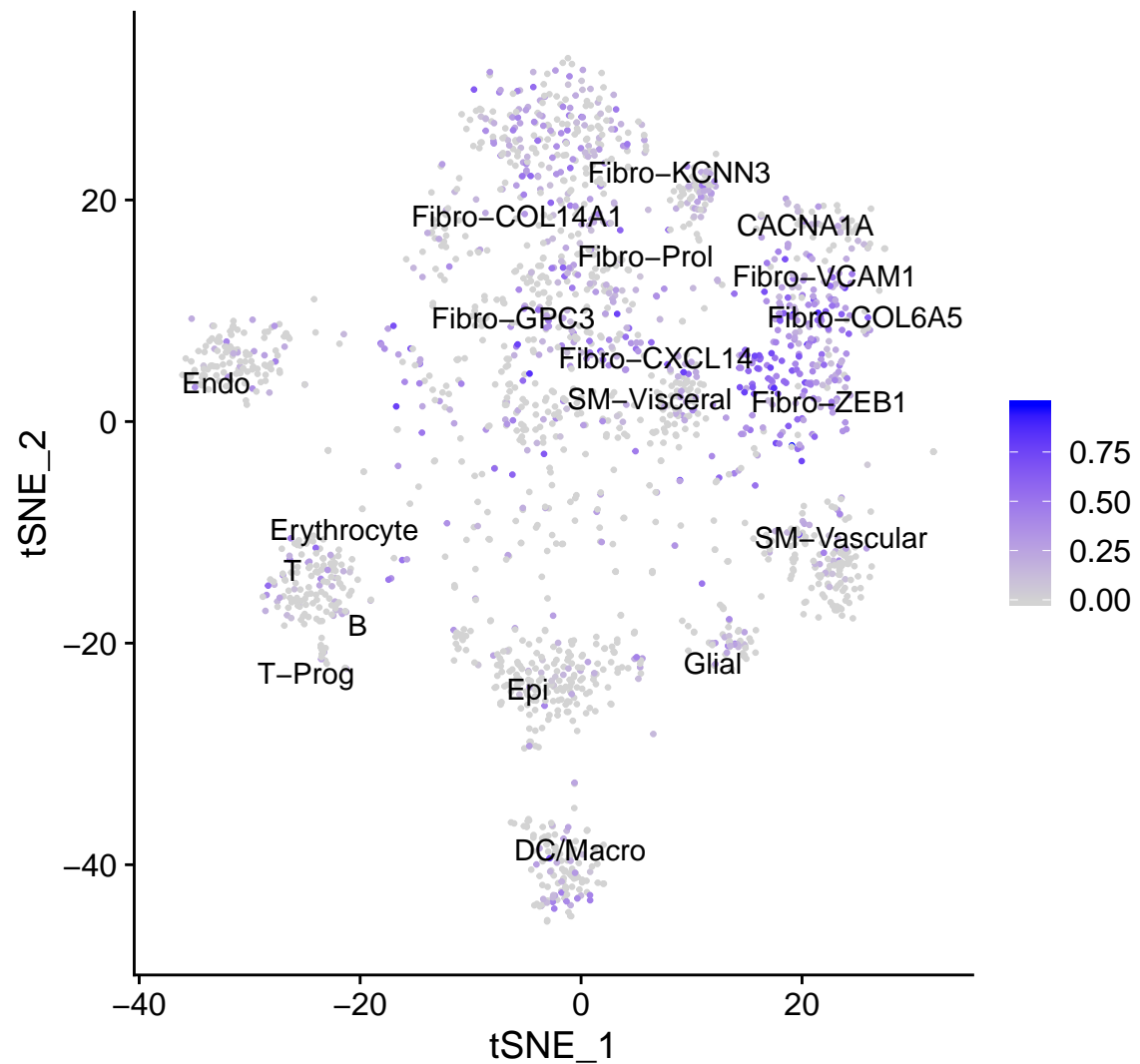
Peak-11624-2



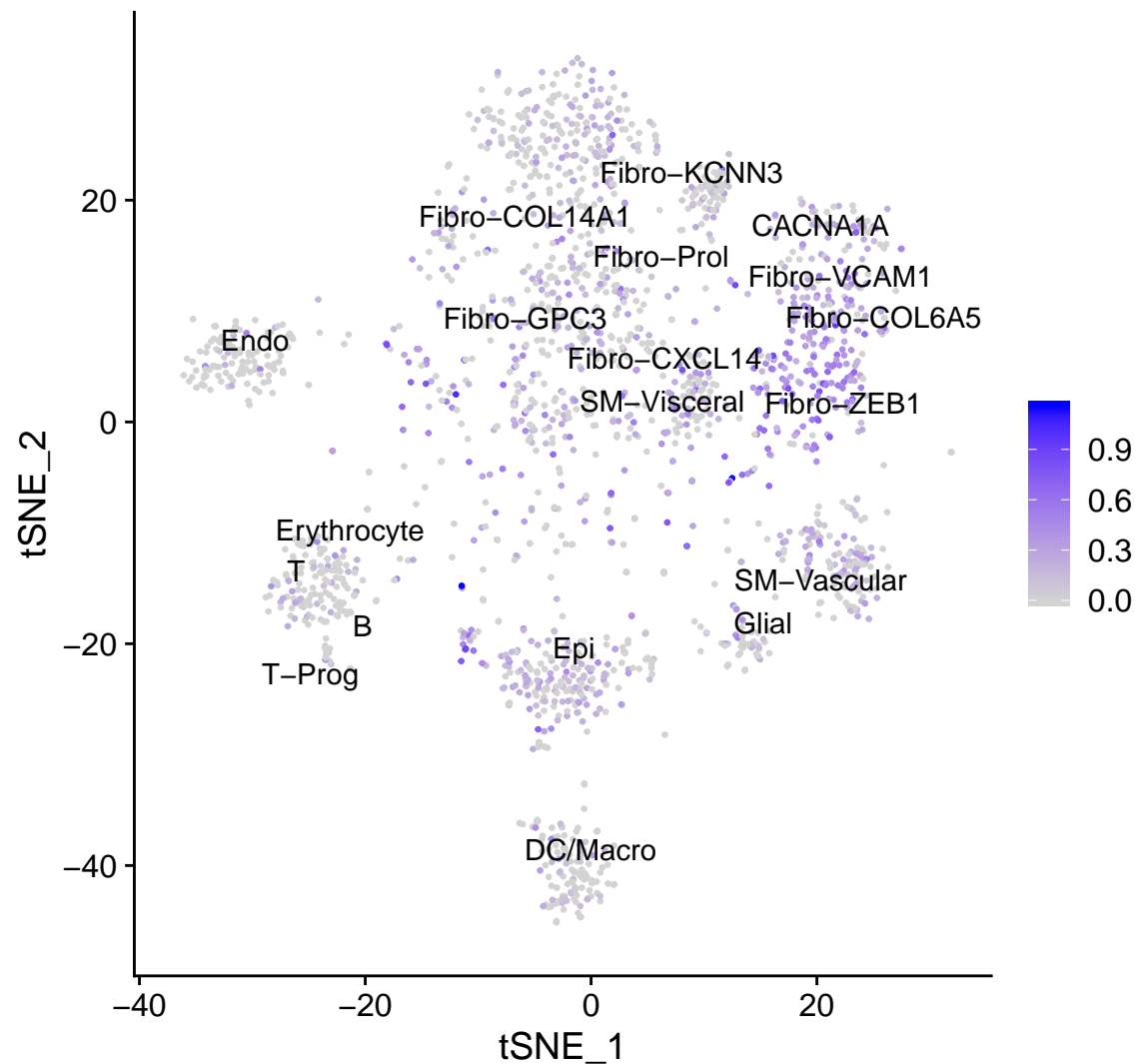
Peak-16766-2



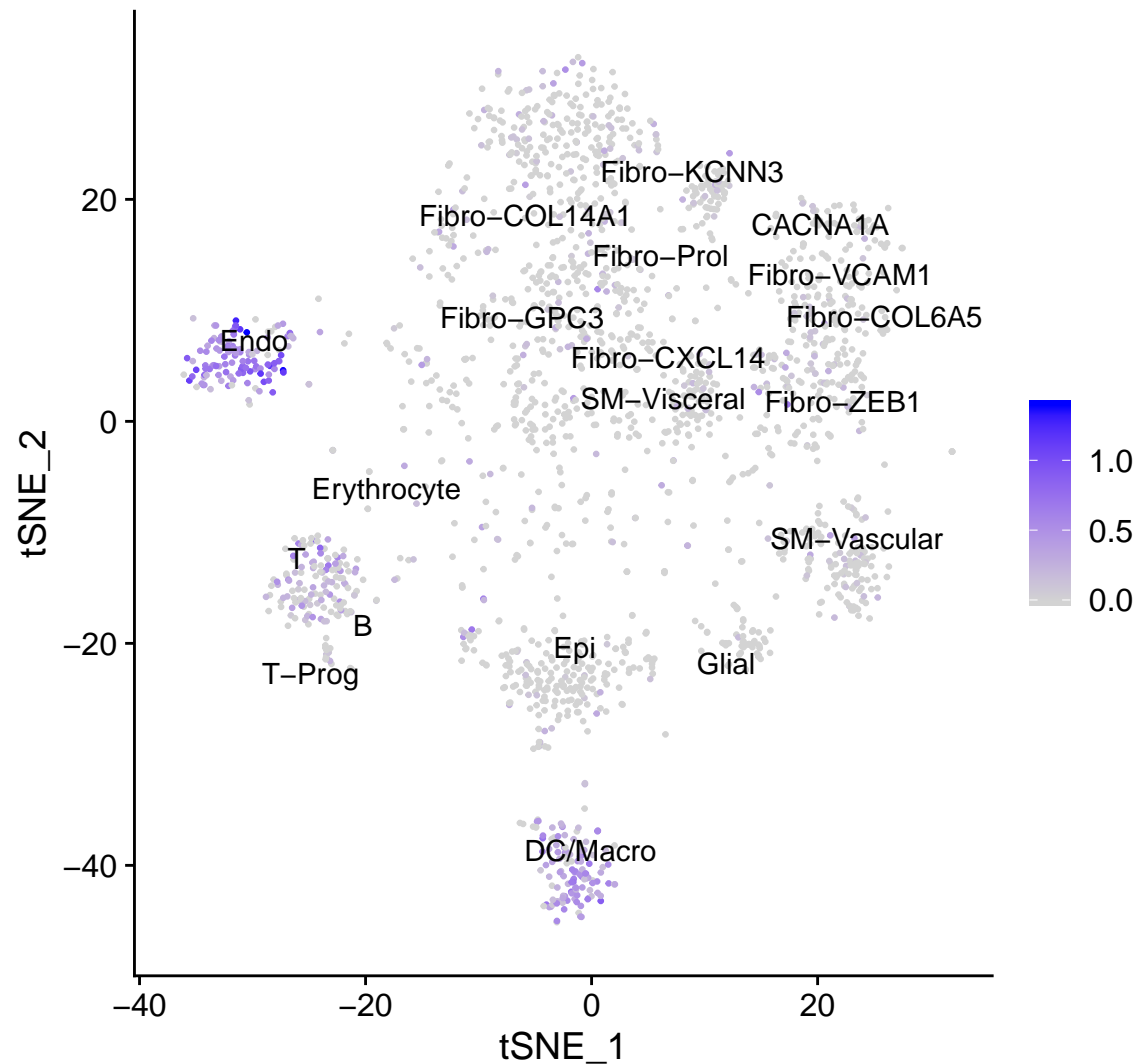
Peak-12272-2



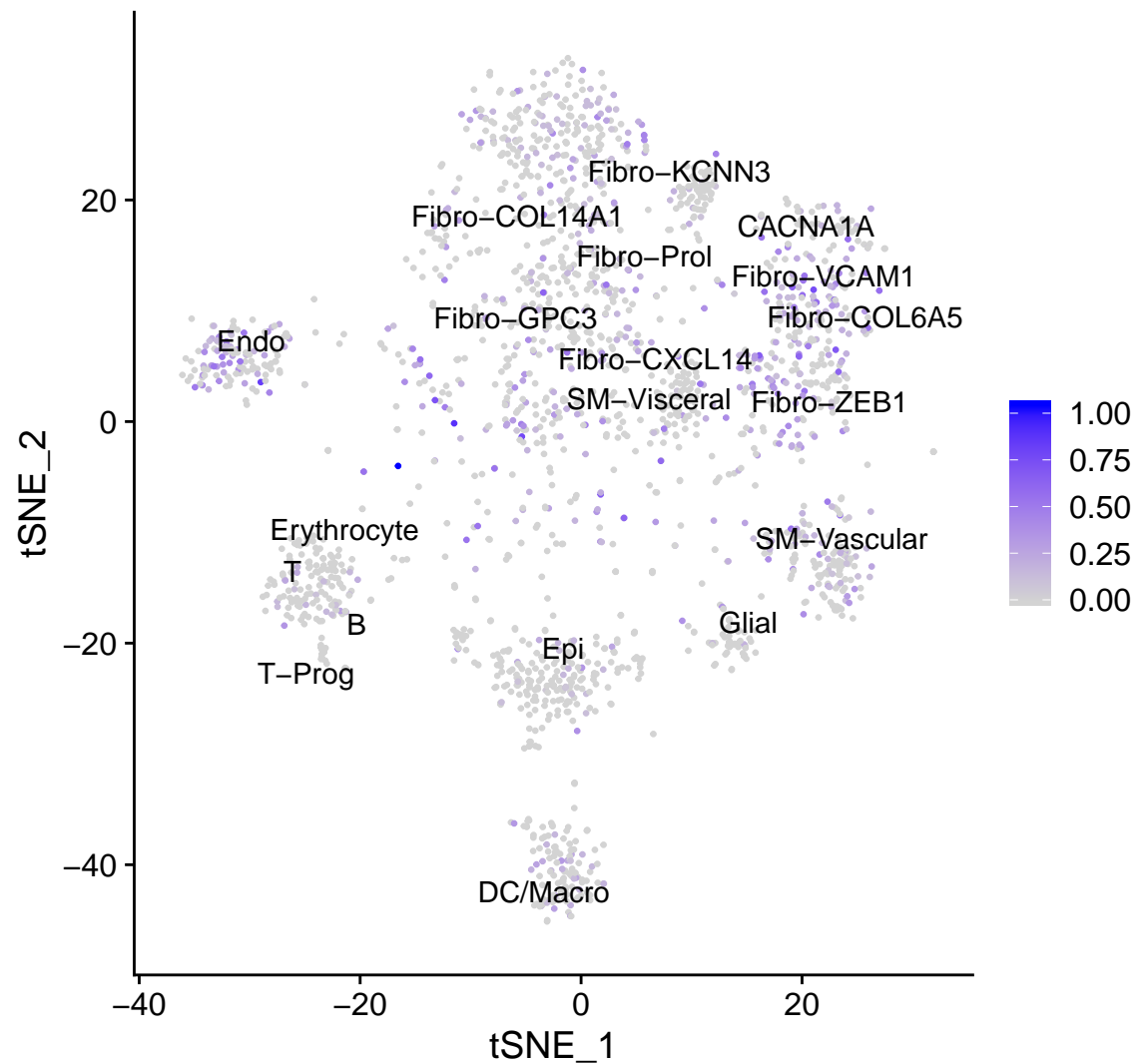
Peak-15428-2



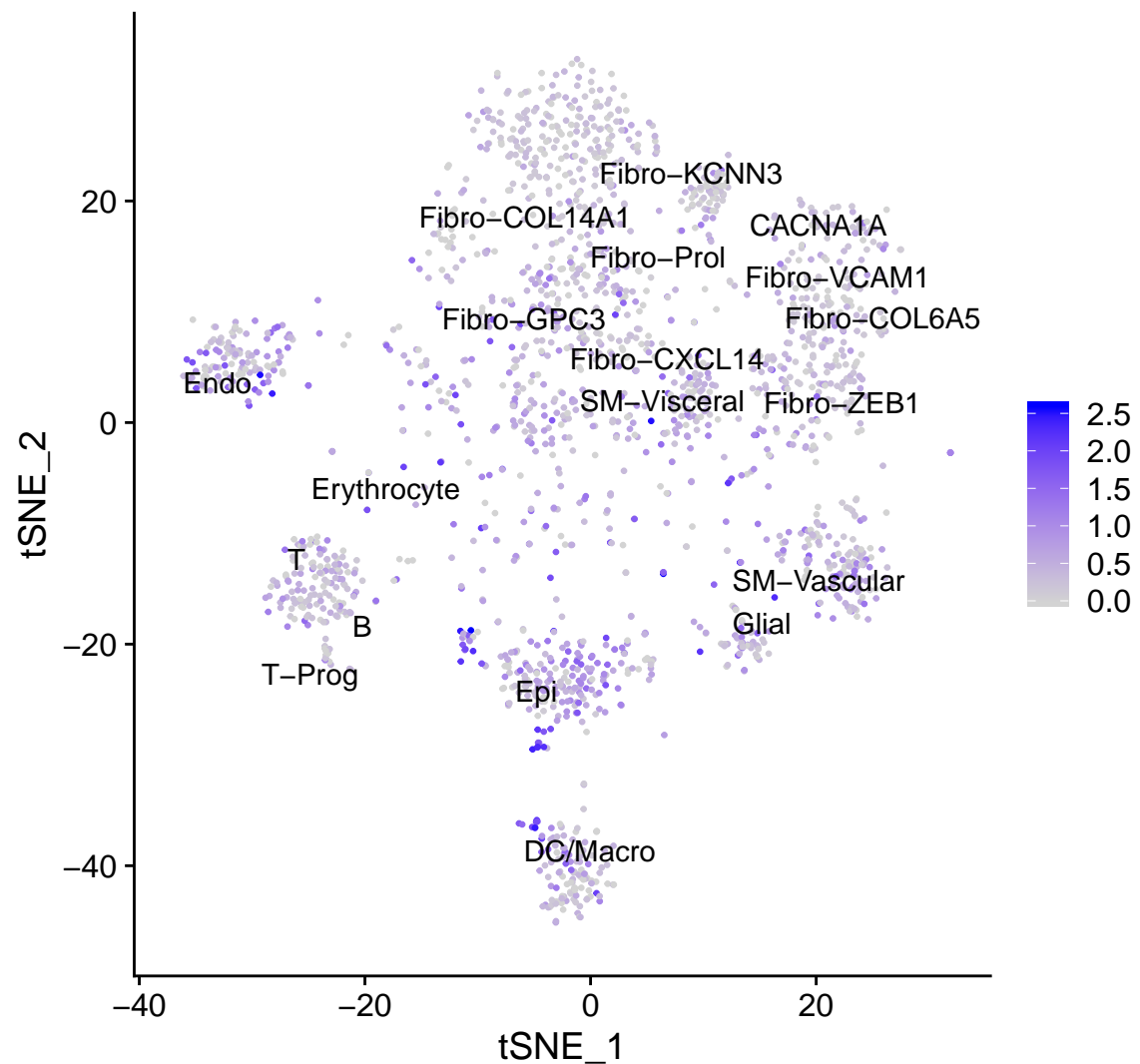
Peak-10557-4



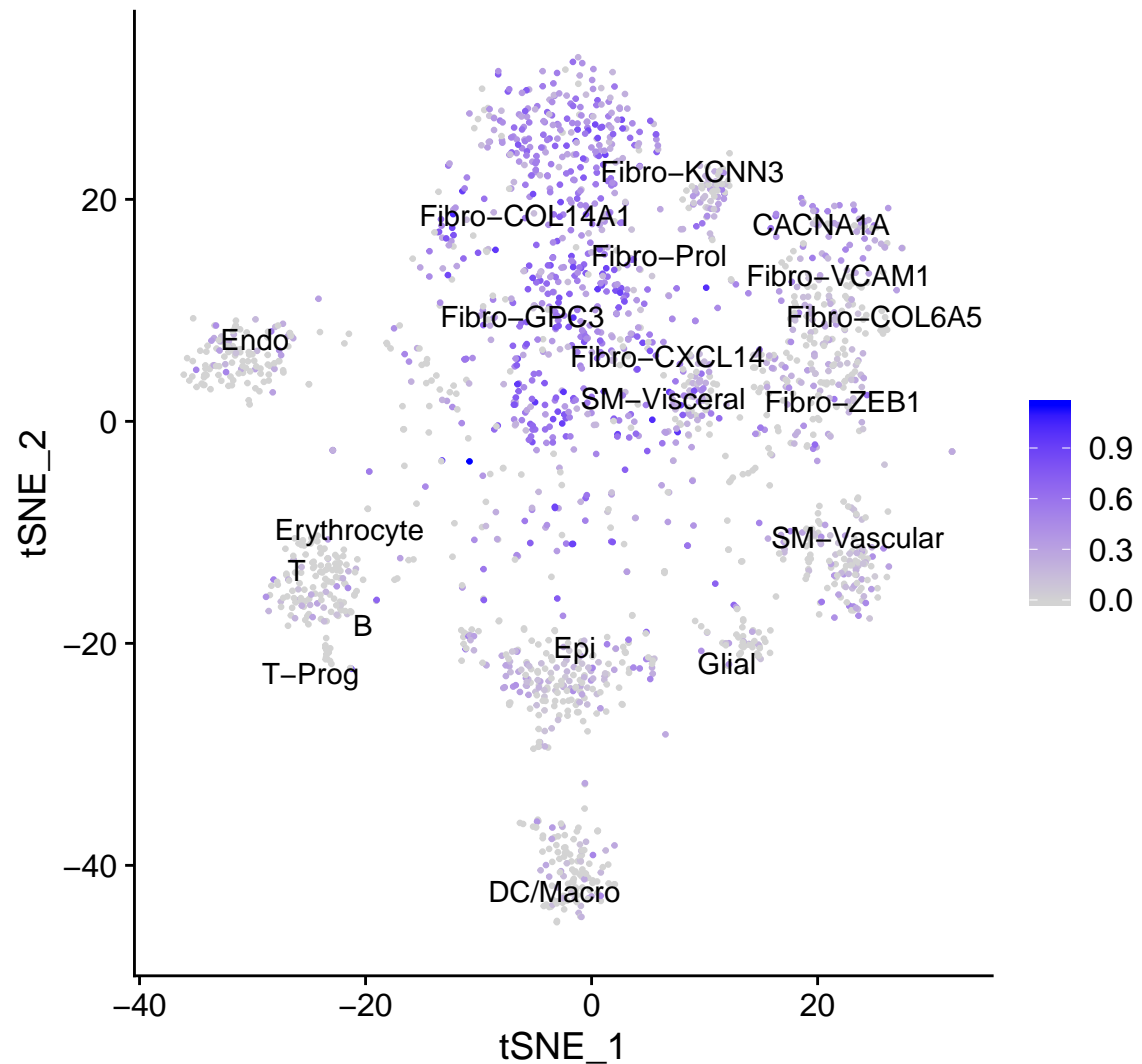
Peak-26724-2



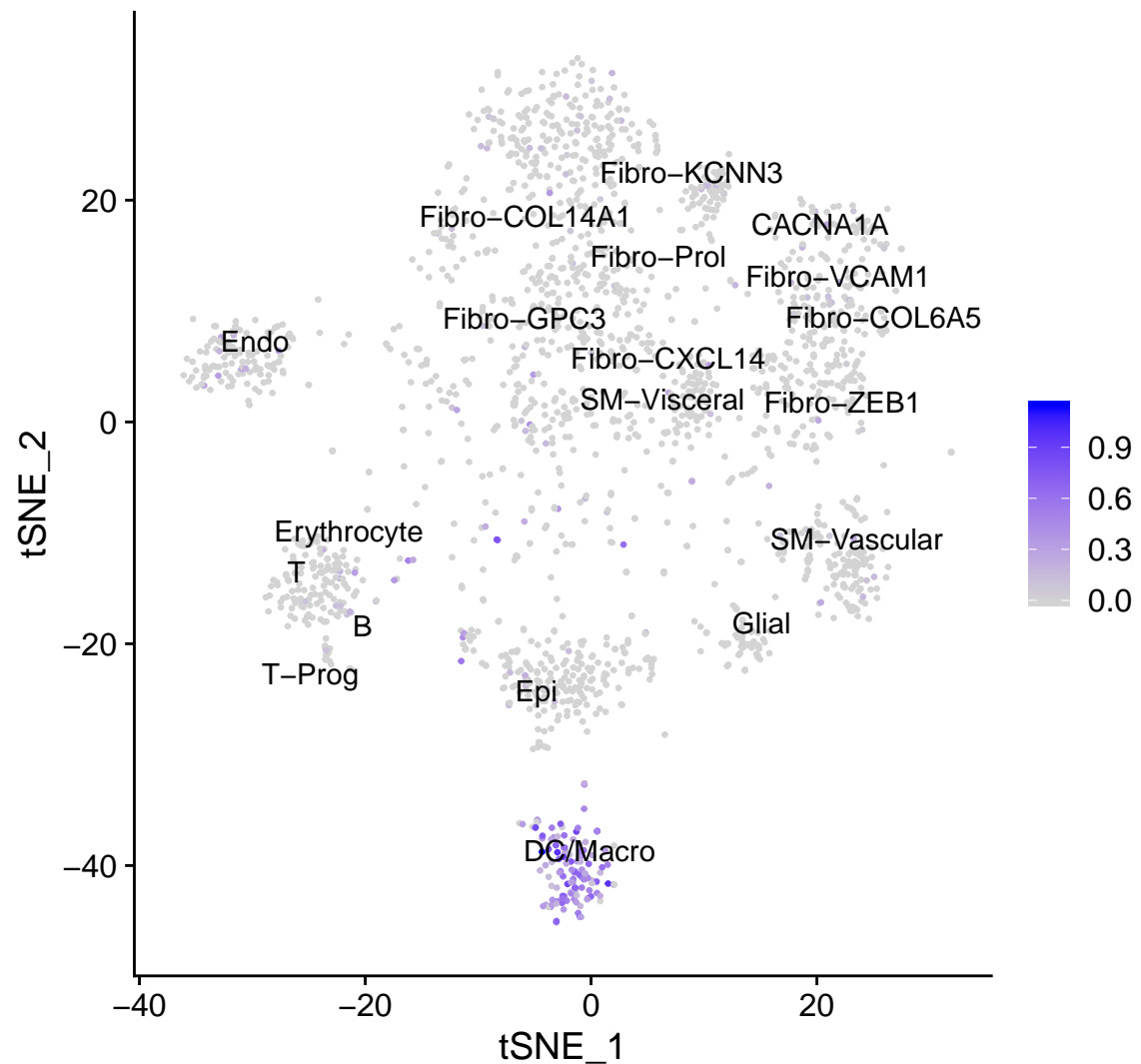
Peak-1-1



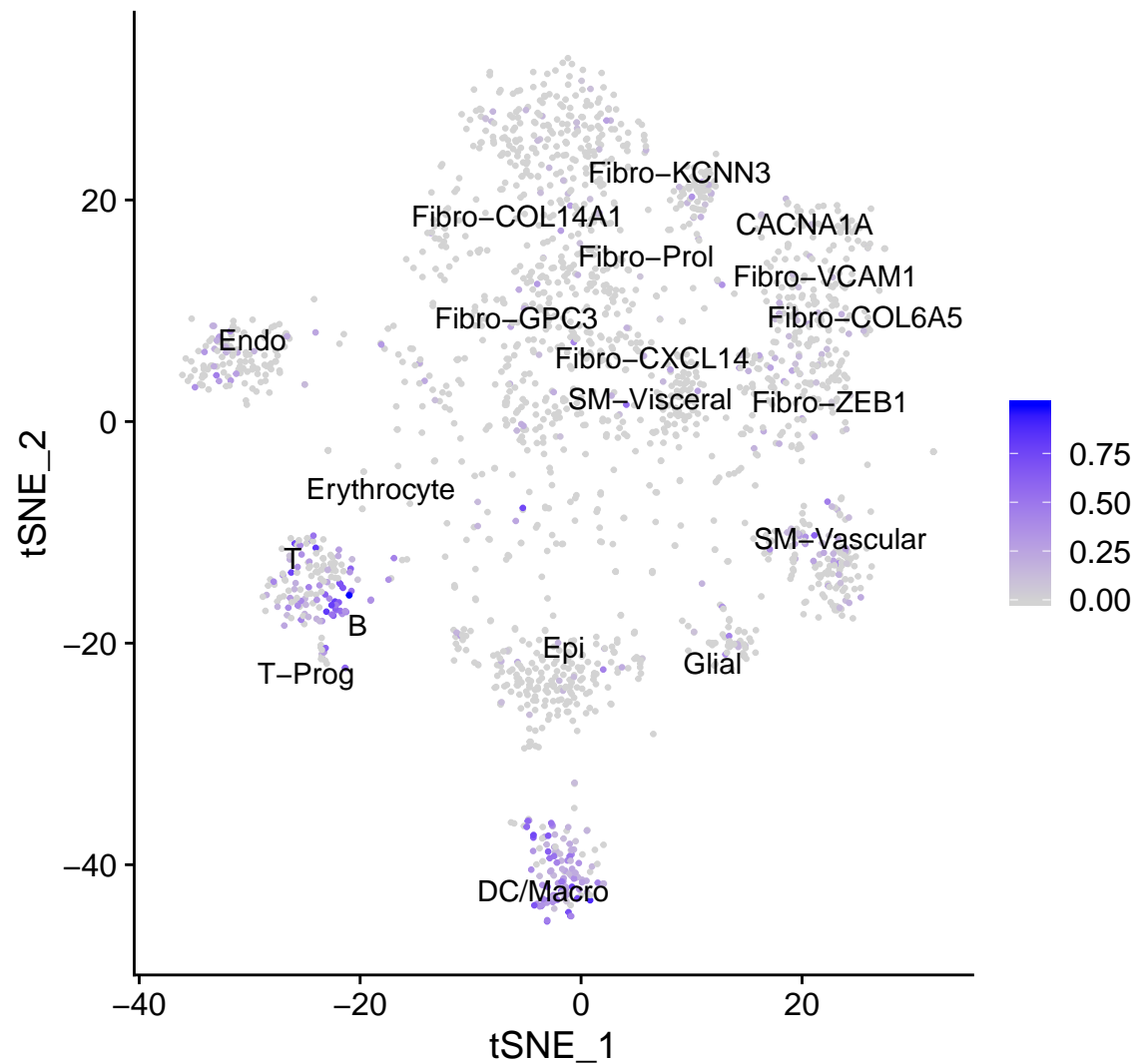
Peak-11120-4



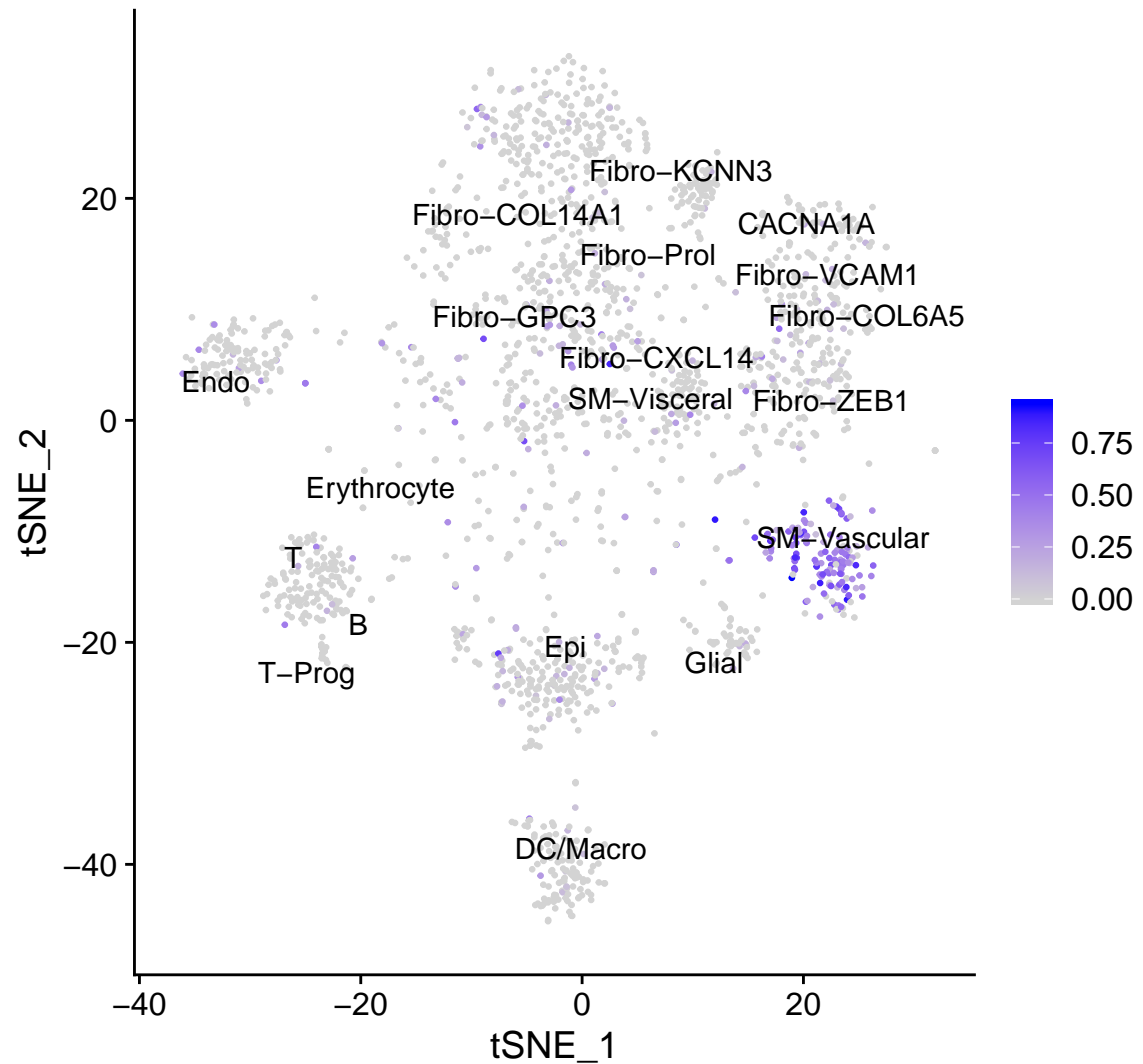
Peak-87209-2



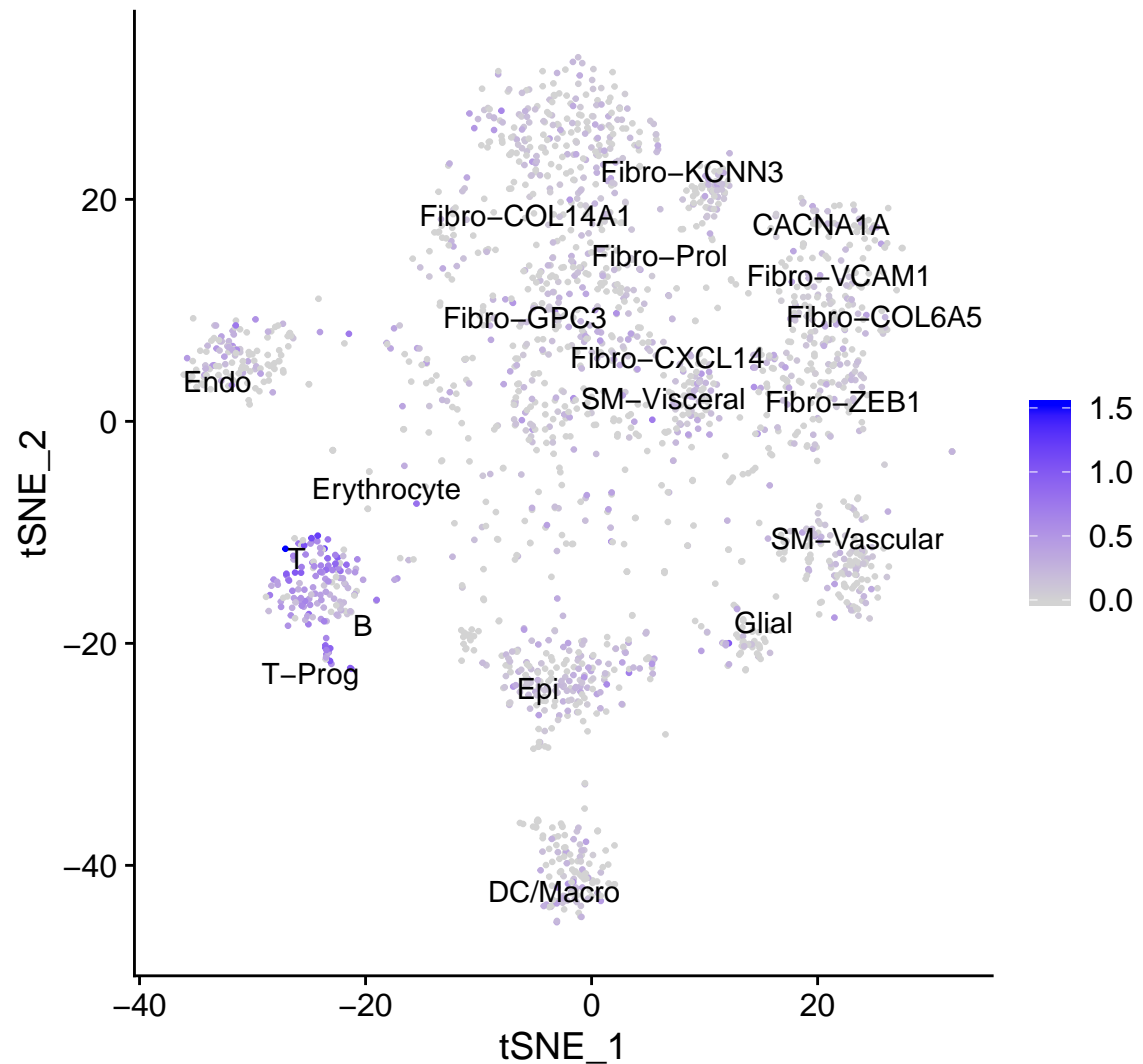
Peak-29501-9



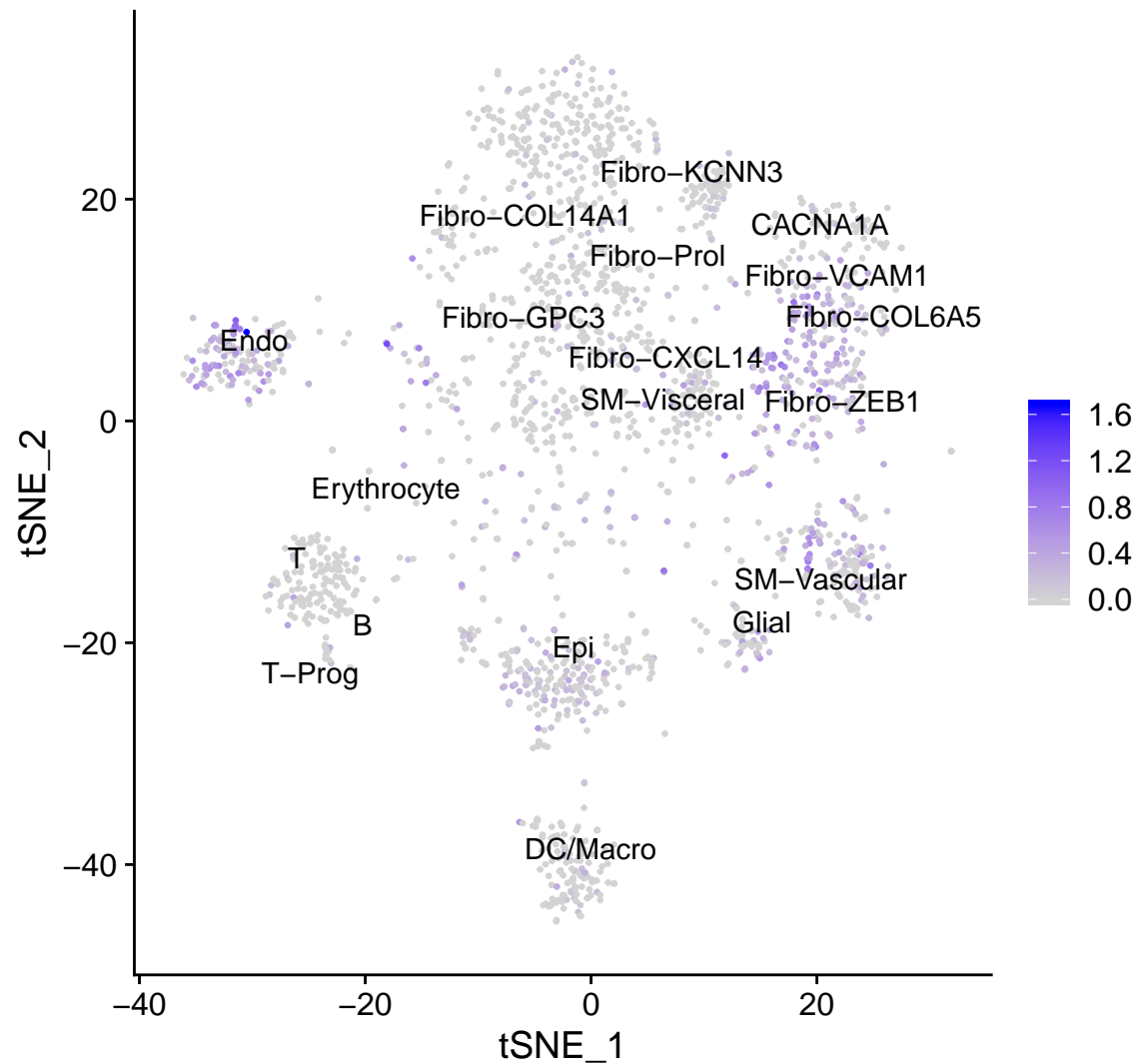
Peak-26821-1



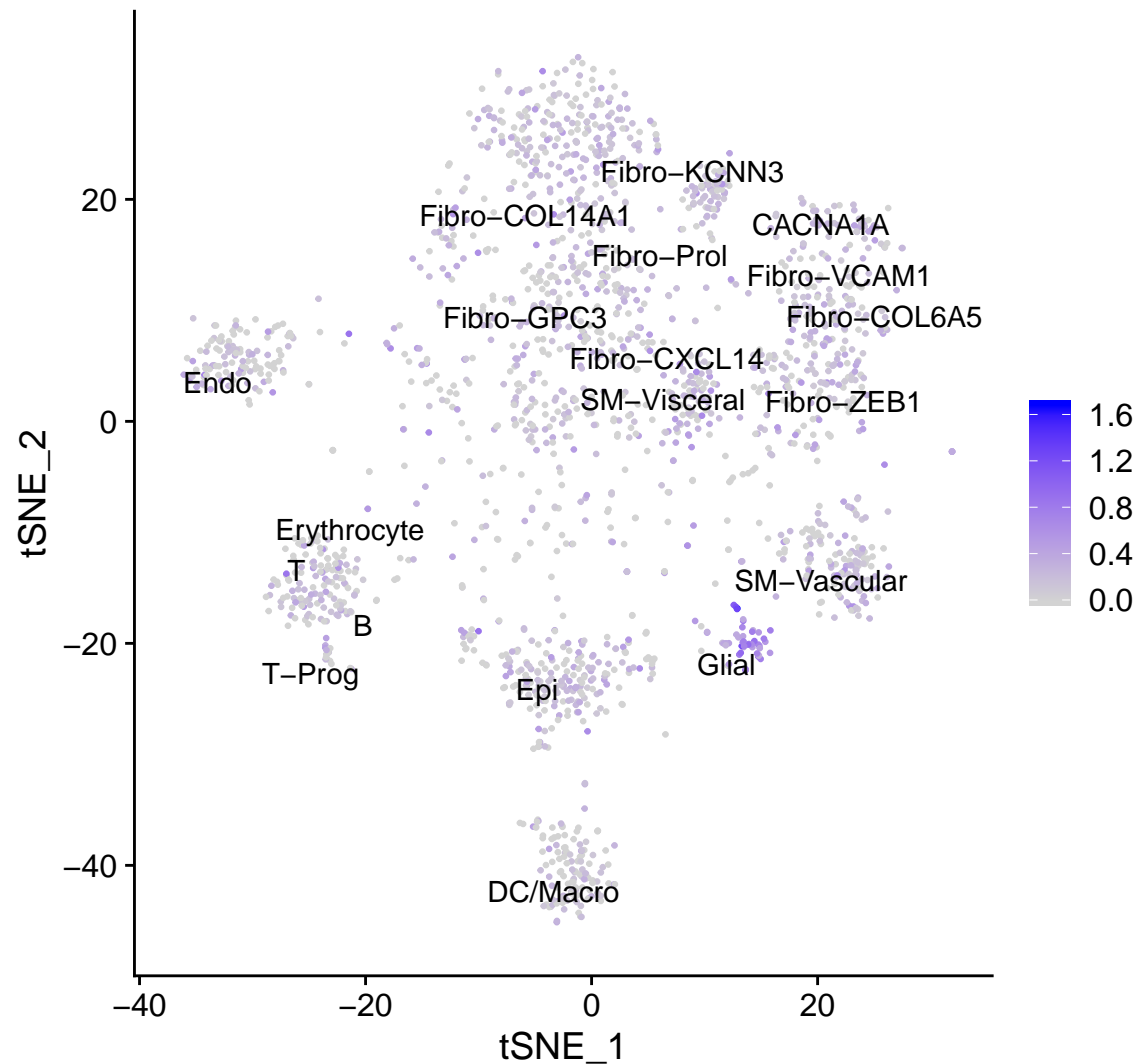
Peak-10514-2



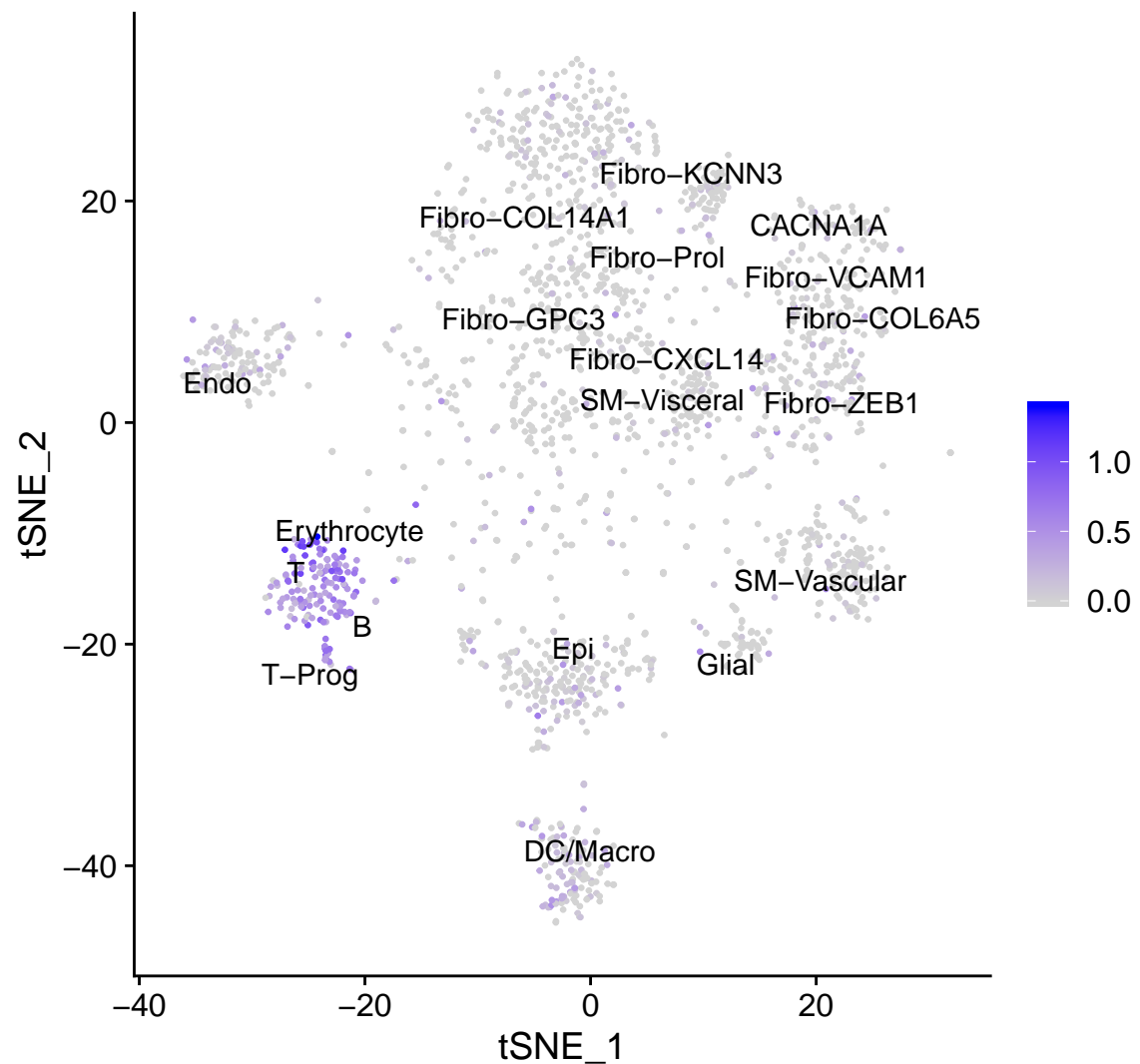
Peak-29029-3



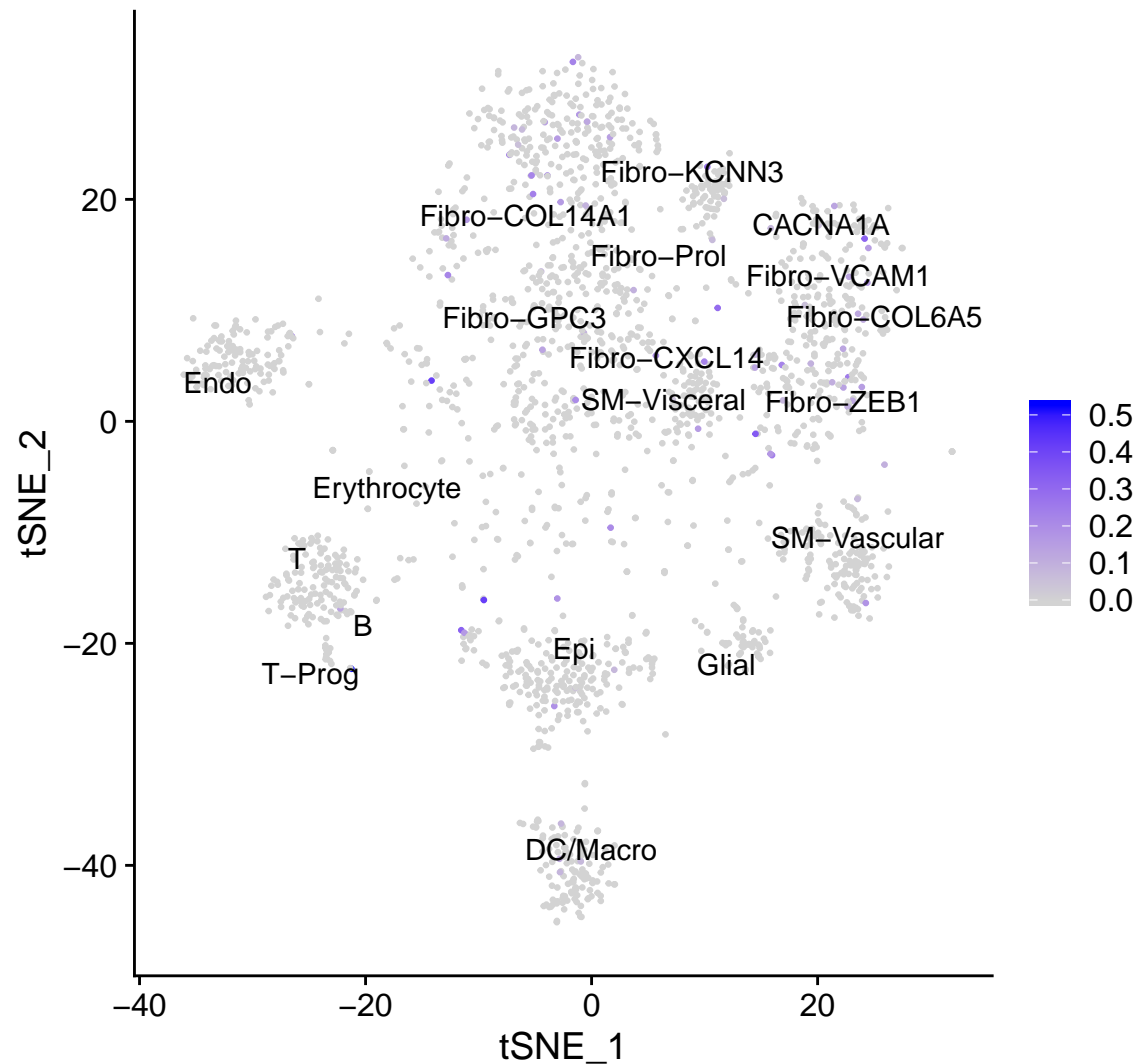
Peak-11569-2



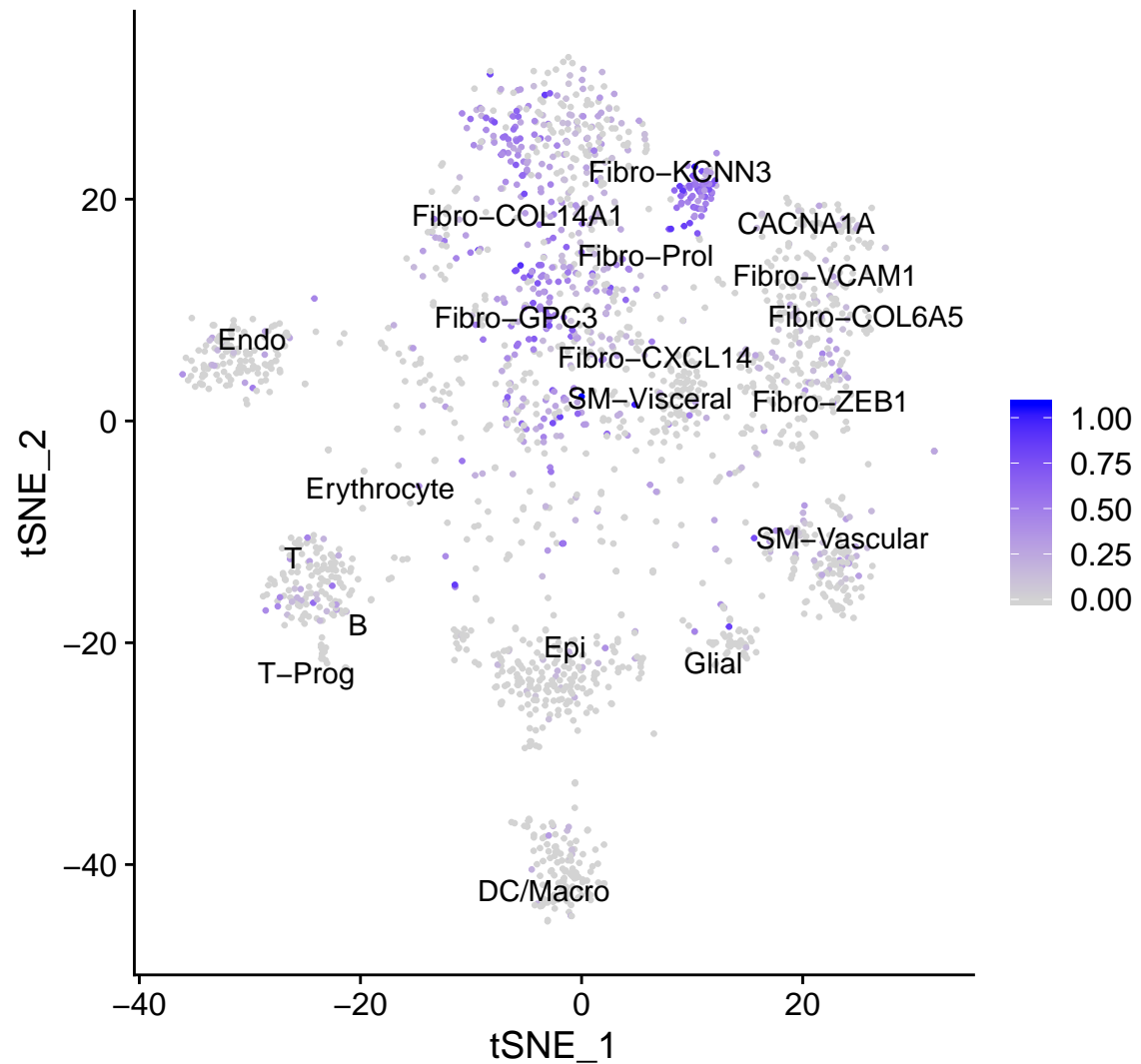
Peak-8044-2

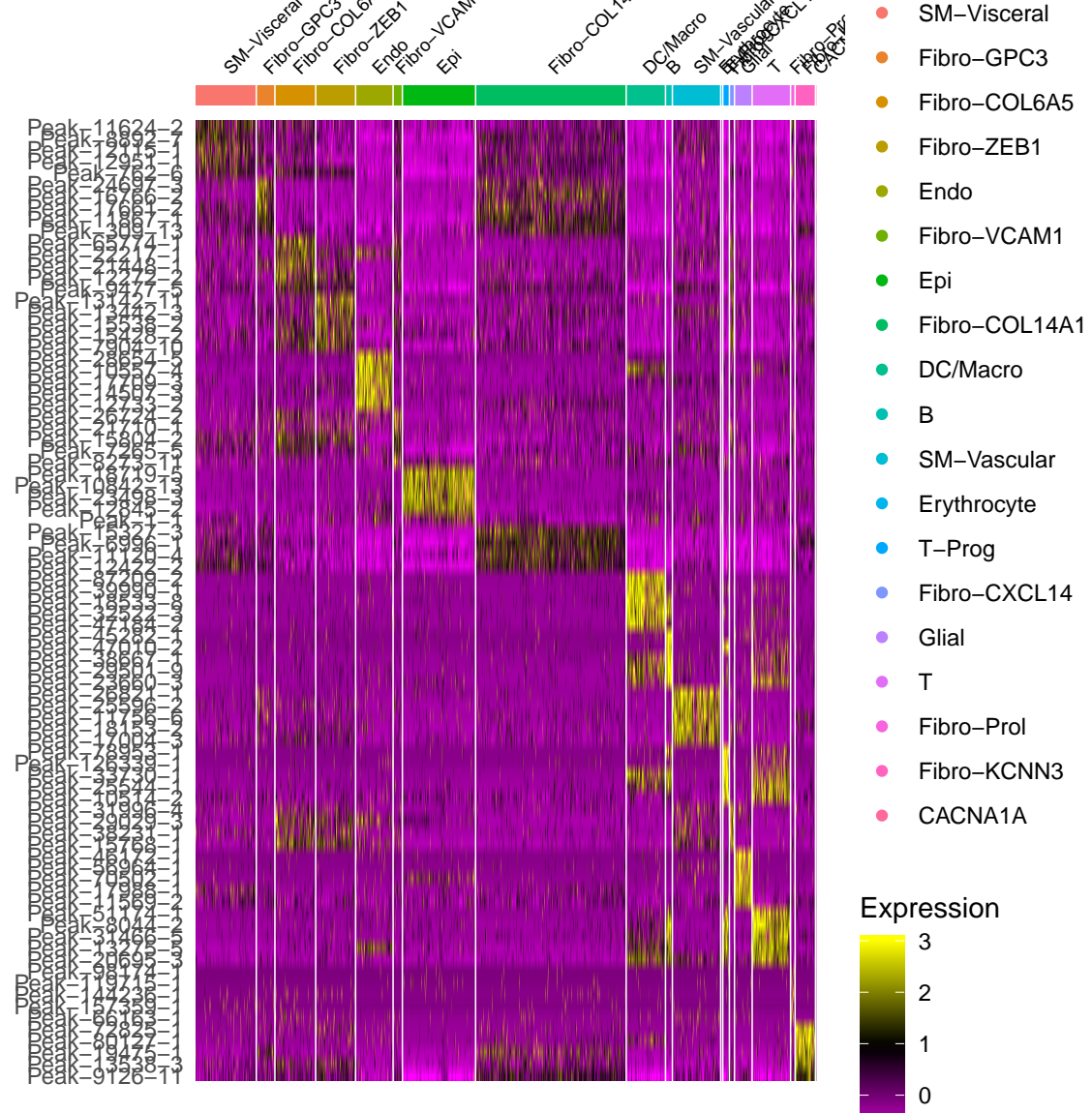


Peak-144236-1

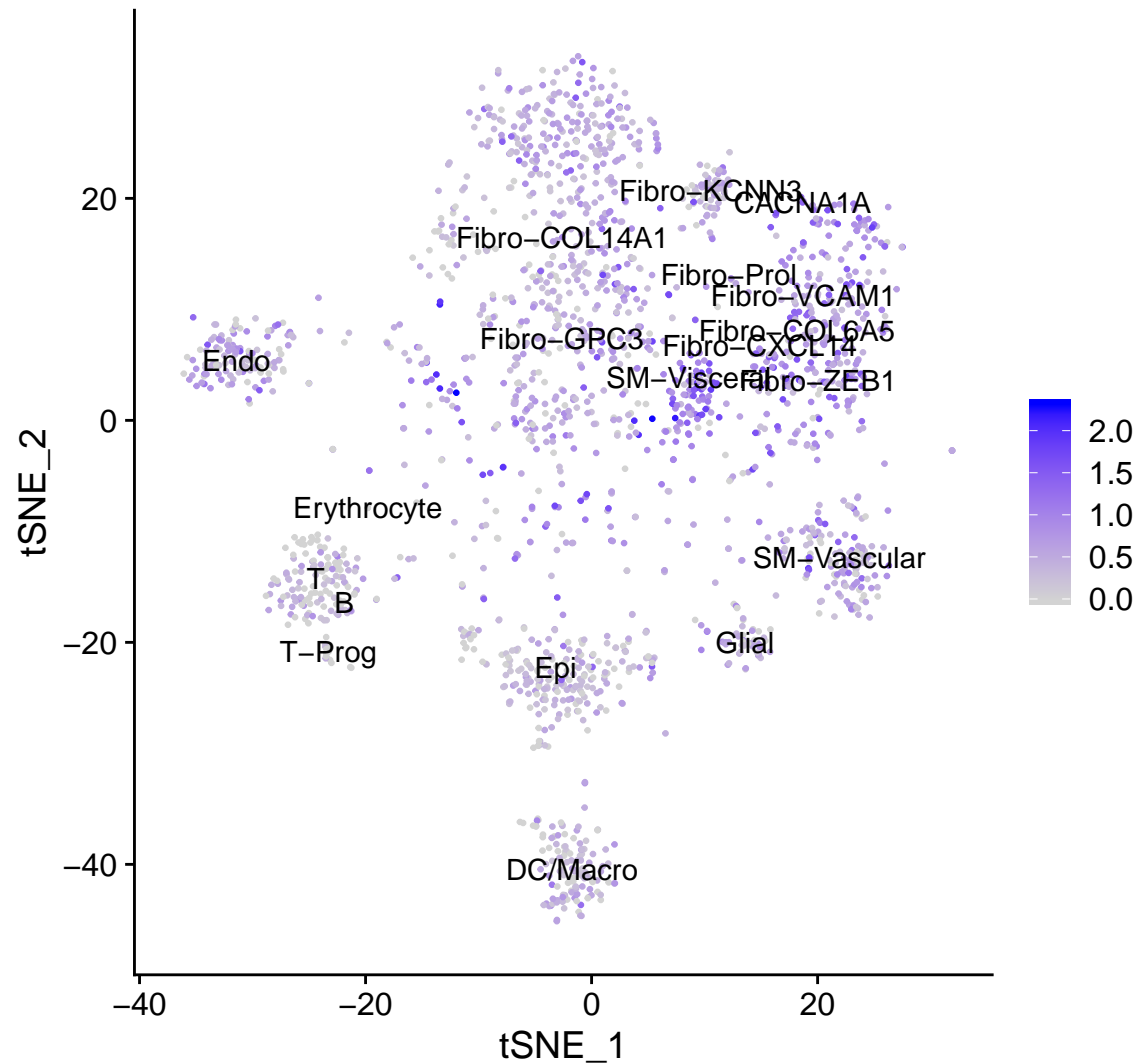


Peak-19475-1

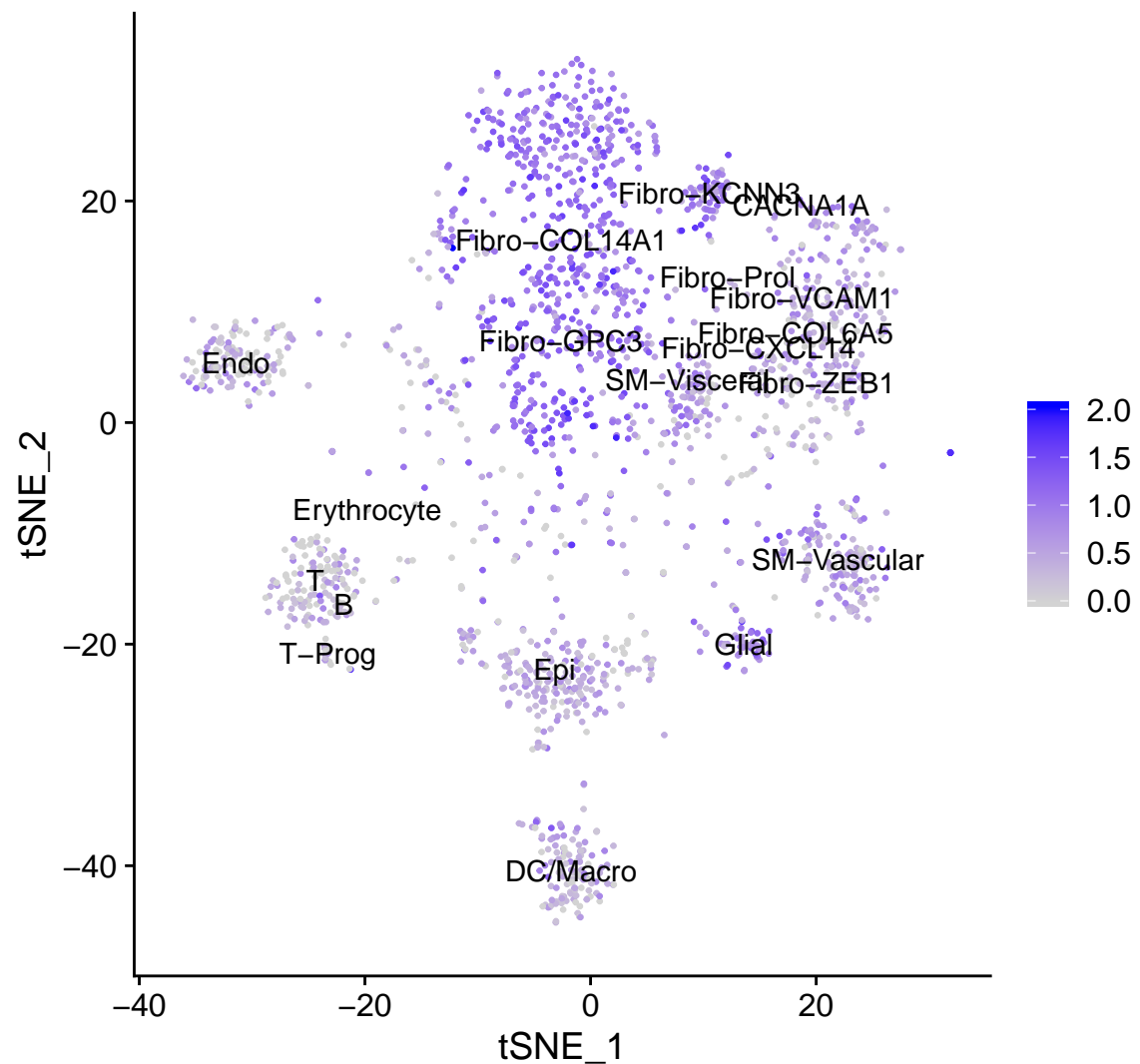




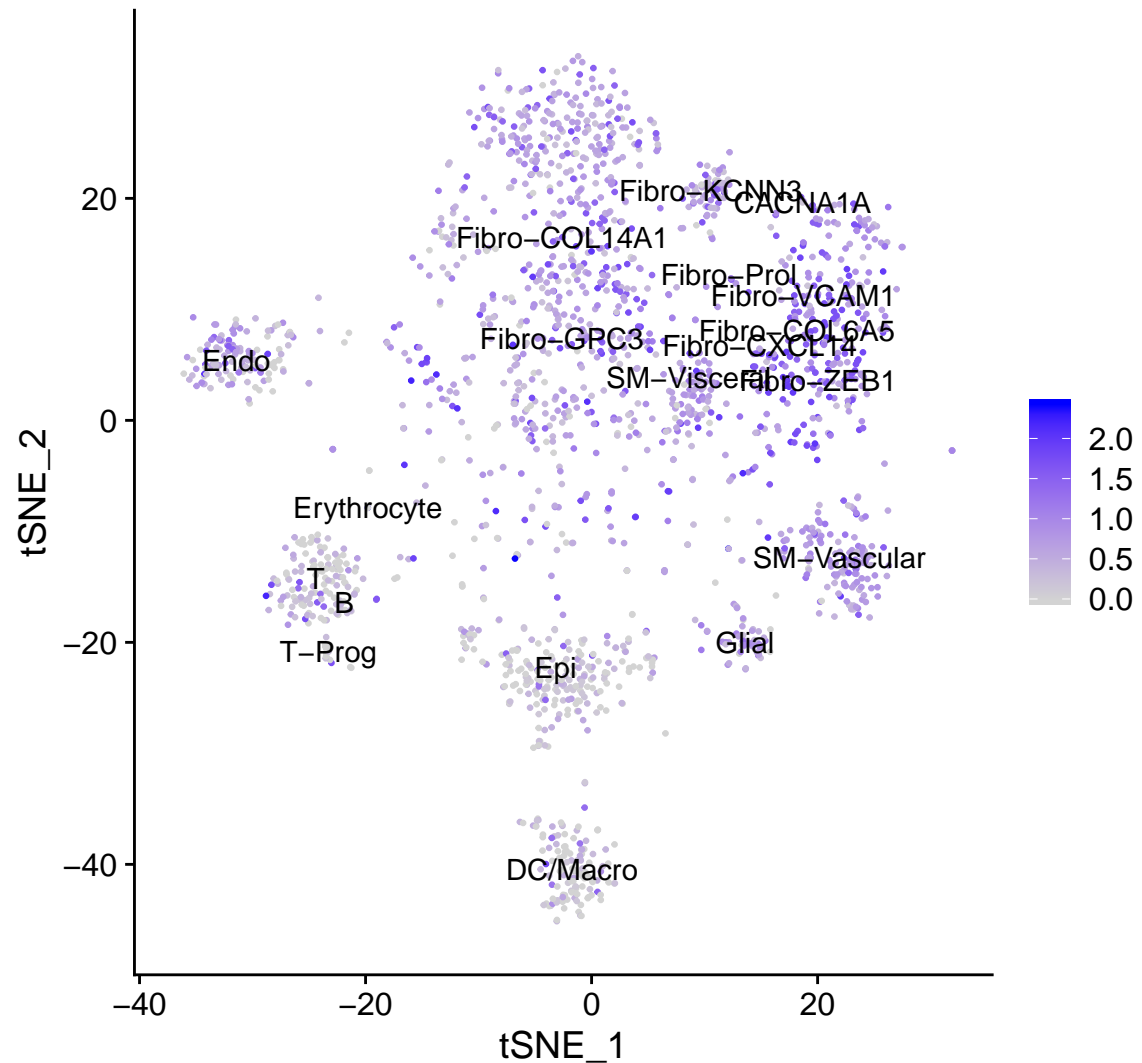
PROM1



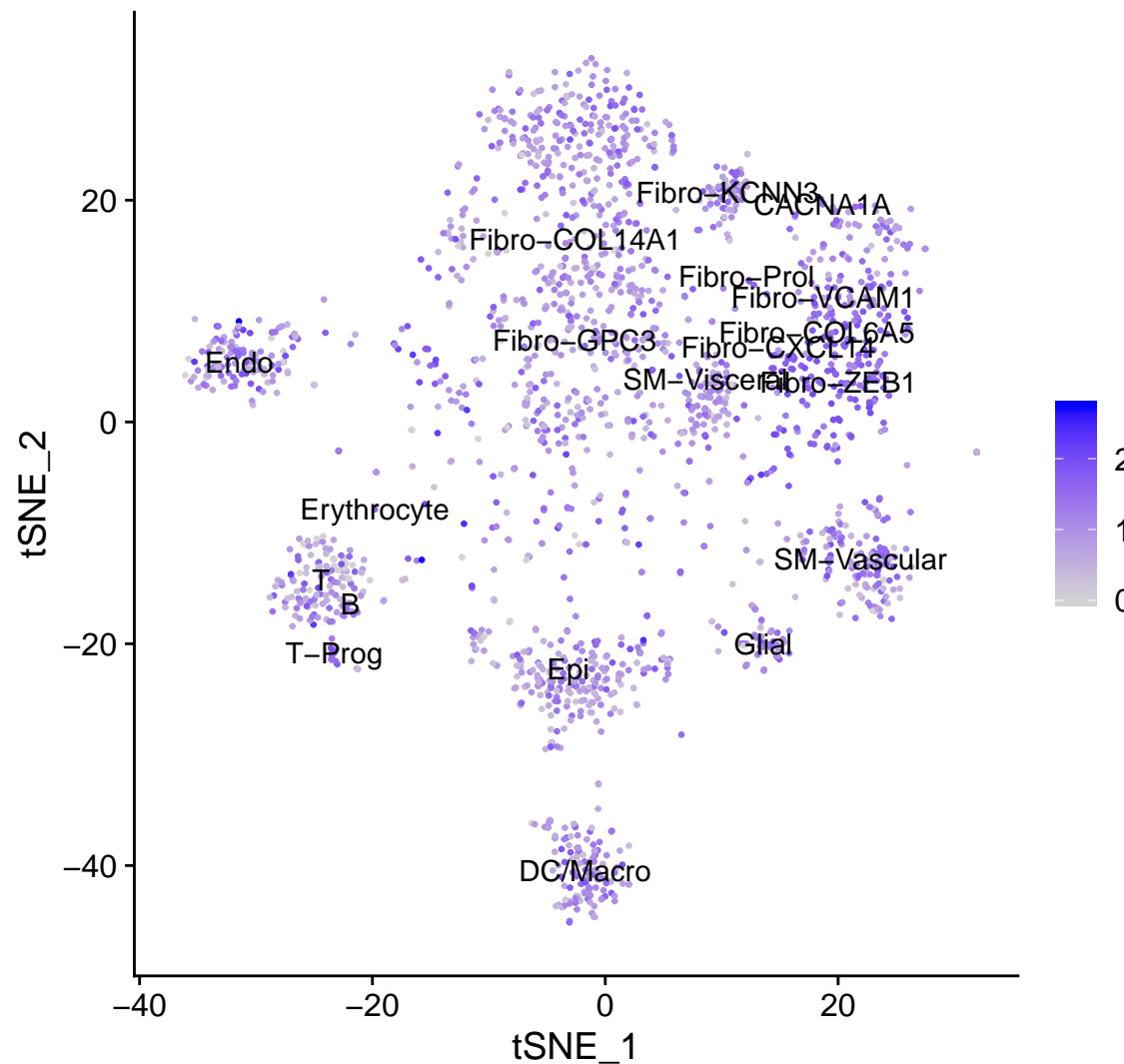
MIR99AHG



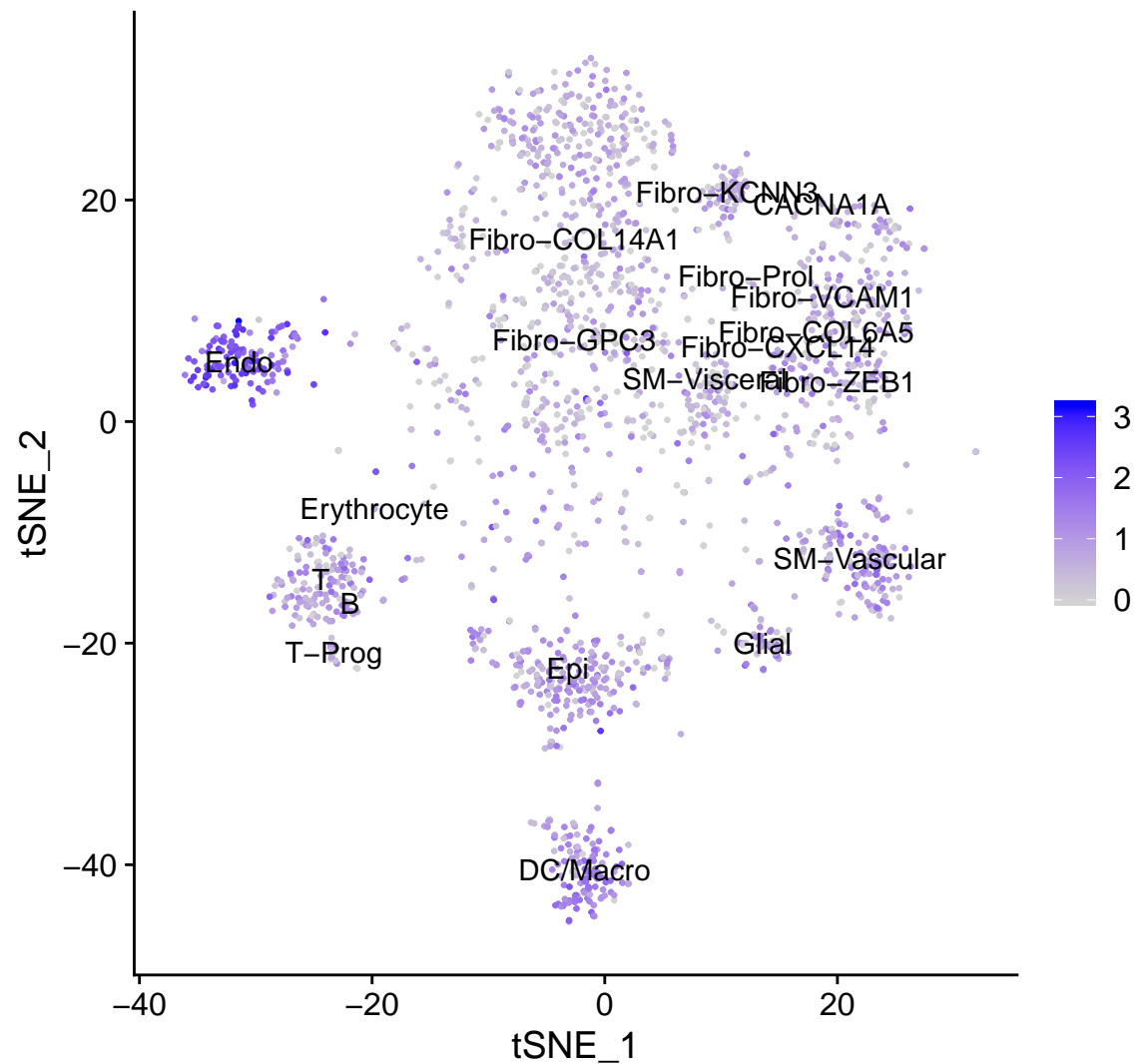
CRMP1



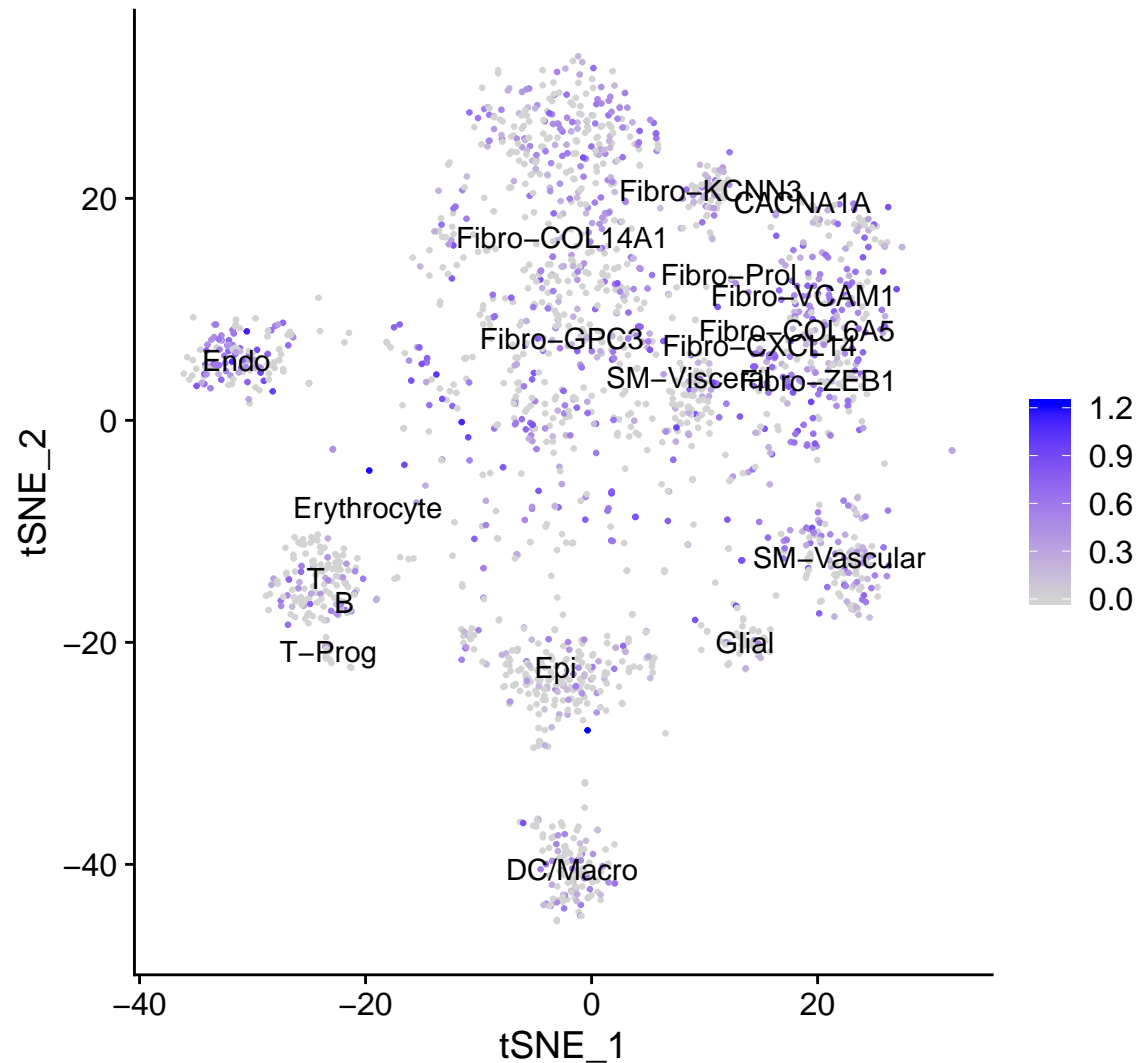
KREMEN1



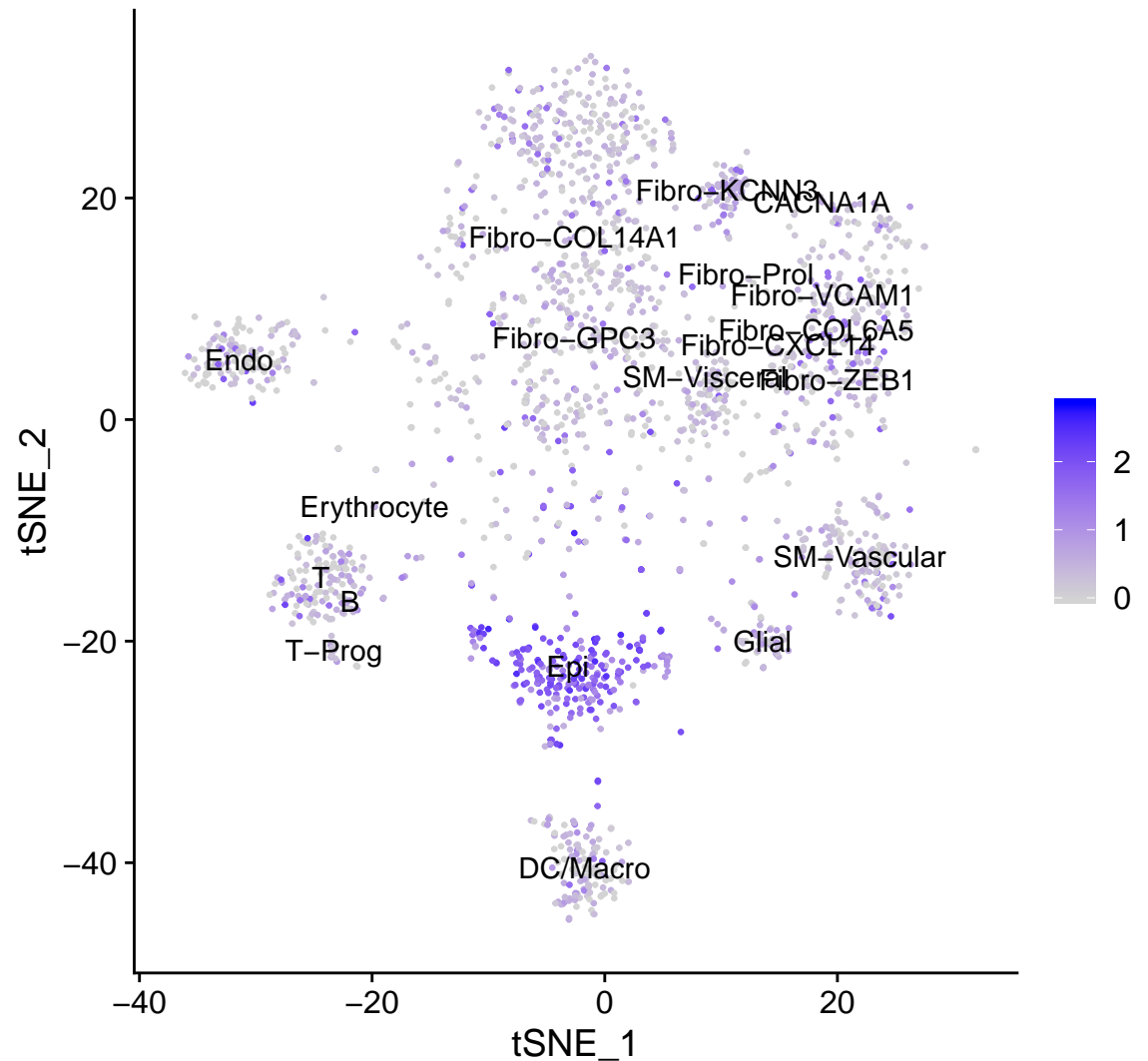
FLT1



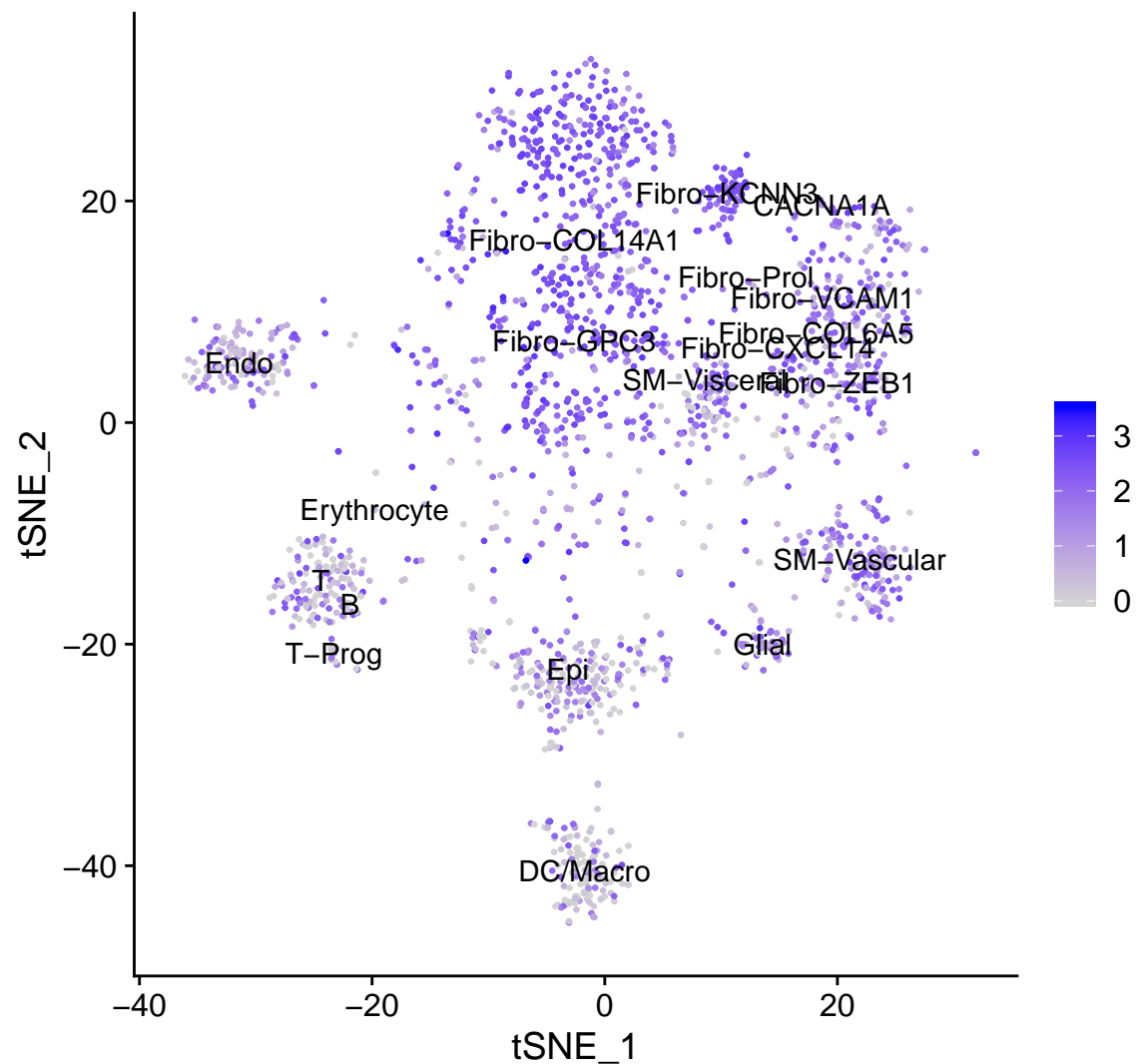
C1RL-AS1



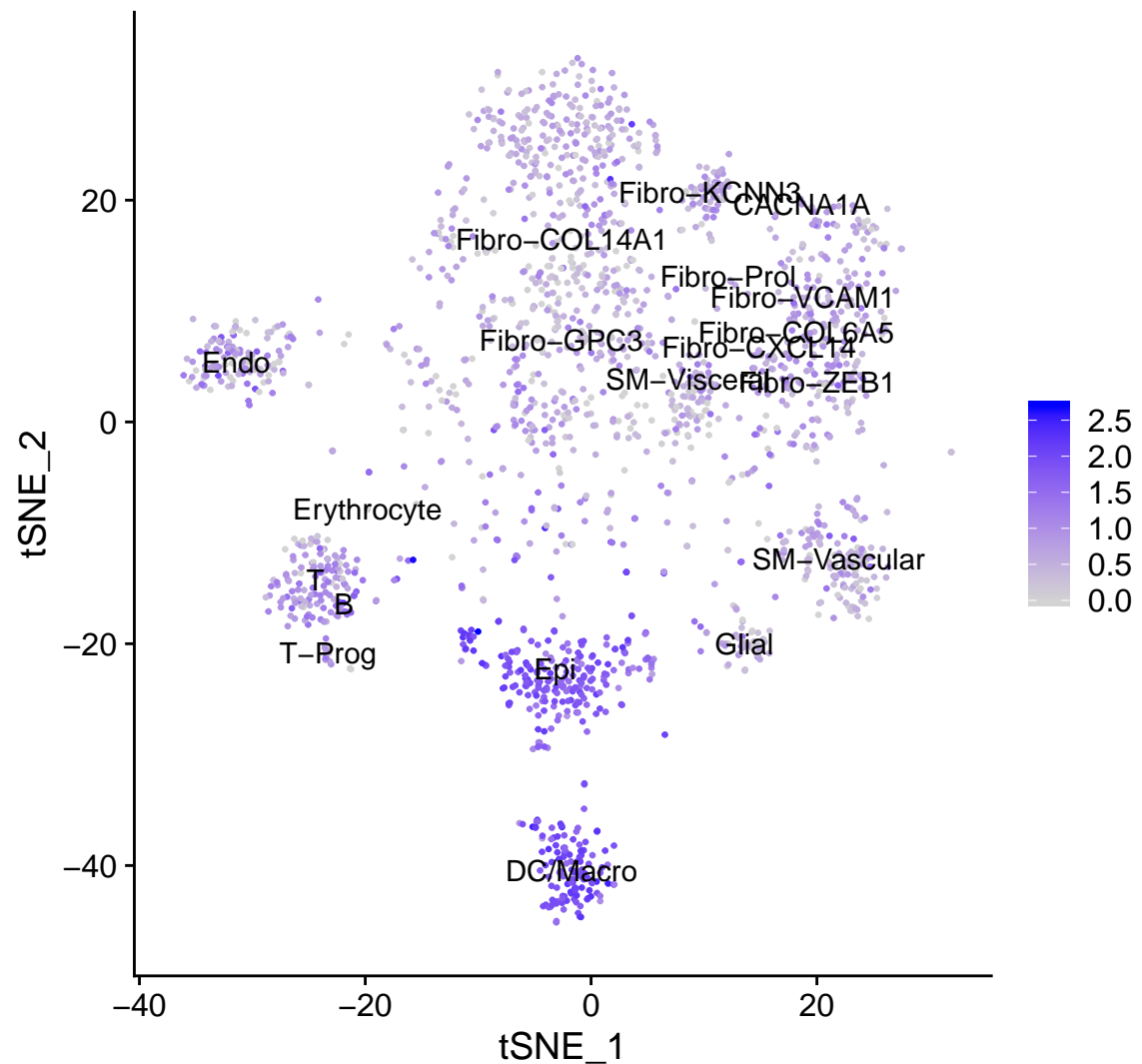
CDH1



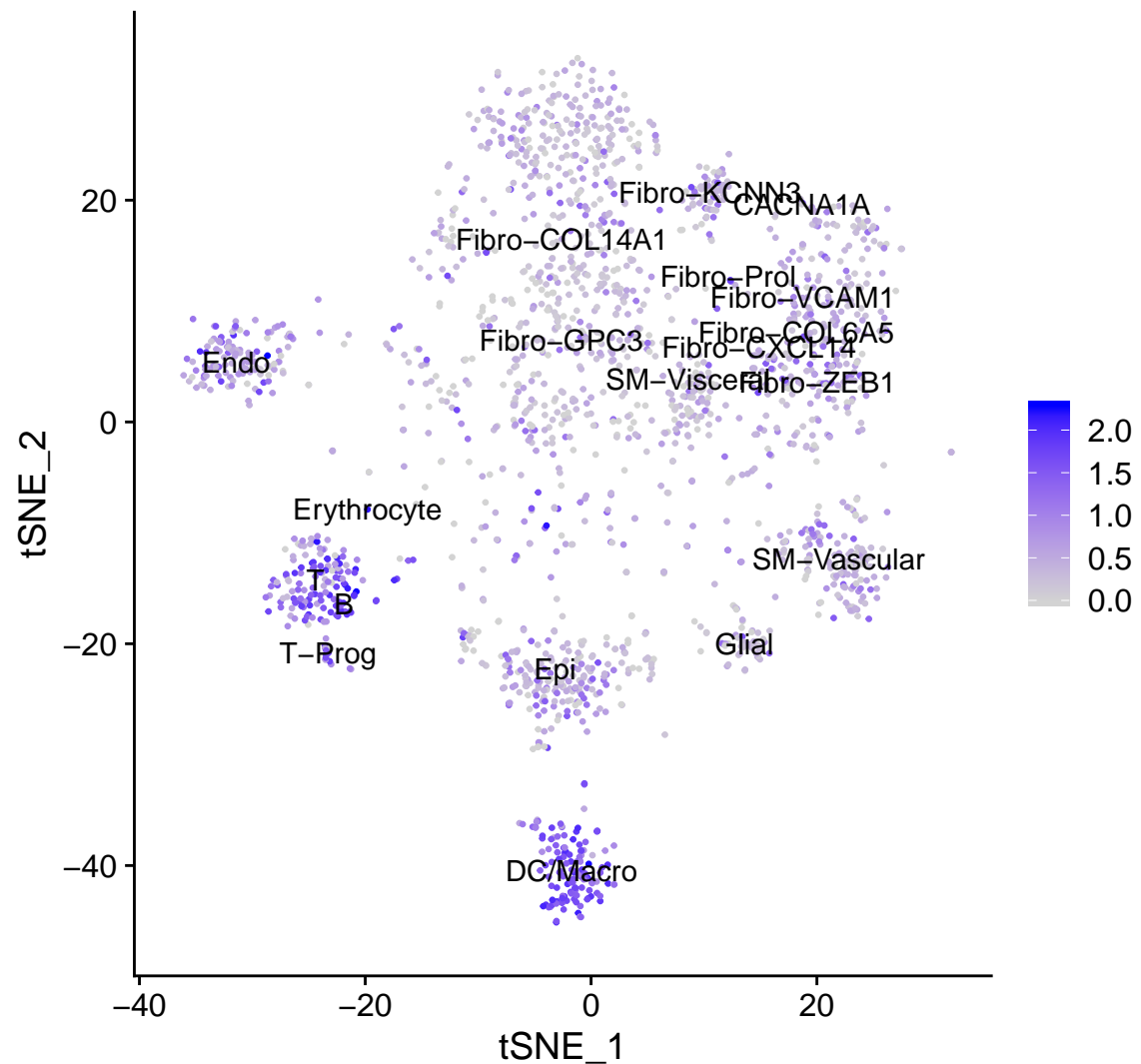
MEG8



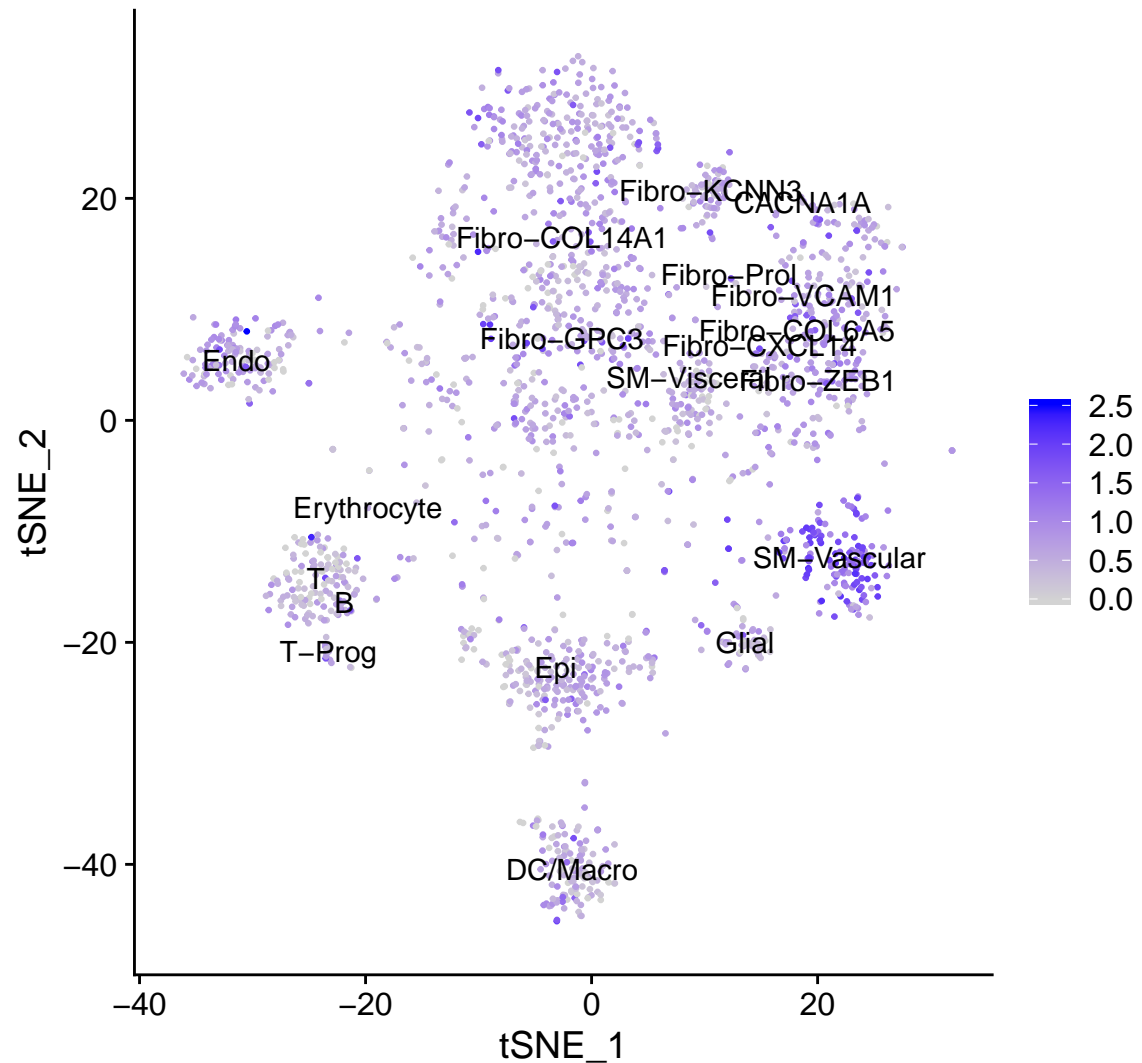
RBM47



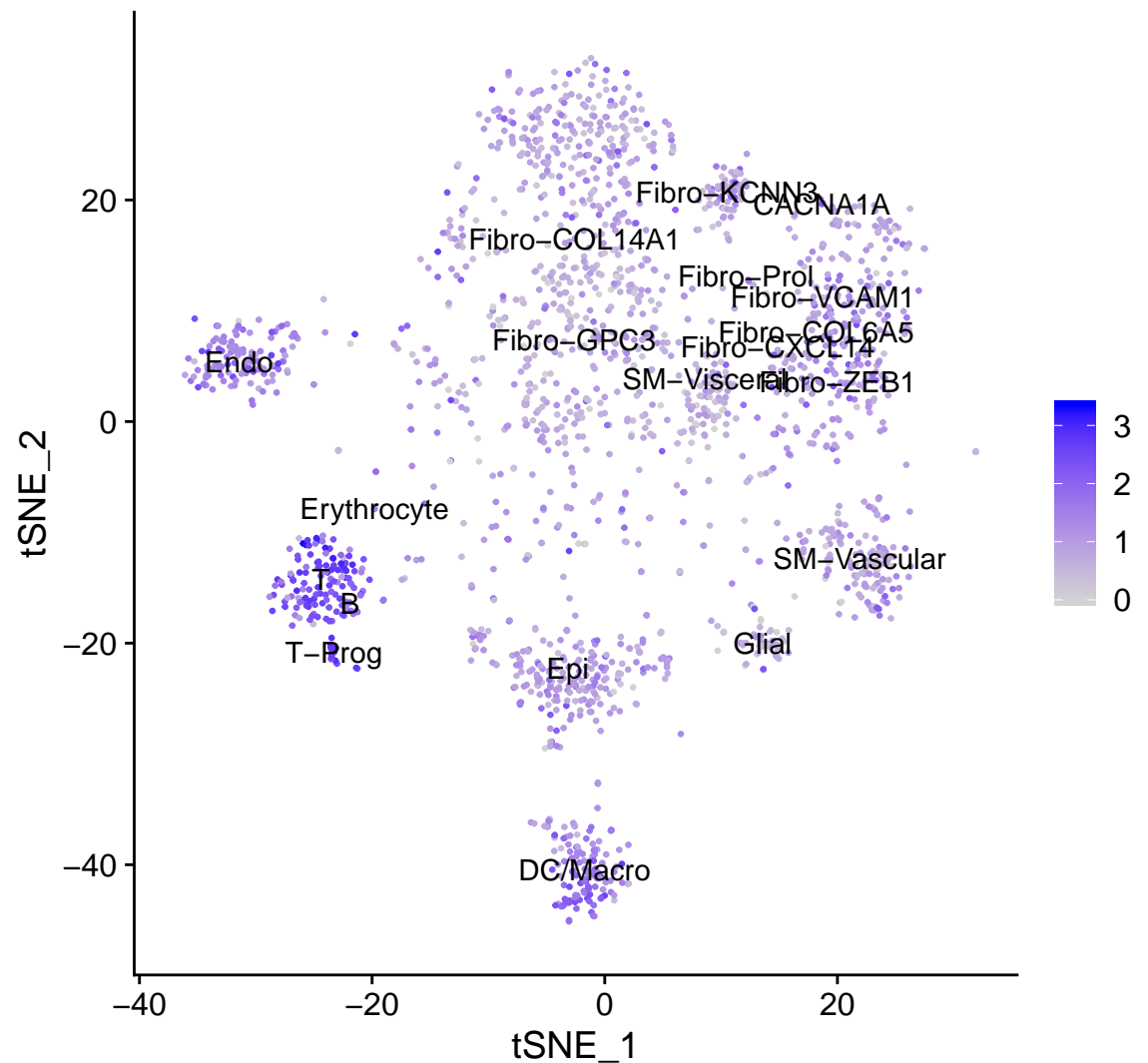
ARHGAP25



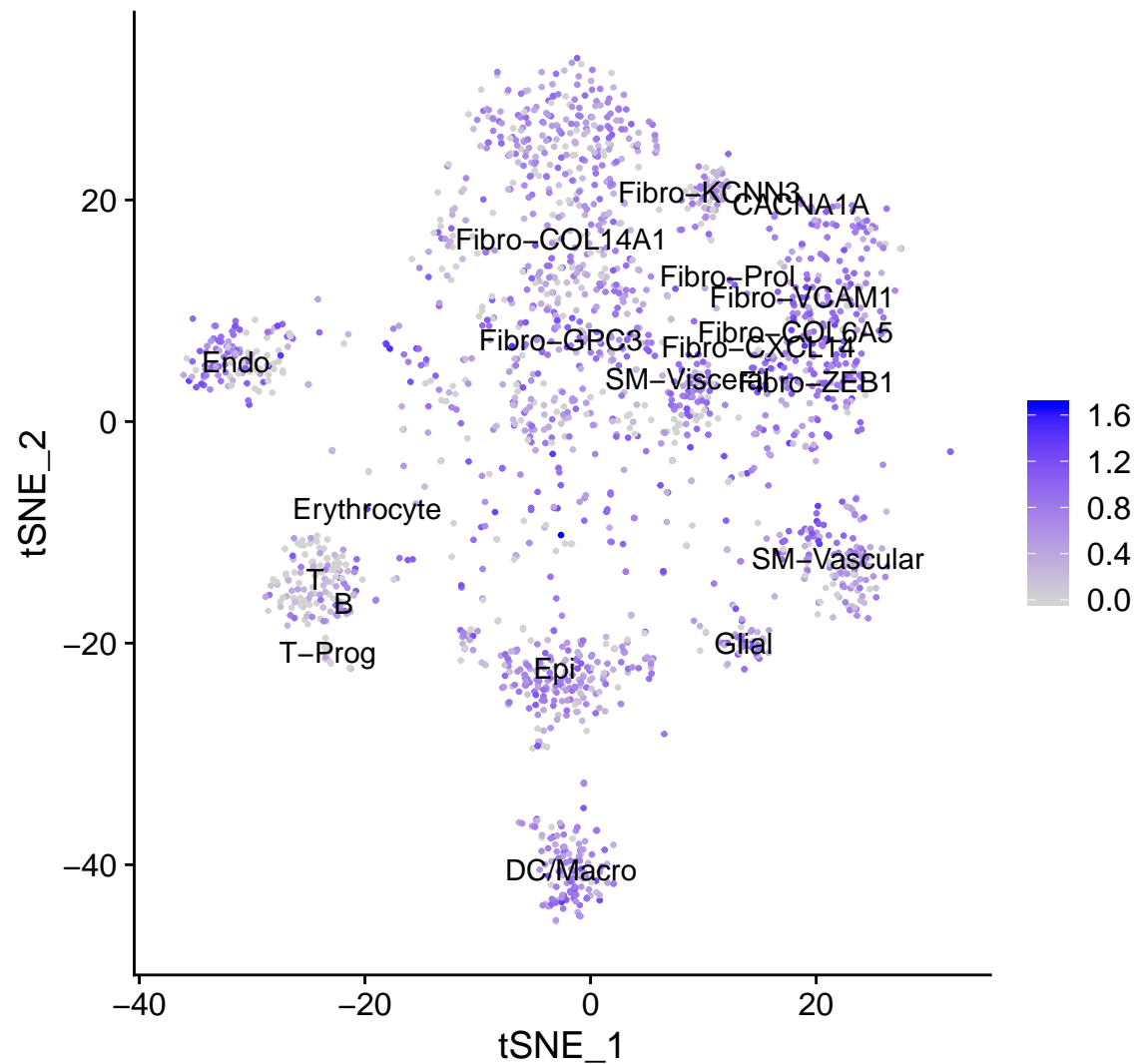
MCPH1



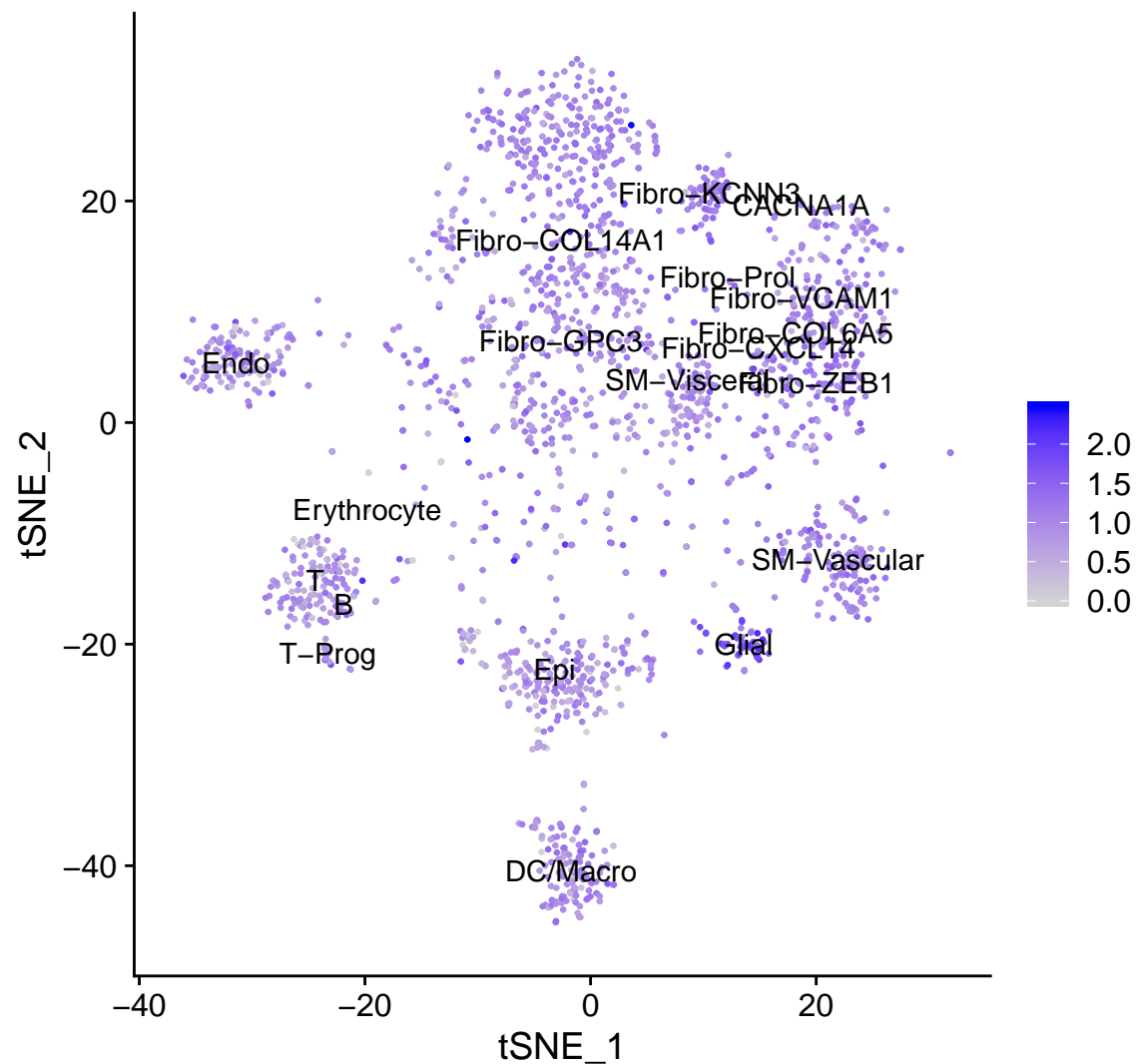
CCDC88C



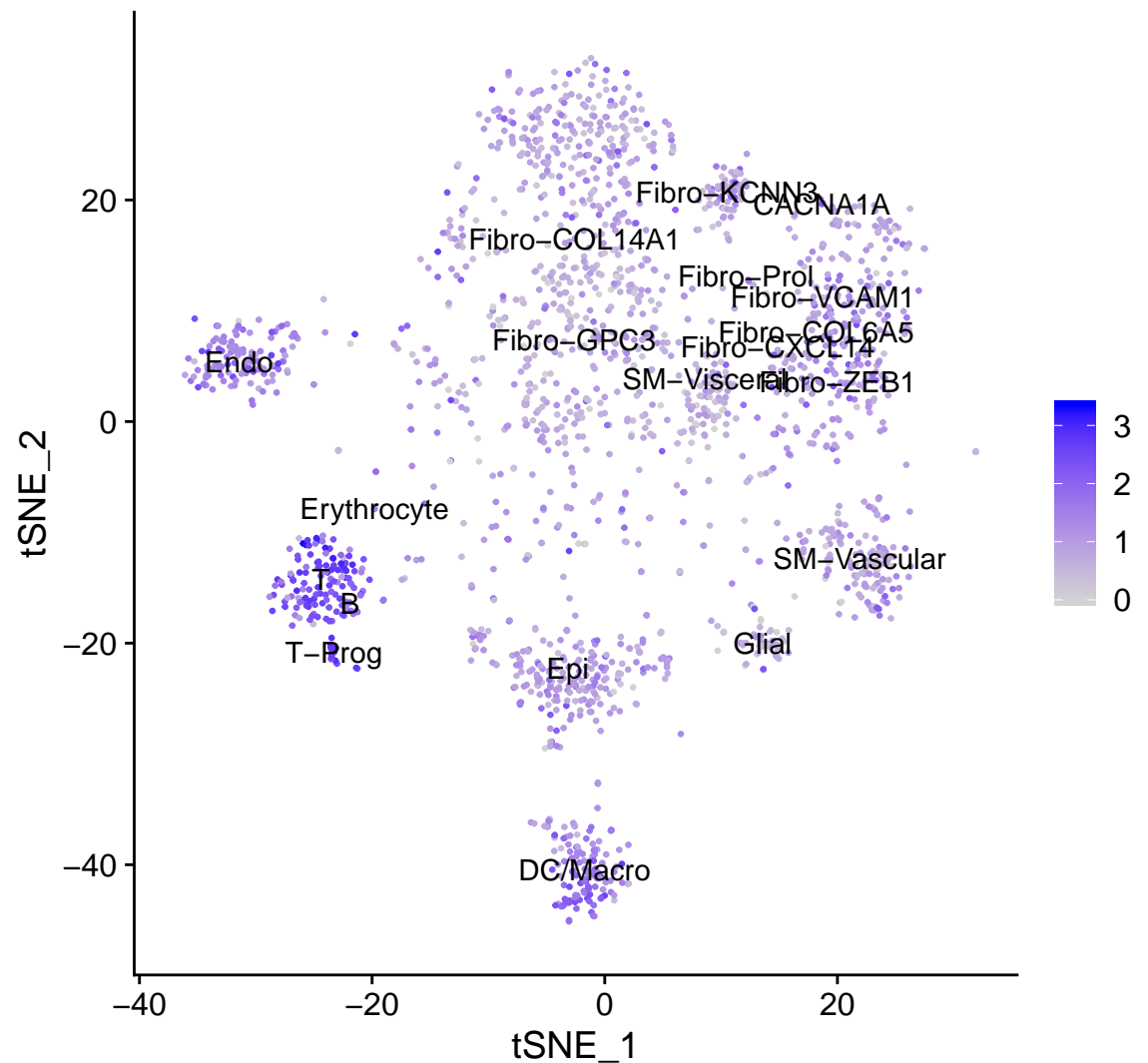
RP11-1080G15.1



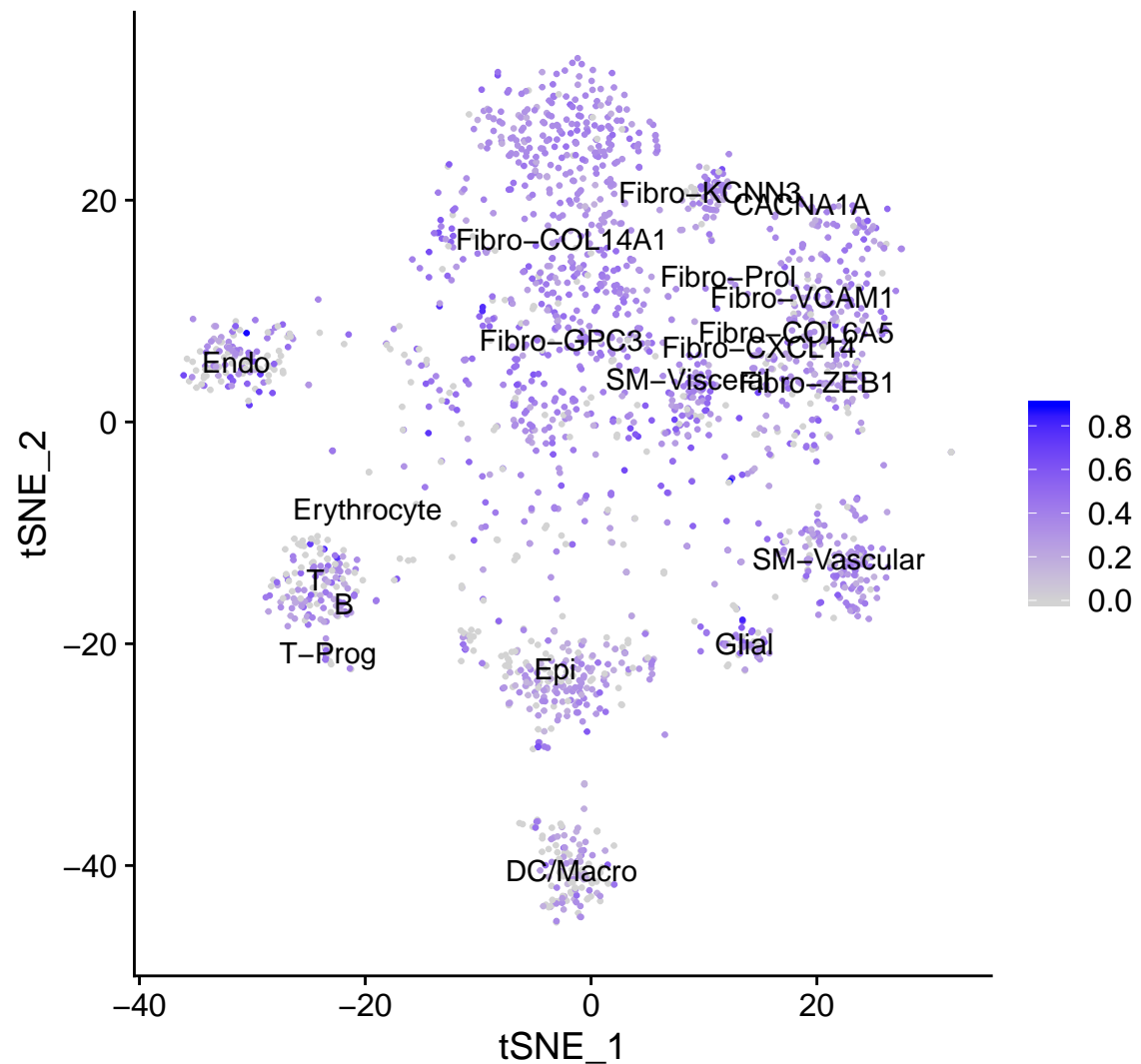
MACROD1



CCDC88C



RNF25



MTUS2

