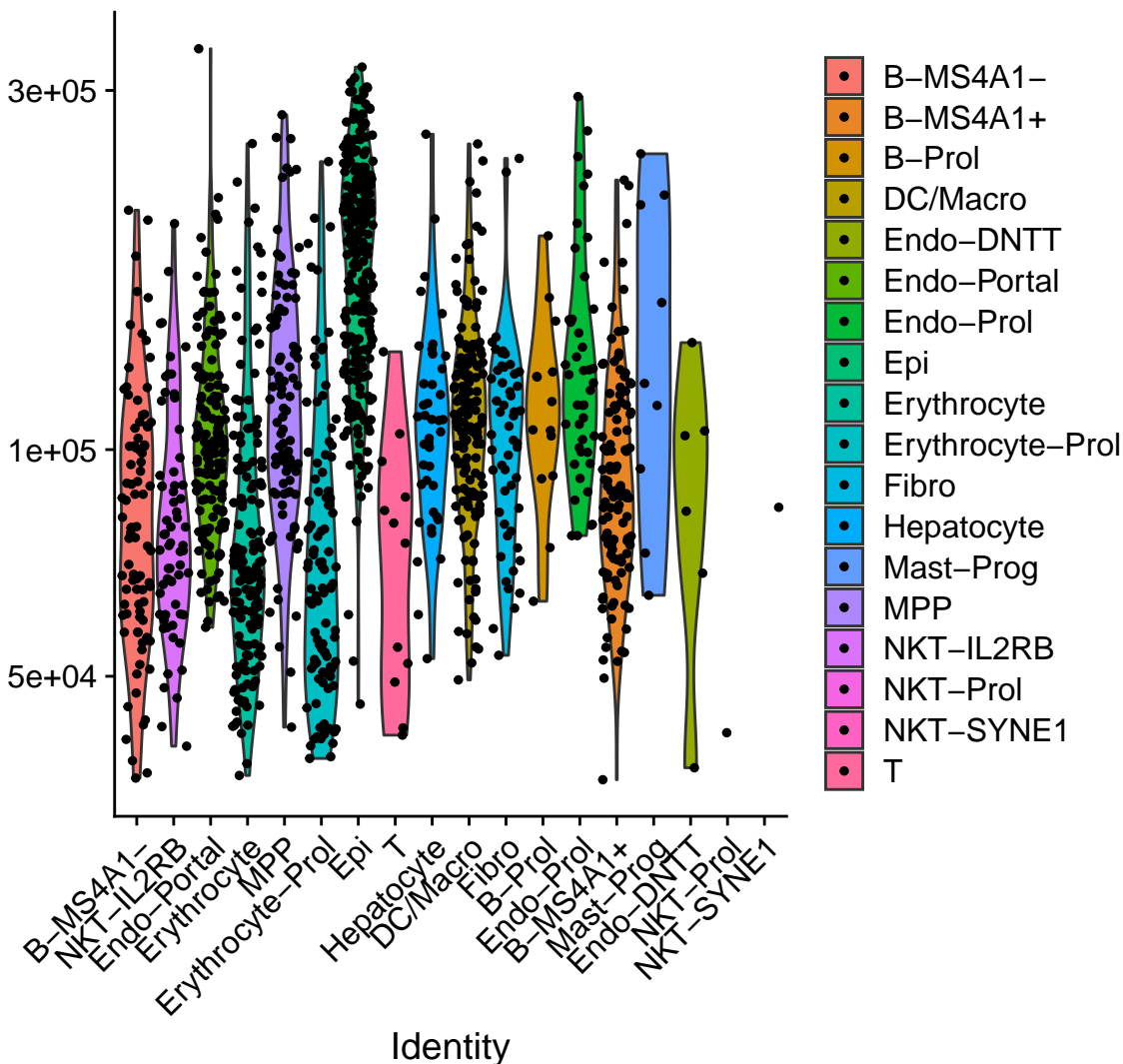
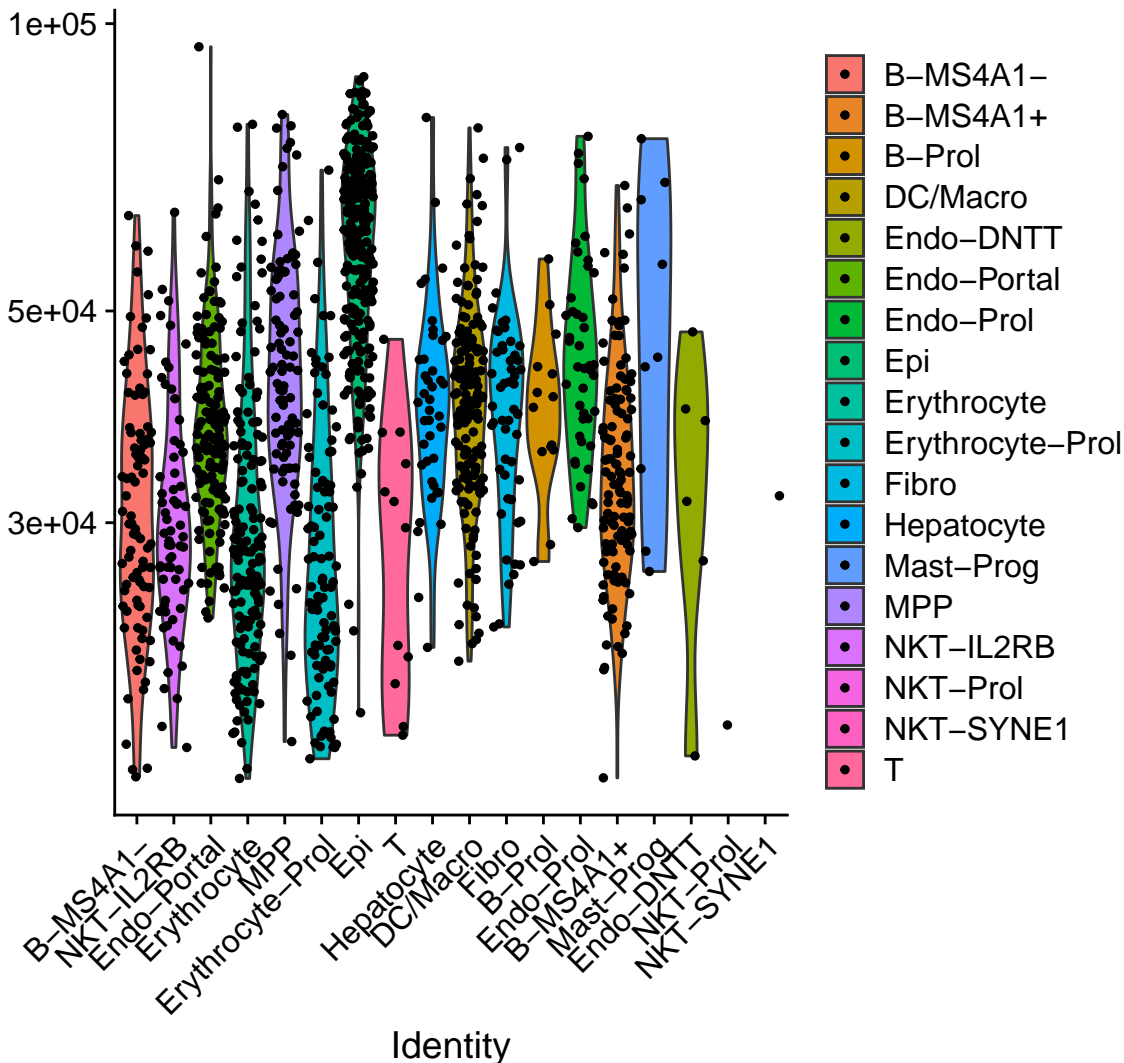


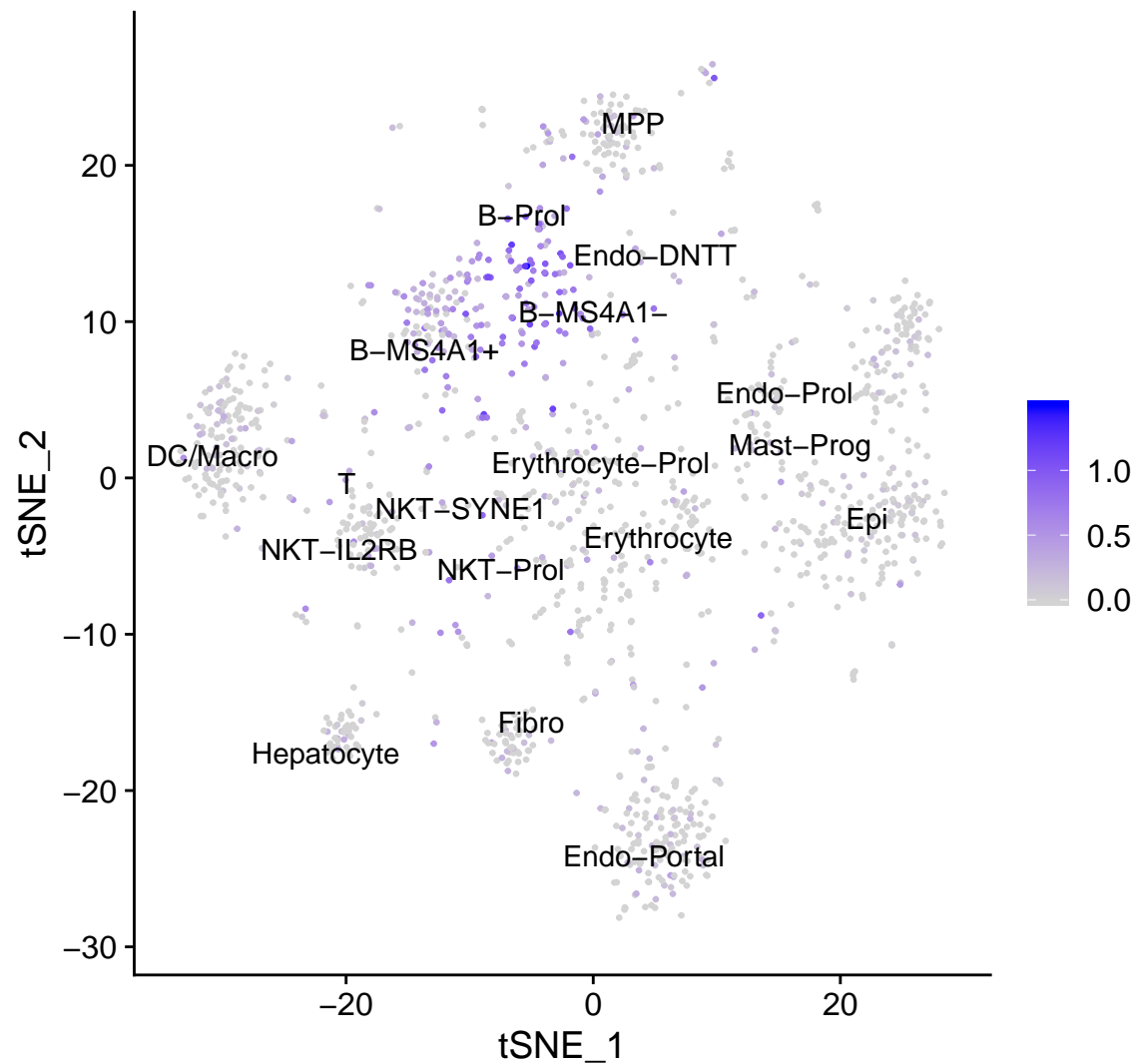
nCount_ATAC



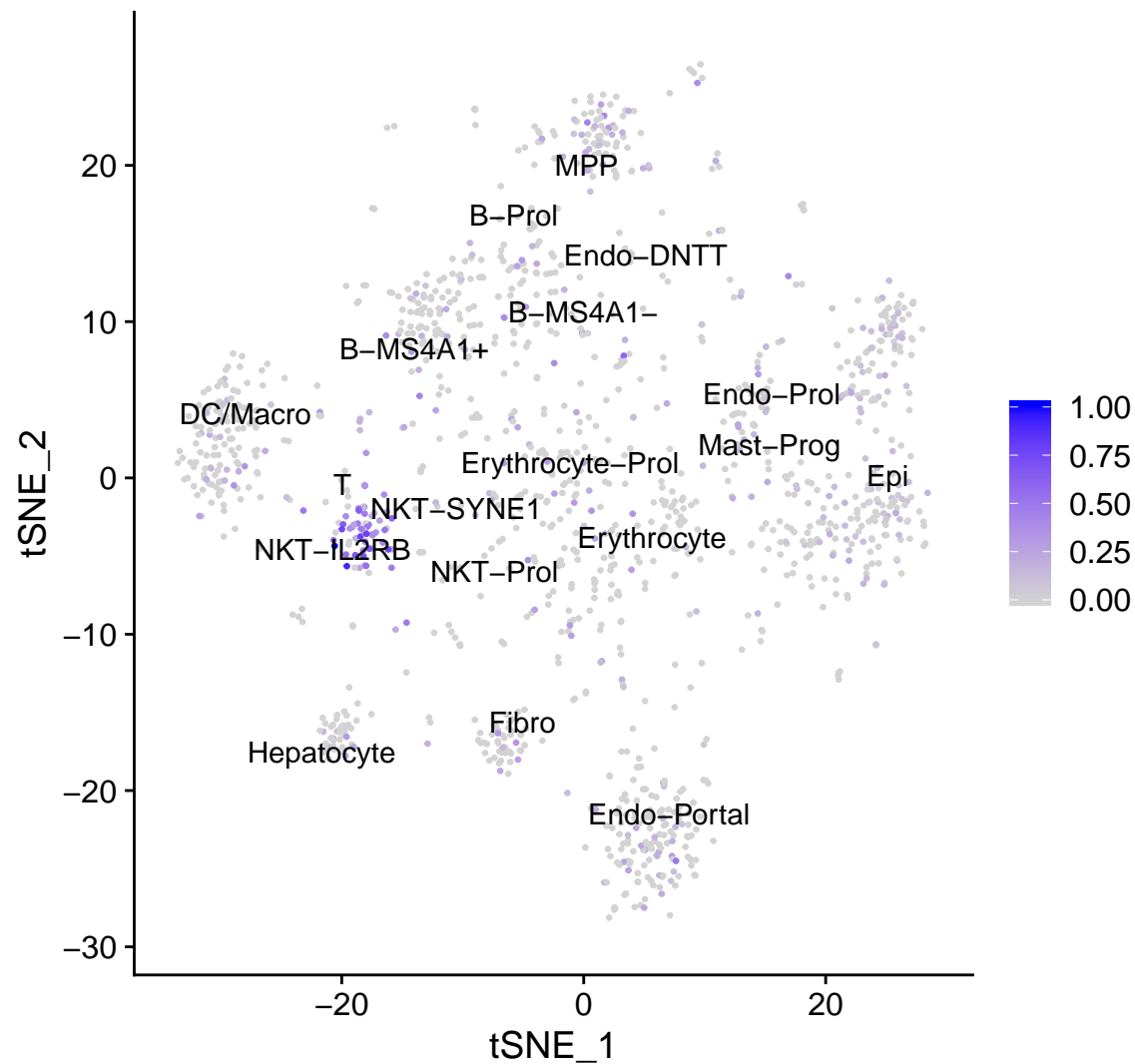
nFeature_ATAC



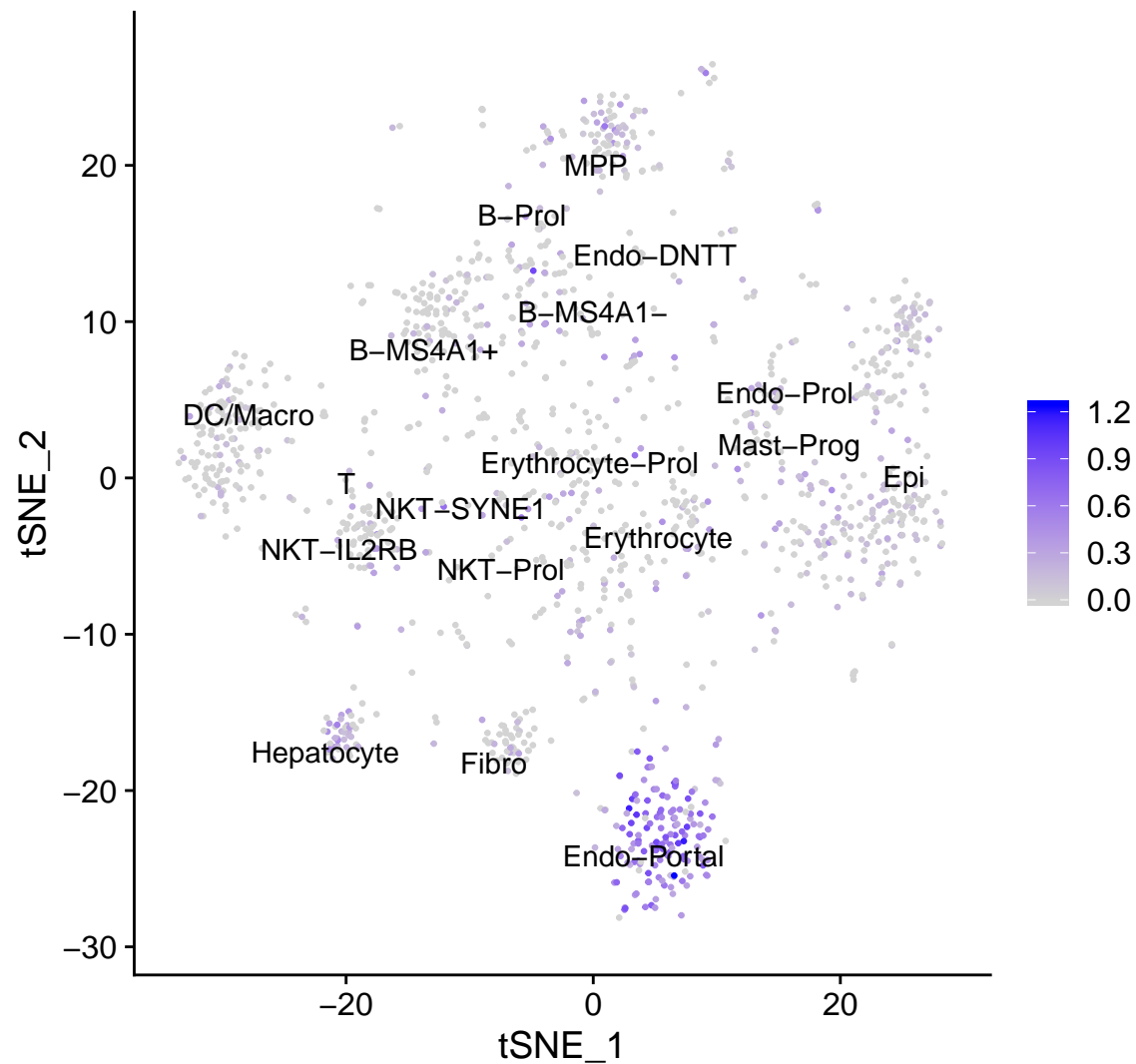
Peak-89494-1



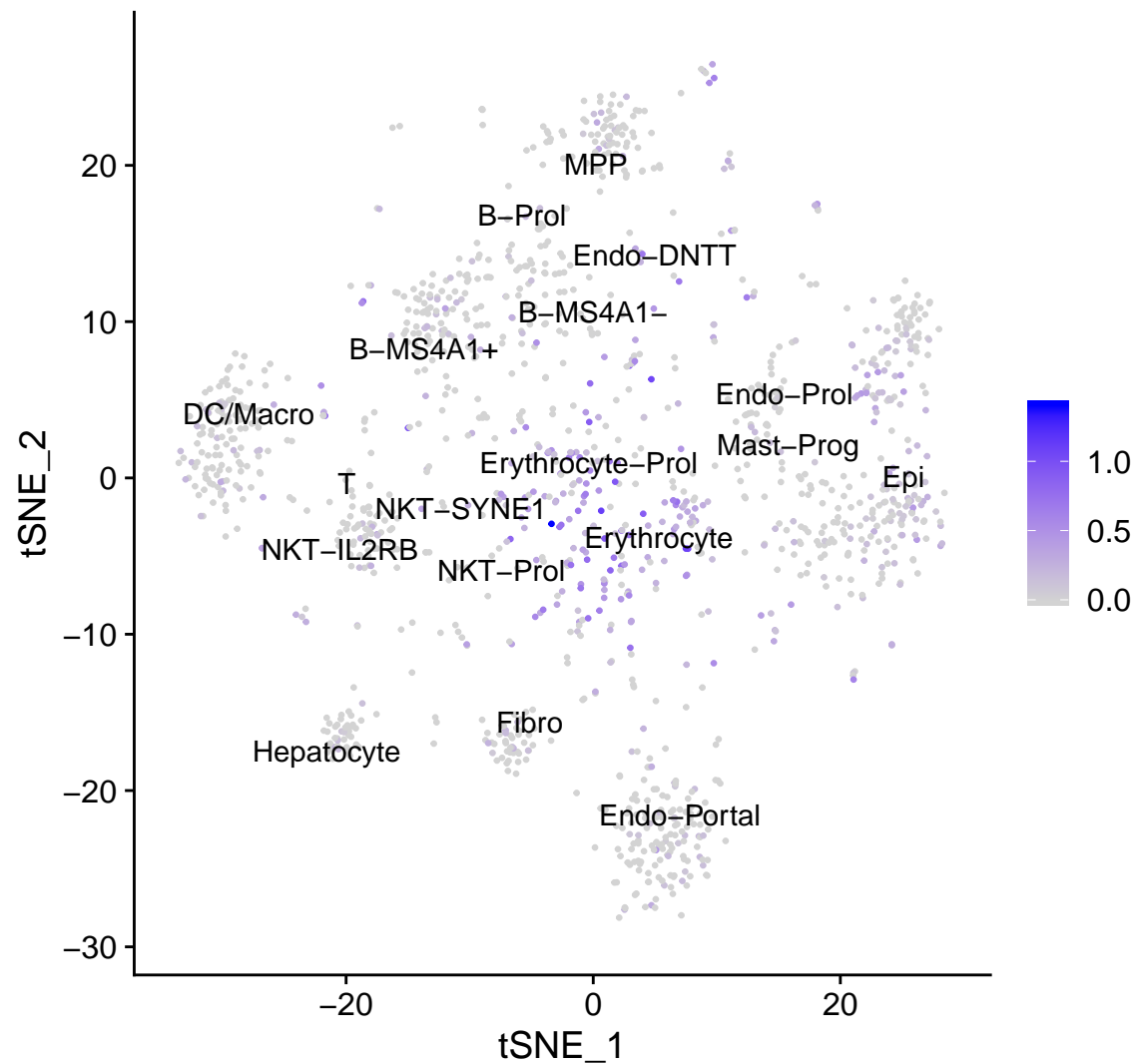
Peak-55982-1



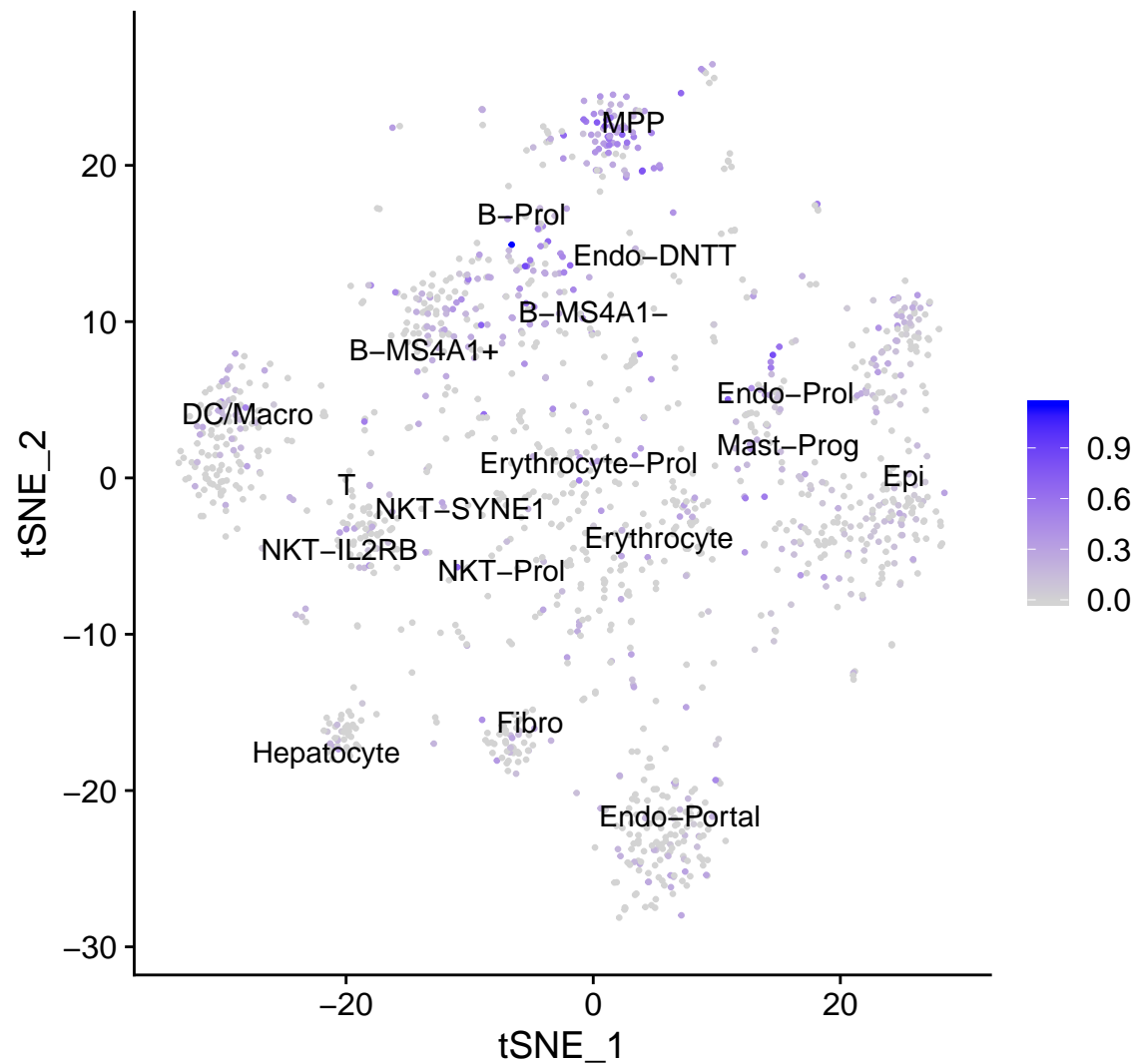
Peak-24394-21



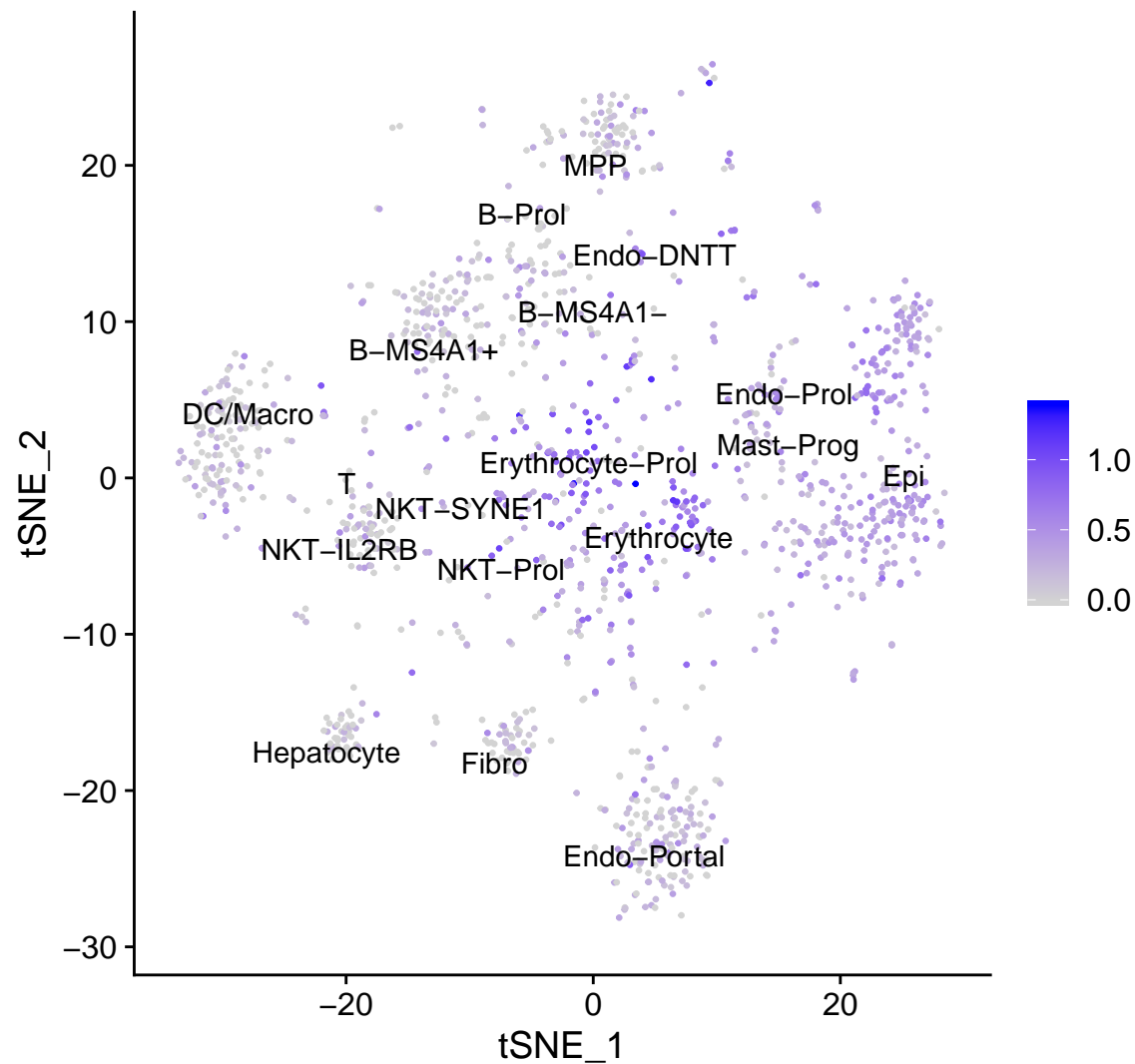
Peak-60737-1



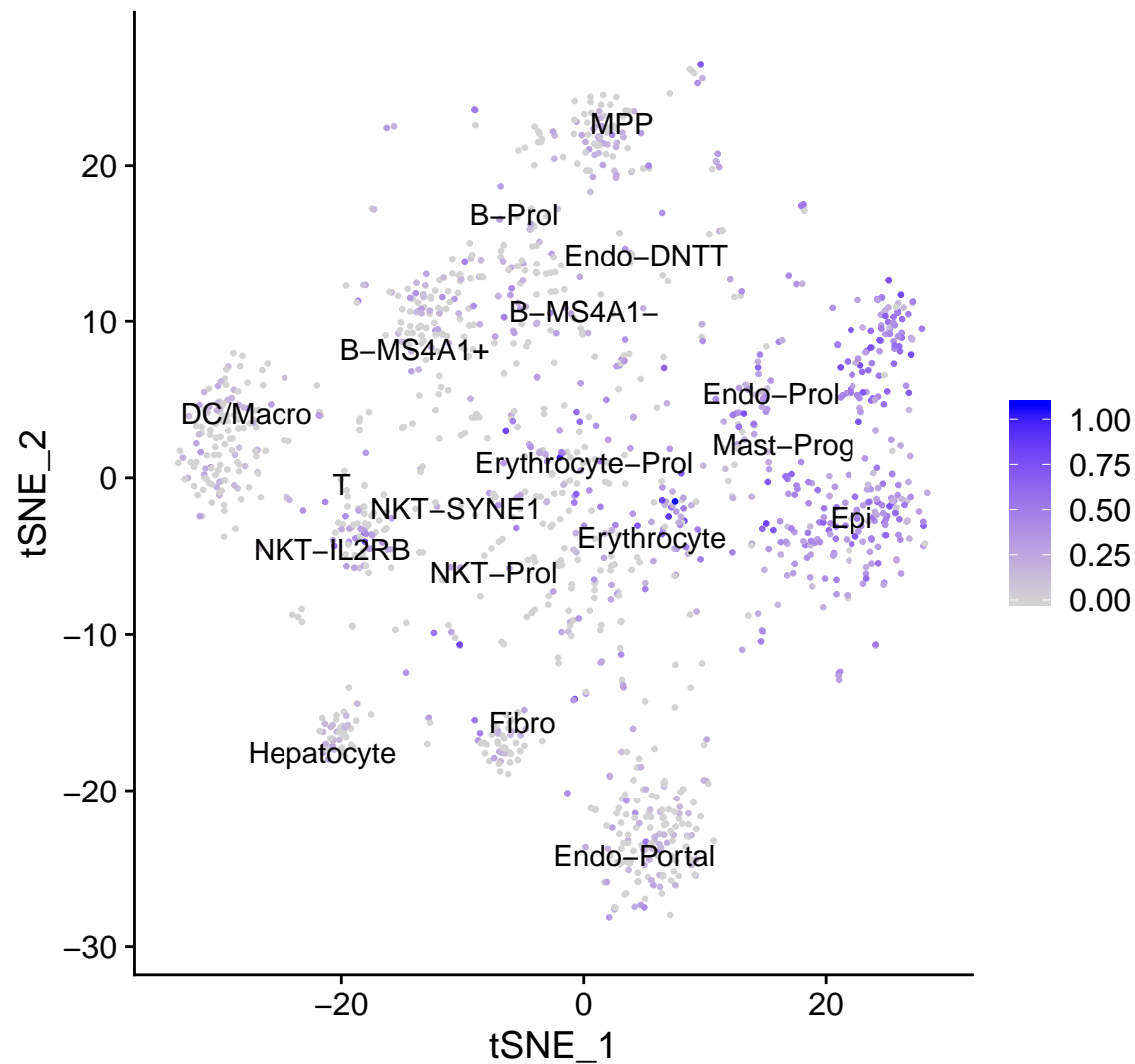
Peak-40335-2



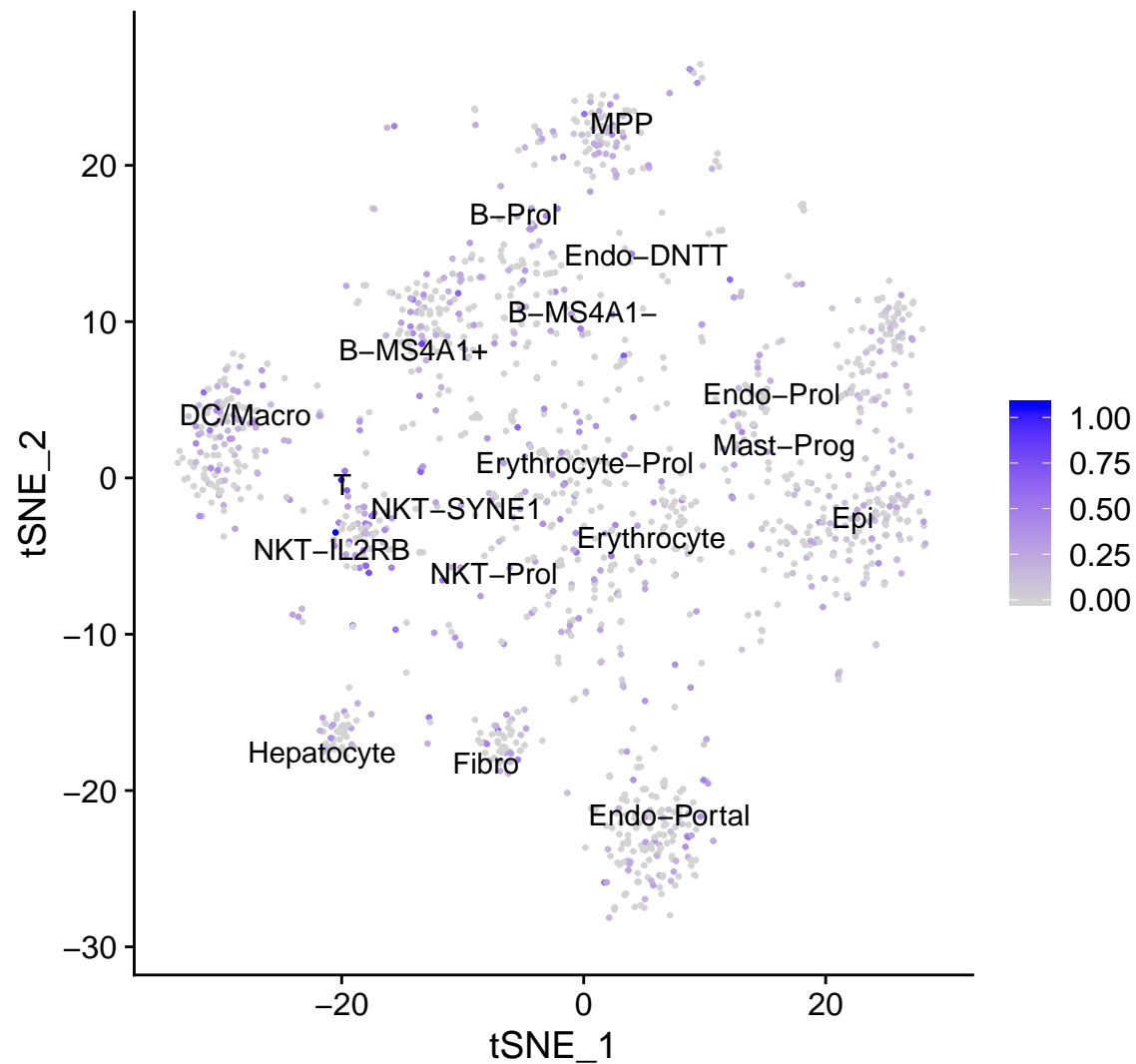
Peak-8515-4



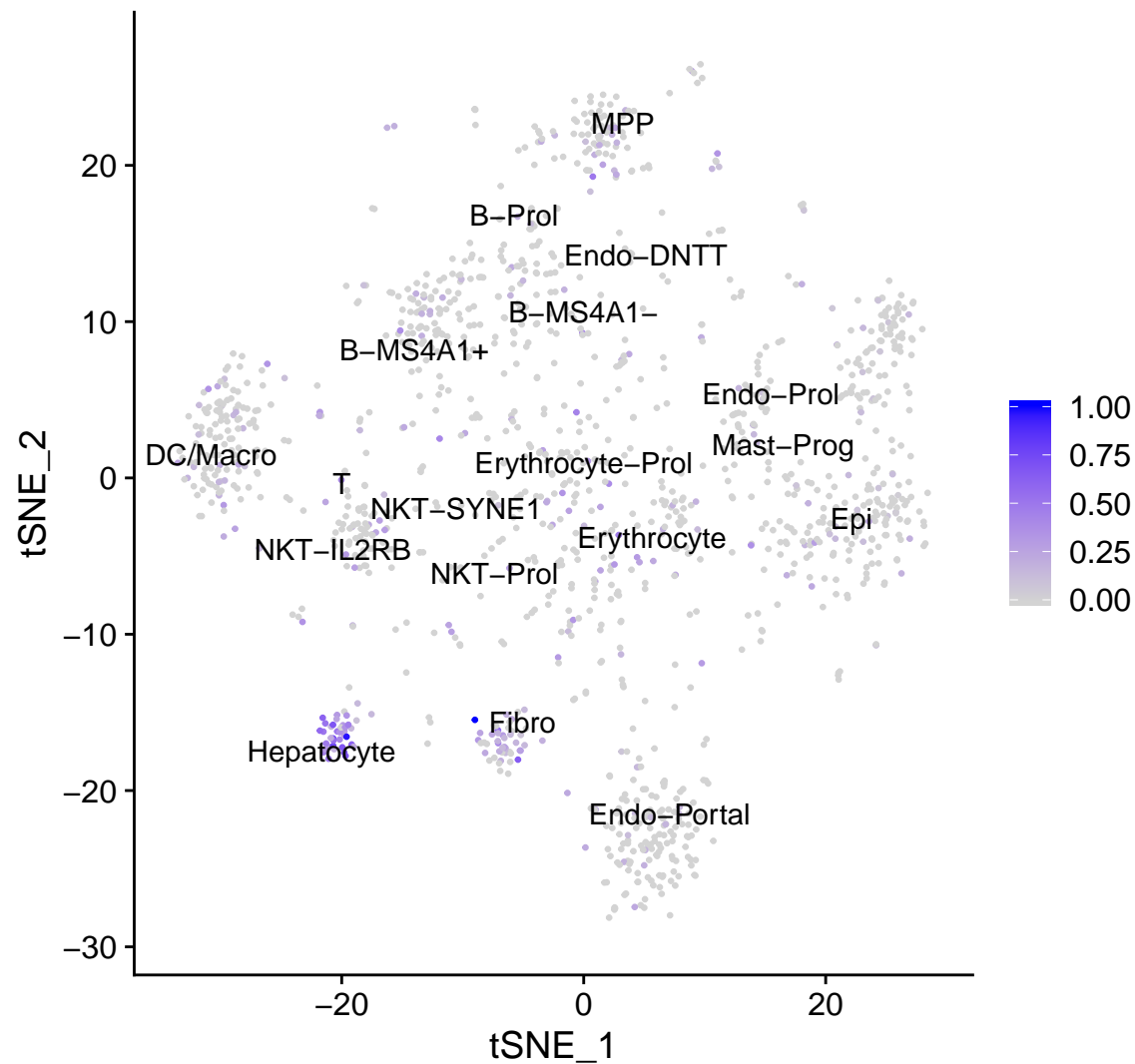
Peak-45635-1



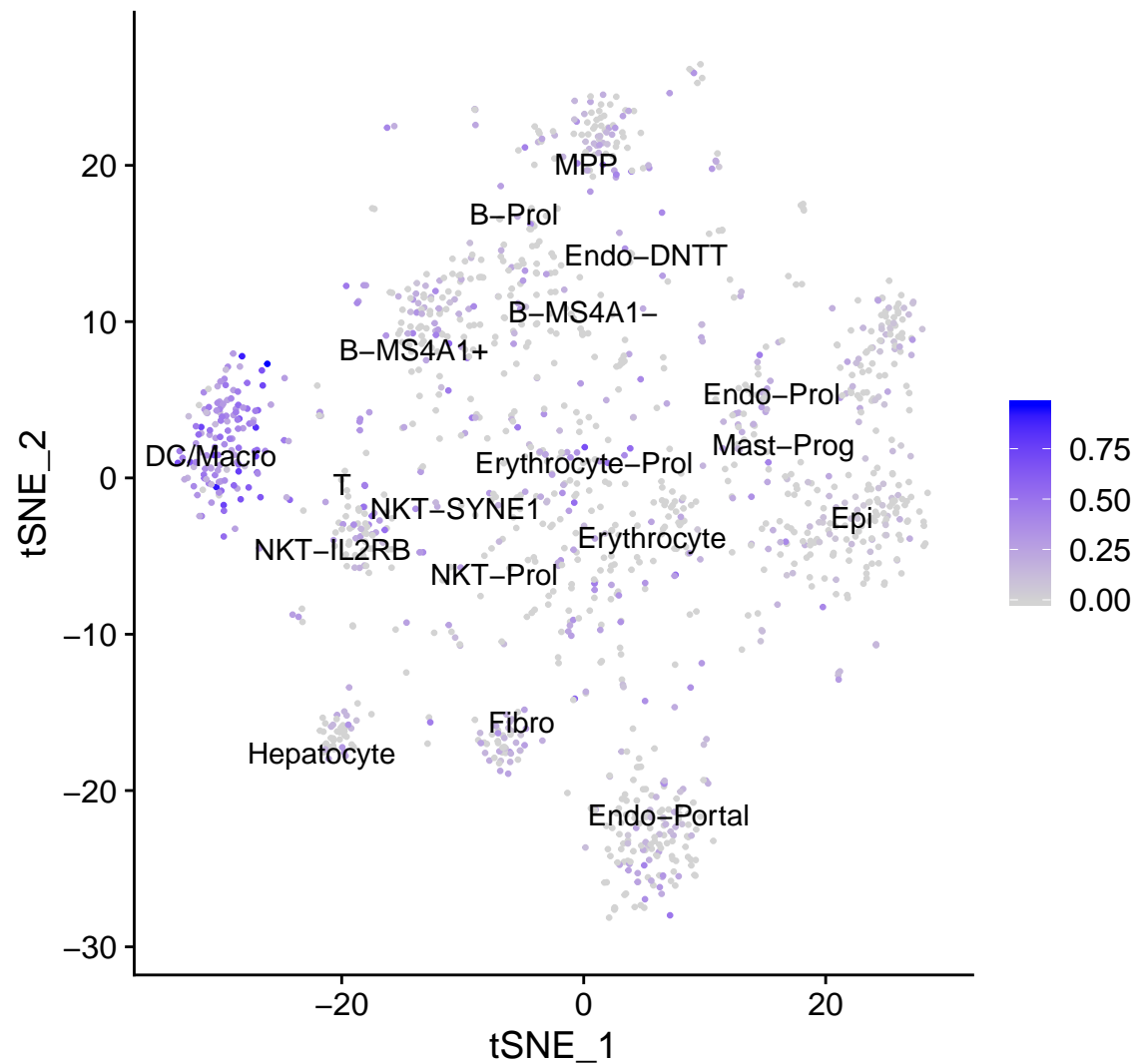
Peak-14733-5



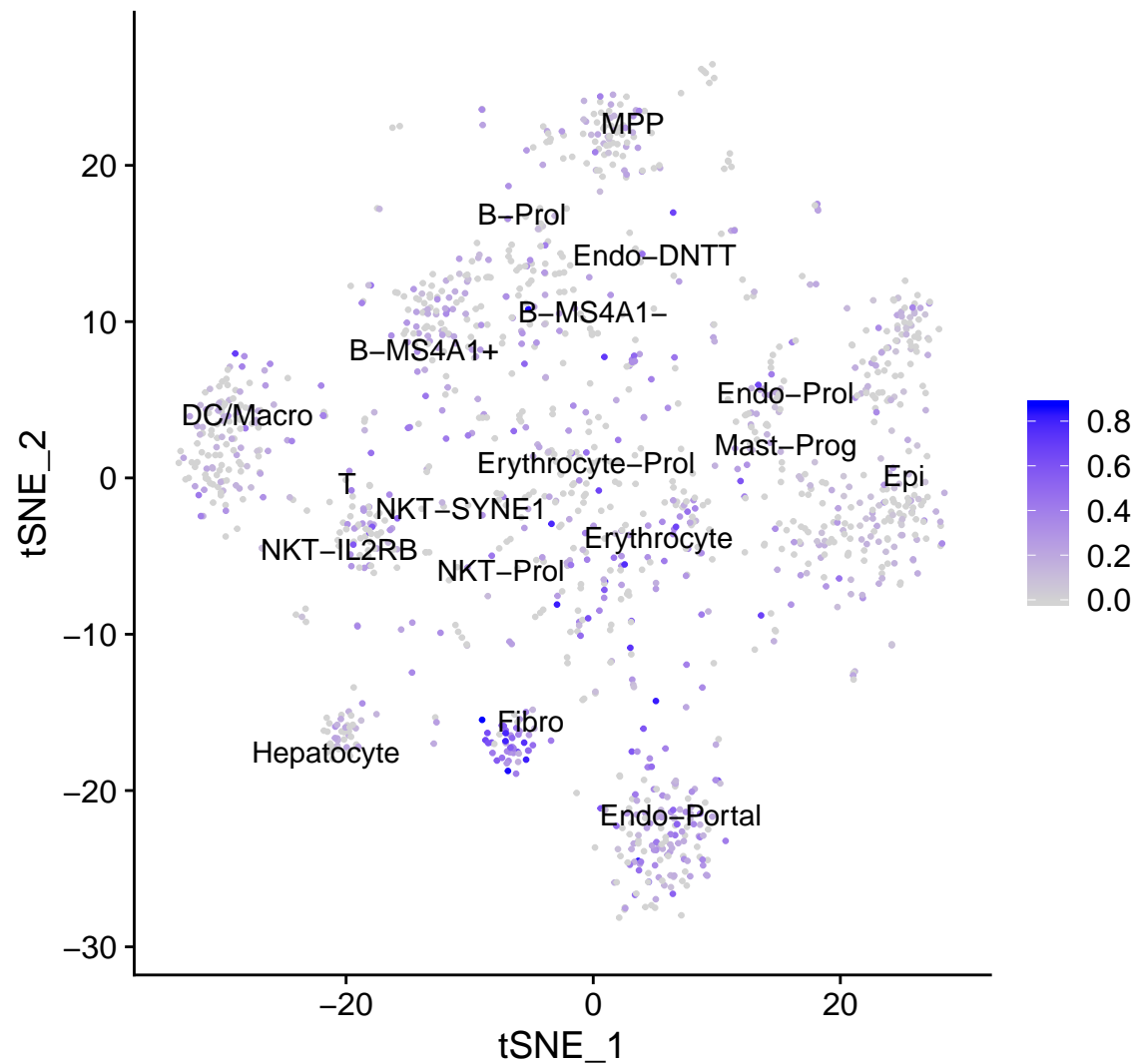
Peak-15851-1



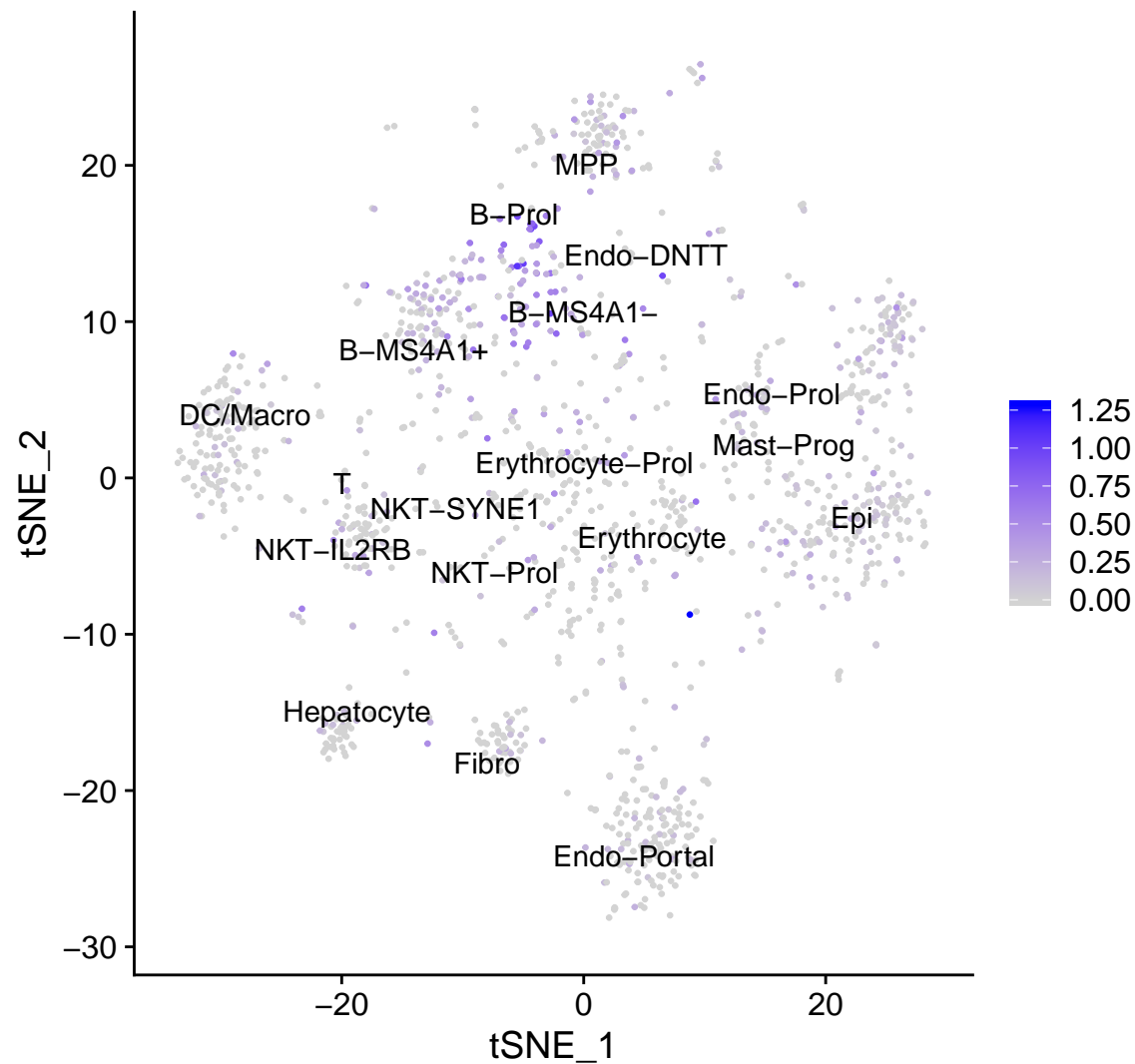
Peak-19334-1



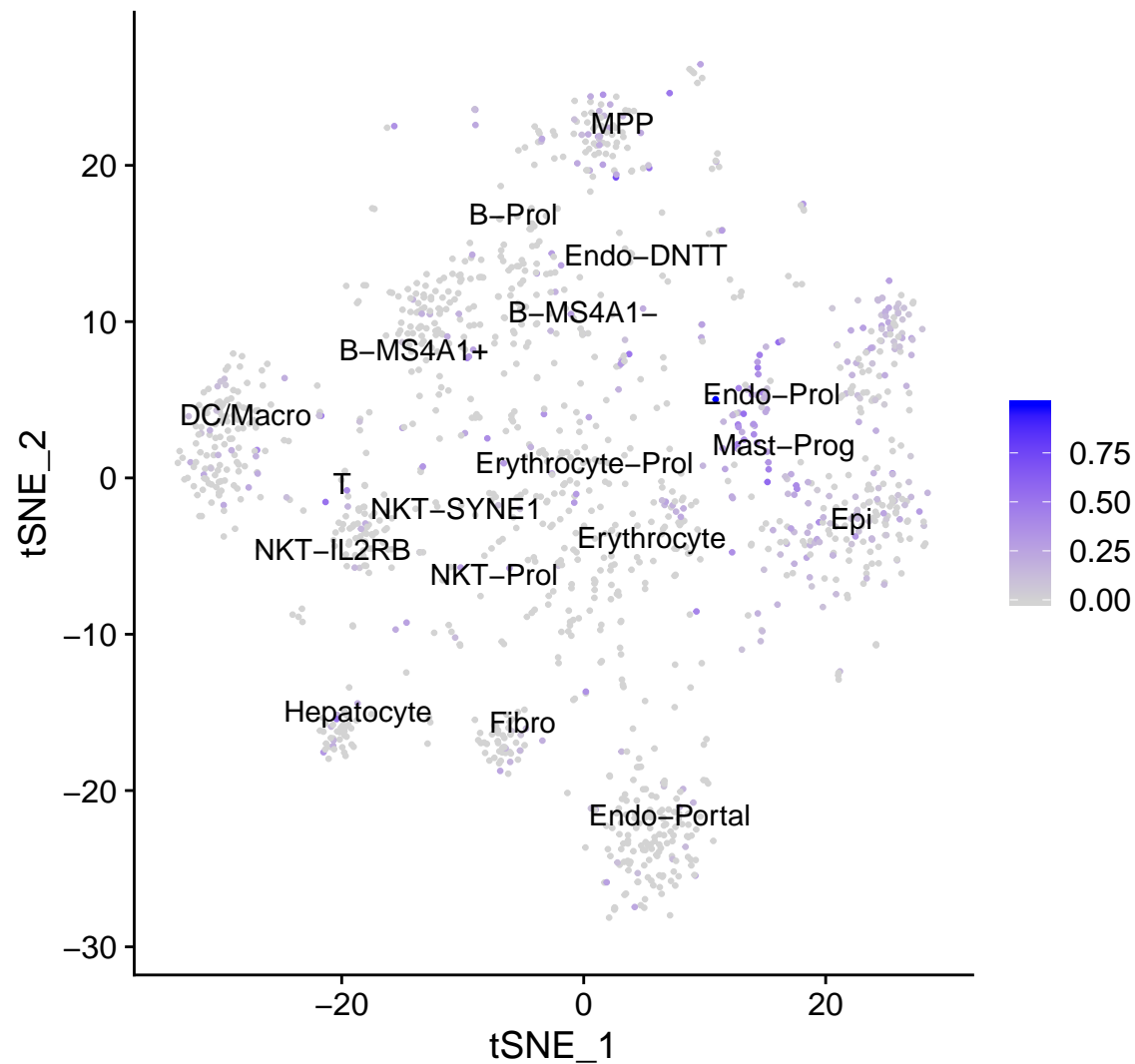
Peak-2666-2



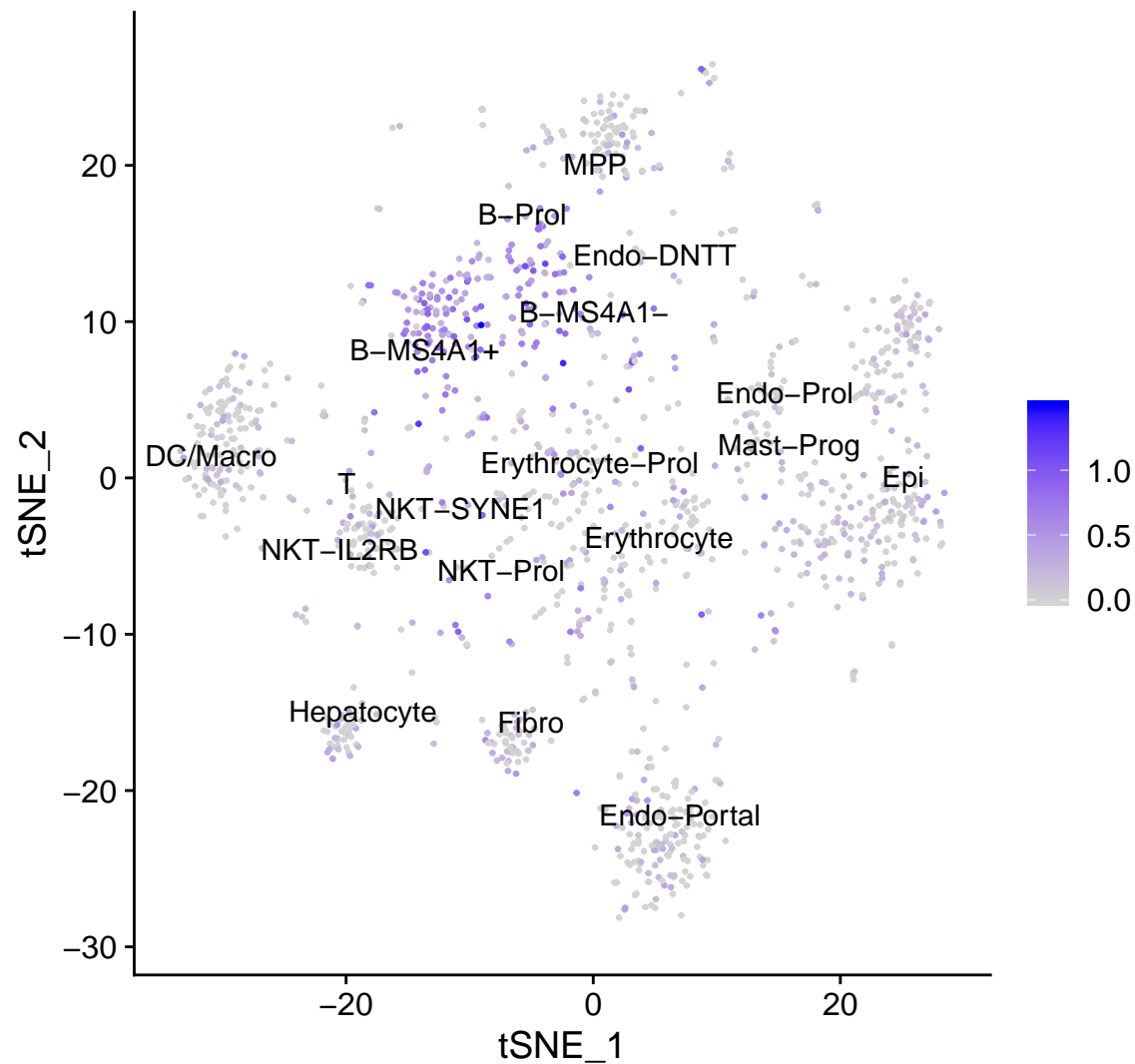
Peak-17460-5



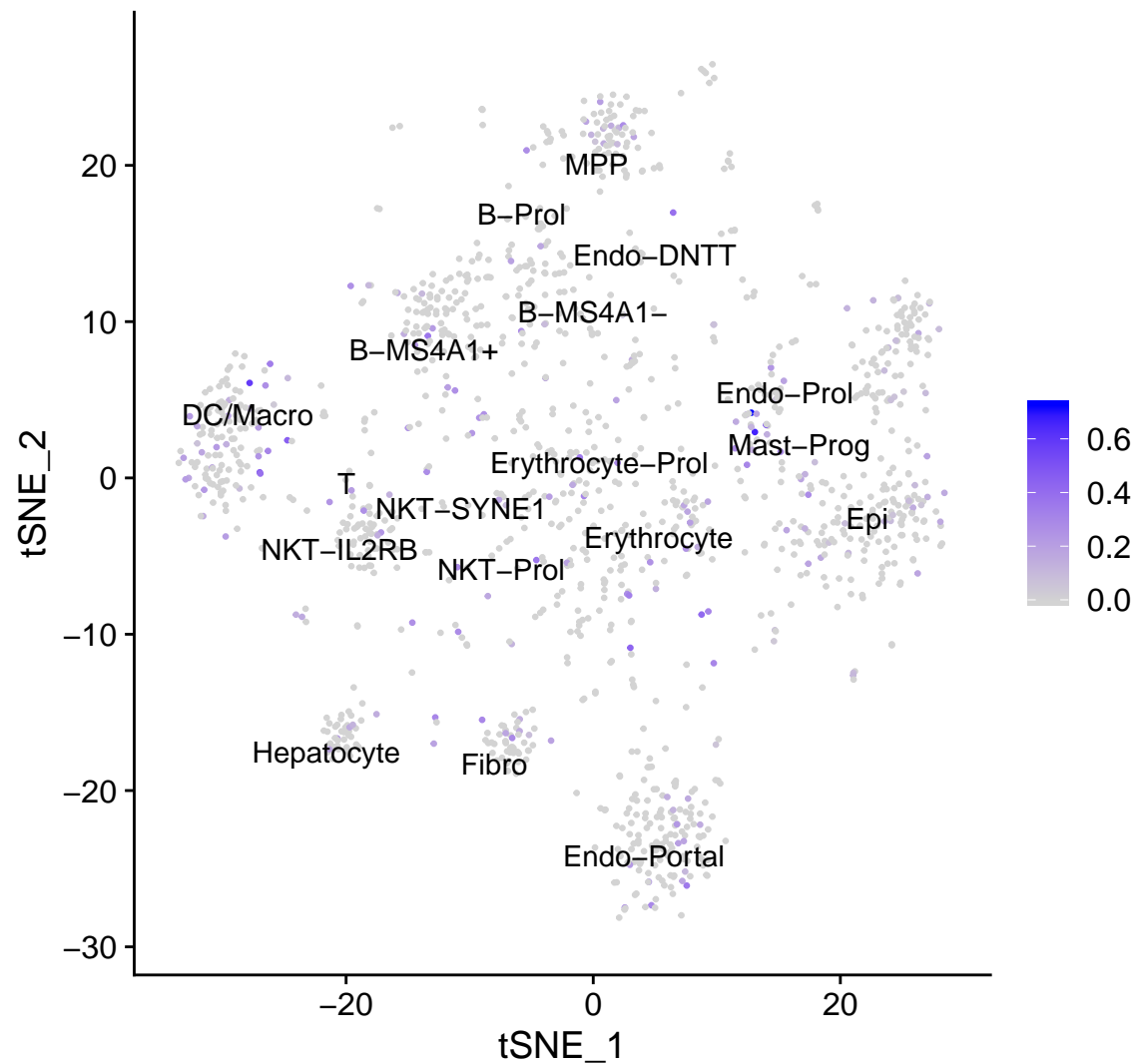
Peak-104724-1



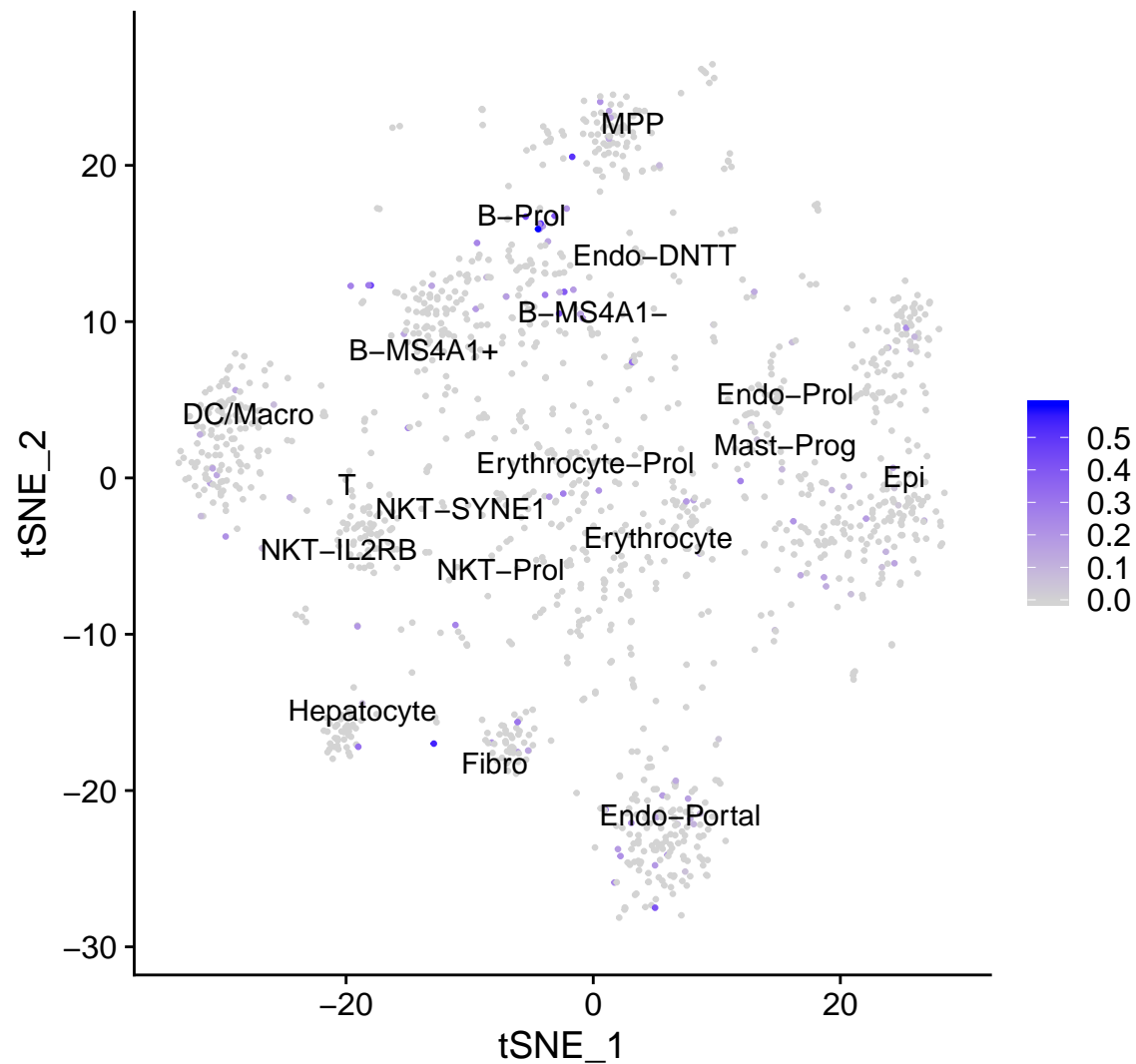
Peak-23970-1

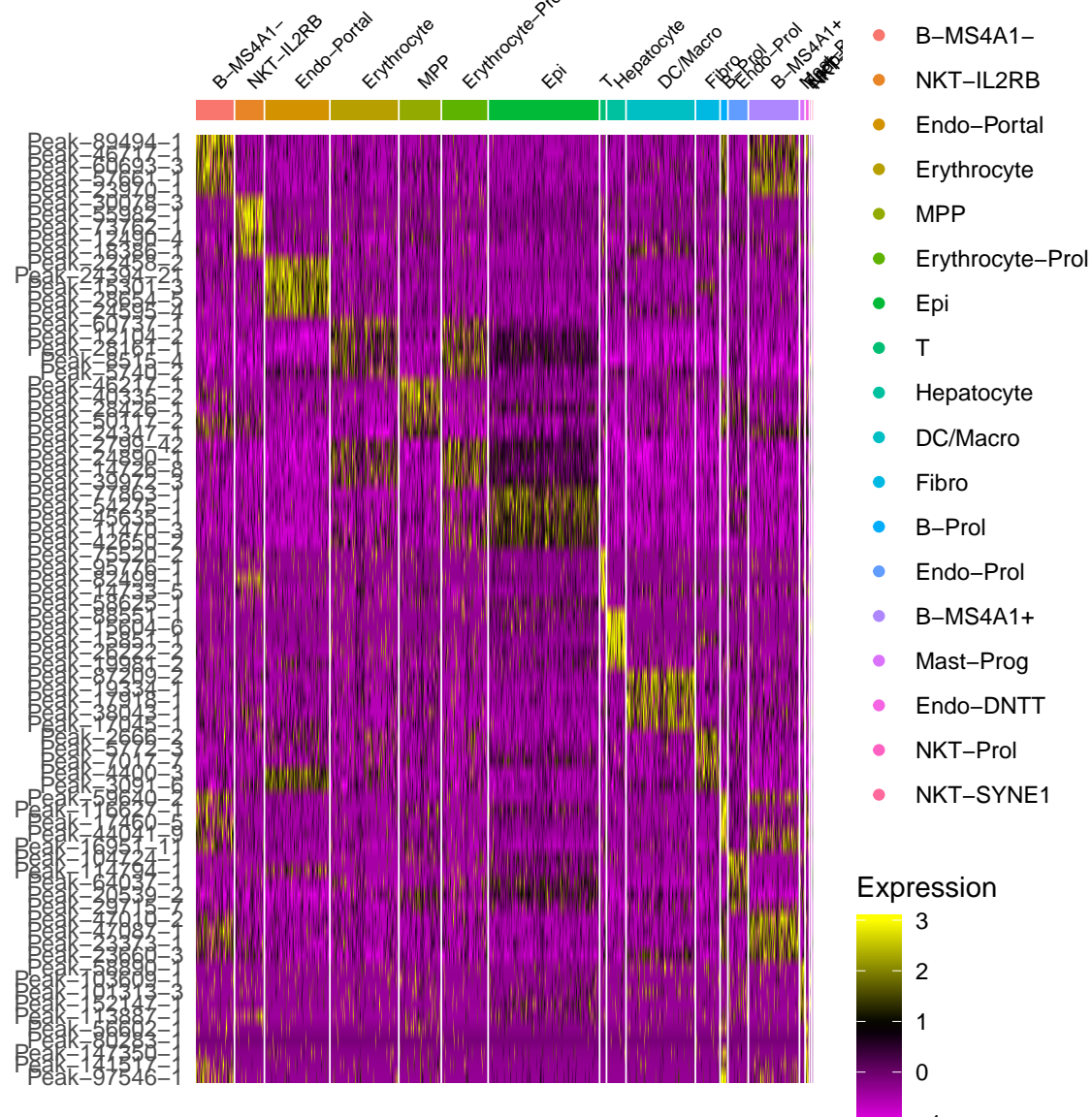


Peak-58890-1

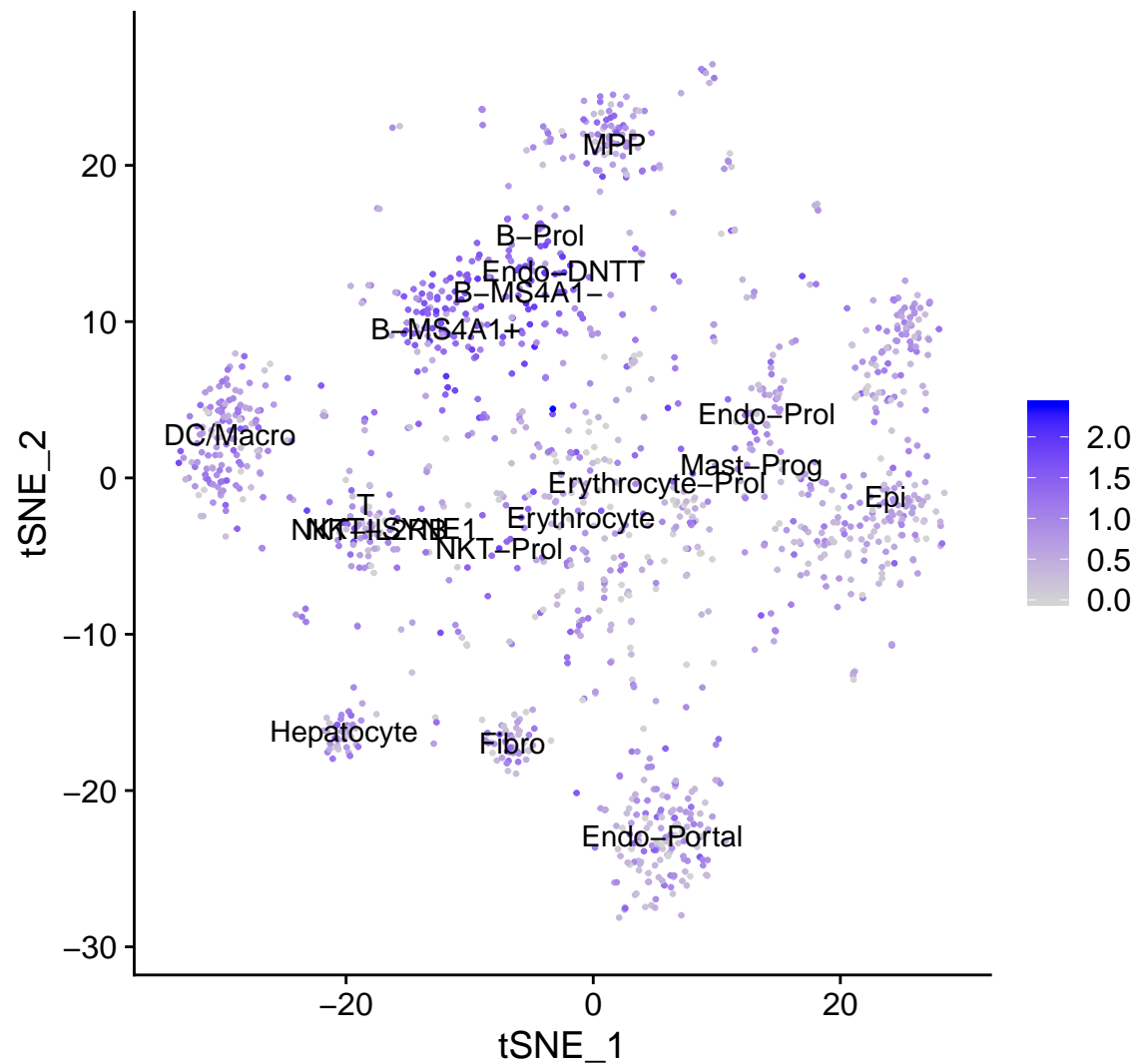


Peak-147350-1

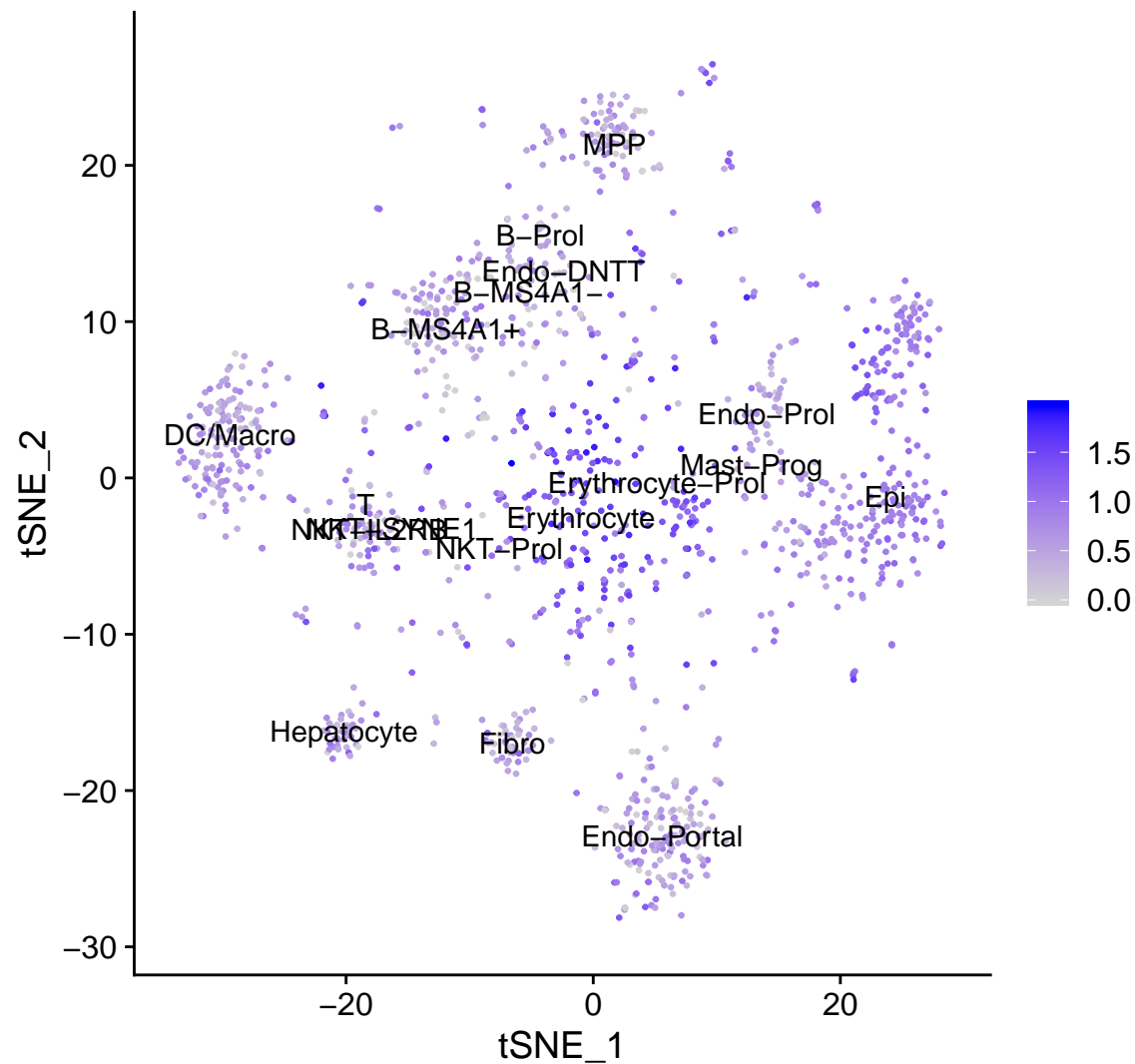




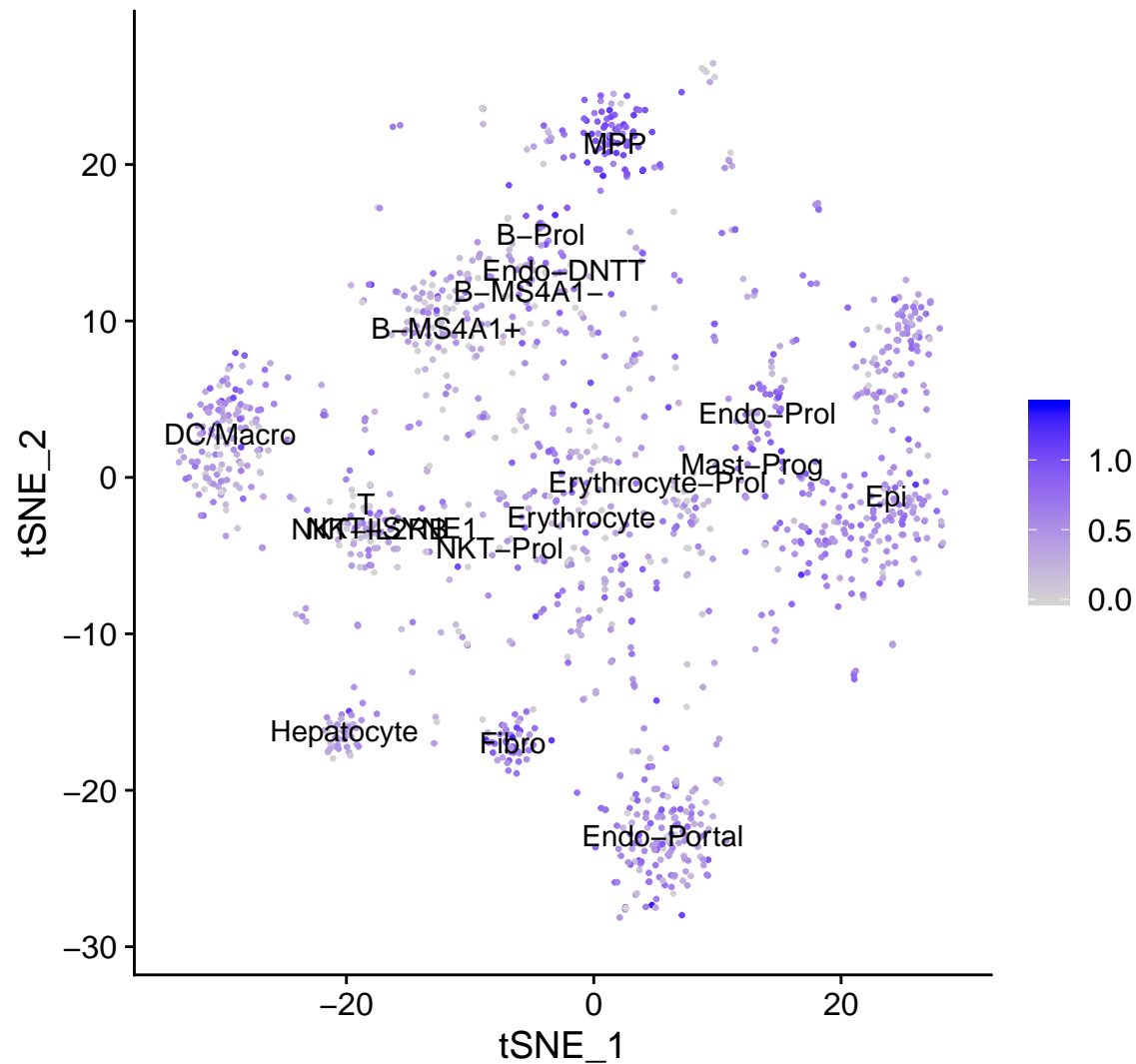
DTX1



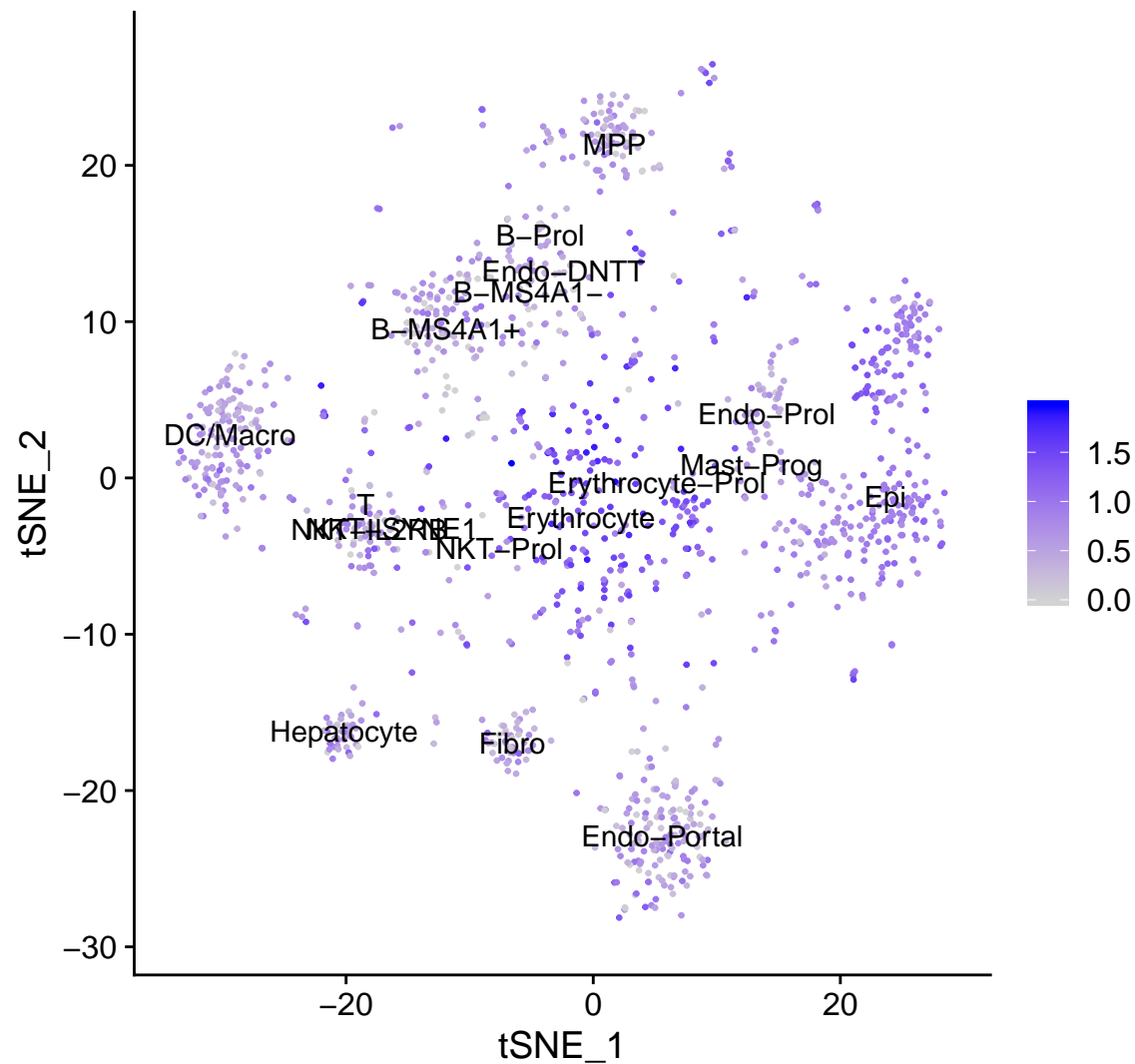
SLC4A1



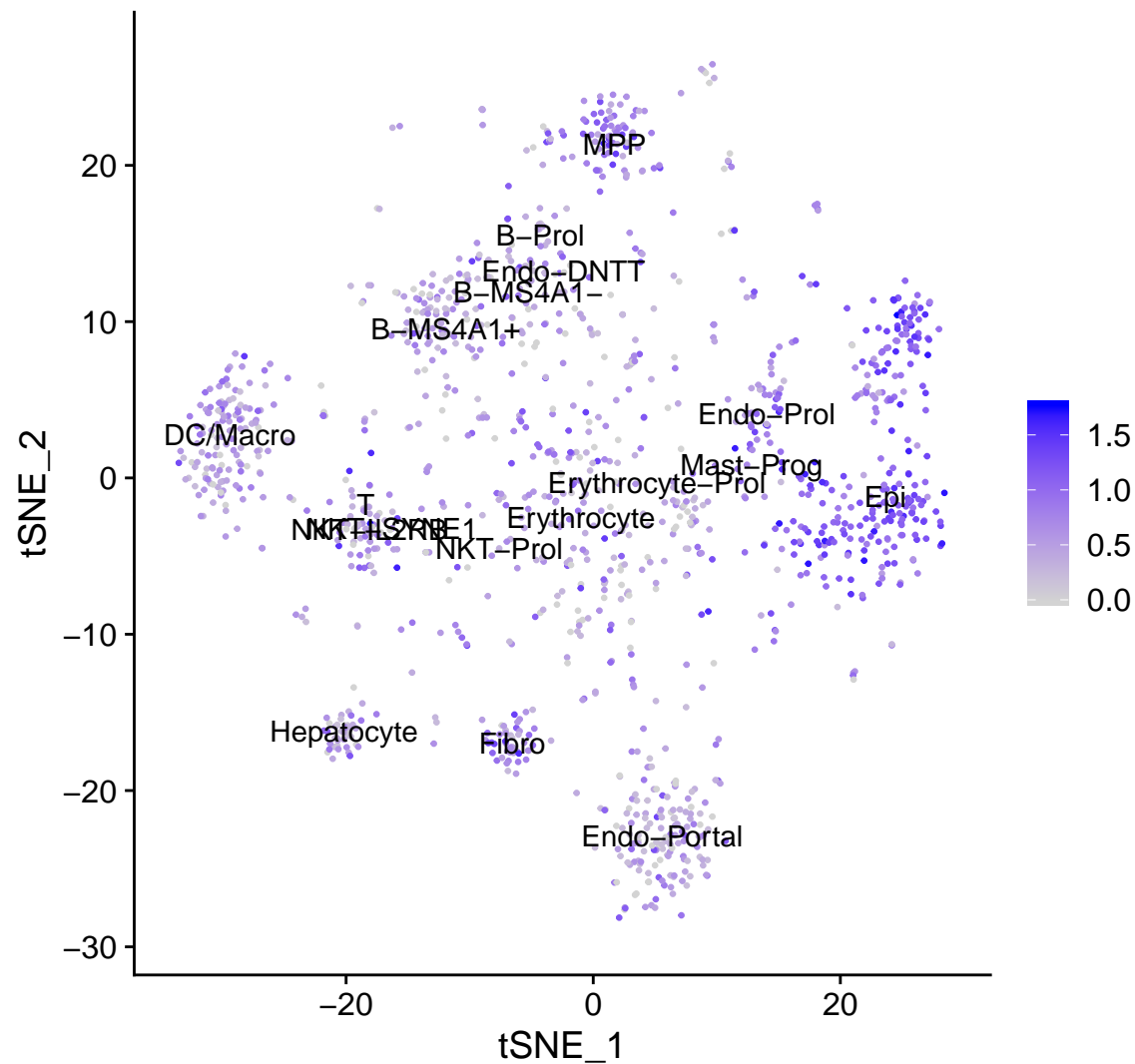
MN1



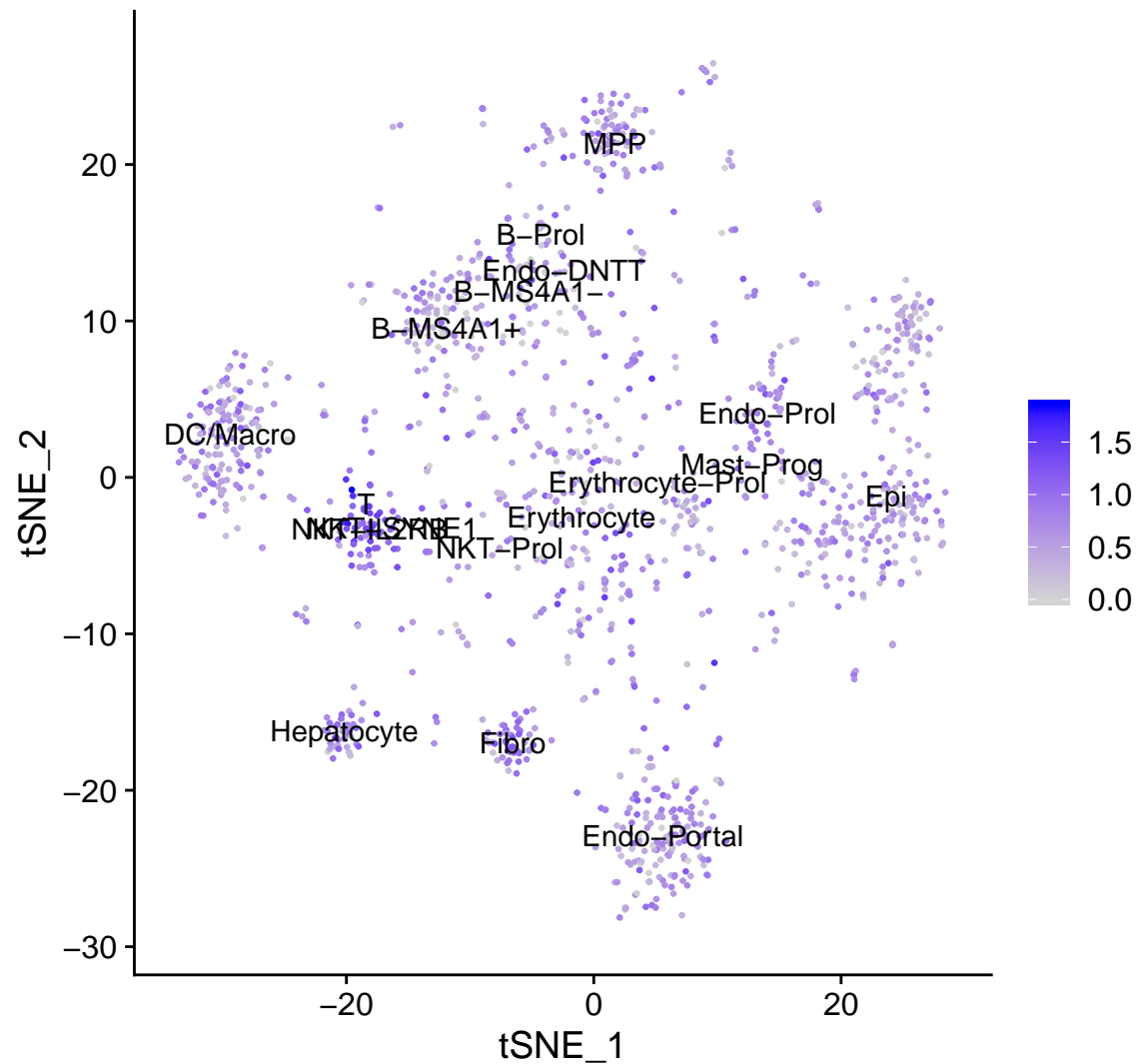
SLC4A1



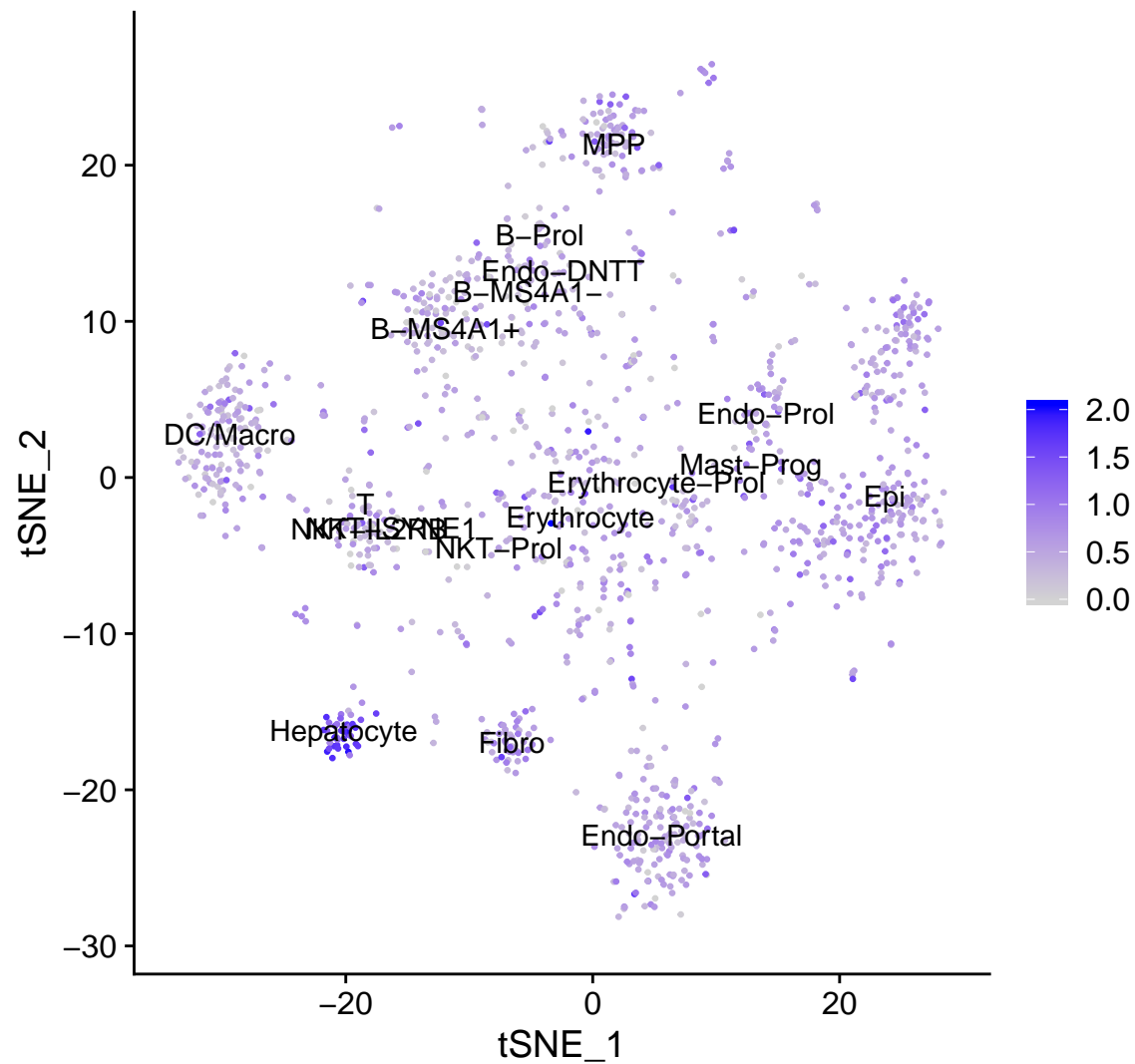
ANGPT1



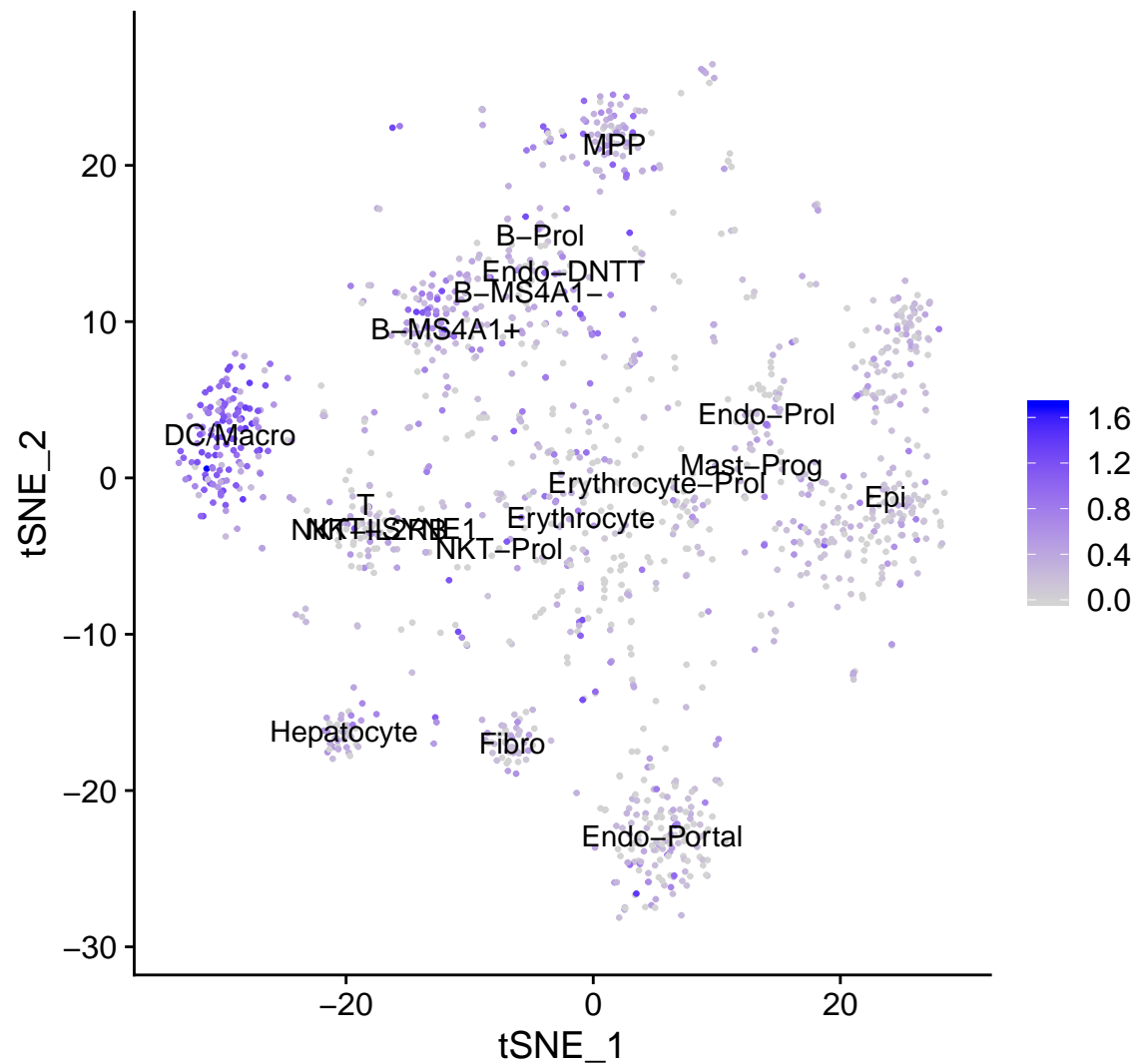
BCL11B



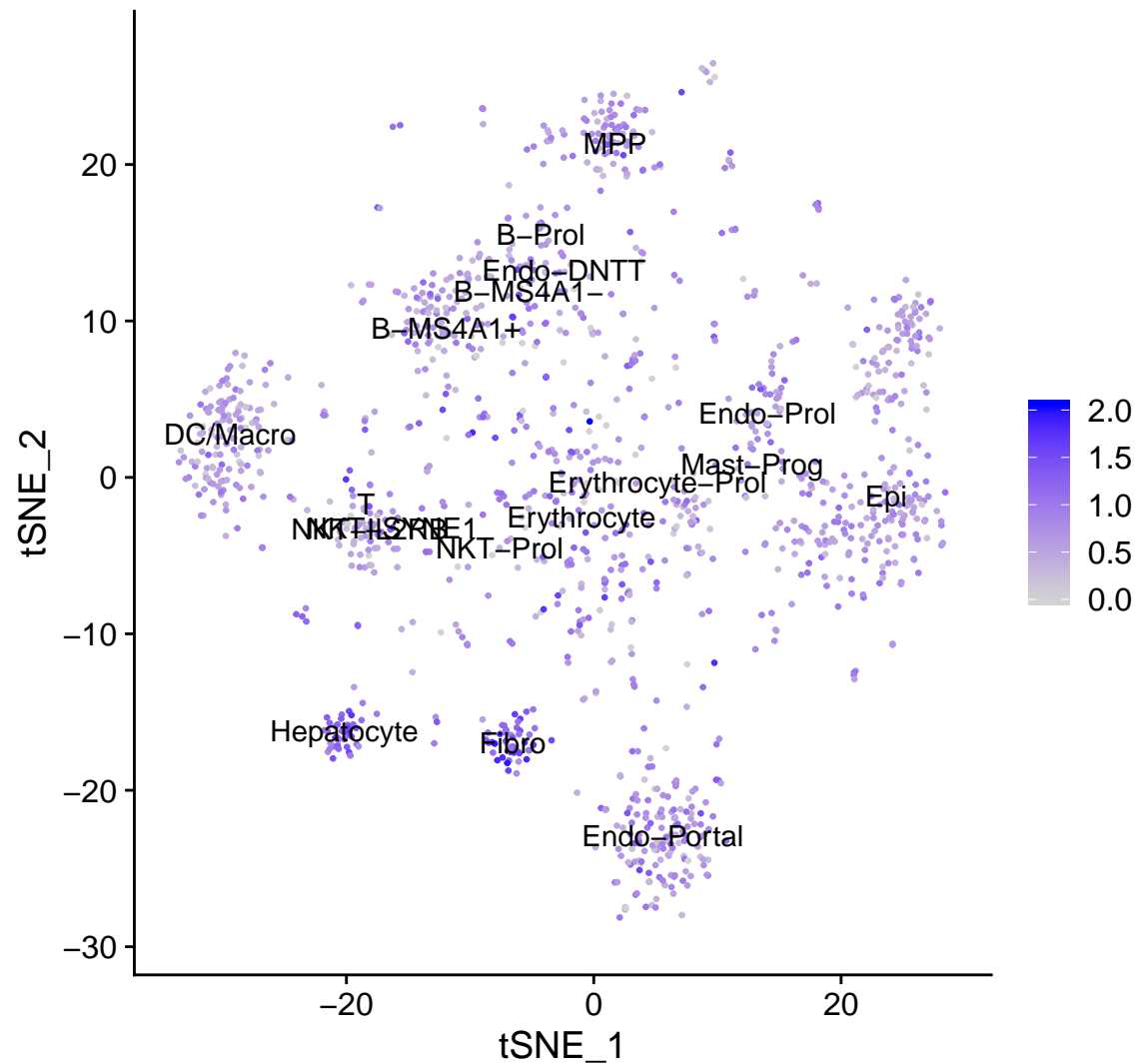
ASS1



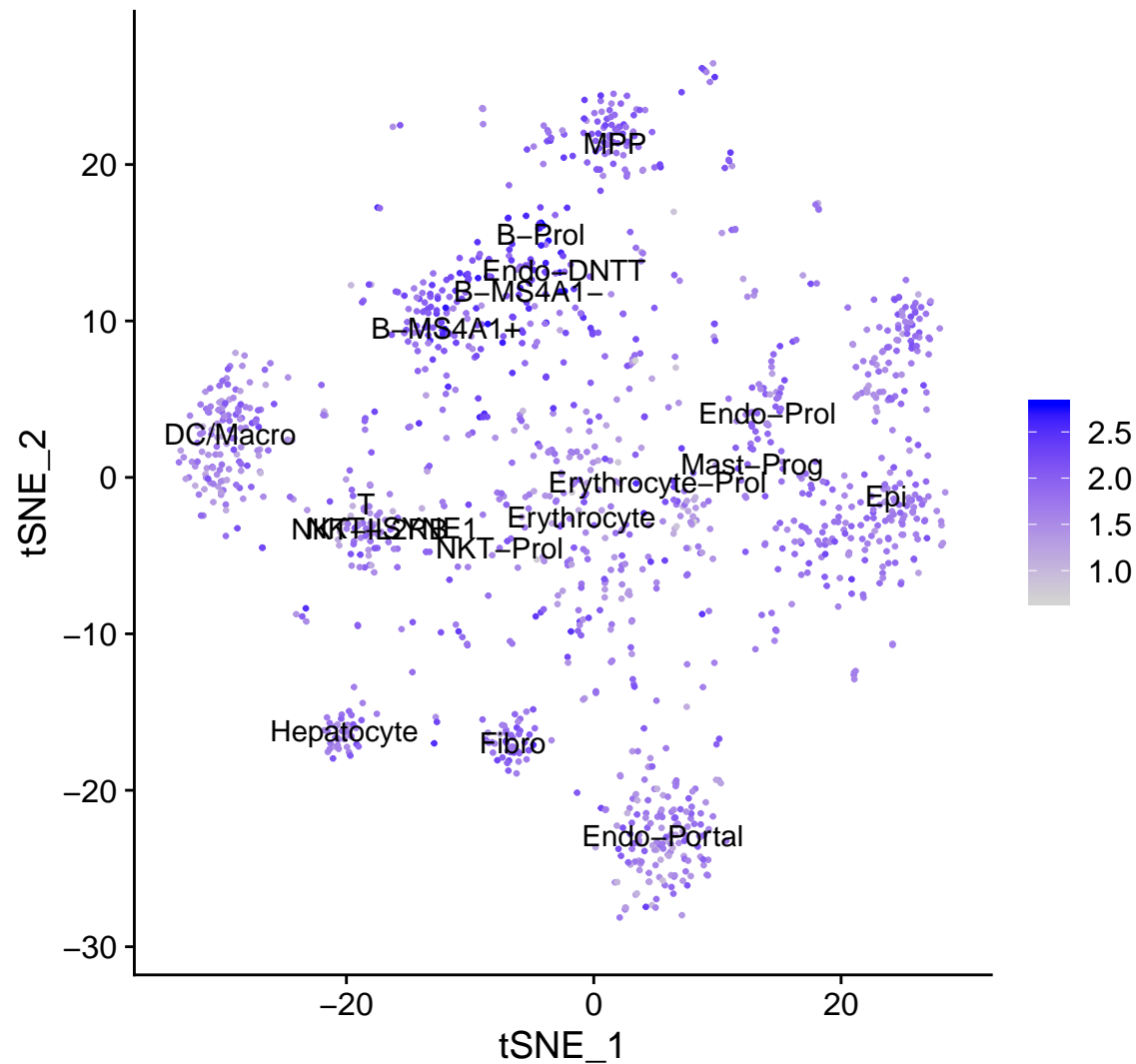
CD86



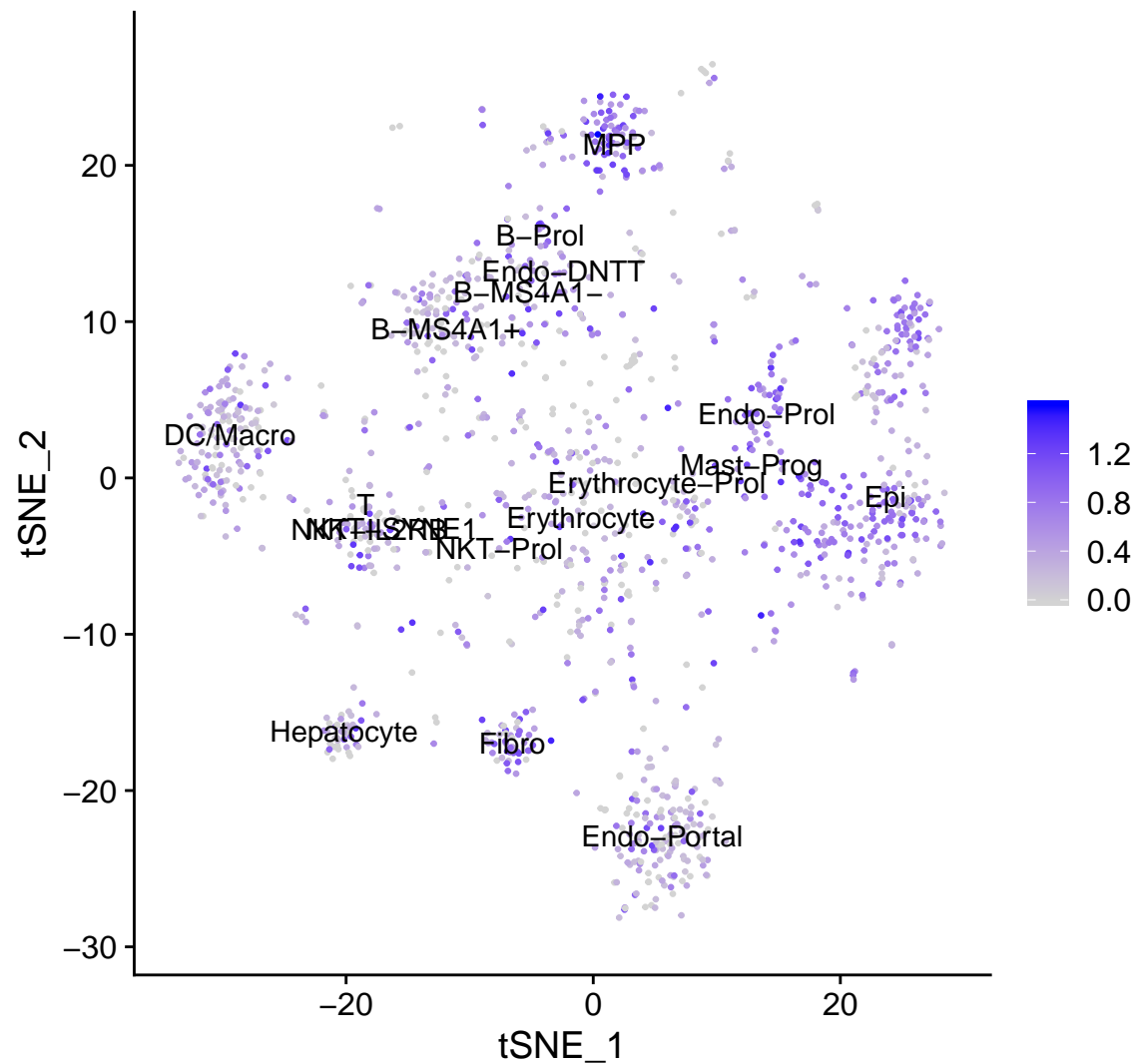
SHROOM3



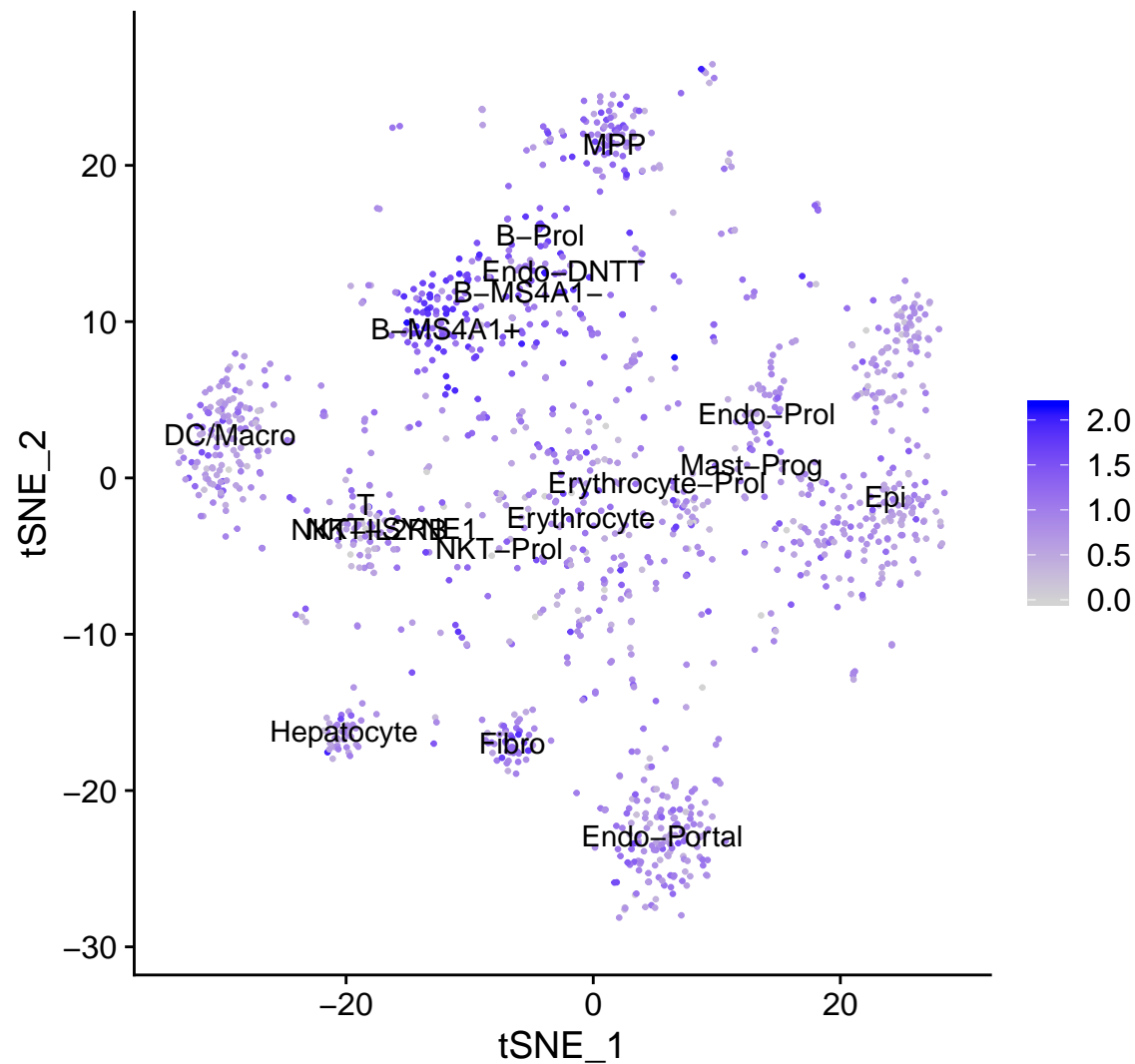
MSI2



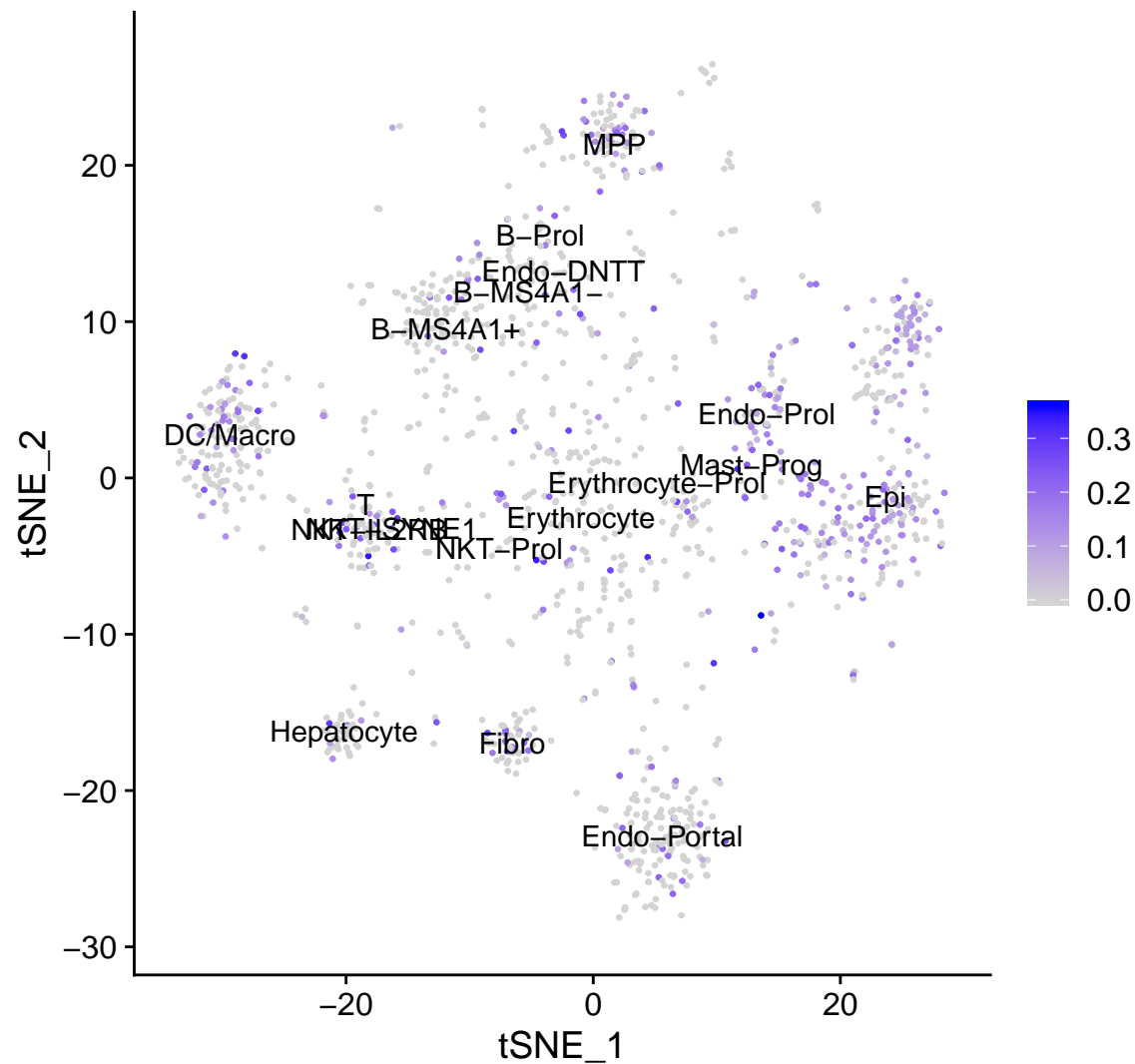
WT1



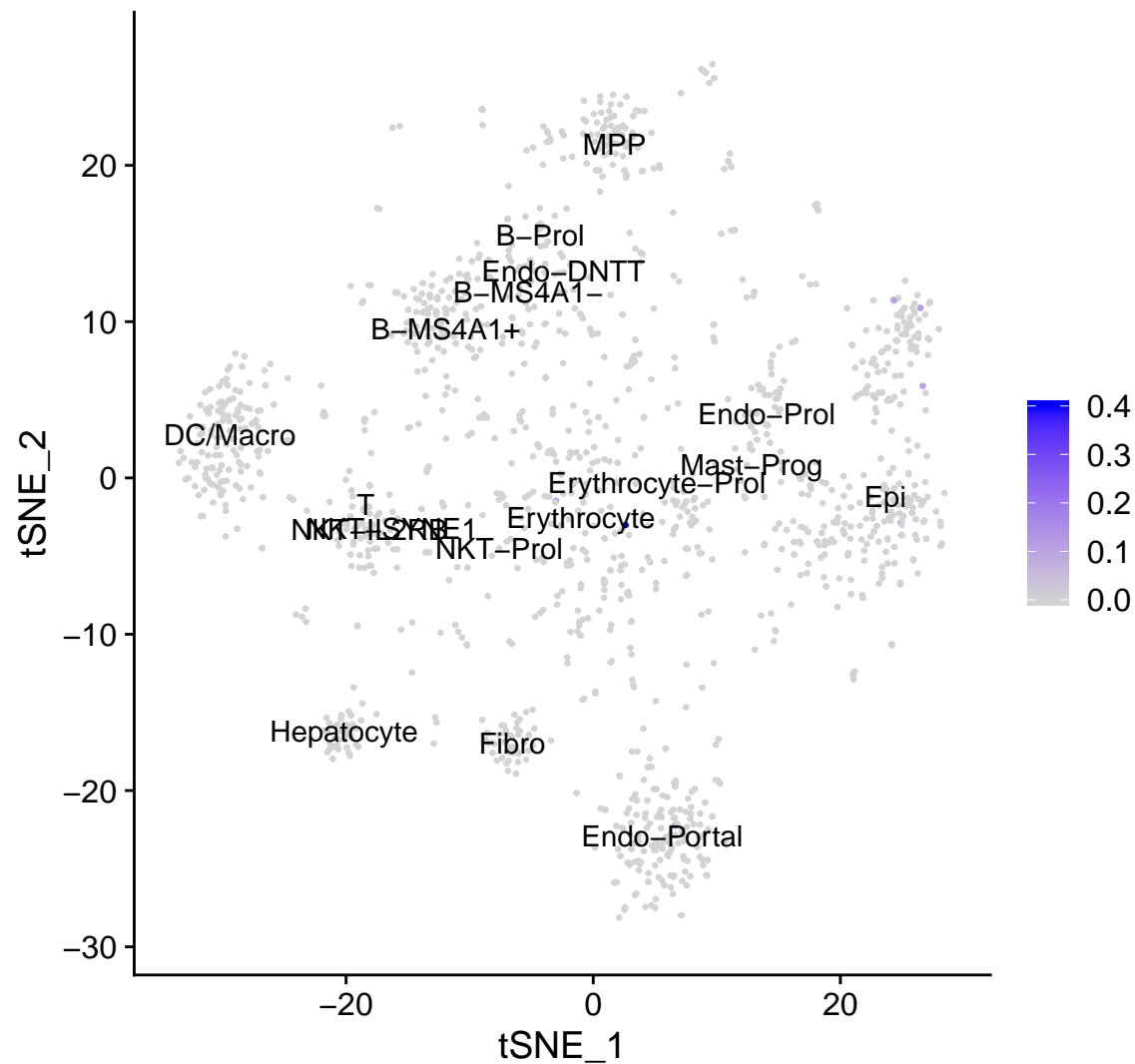
EBF1

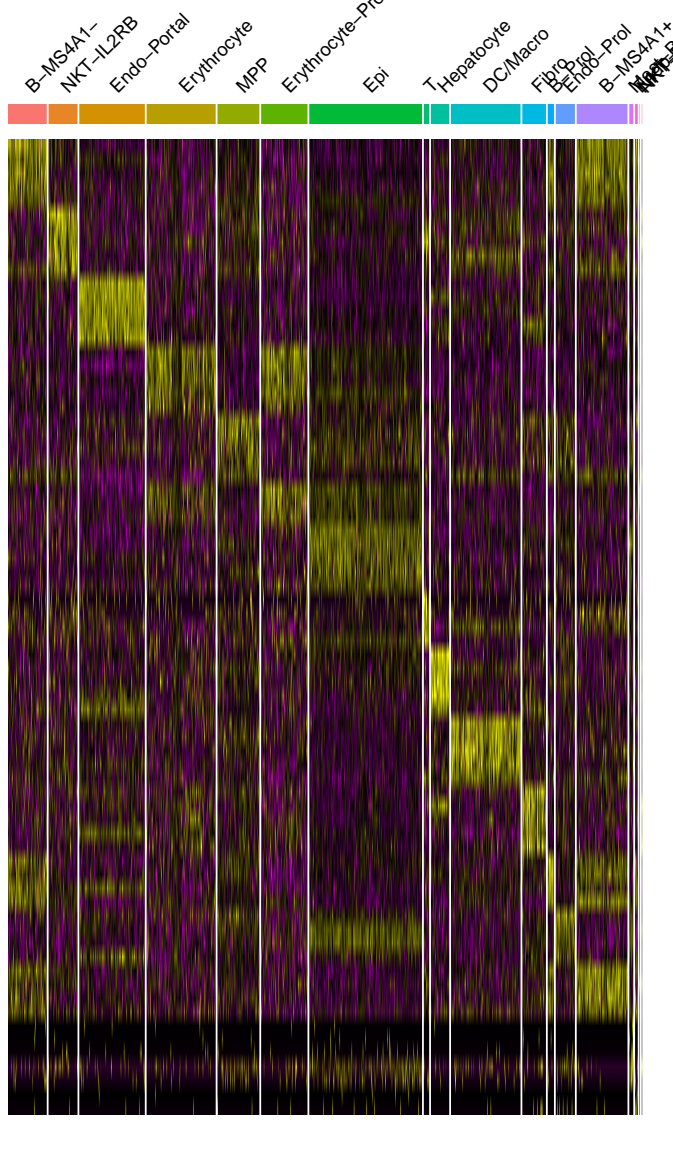


OR8B9P



LINC01739





- B-MS4A1-
- NKT-IL2RB
- Endo-Portal
- Erythrocyte
- MPP
- Erythrocyte-Prol
- Epi
- T
- Hepatocyte
- DC/Macro
- Fibro
- B-Prol
- Endo-Prol
- B-MS4A1+
- Mast-Prog
- Endo-DNTT
- NKT-Prol
- NKT-SYNE1

Expression

