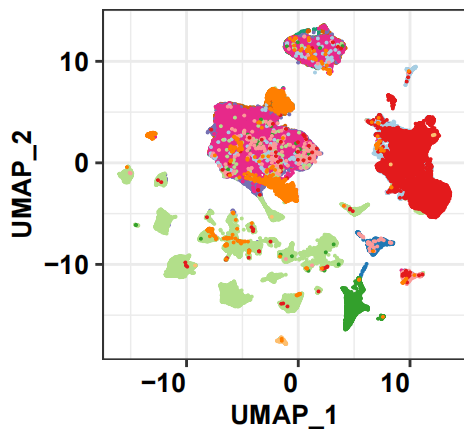
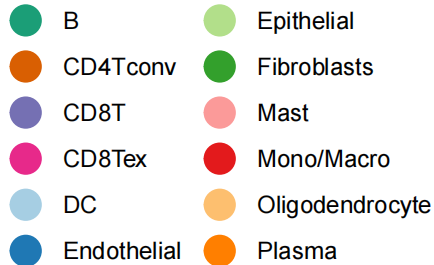


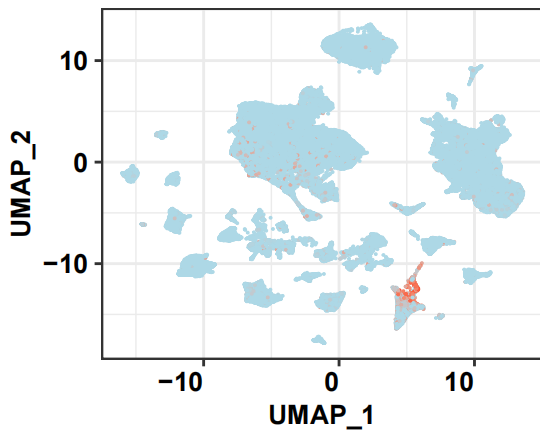
NSCLC



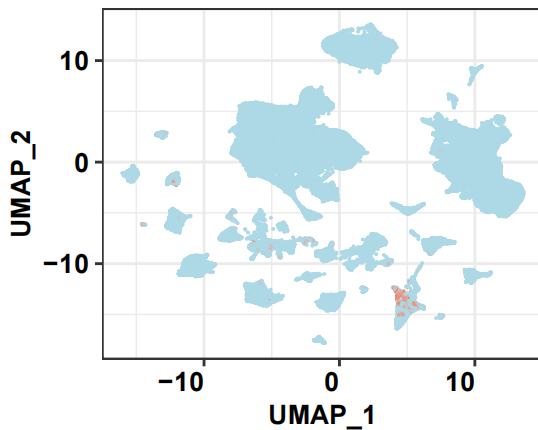
Cell types



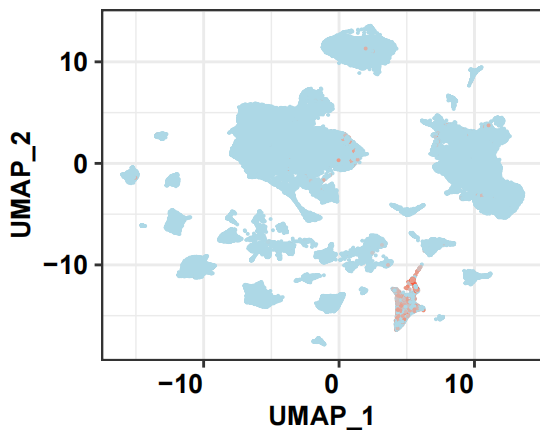
ACTA2



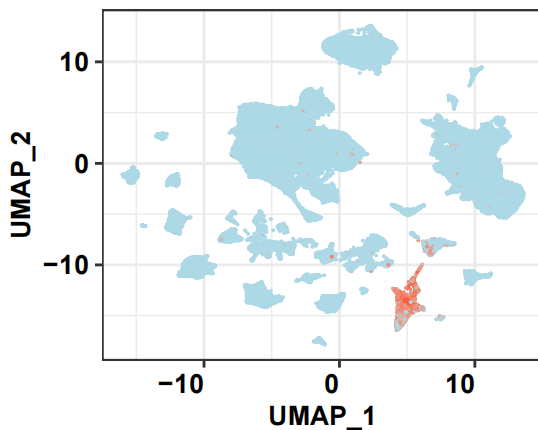
FAP



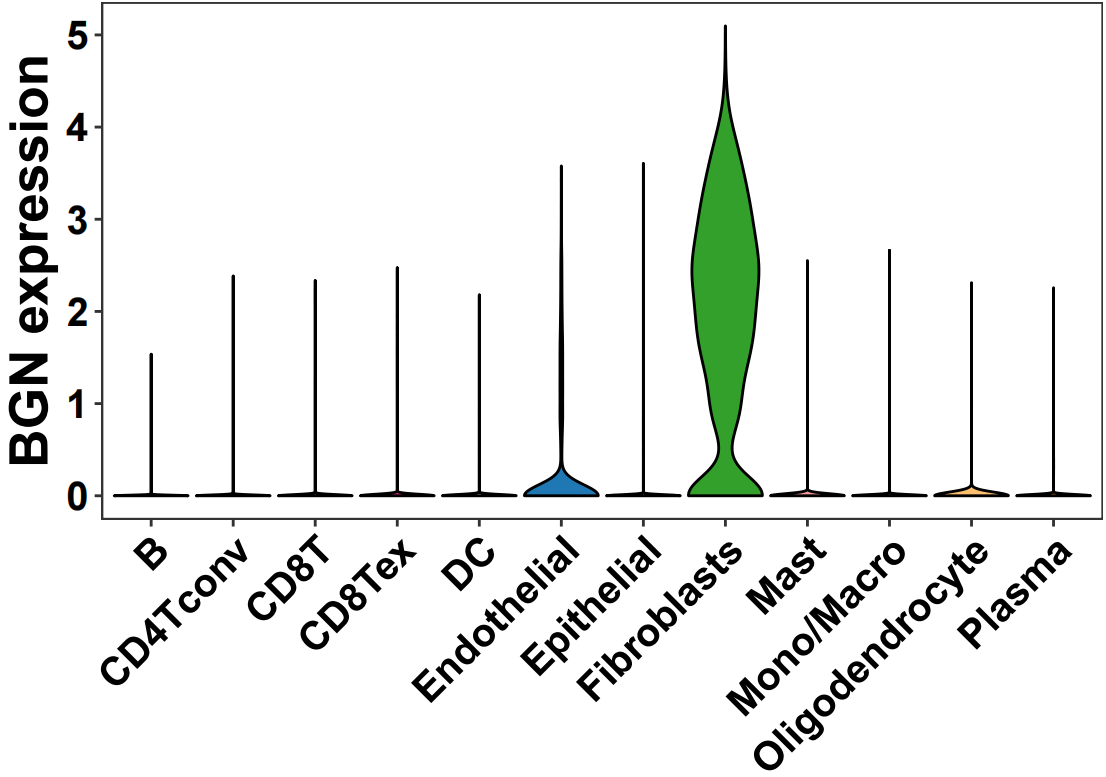
PDGFRB



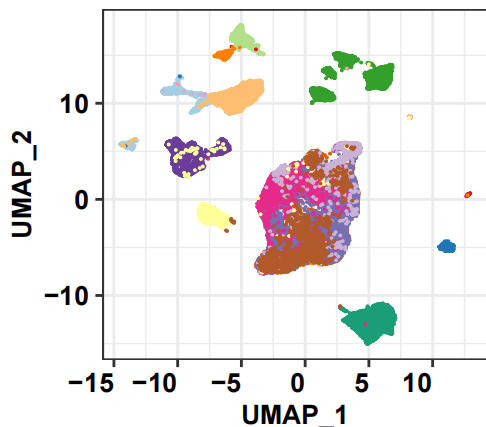
BGN



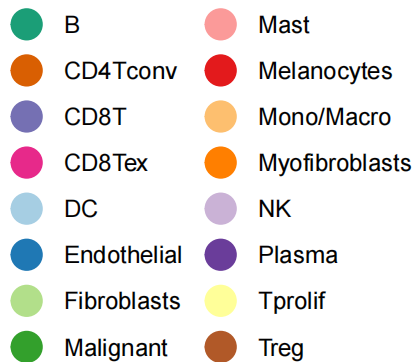
NSCLC



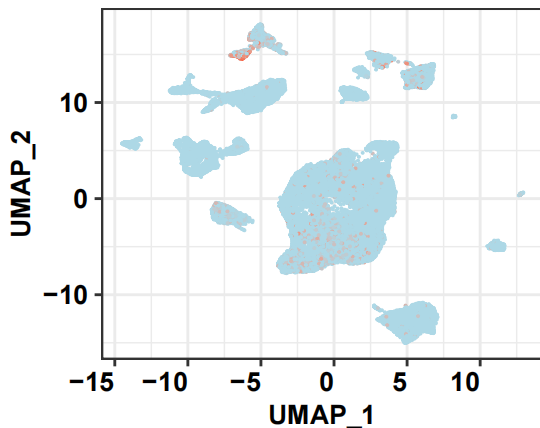
BCC



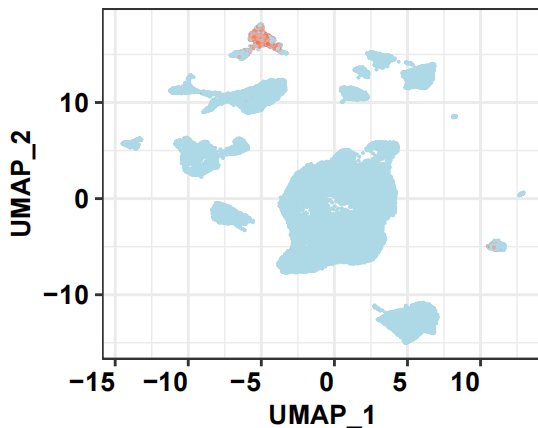
Cell types



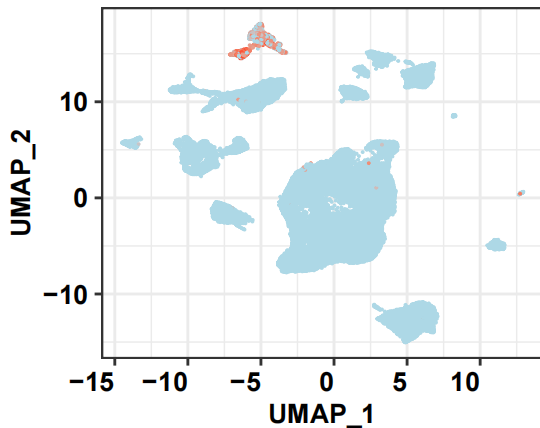
ACTA2



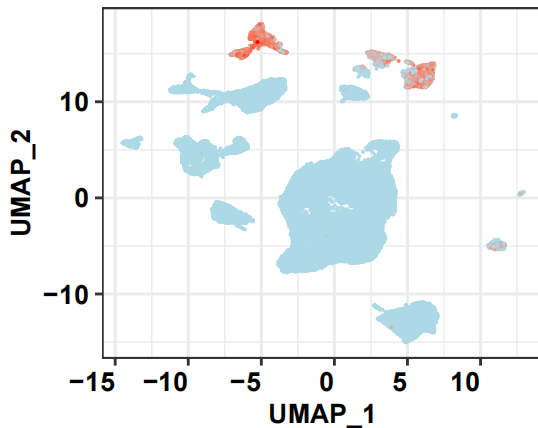
FAP



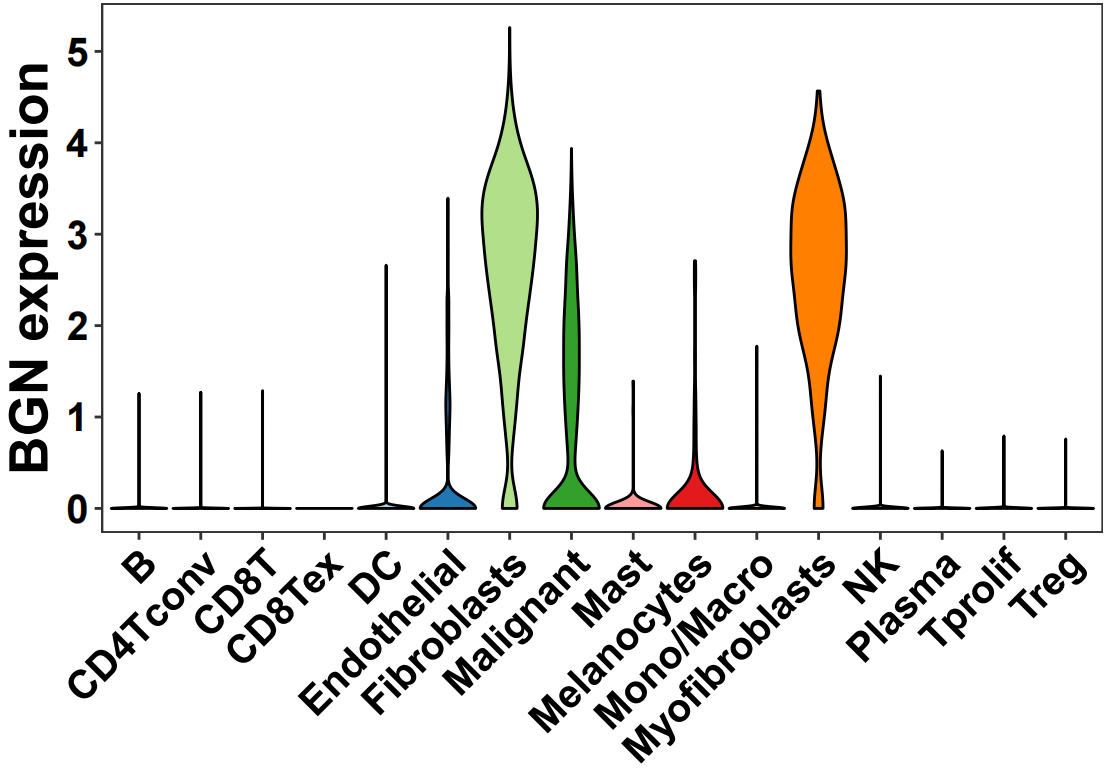
PDGFRB



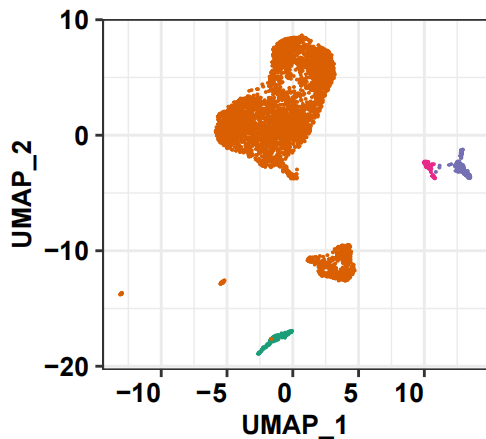
BGN



BCC



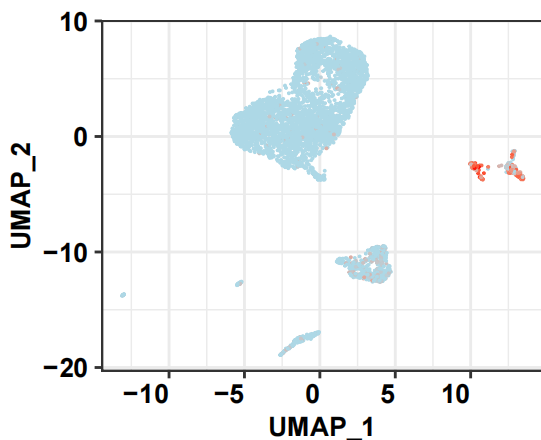
BLCA



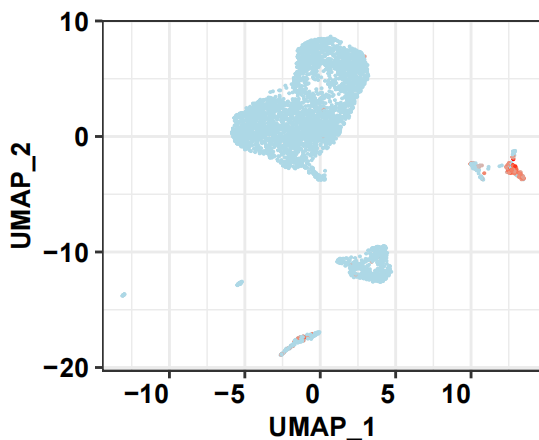
Cell types

- Endothelial
- Epithelial
- Fibroblasts
- Myfibroblasts

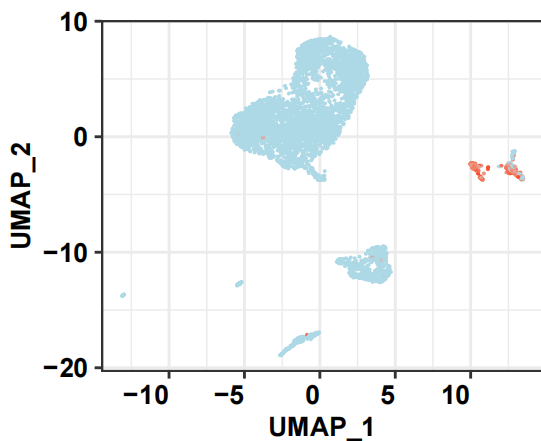
ACTA2



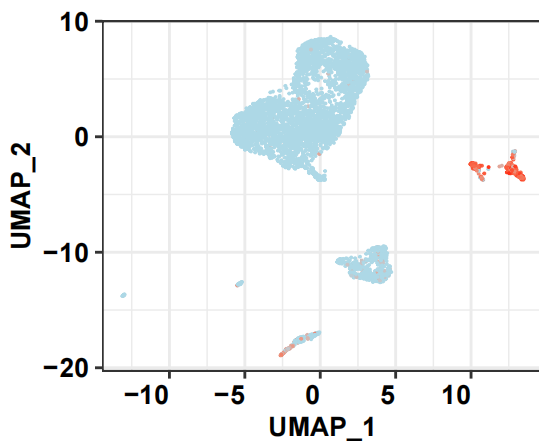
FAP



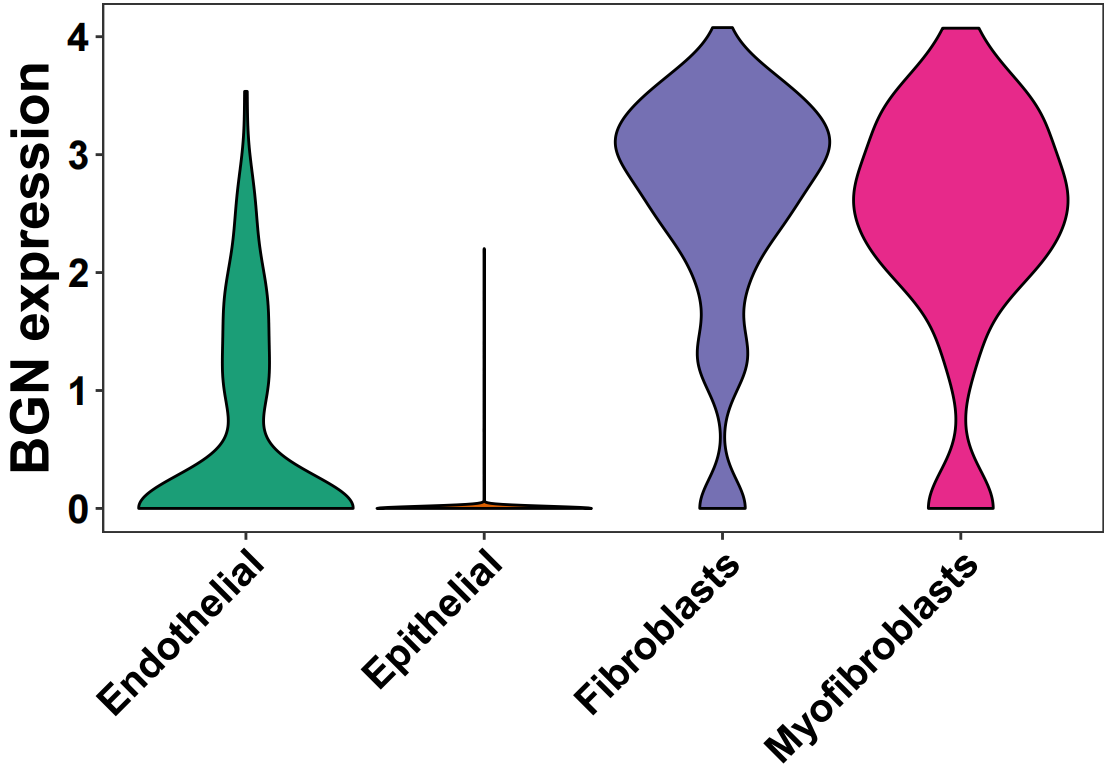
PDGFRB



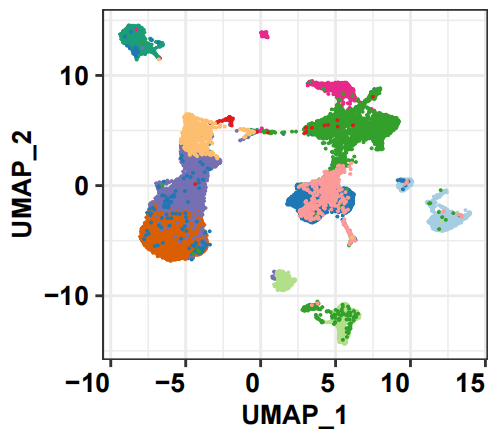
BGN



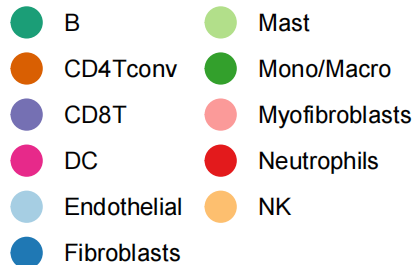
BLCA



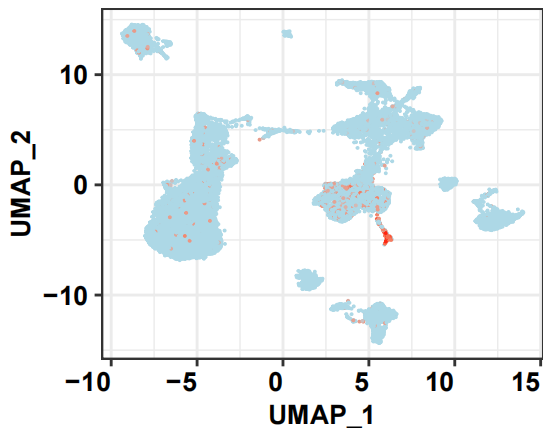
BRCA



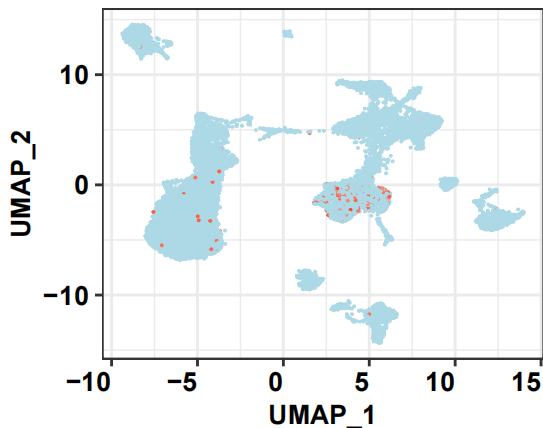
Cell types



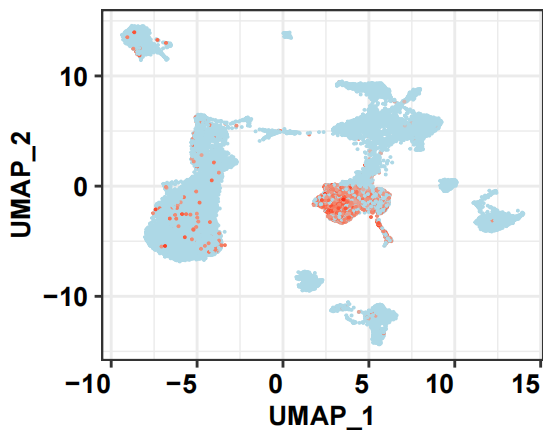
ACTA2



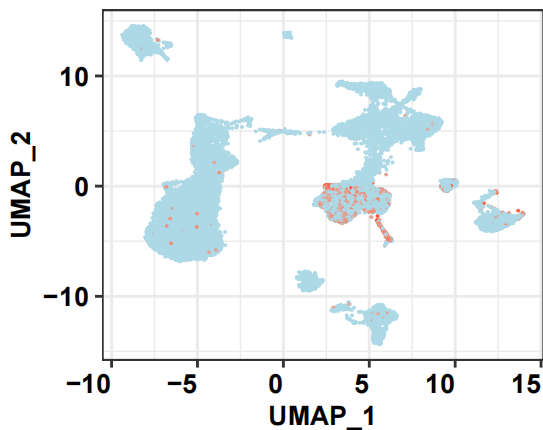
FAP



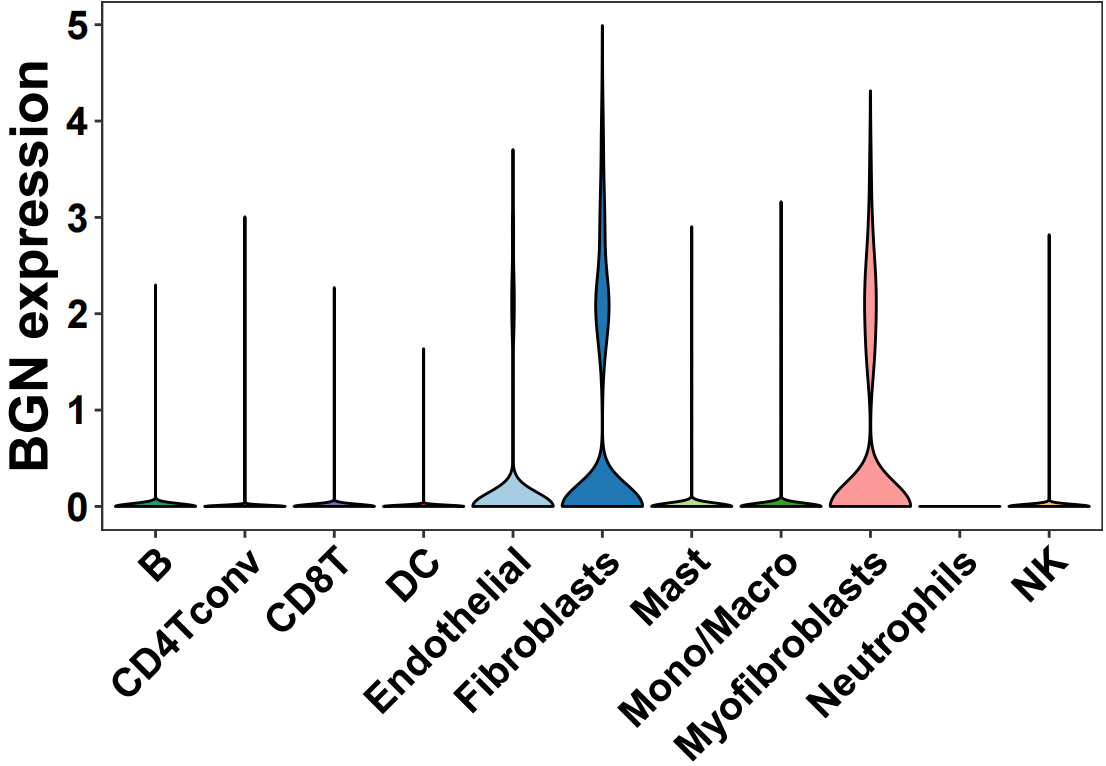
PDGFRB



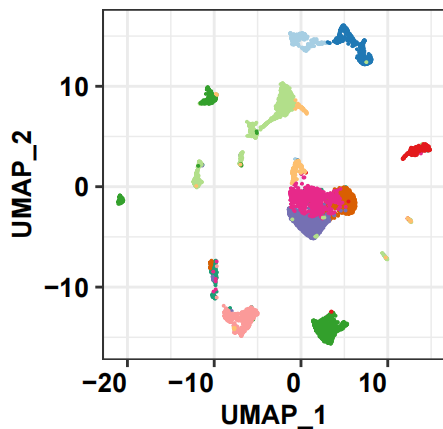
BGN



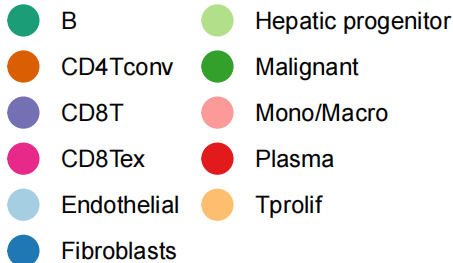
BRCA



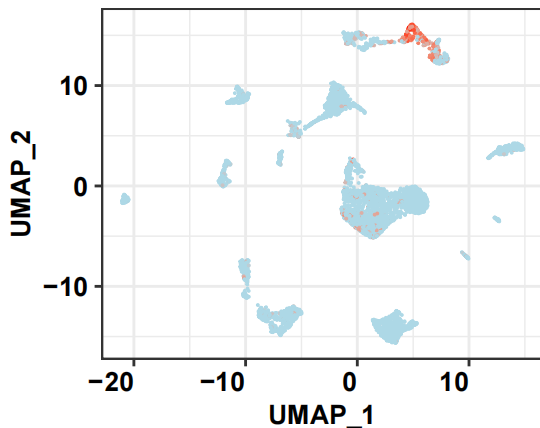
CHOL



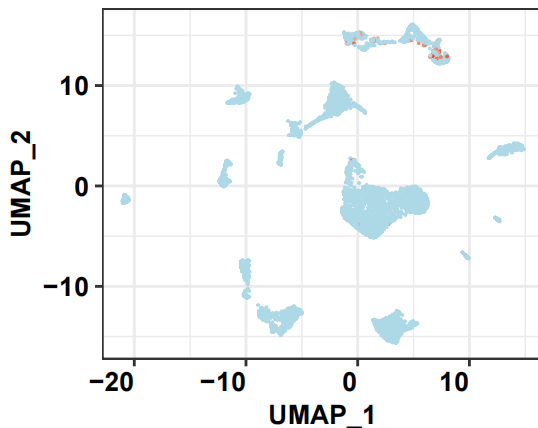
Cell types



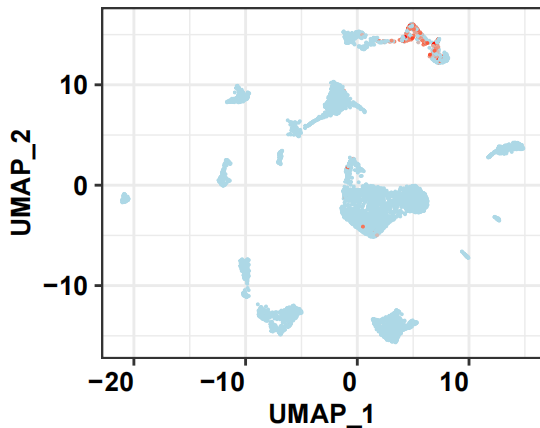
ACTA2



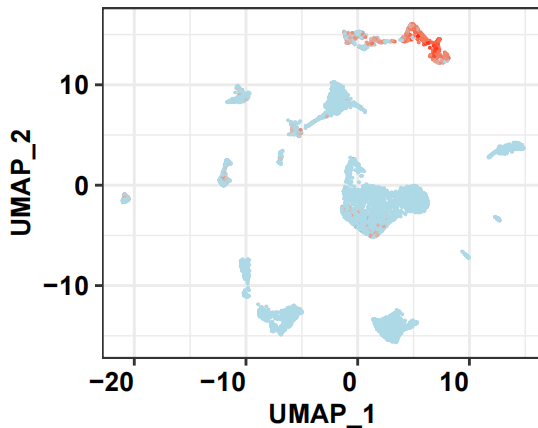
FAP



PDGFRB

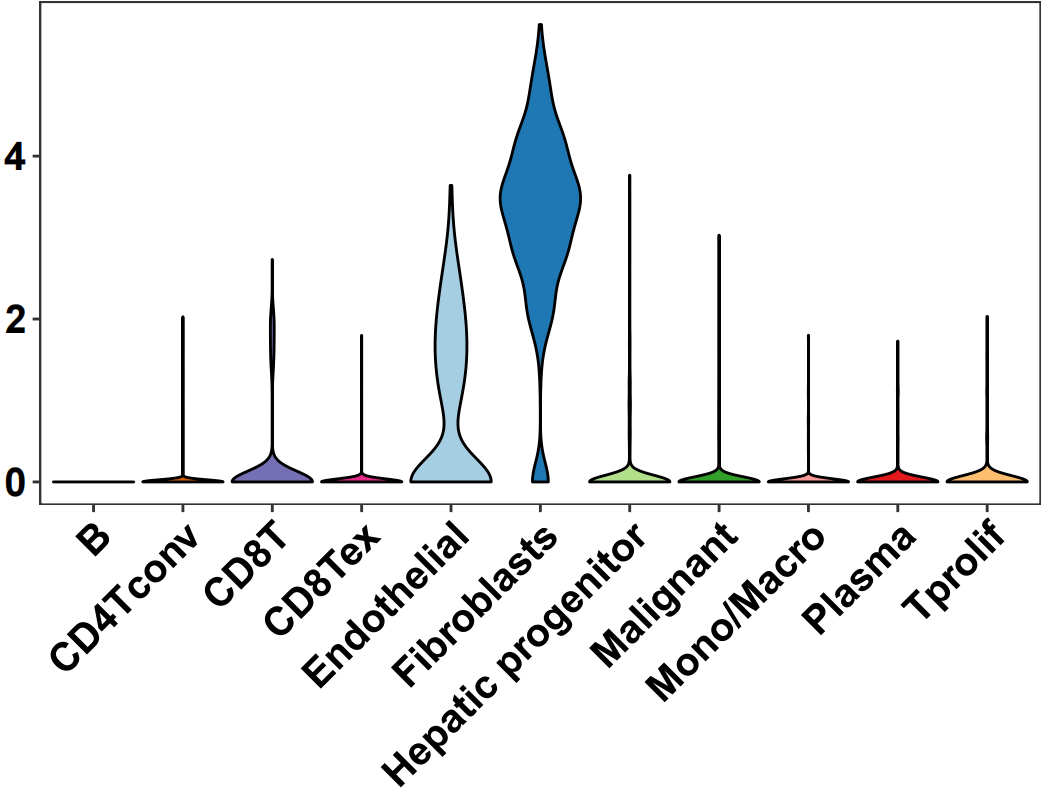


BGN

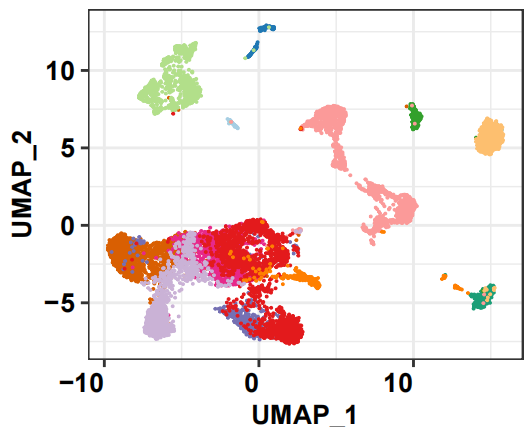


CHOL

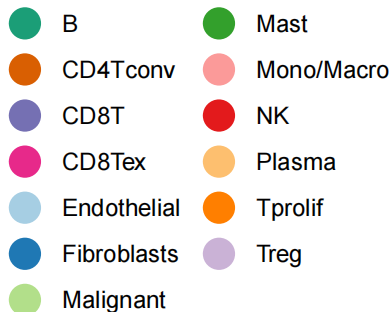
BGN expression



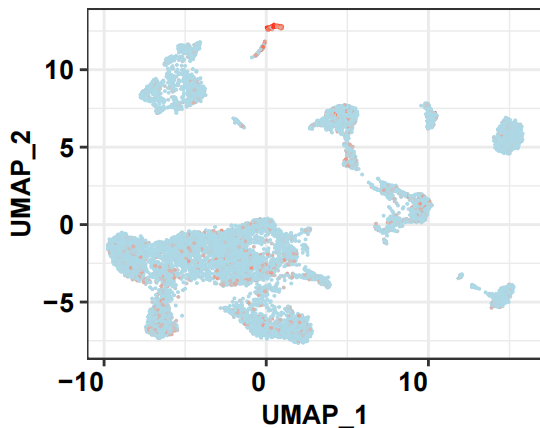
CRC



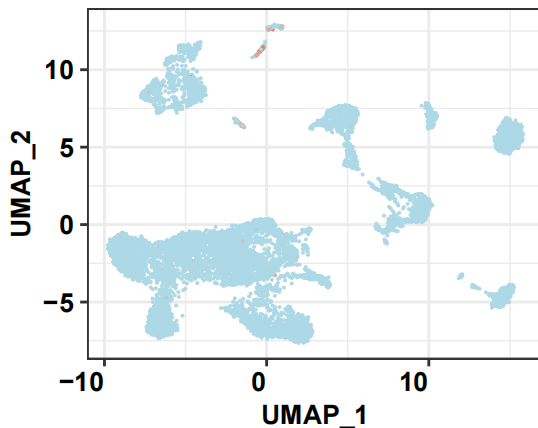
Cell types



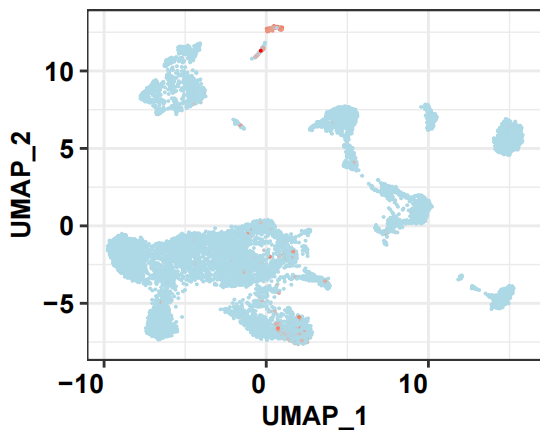
ACTA2



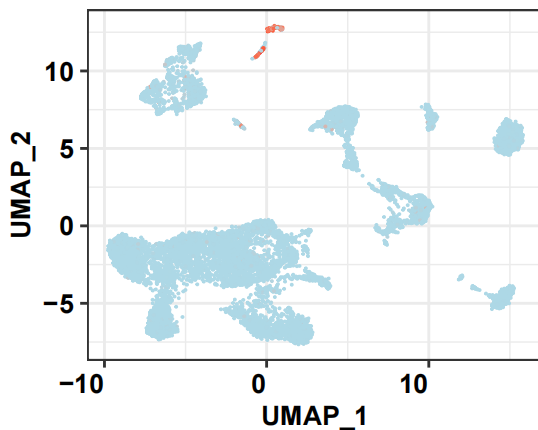
FAP



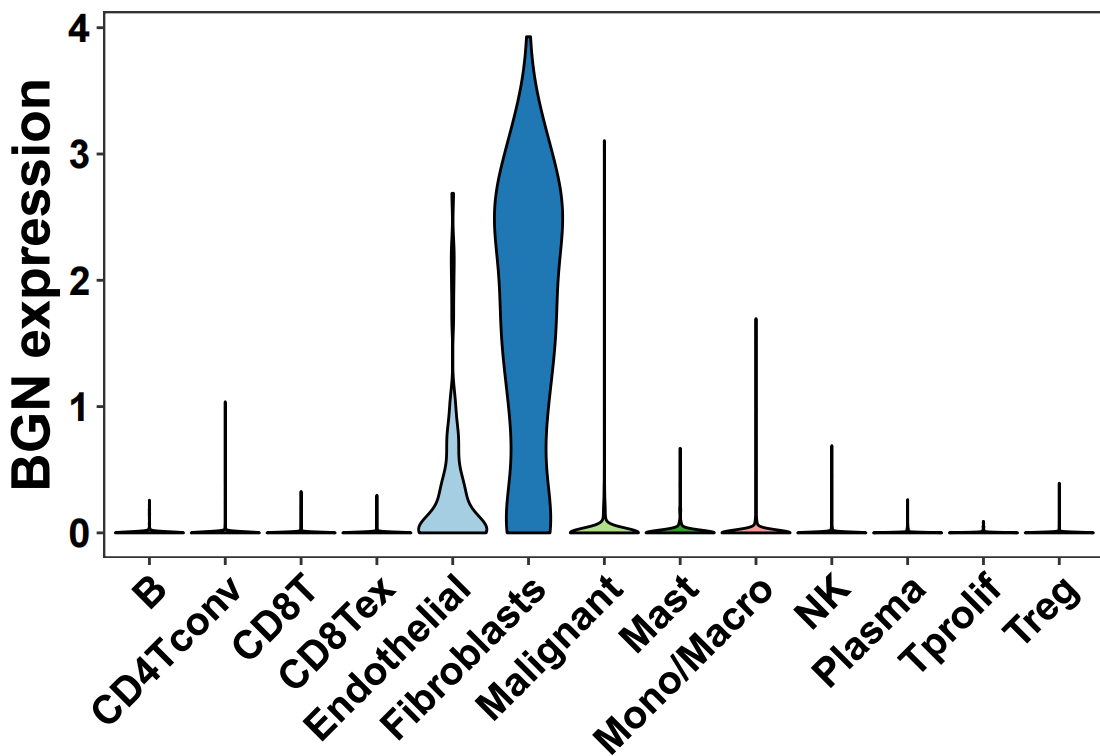
PDGFRB



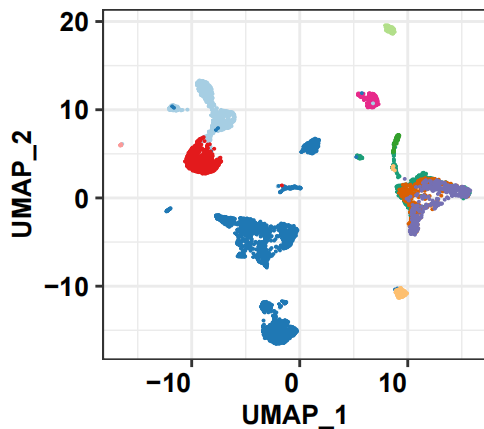
BGN



CRC



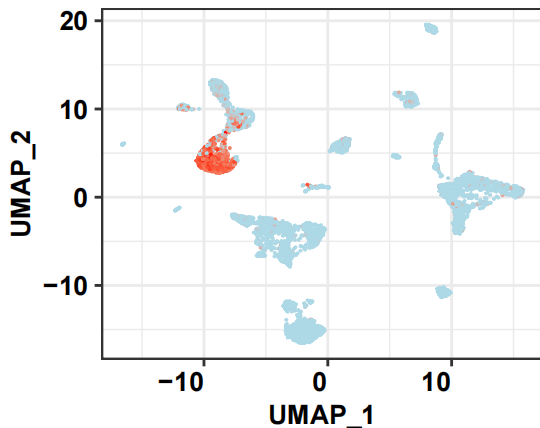
HNSC



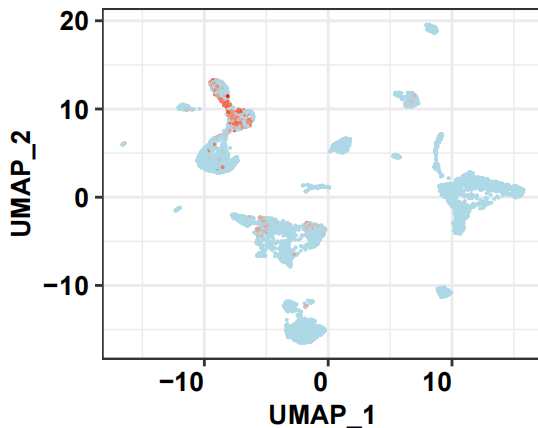
Cell types

- CD4Tconv
- CD8T
- CD8Tex
- Endothelial
- Fibroblasts
- Malignant
- Mast
- Mono/Macro
- Myocyte
- Myofibroblasts
- Plasma

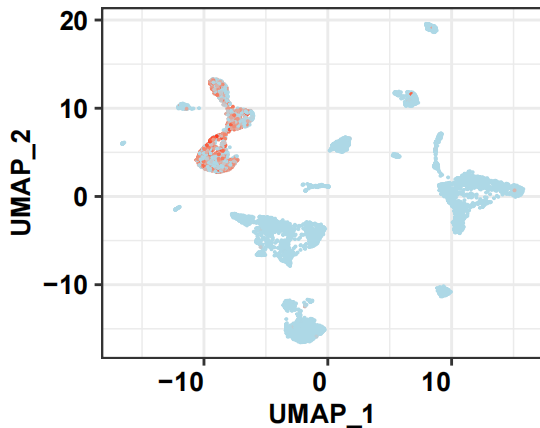
ACTA2



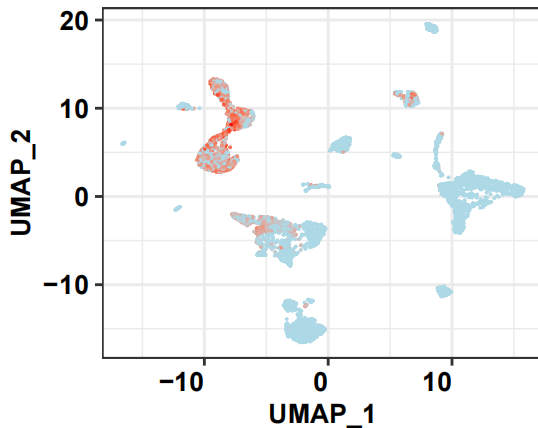
FAP



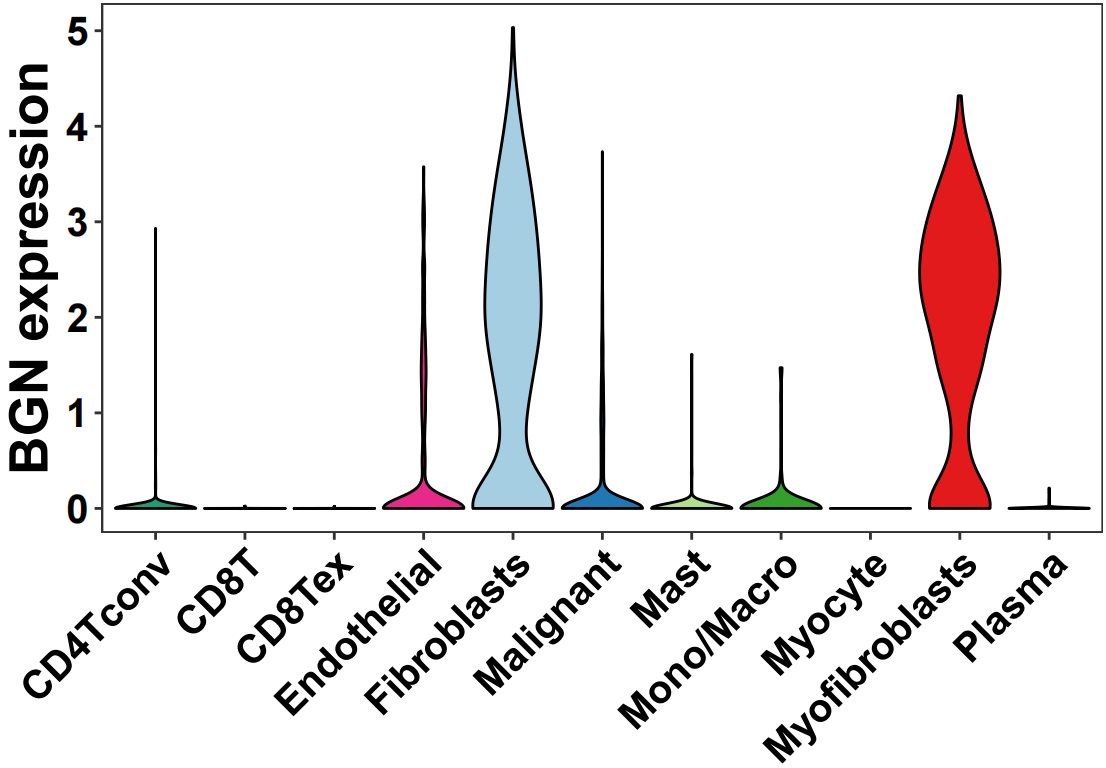
PDGFRB



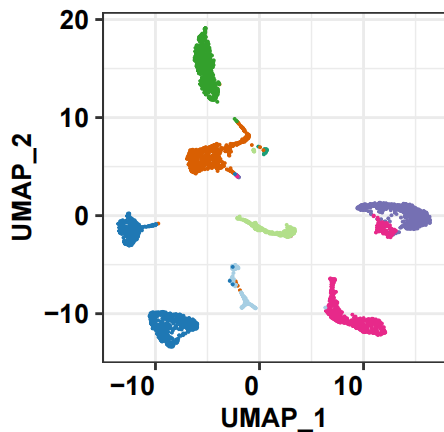
BGN



HNSC



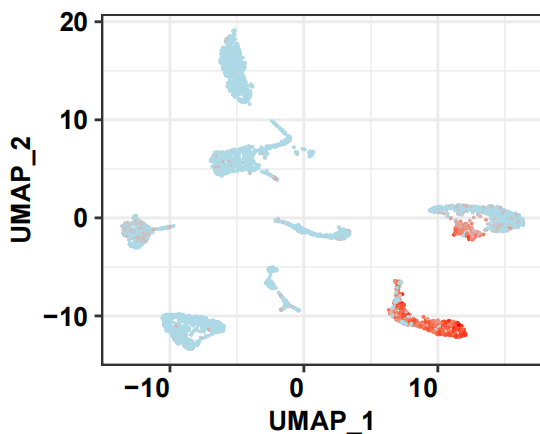
LIHC



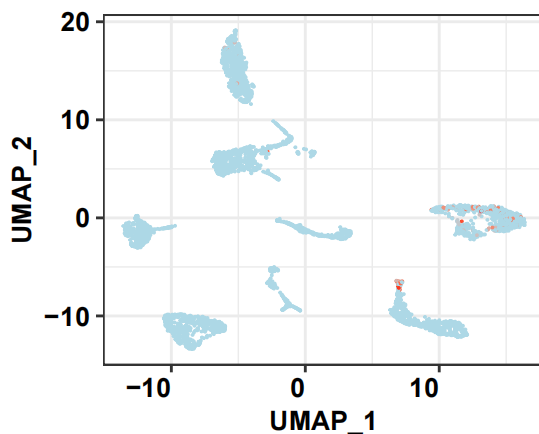
Cell types

- B
- CD8Tex
- Endothelial
- Fibroblasts
- Hepatic progenitor
- Malignant
- Mono/Macro
- Plasma

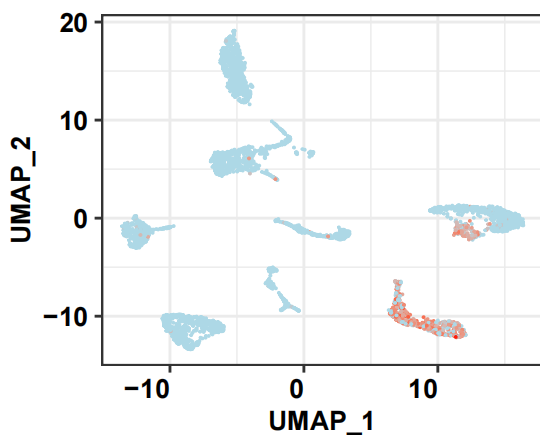
ACTA2



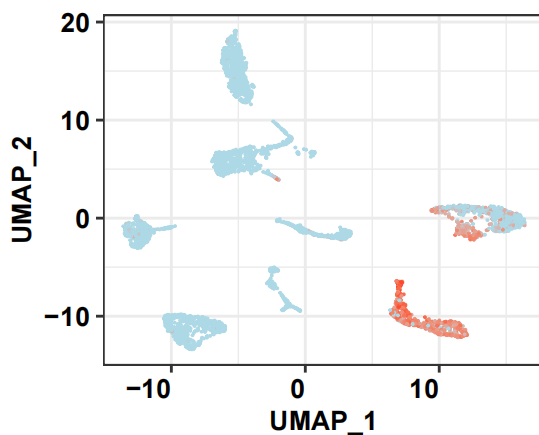
FAP



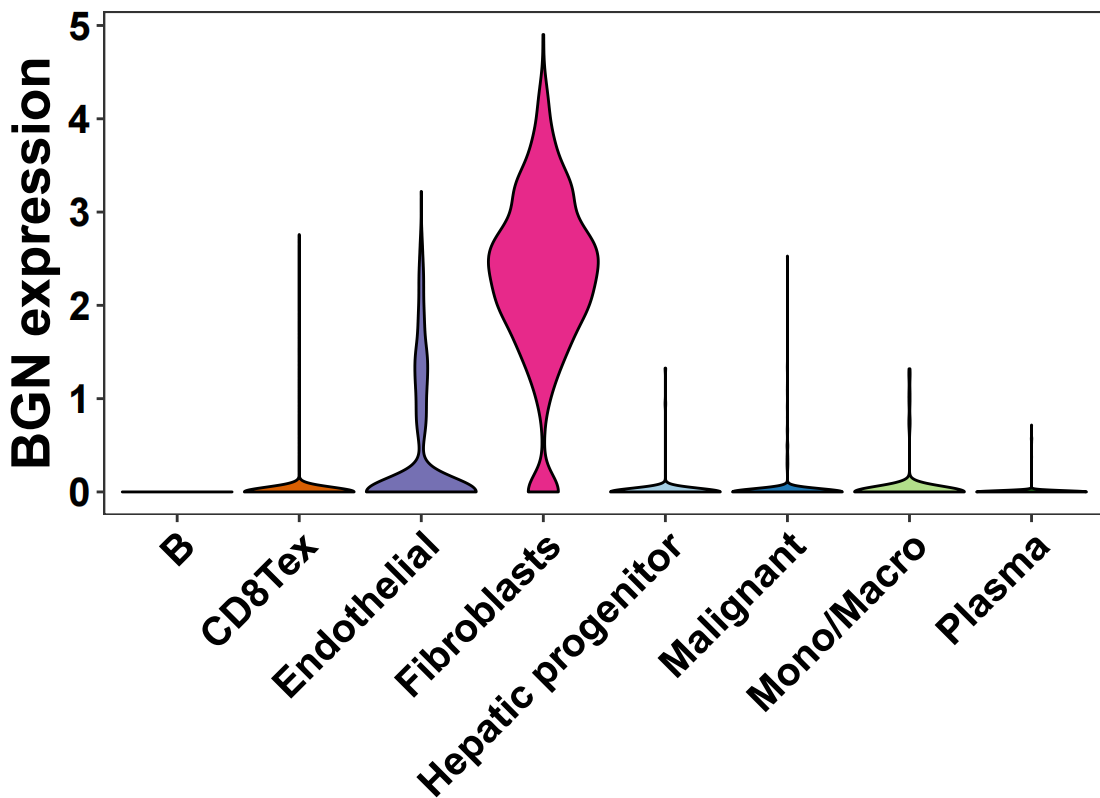
PDGFRB



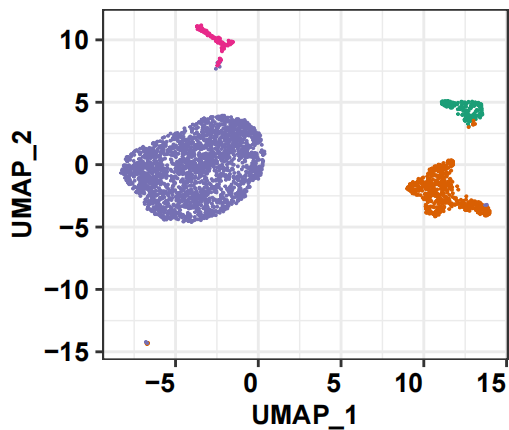
BGN



LIHC



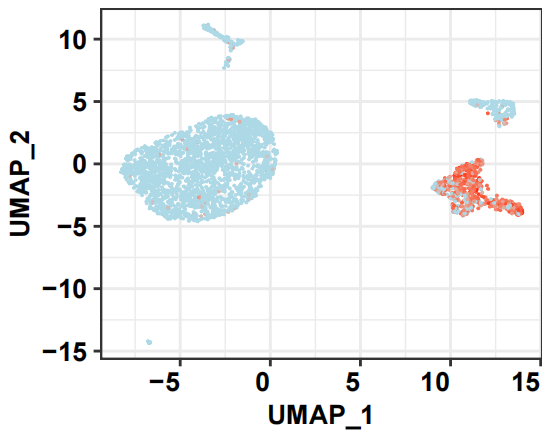
NET



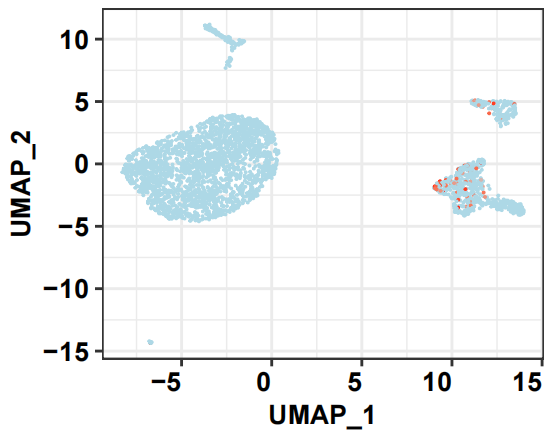
Cell types

- Endothelial
- Fibroblasts
- Malignant
- Mono/Macro

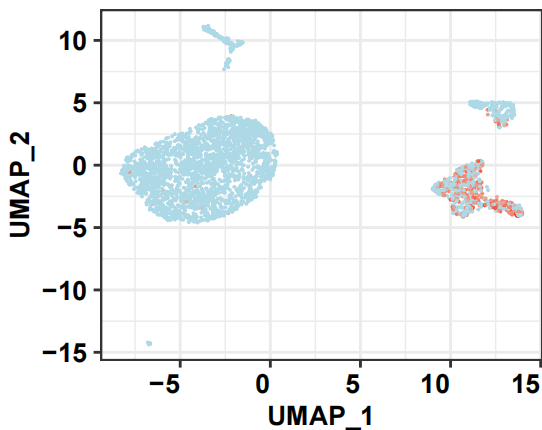
ACTA2



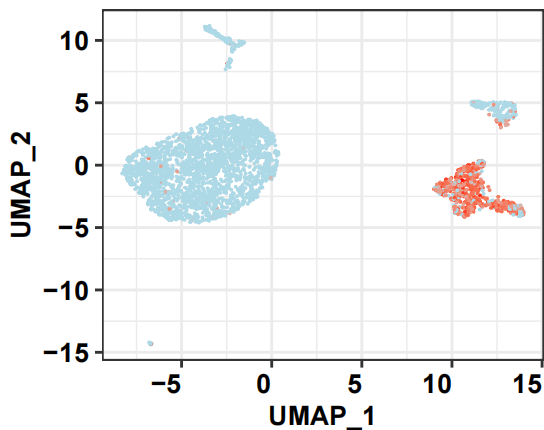
FAP



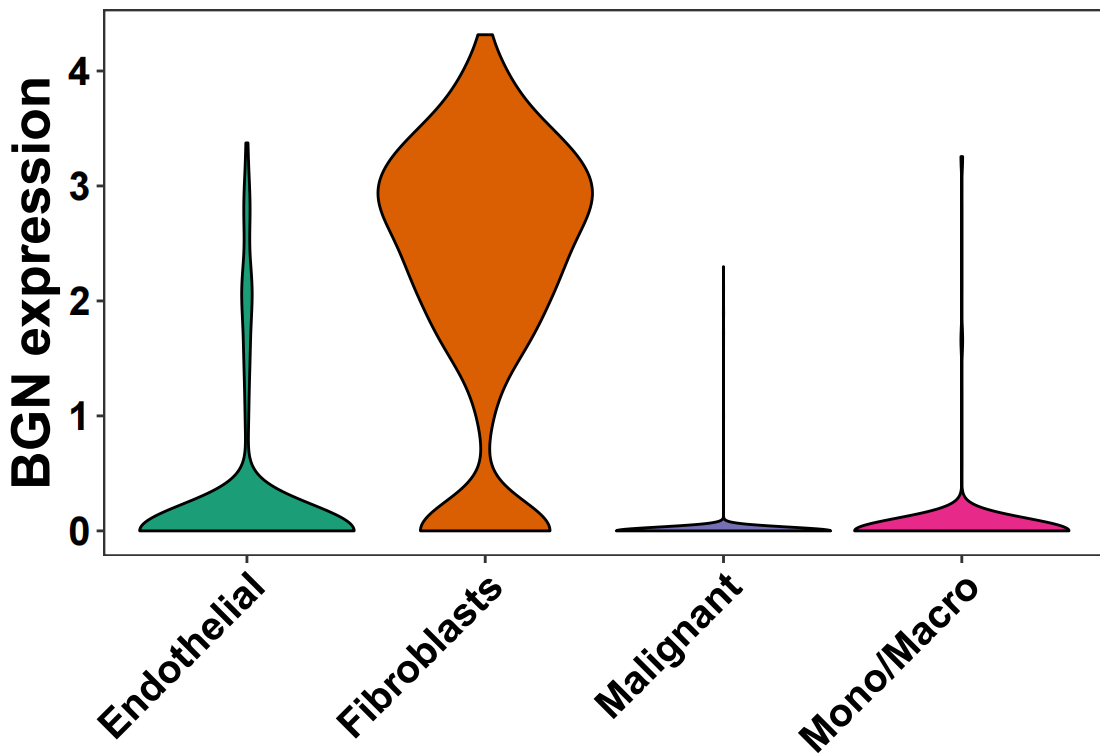
PDGFRB



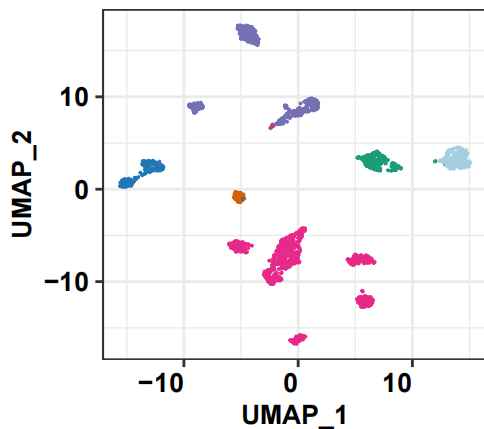
BGN



NET



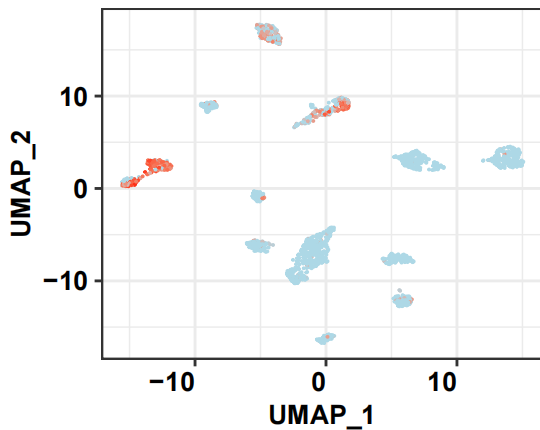
OV



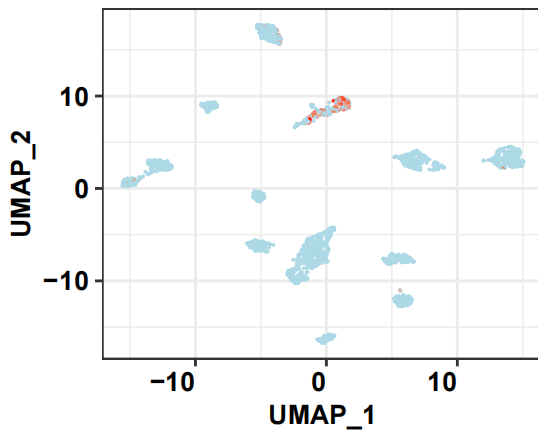
Cell types

- CD4Tconv
- Endothelial
- Fibroblasts
- Malignant
- Mono/Macro
- Myofibroblasts

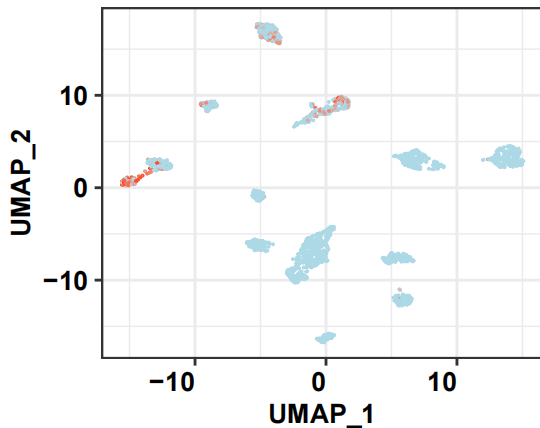
ACTA2



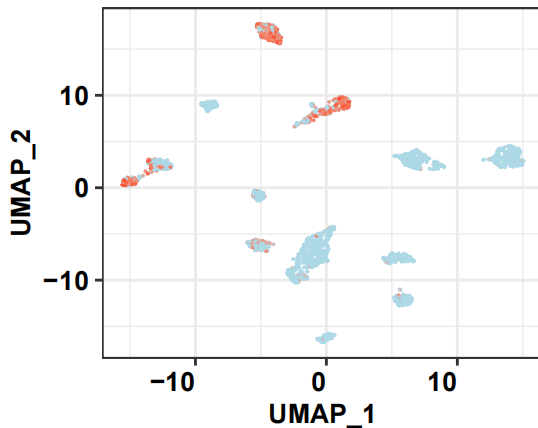
FAP



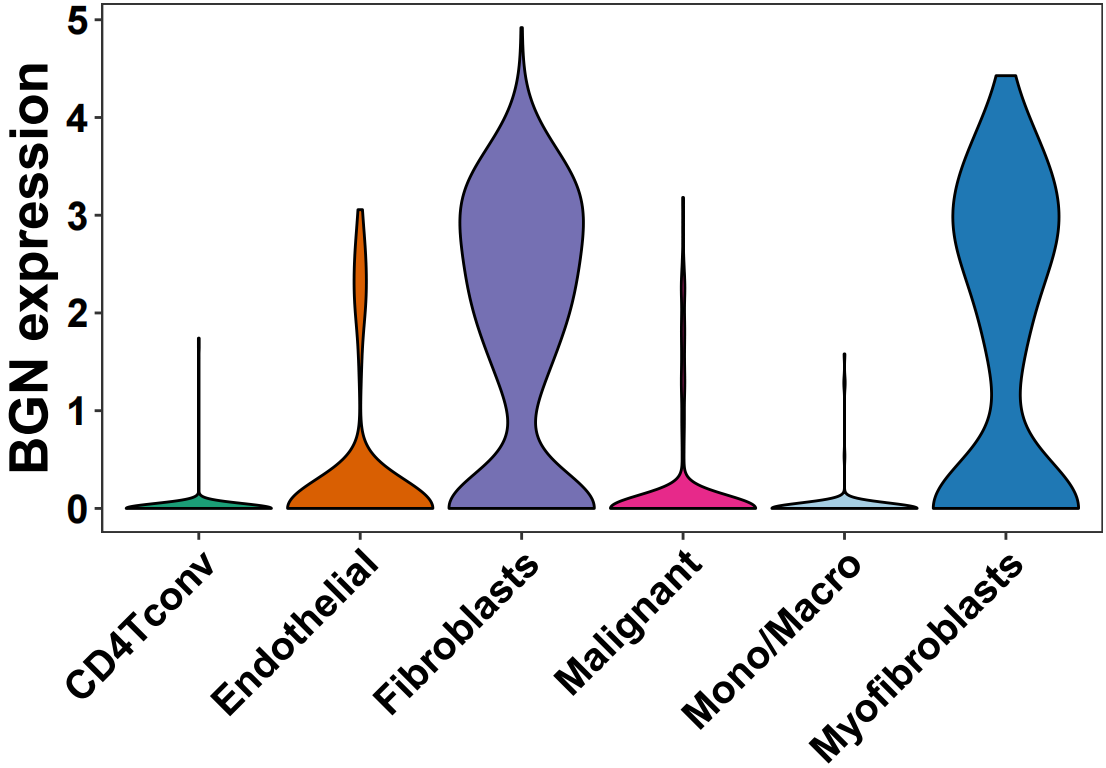
PDGFRB



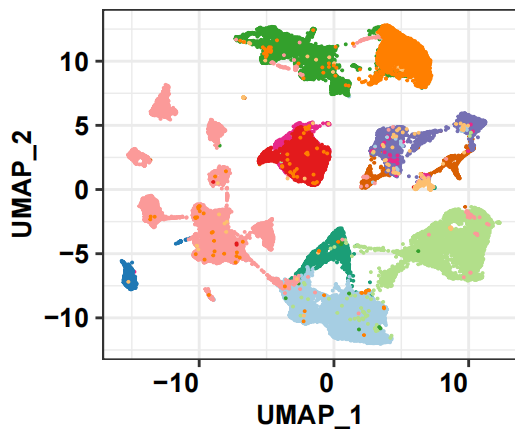
BGN



OV



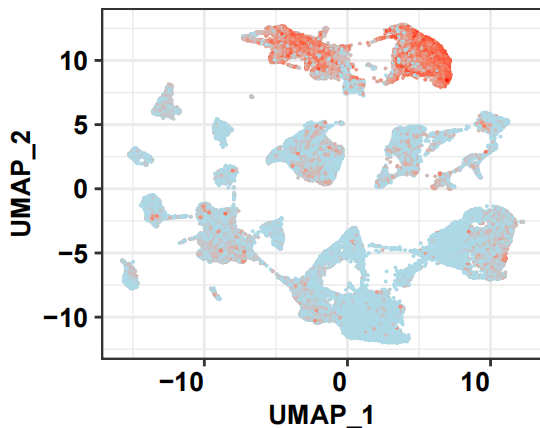
PAAD



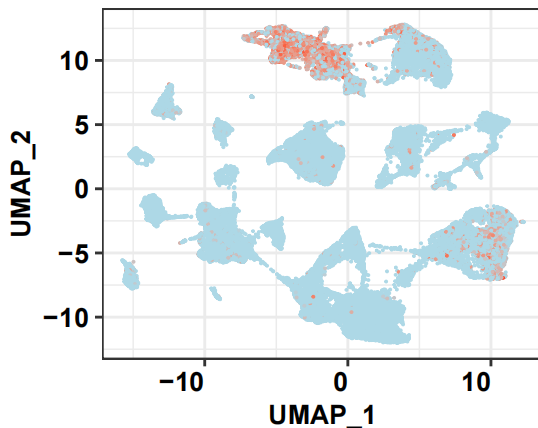
Cell types

- Acinar
- B
- CD8Tex
- DC
- Ductal
- Endocrine
- Endothelial
- Fibroblasts
- Malignant
- Mono/Macro
- Plasma
- Stellate

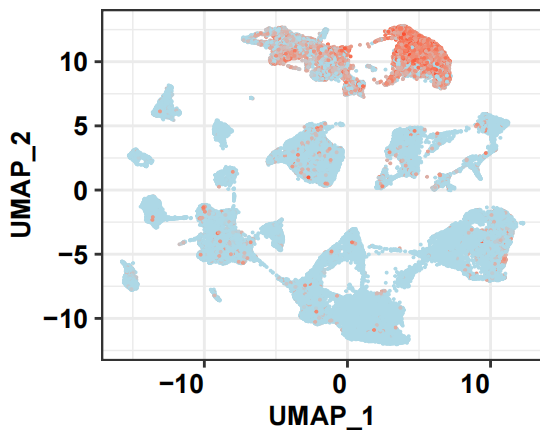
ACTA2



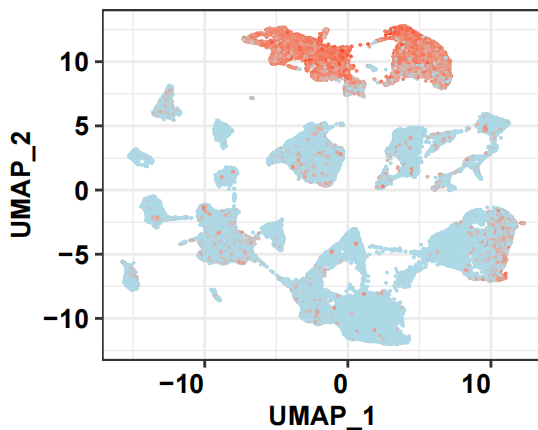
FAP



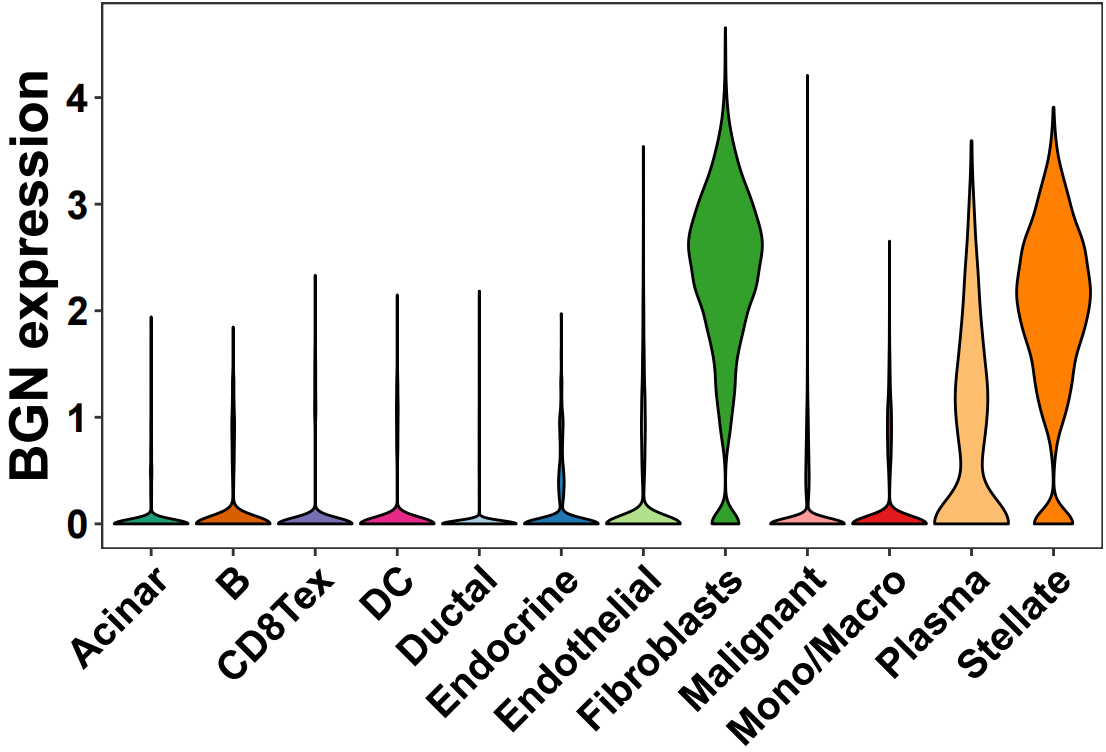
PDGFRB



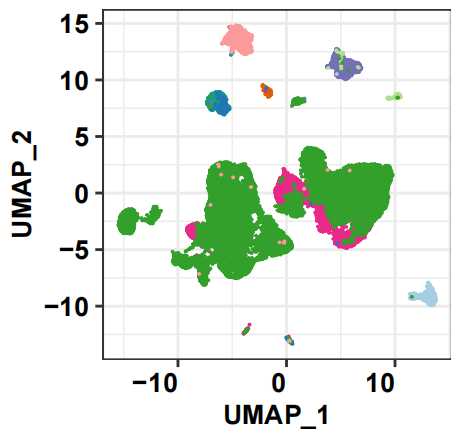
BGN



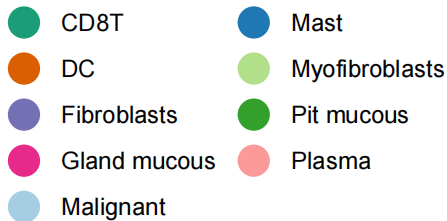
PAAD



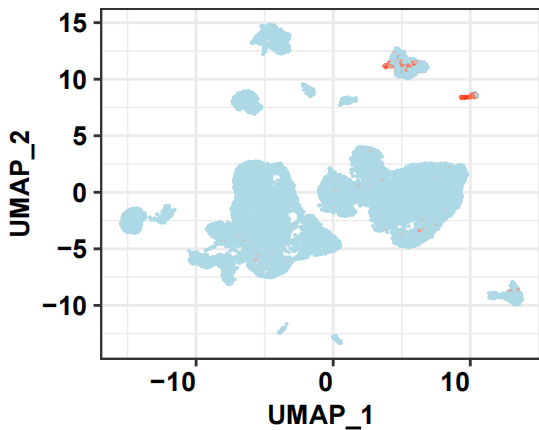
STAD



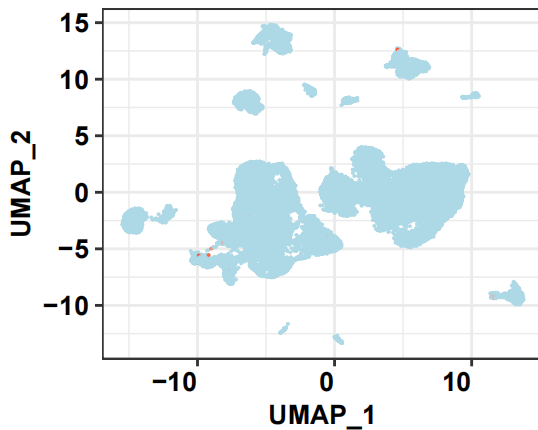
Cell types



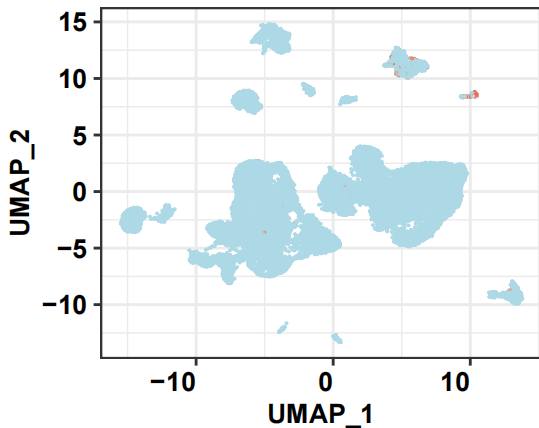
ACTA2



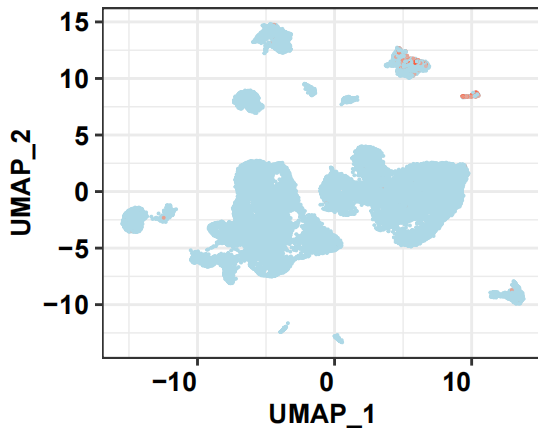
FAP



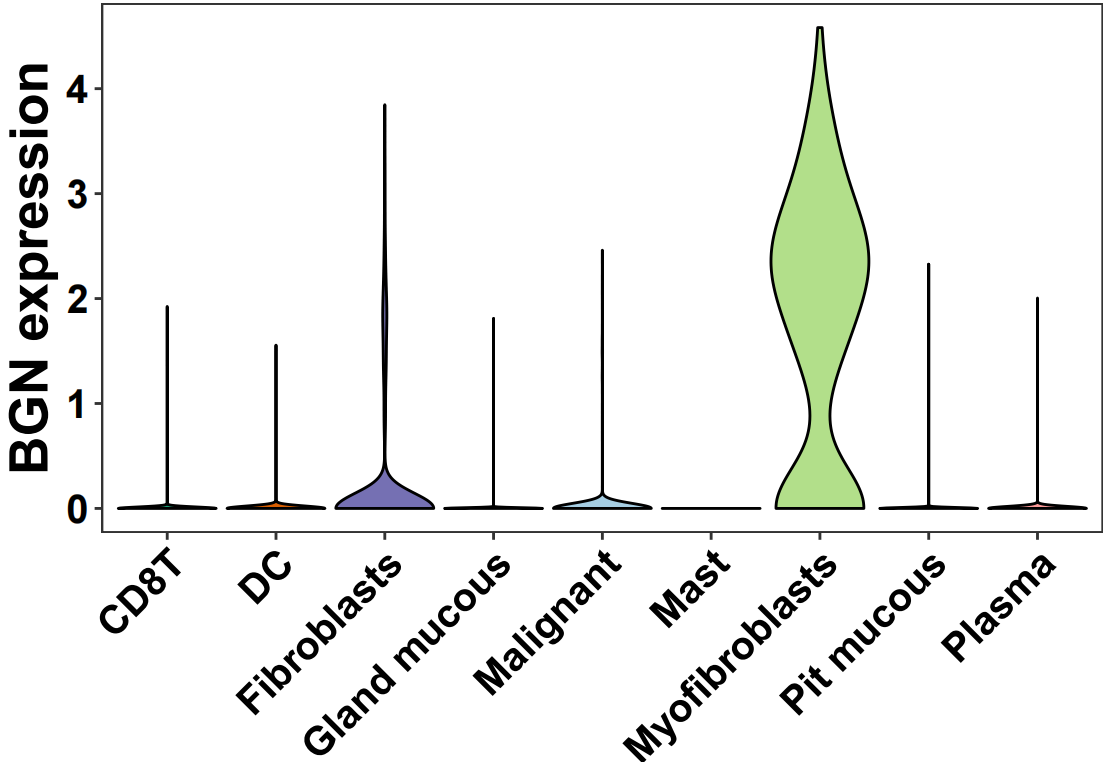
PDGFRB



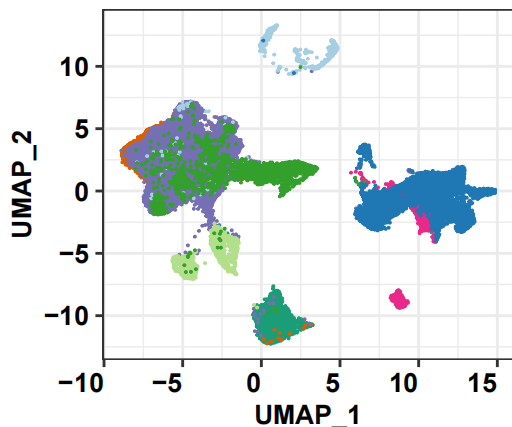
BGN



STAD



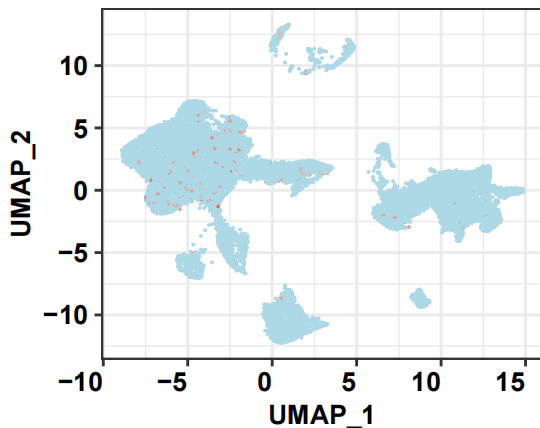
SKCM



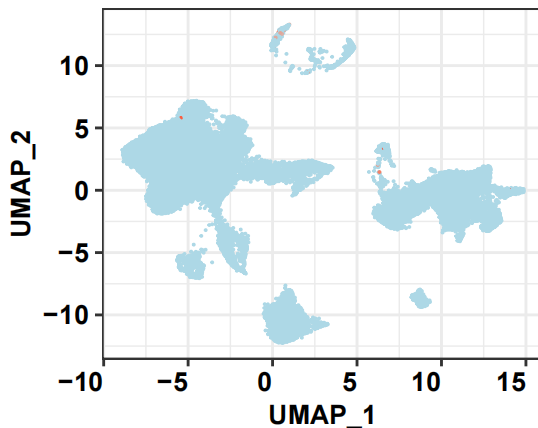
Cell types



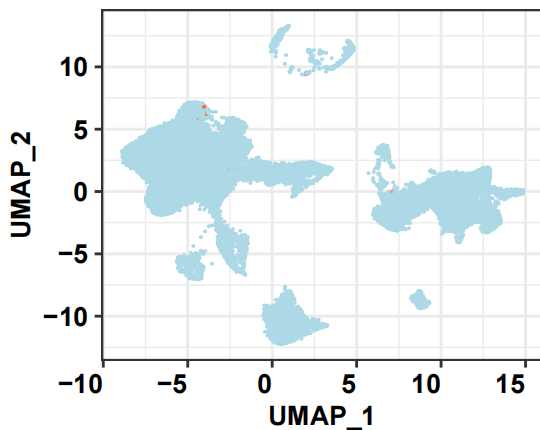
ACTA2



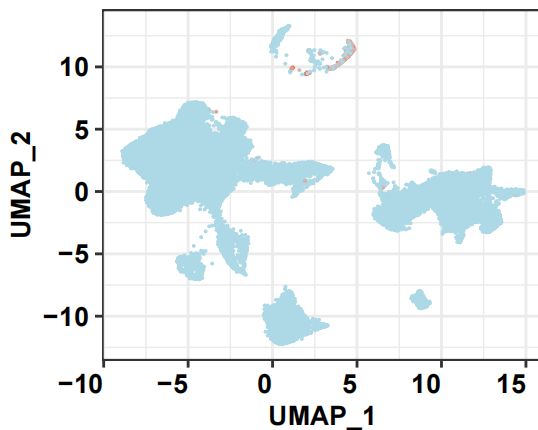
FAP



PDGFRB



BGN



SKCM

