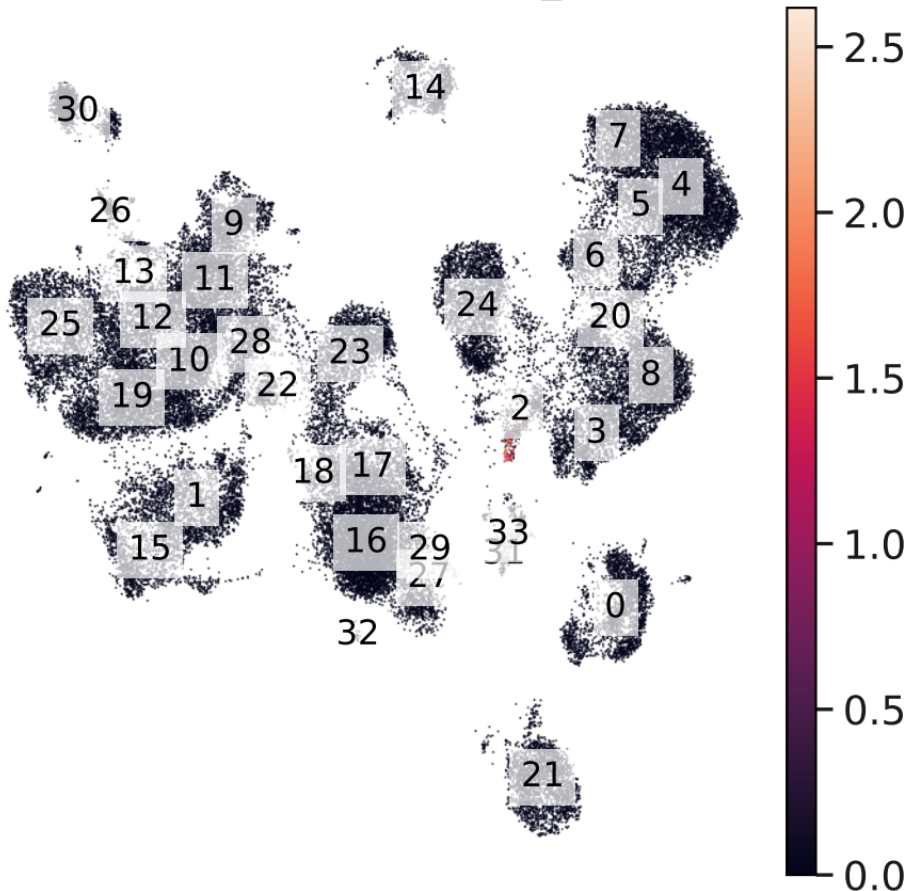
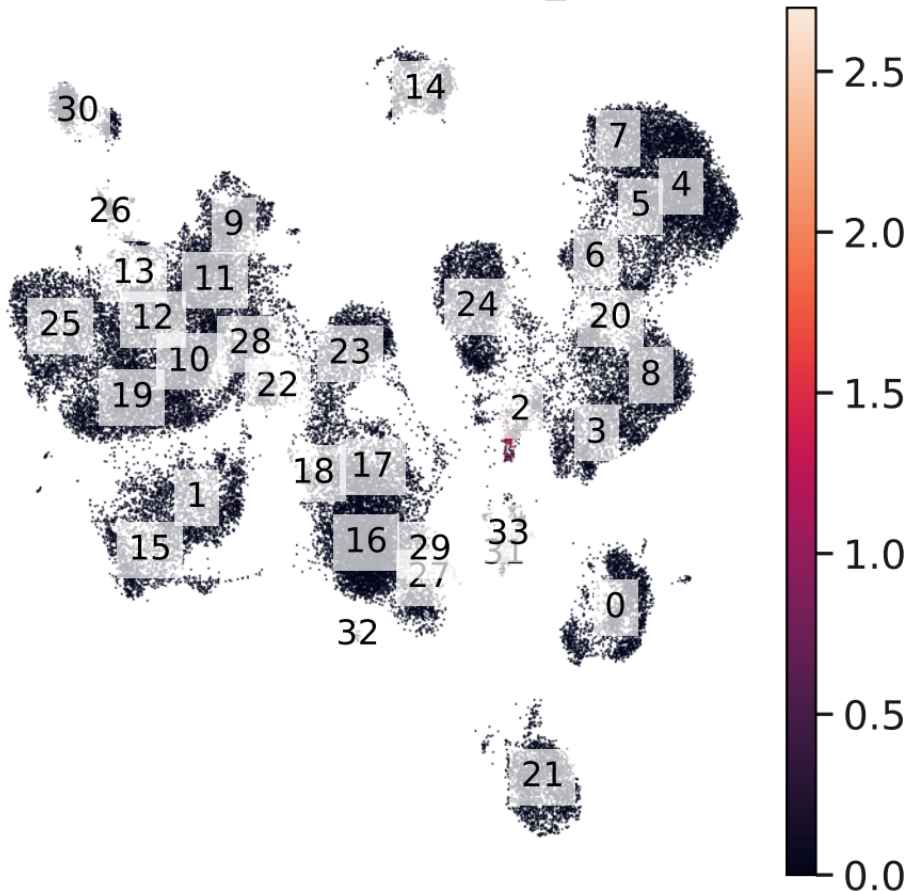


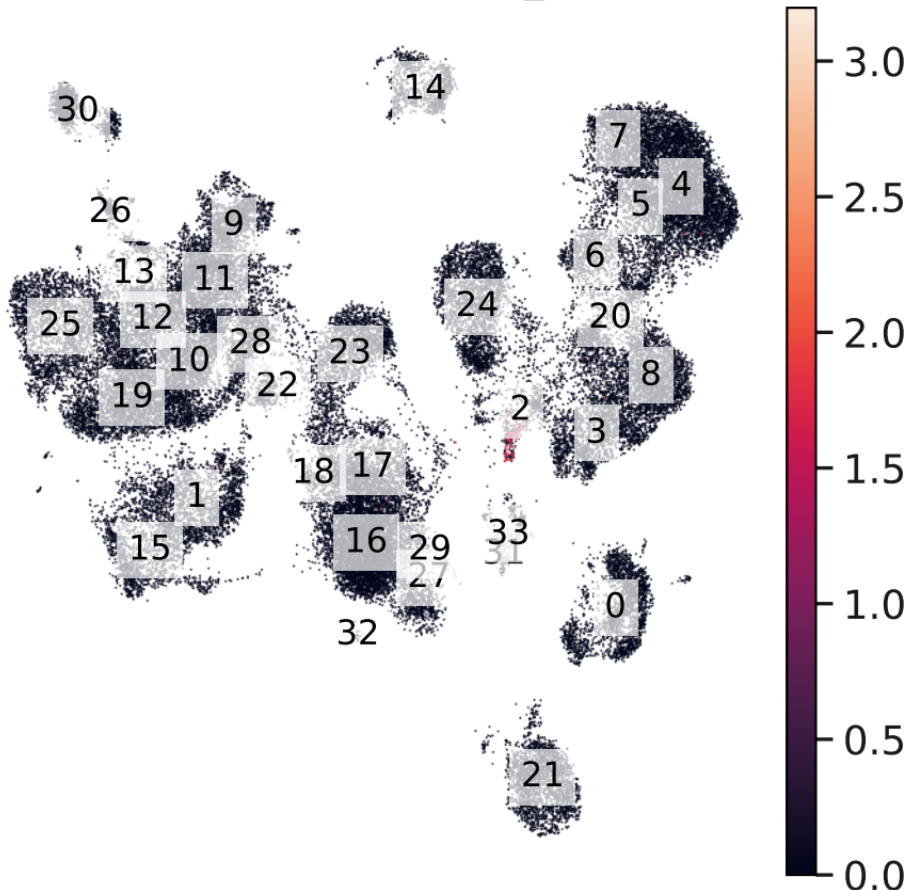
# FXYD3 Expression in AT1\_marker



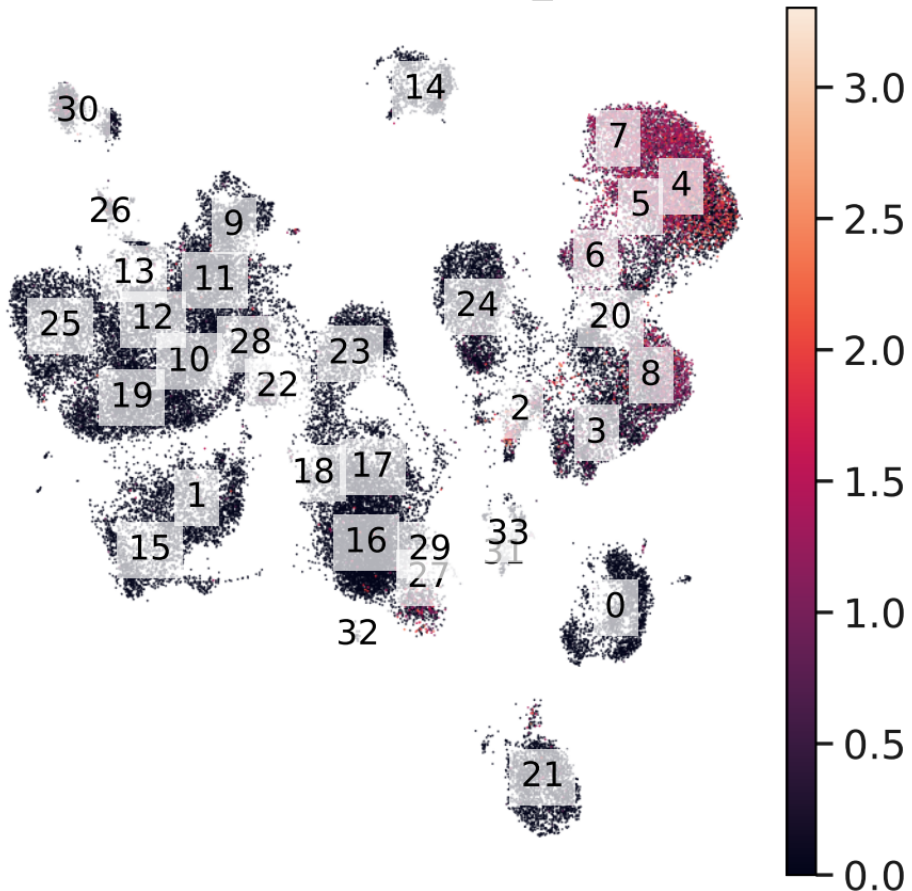
# EPCAM Expression in AT1\_marker



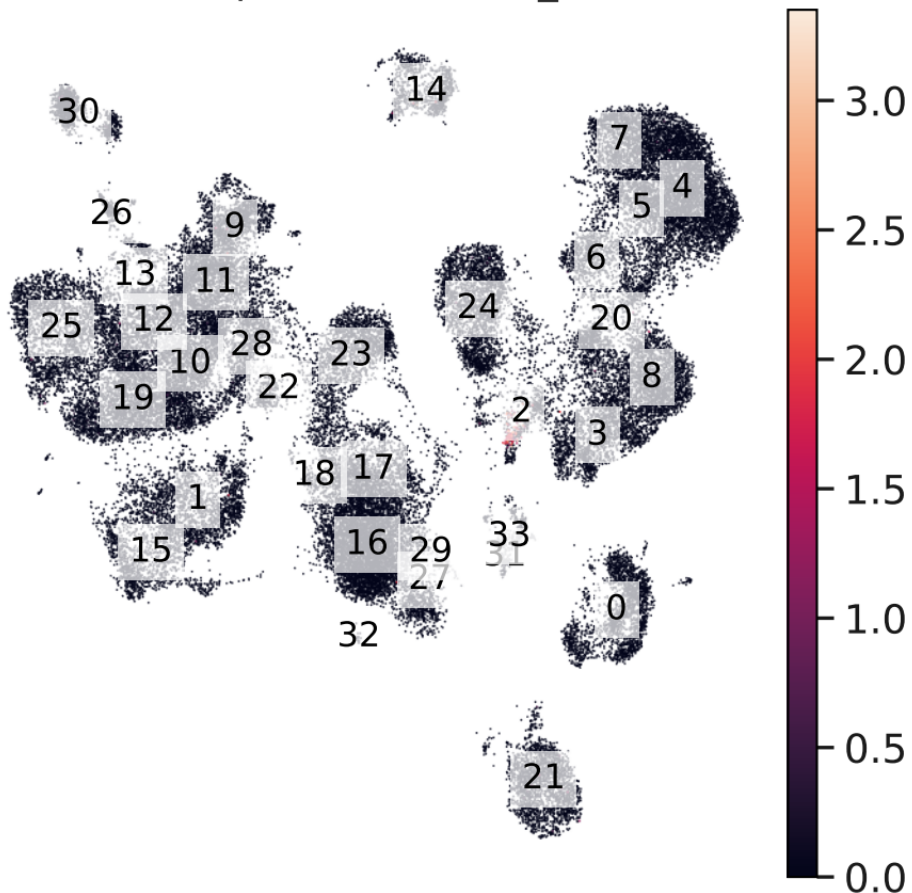
# ELF3 Expression in AT1\_marker



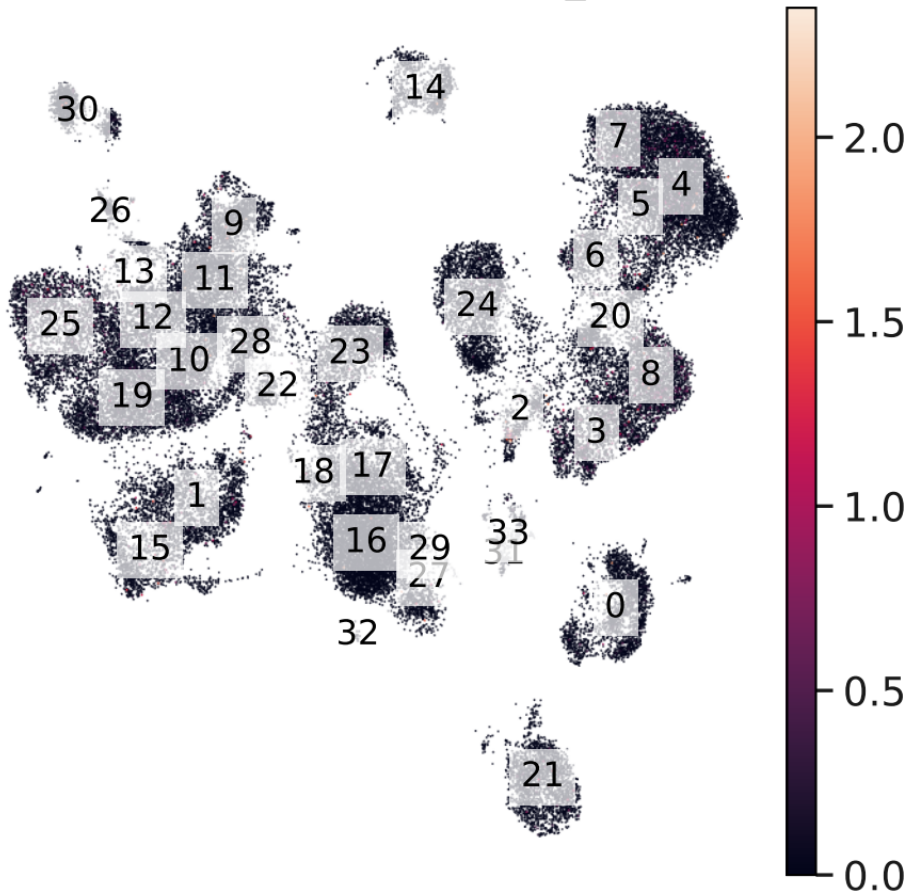
# HOPX Expression in AT1\_marker



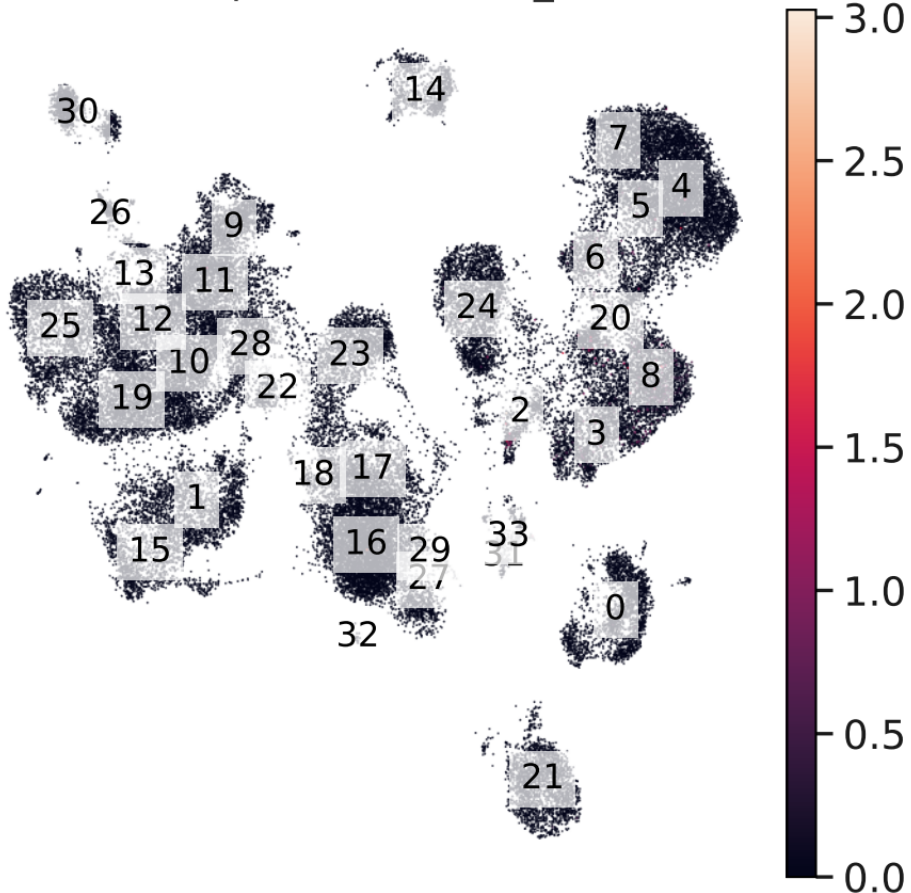
# SFTA2 Expression in AT1\_marker



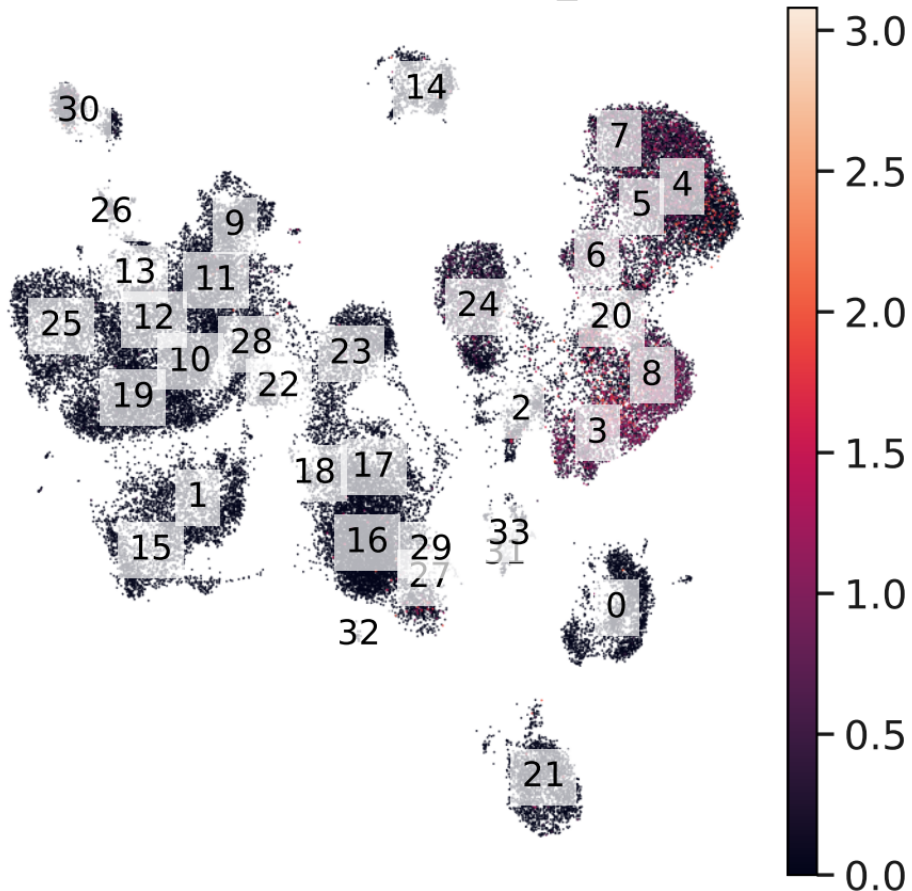
# SLC39A8 Expression in AT1\_marker



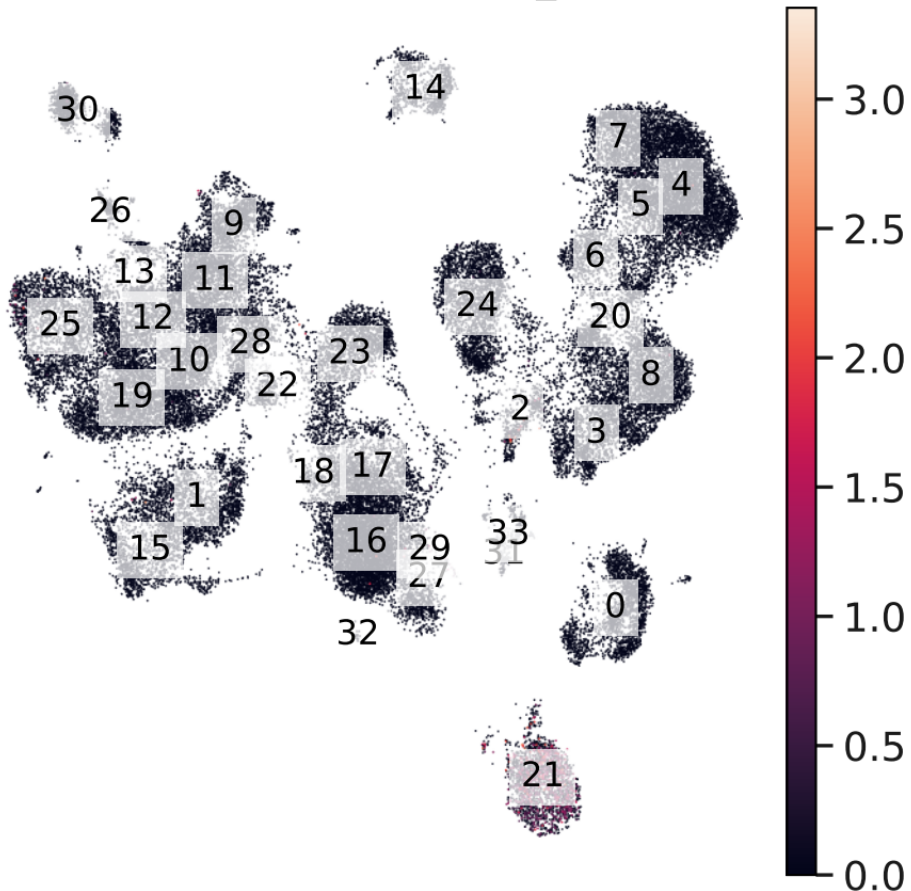
# CLIC5 Expression in AT1\_marker



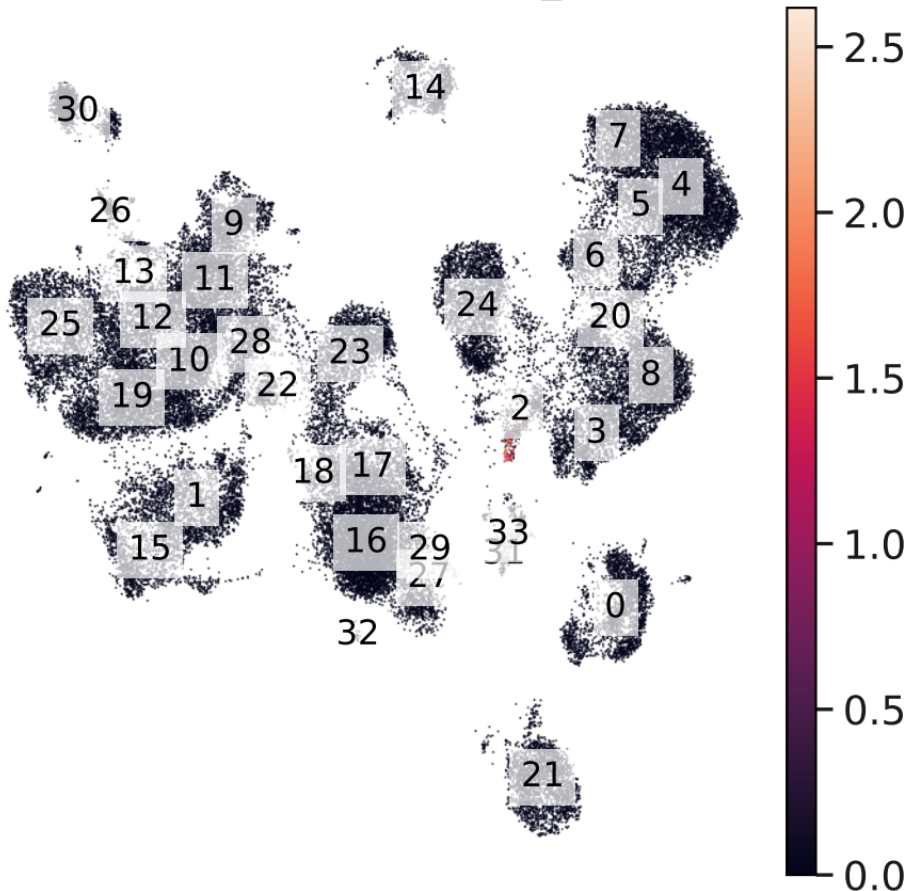
# SPOCK2 Expression in AT1\_marker



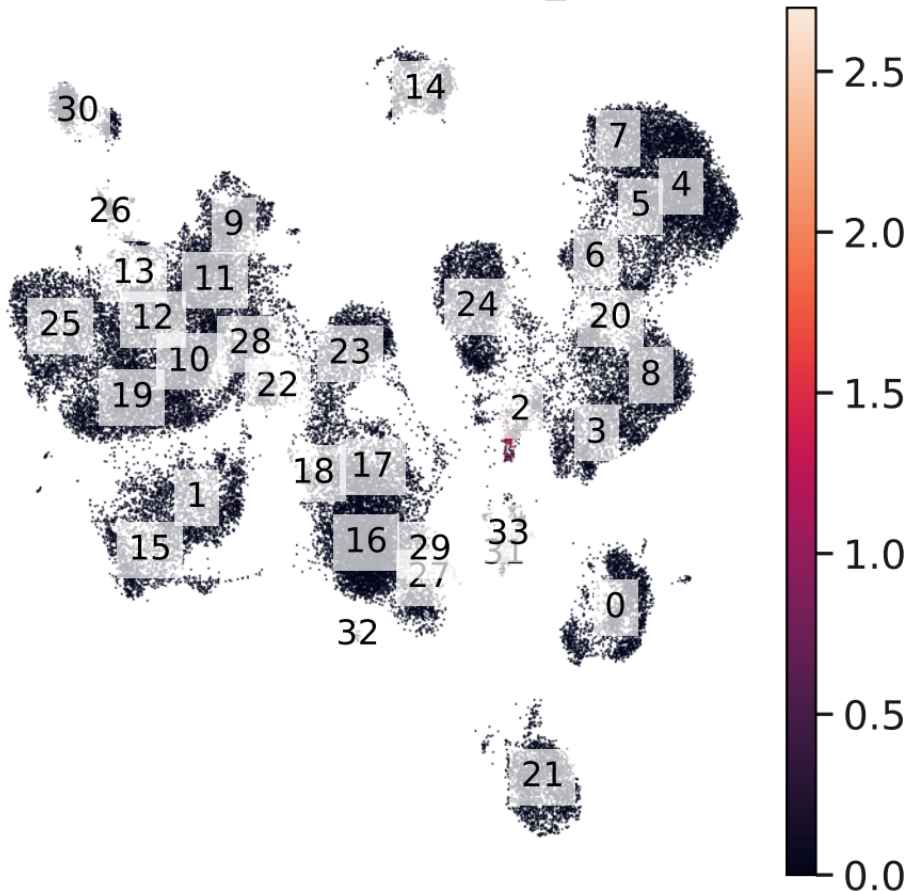
# TIMP3 Expression in AT1\_marker



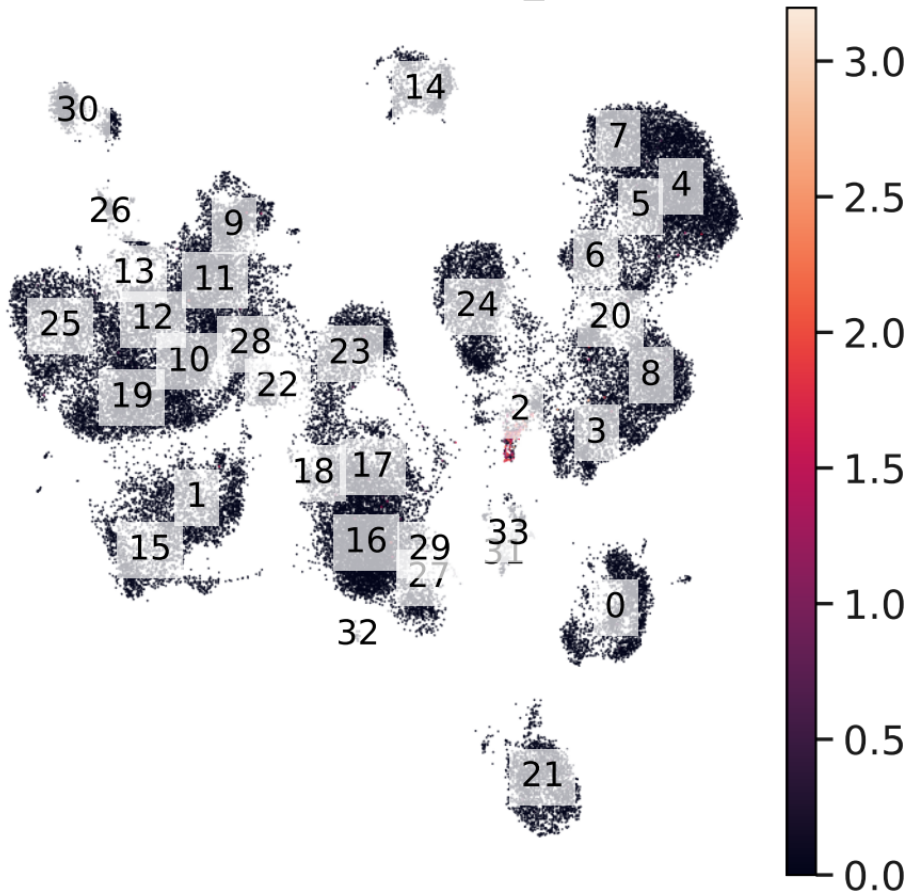
# FXYD3 Expression in AT2\_marker



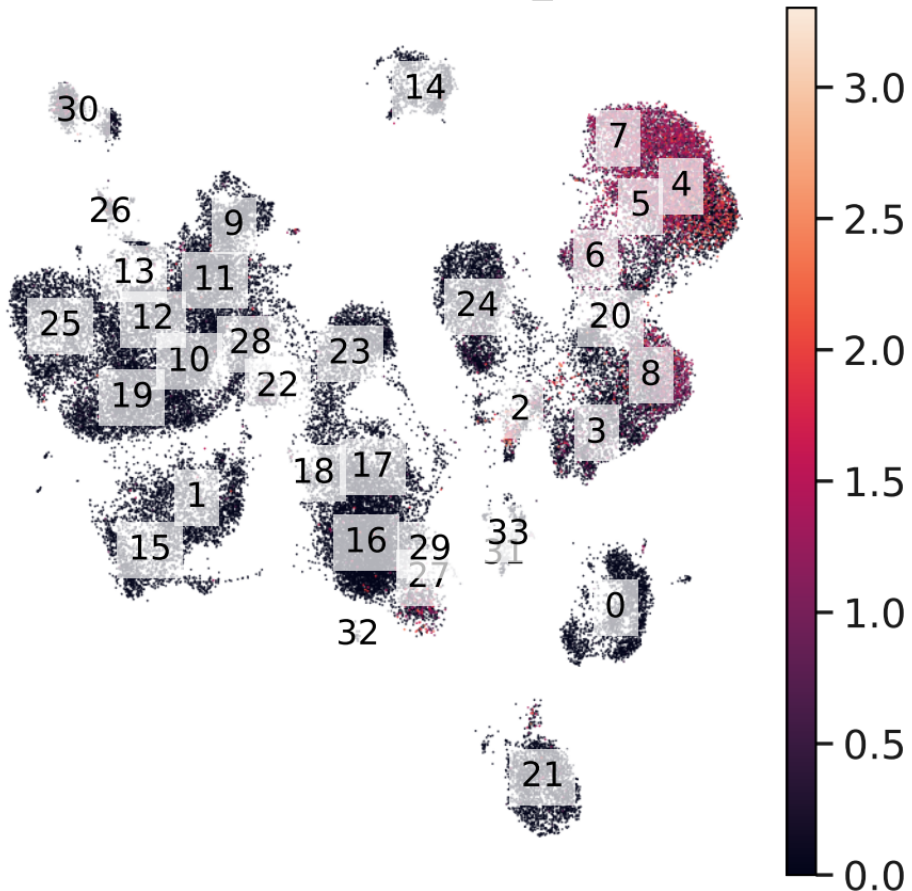
# EPCAM Expression in AT2\_marker



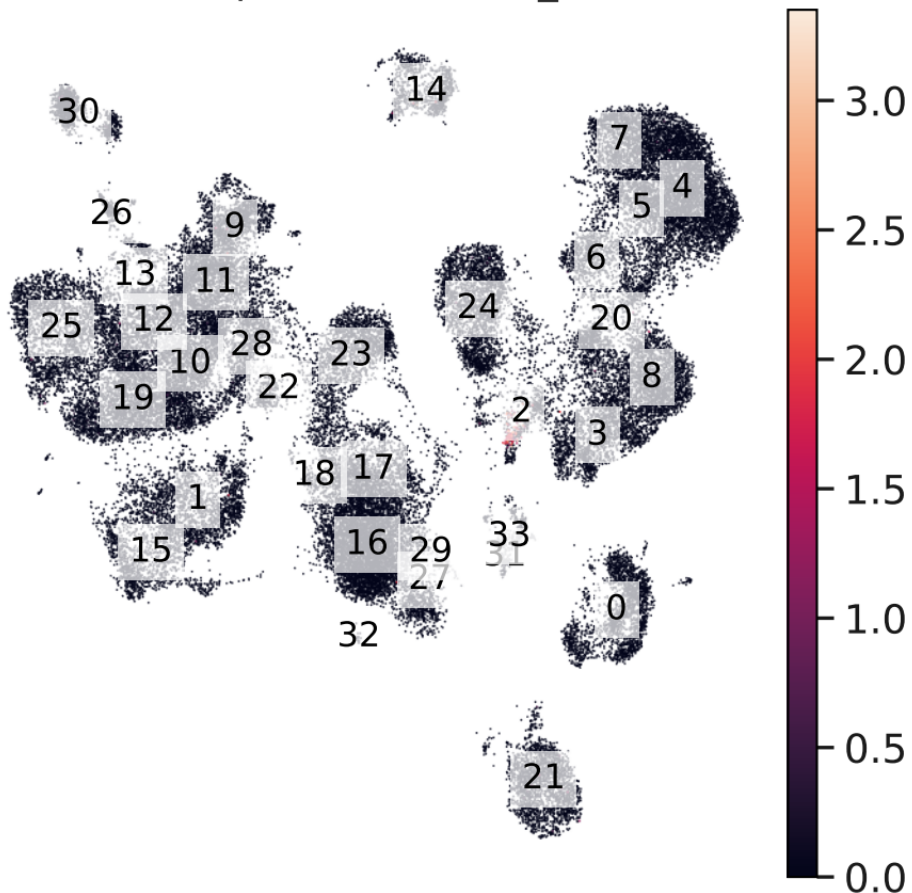
# ELF3 Expression in AT2\_marker



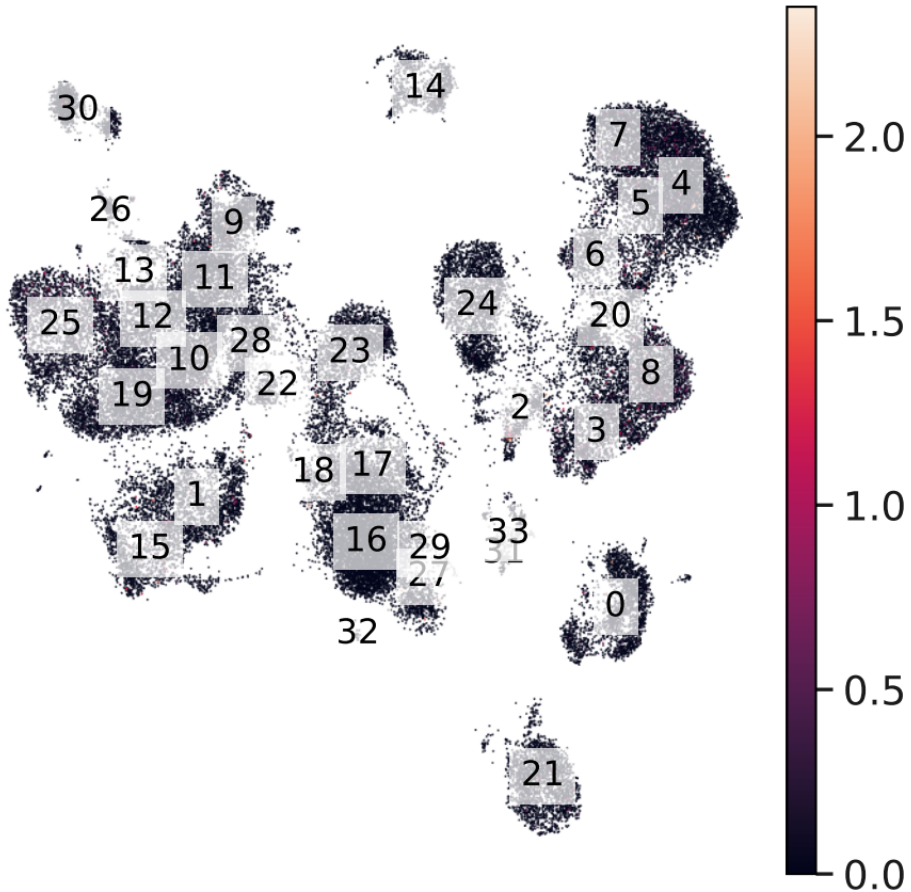
# HOPX Expression in AT2\_marker



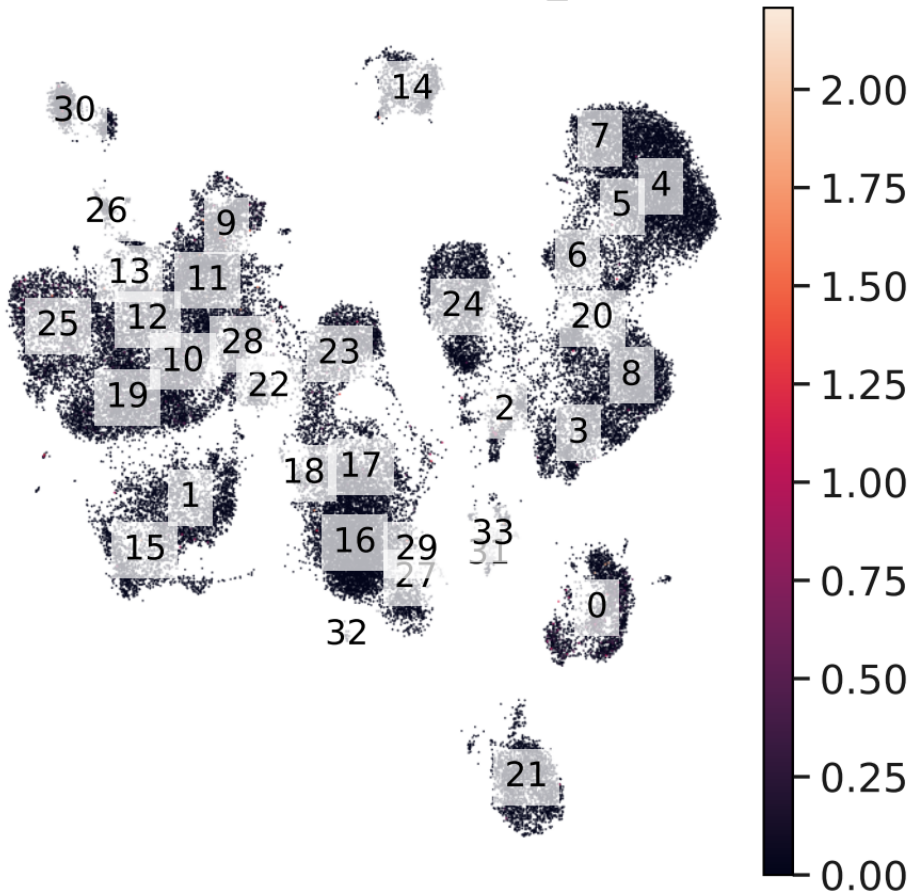
# SFTA2 Expression in AT2\_marker



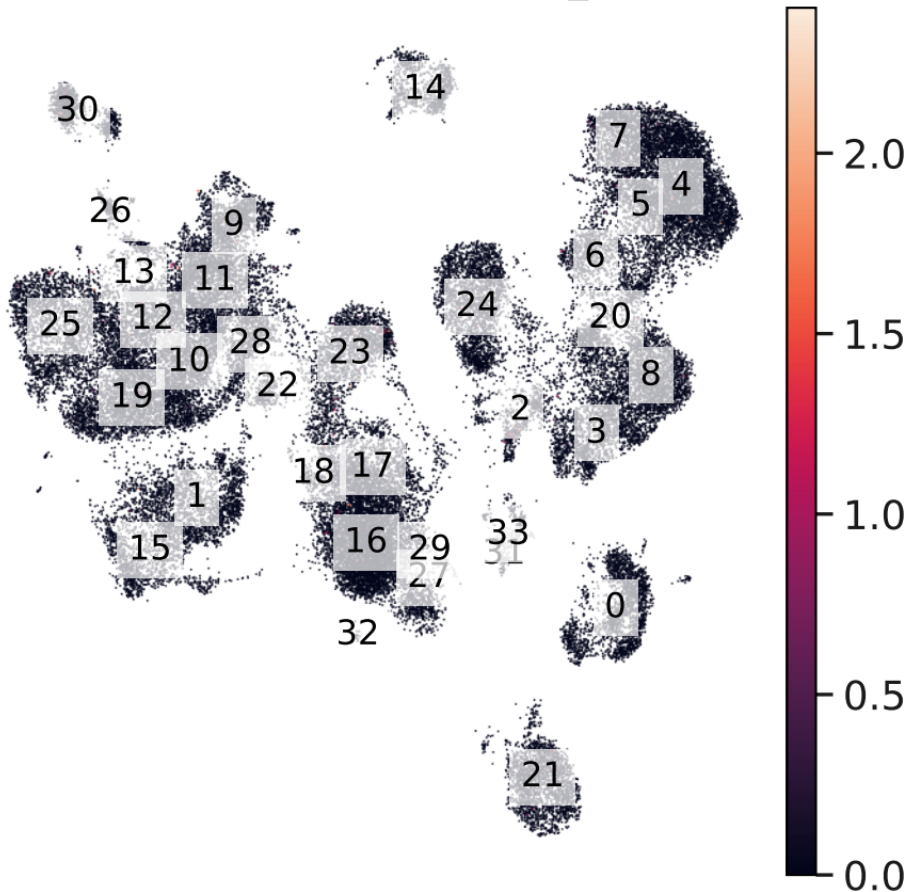
# SLC39A8 Expression in AT2\_marker



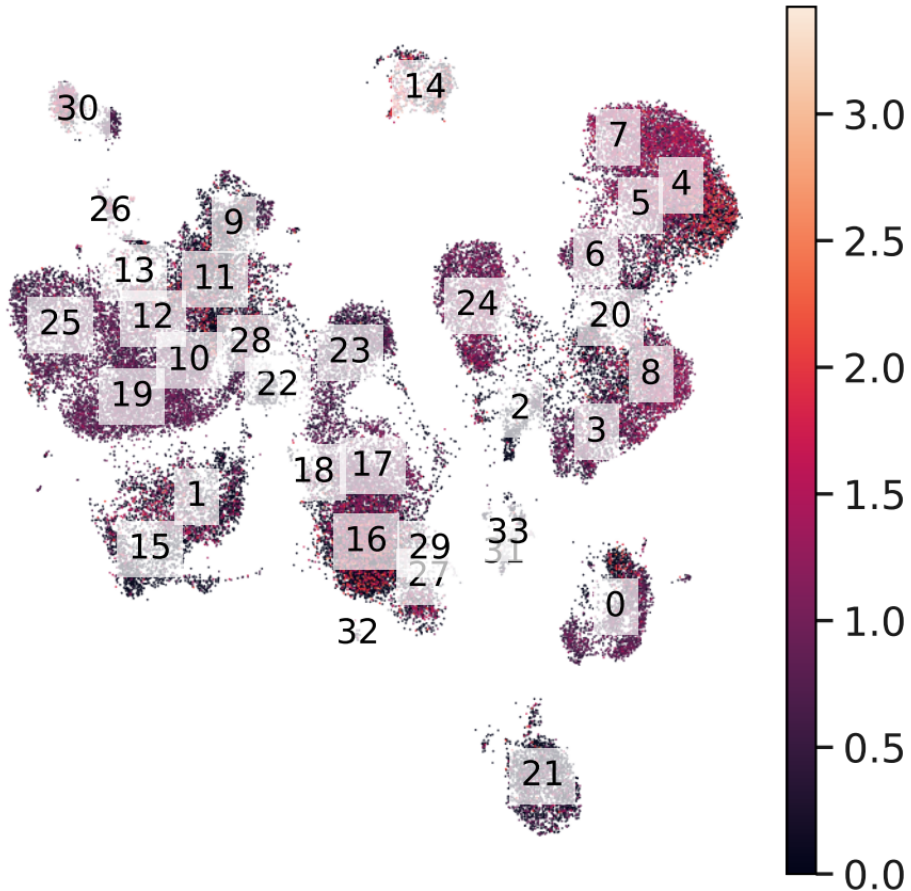
# MFSD2A Expression in AT2\_marker



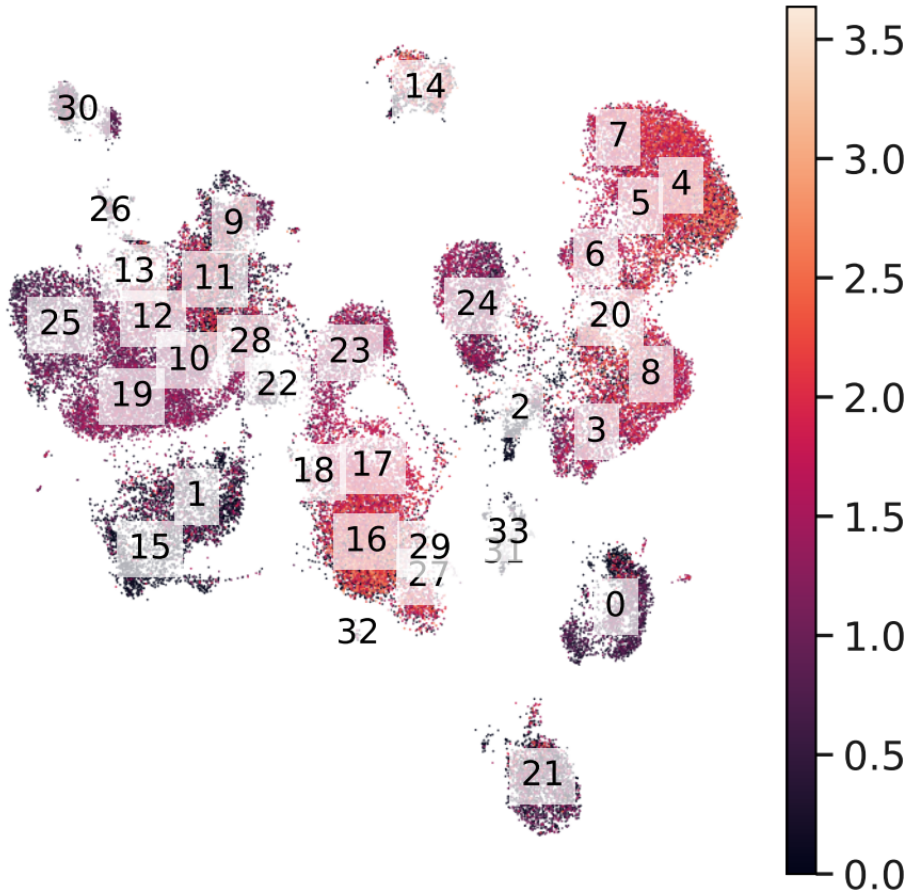
# C11orf96 Expression in AT2\_marker



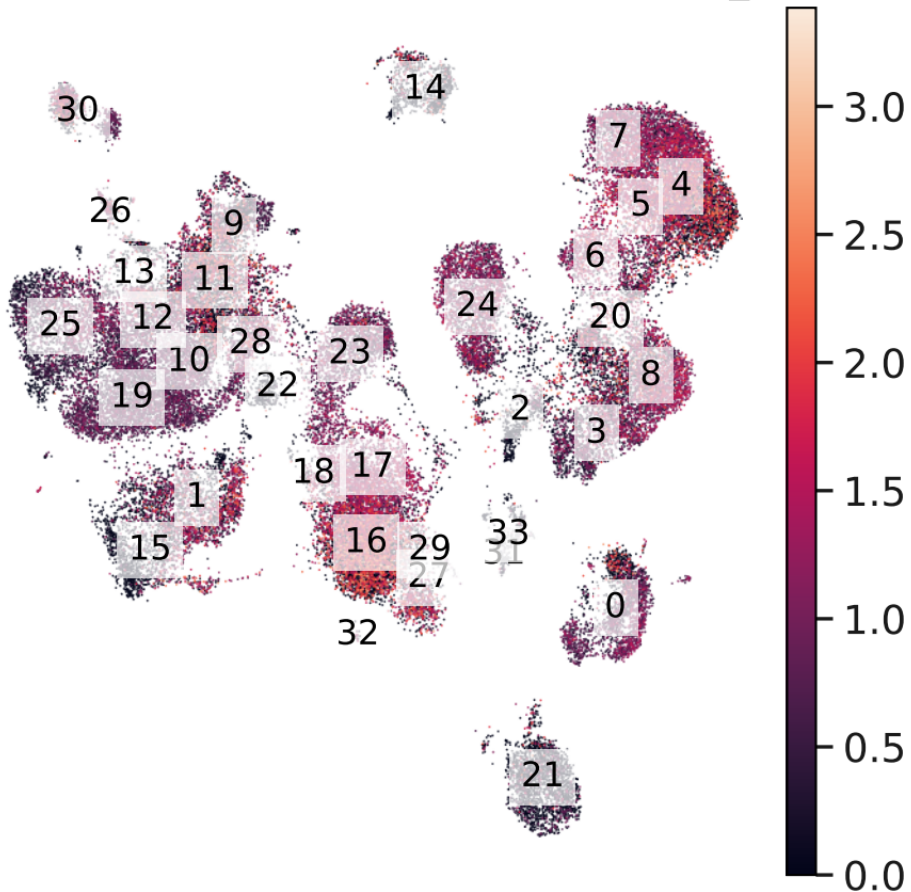
# D53 Expression in Alveolar Mph CCL3+\_marker



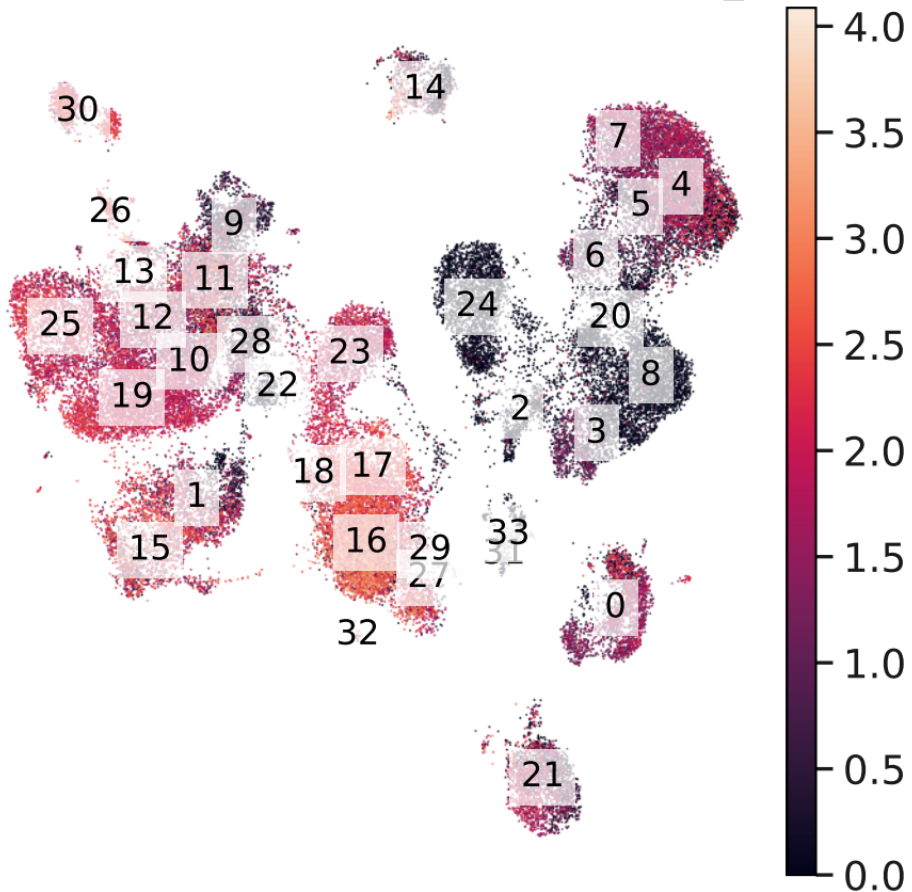
# PRC Expression in Alveolar Mph CCL3+\_marker



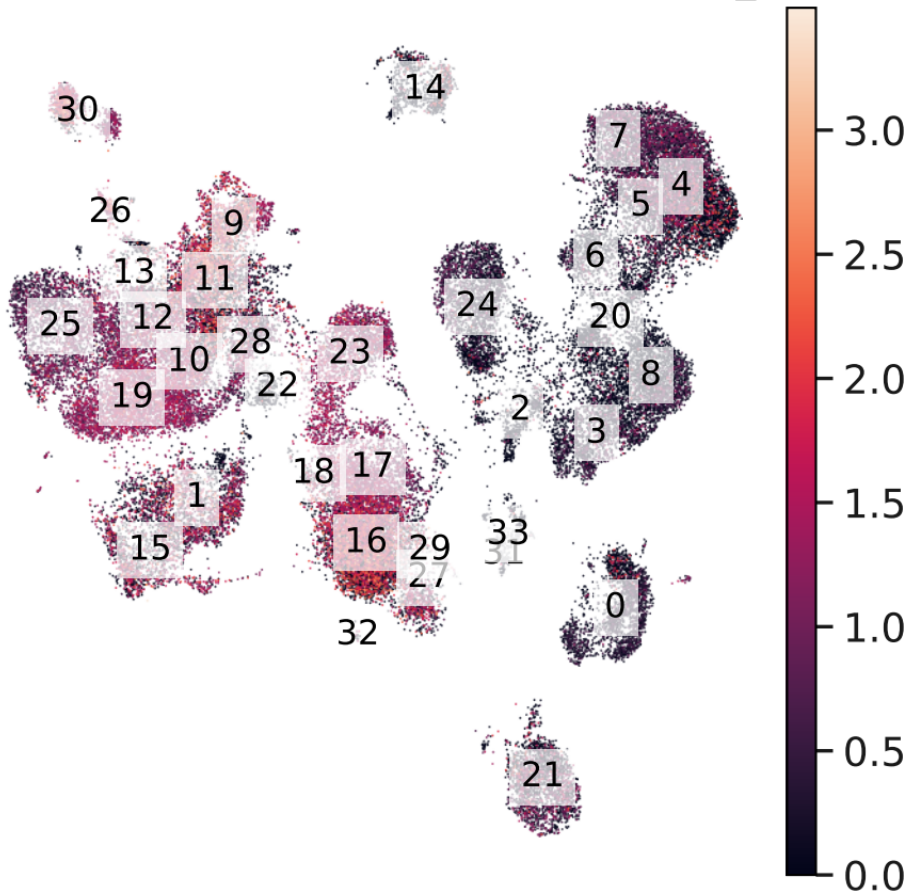
# RO1A Expression in Alveolar Mph CCL3+\_marker



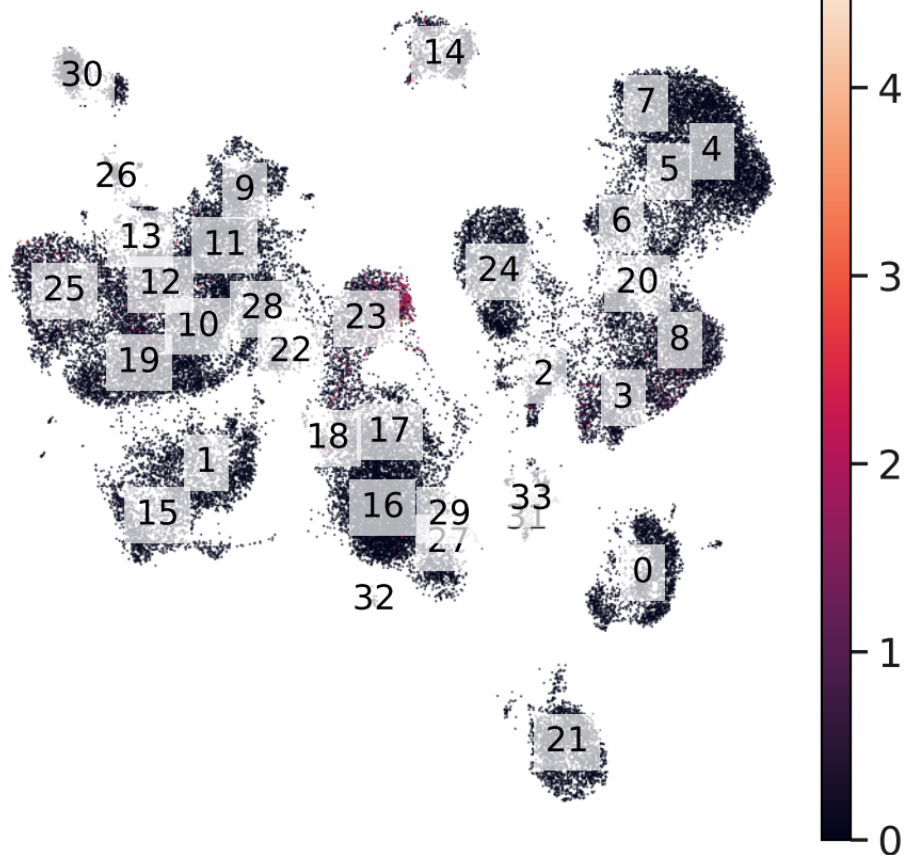
# ER1G Expression in Alveolar Mph CCL3+\_marker



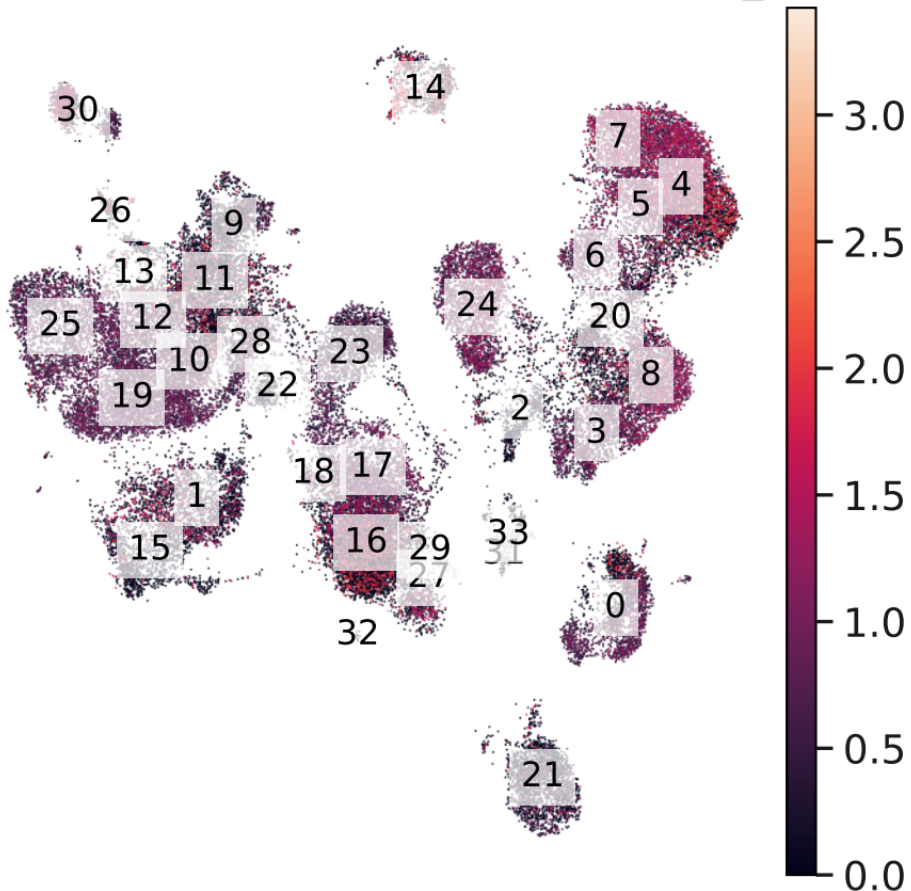
# rf162 Expression in Alveolar Mph CCL3+\_marker



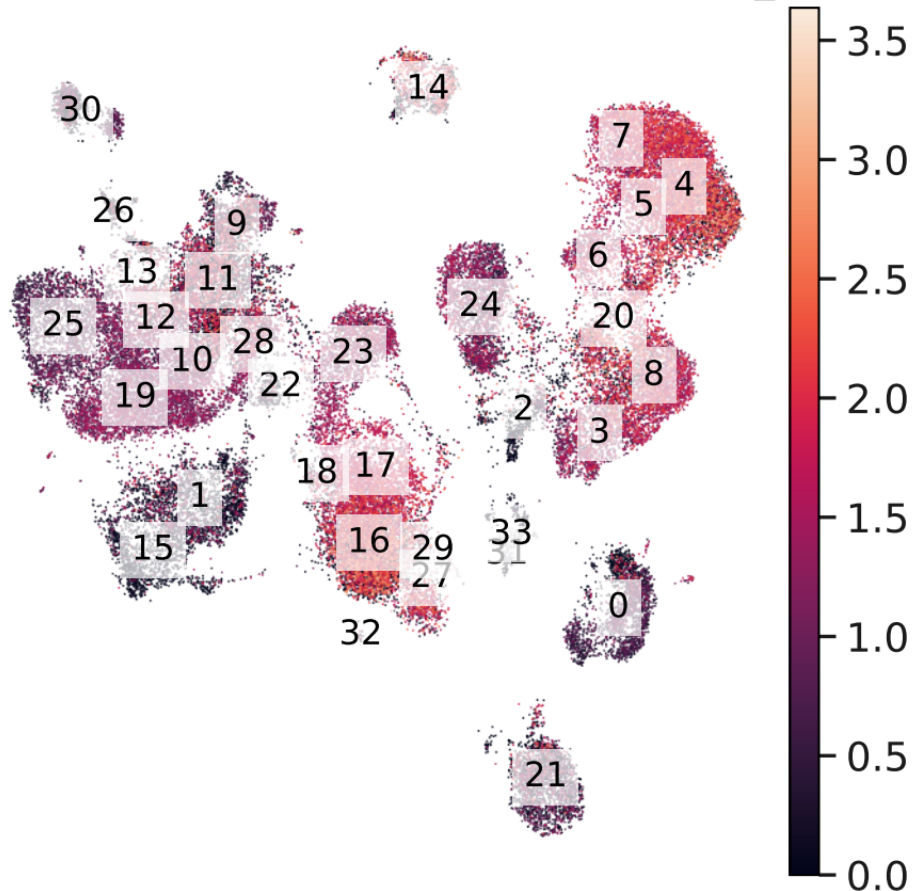
# CL20 Expression in Alveolar Mph CCL3+\_marker



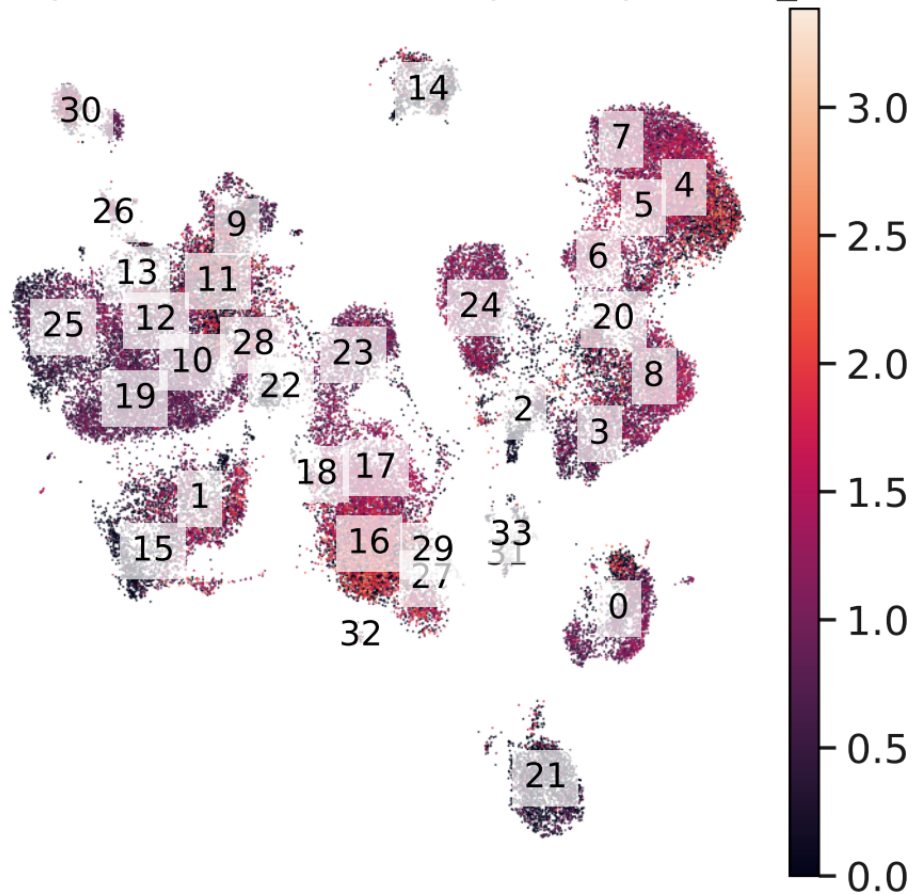
### 3 Expression in Alveolar Mph MT-positive\_marker



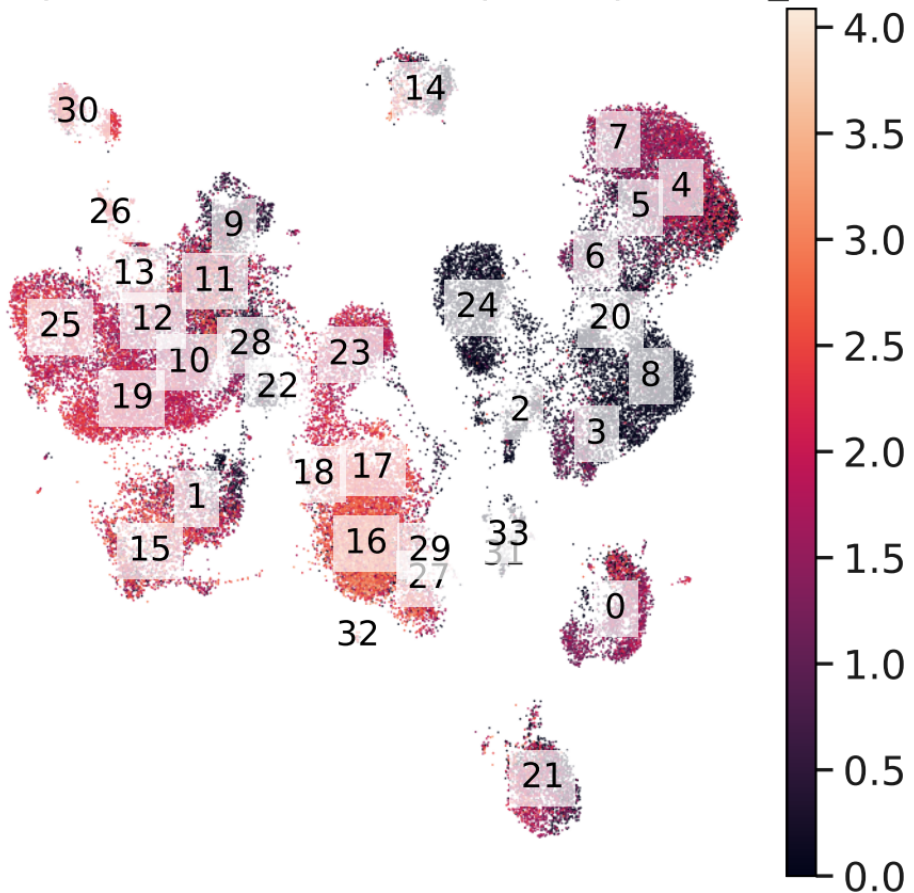
# RC Expression in Alveolar Mph MT-positive\_marker



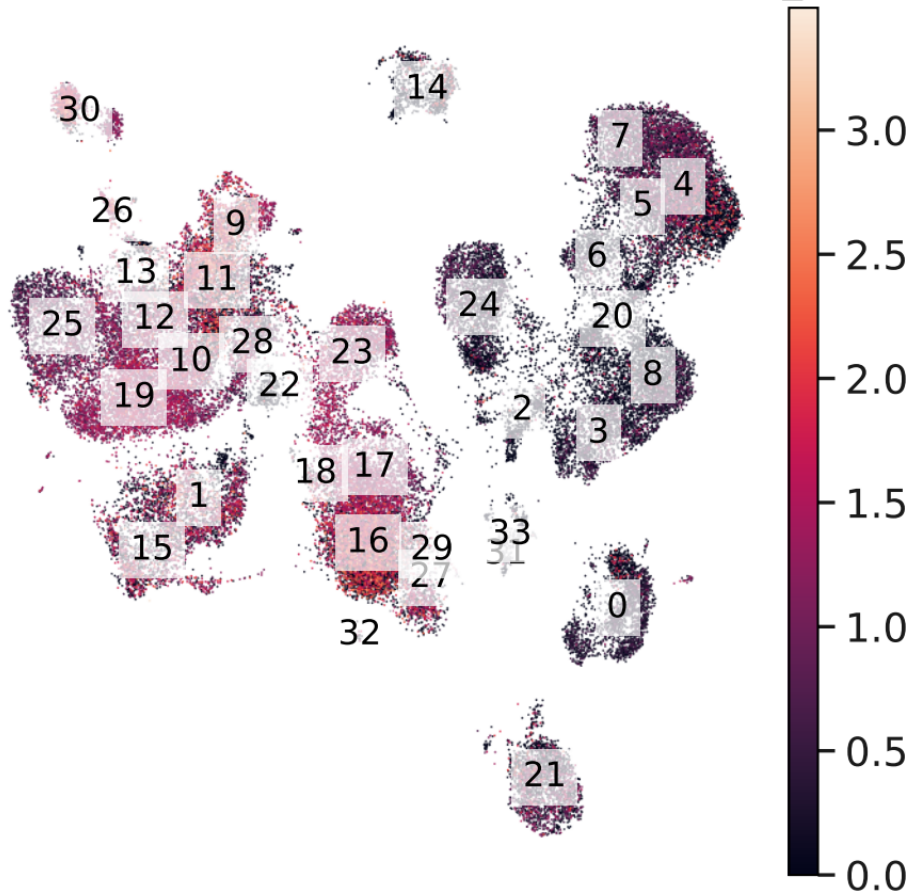
# 1A Expression in Alveolar Mph MT-positive\_marker



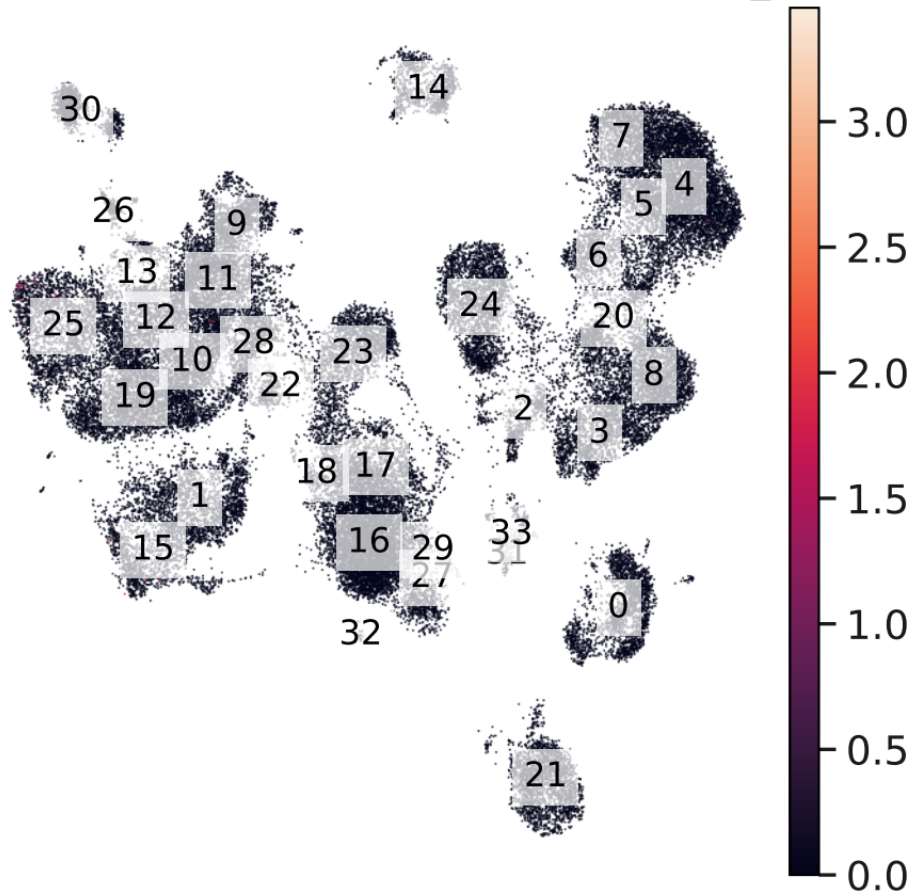
# 1G Expression in Alveolar Mph MT-positive\_marker



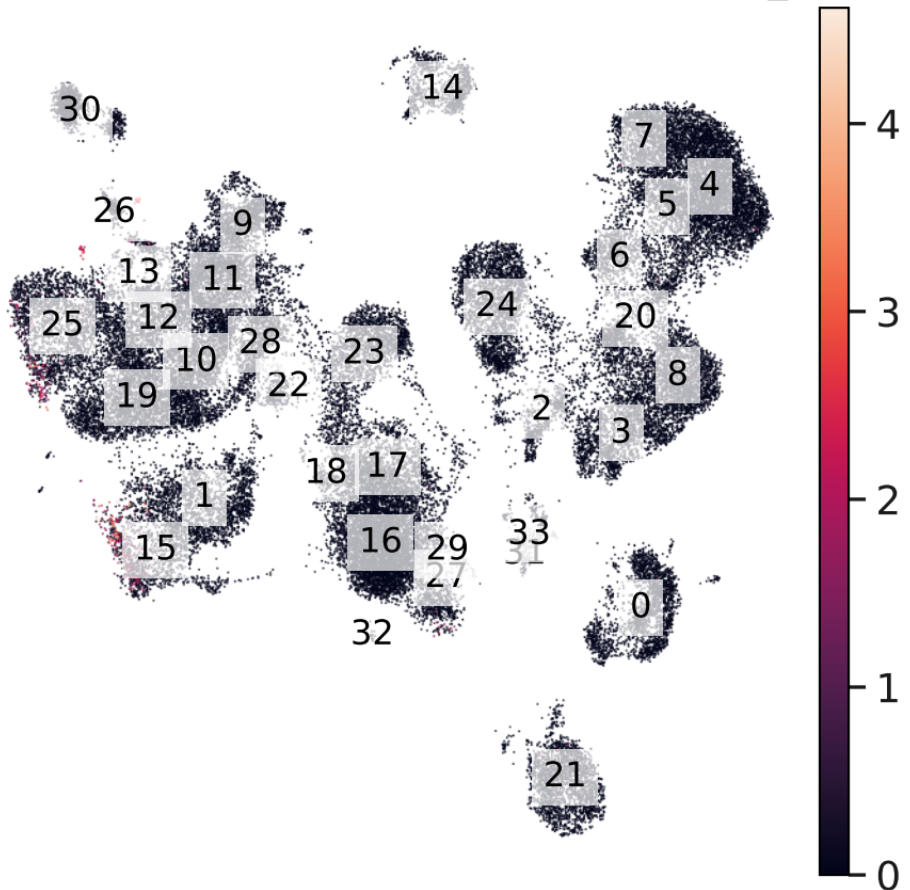
# 162 Expression in Alveolar Mph MT-positive\_marker



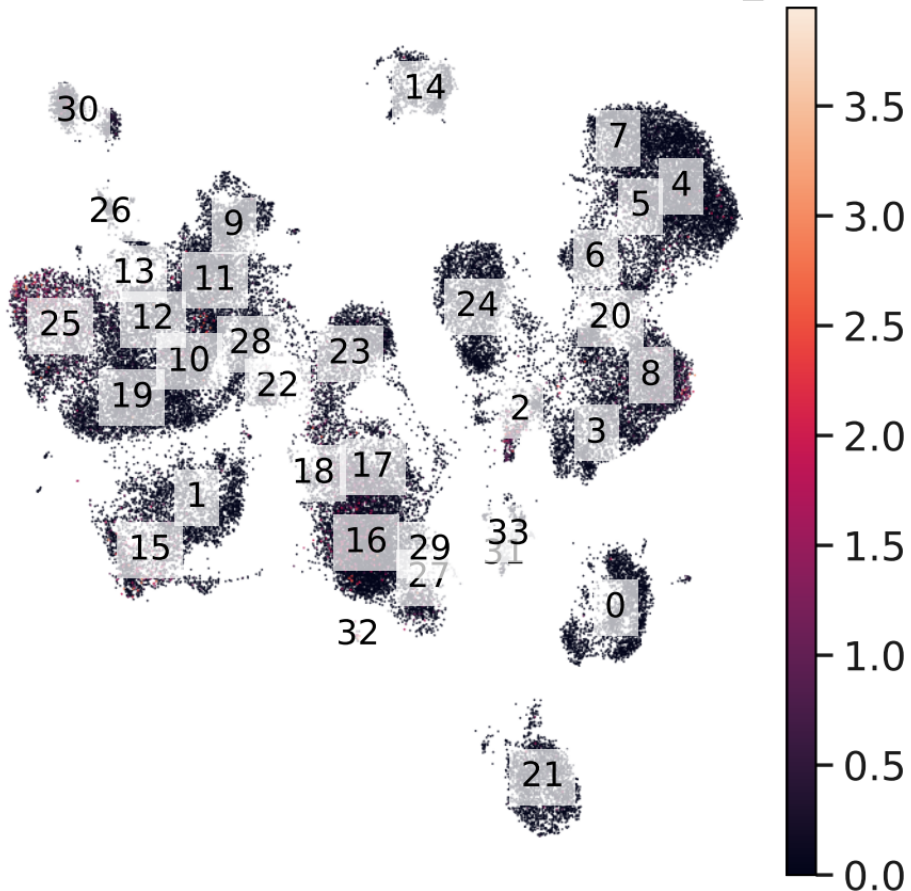
# M Expression in Alveolar Mph MT-positive\_marker



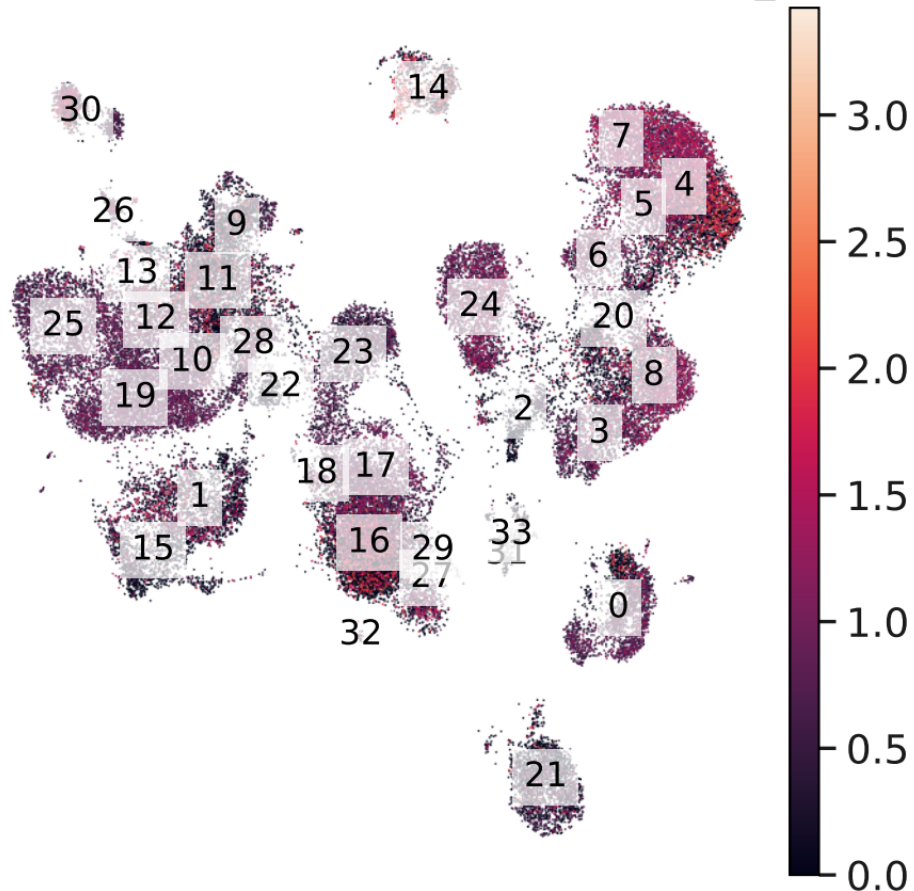
# 18 Expression in Alveolar Mph MT-positive\_marker



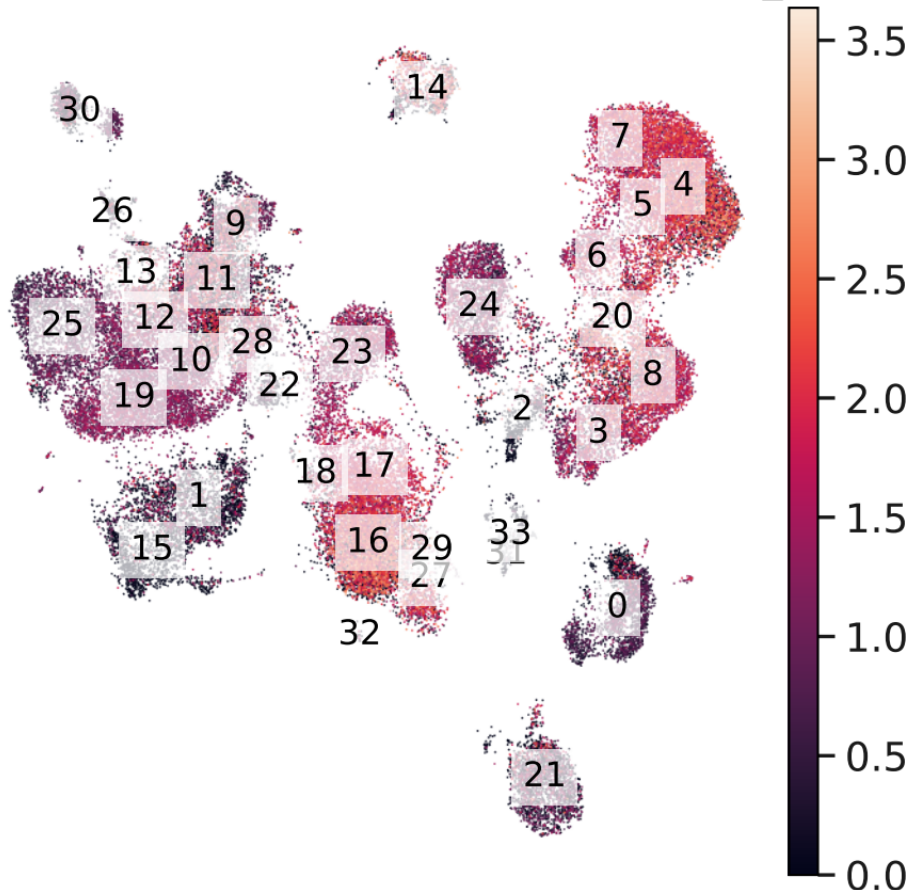
# E Expression in Alveolar Mph MT-positive\_marker



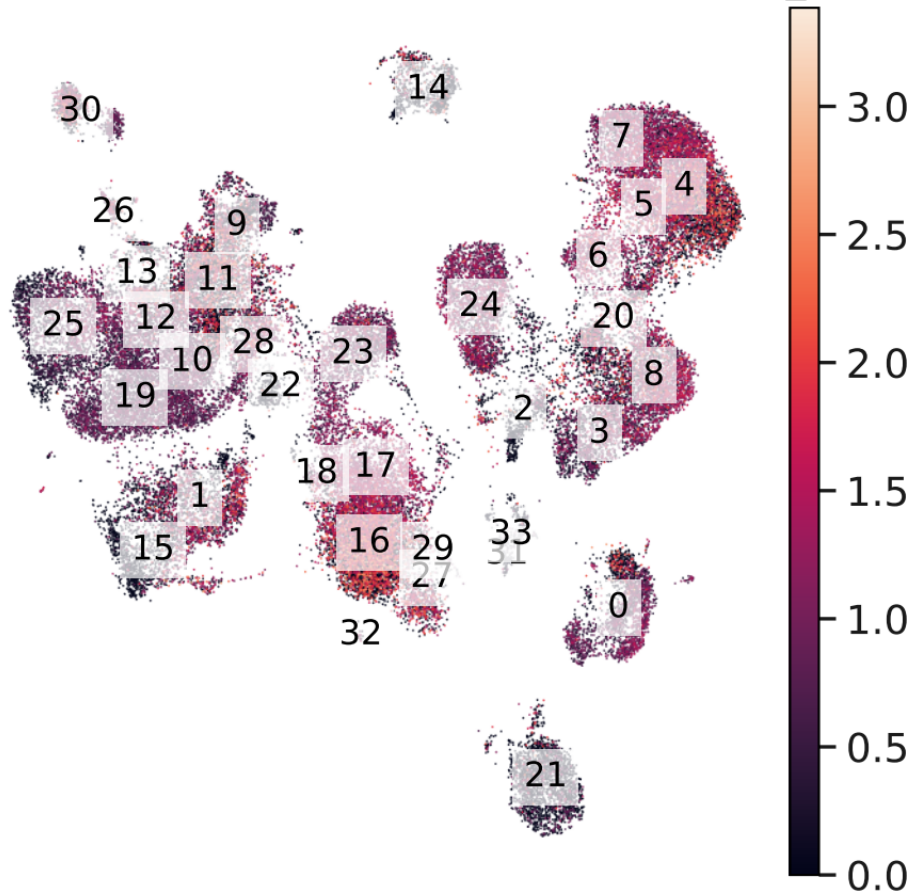
### B Expression in Alveolar Mph proliferating\_marker



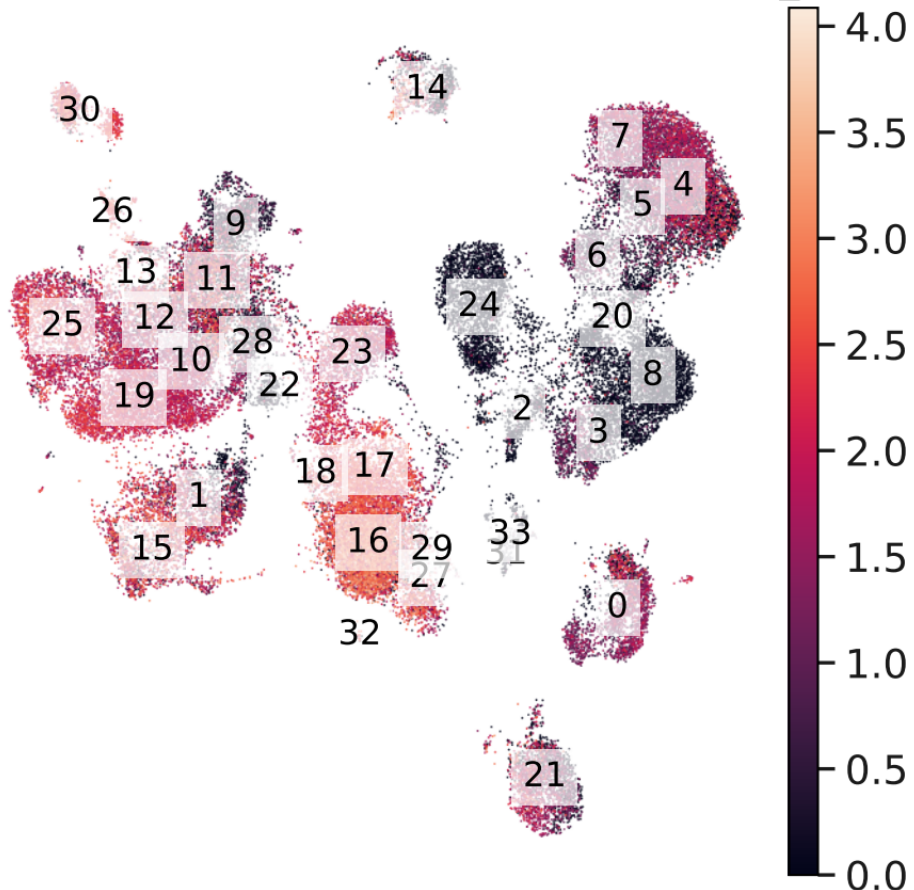
# C Expression in Alveolar Mph proliferating\_marker



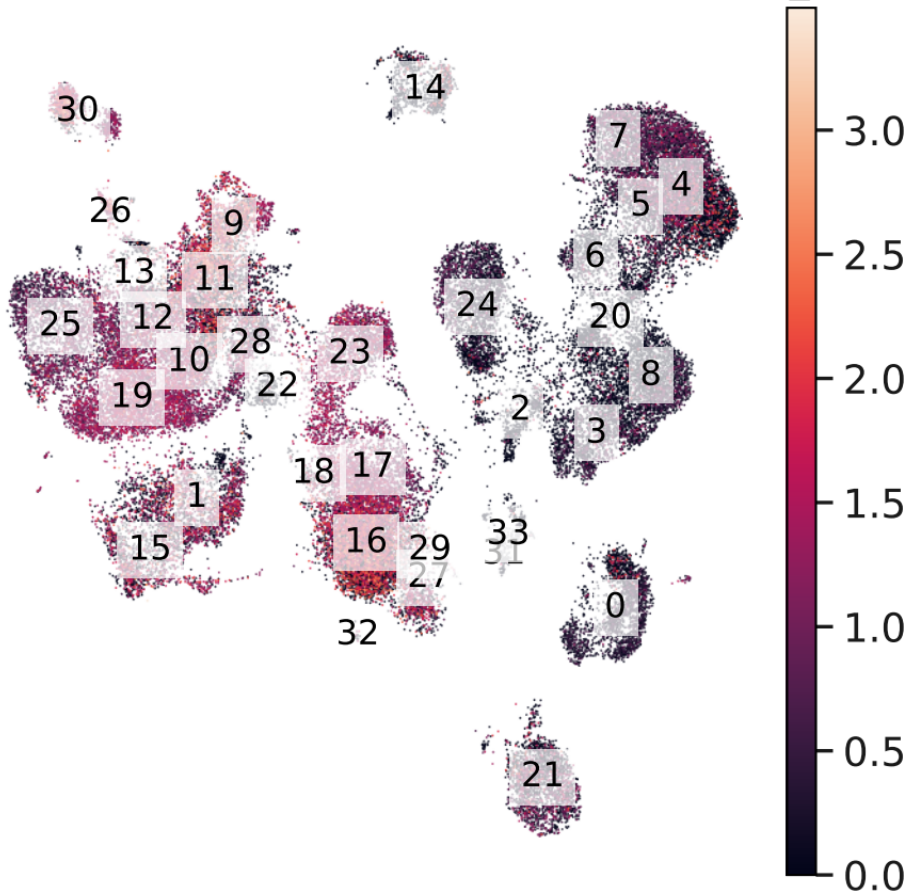
# 1A Expression in Alveolar Mph proliferating\_marker



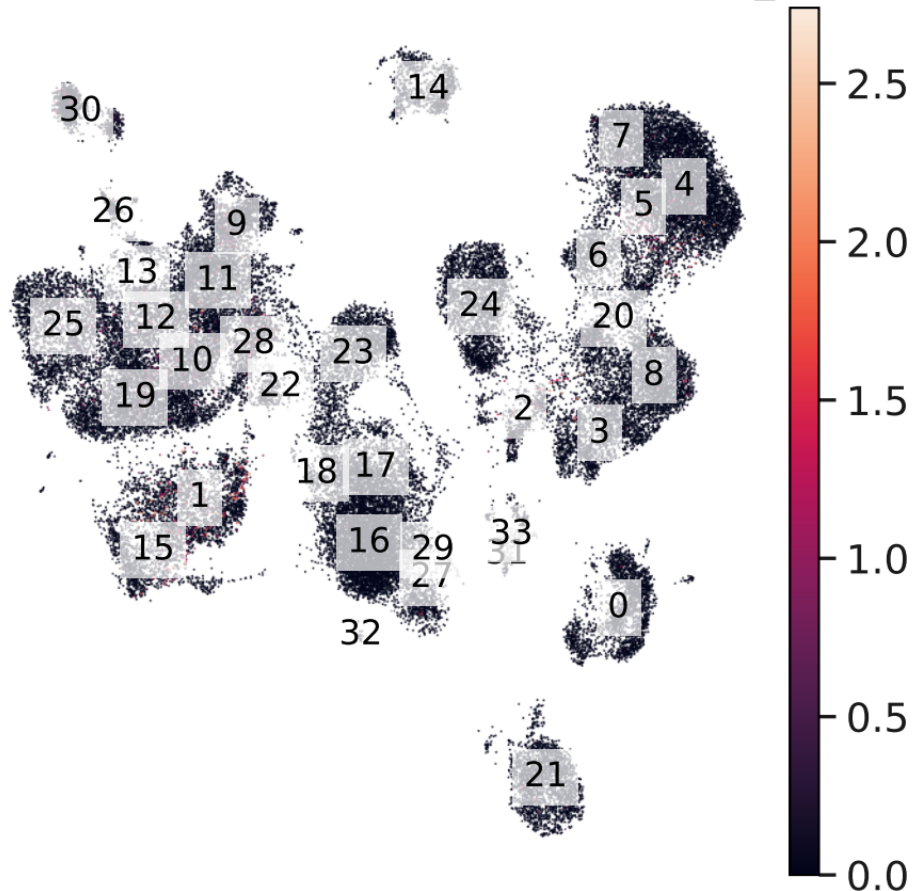
# LG Expression in Alveolar Mph proliferating\_marker



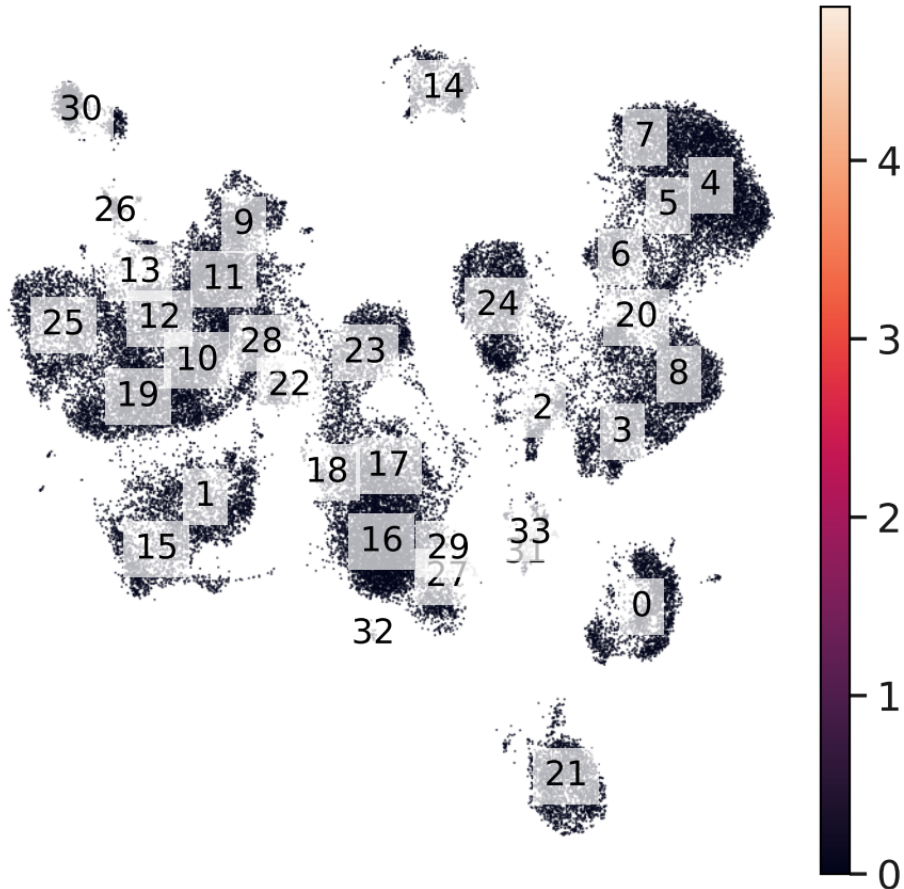
# 62 Expression in Alveolar Mph proliferating\_marker



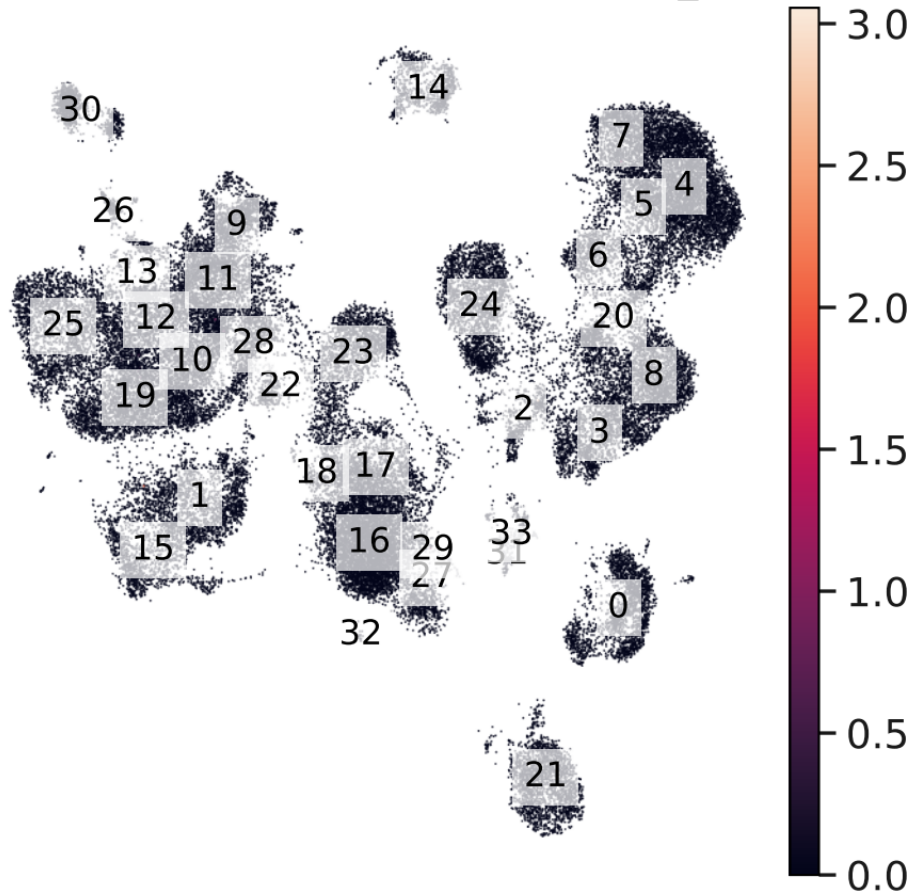
# S Expression in Alveolar Mph proliferating\_marker



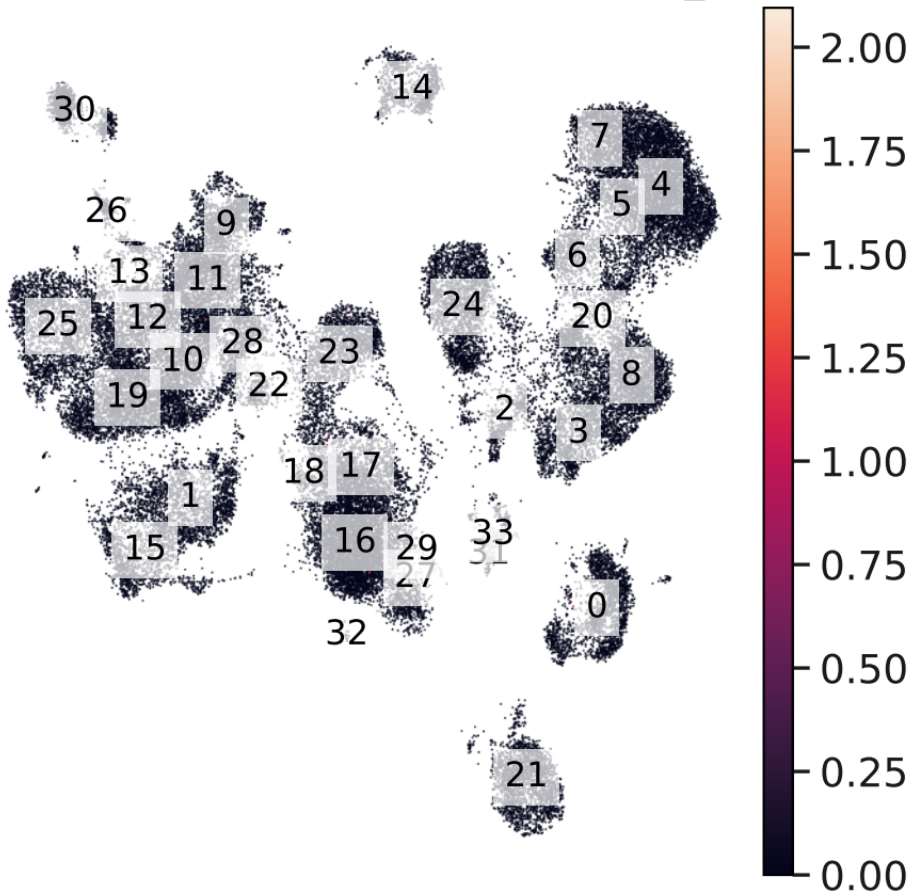
# OL1A2 Expression in Alveolar fibroblasts\_marker



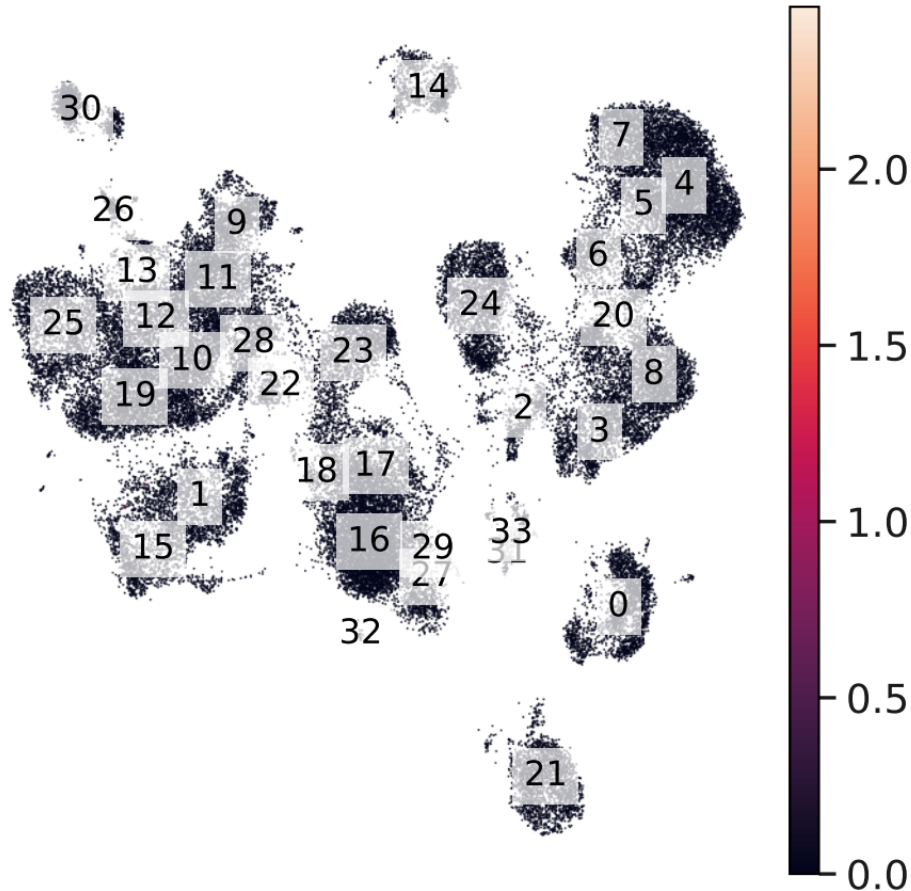
# OCN Expression in Alveolar fibroblasts\_marker



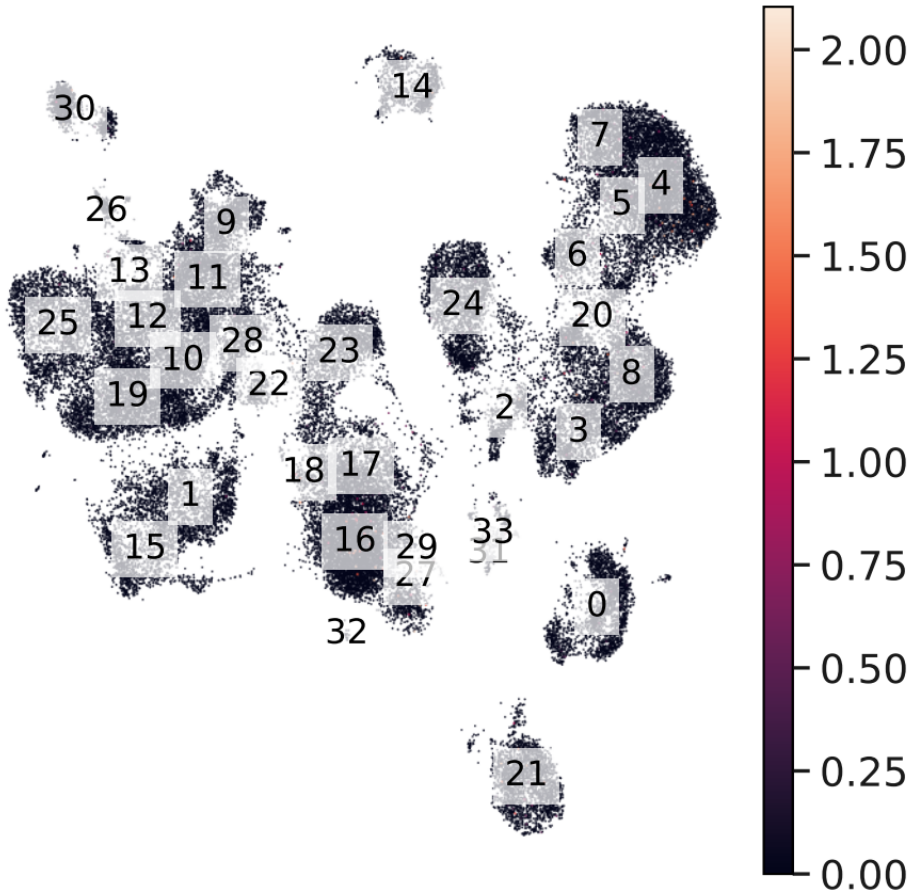
# FAP4 Expression in Alveolar fibroblasts\_marker



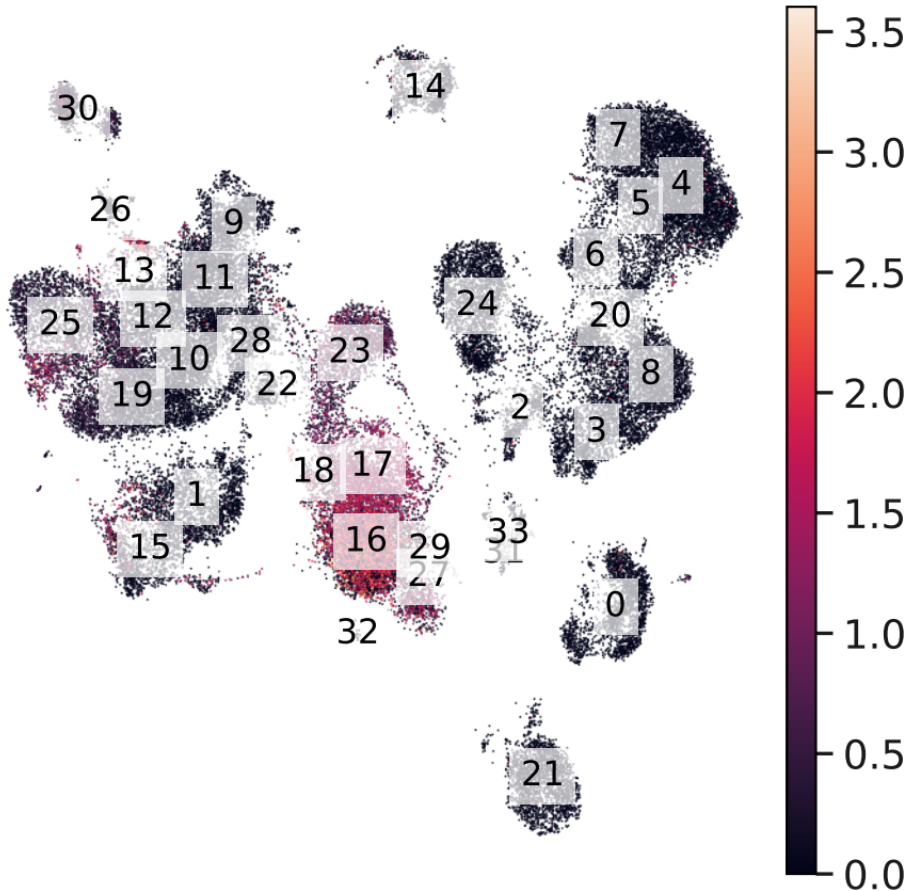
# LUM Expression in Alveolar fibroblasts\_marker



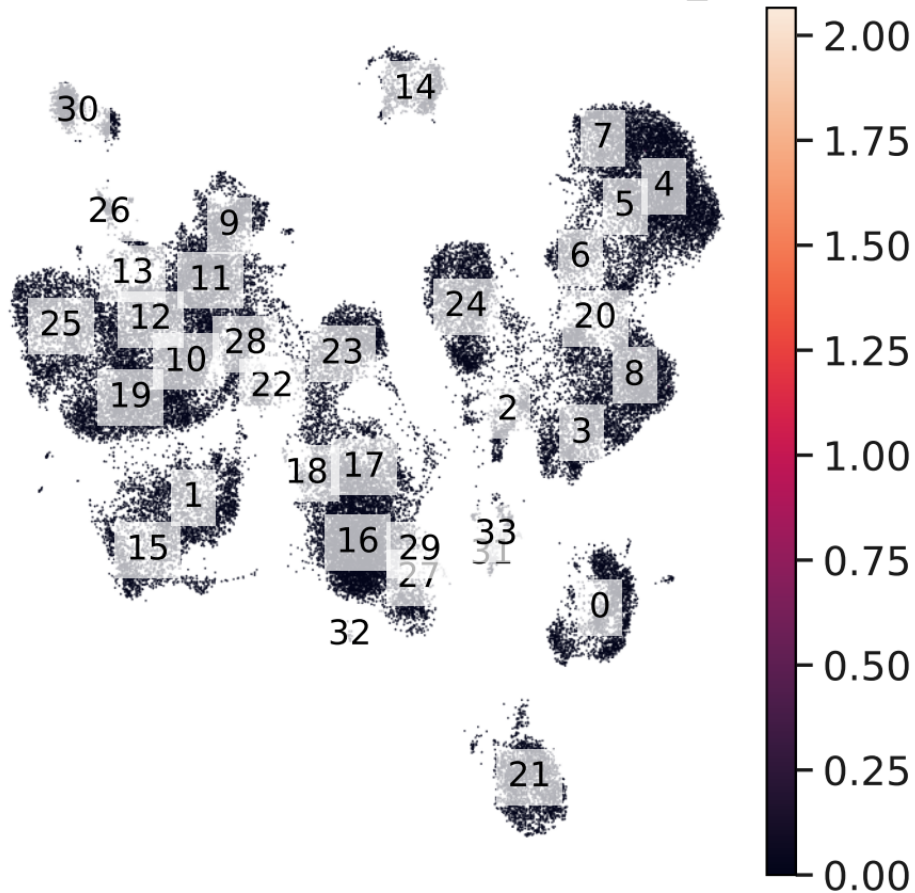
# L6A3 Expression in Alveolar fibroblasts\_marker



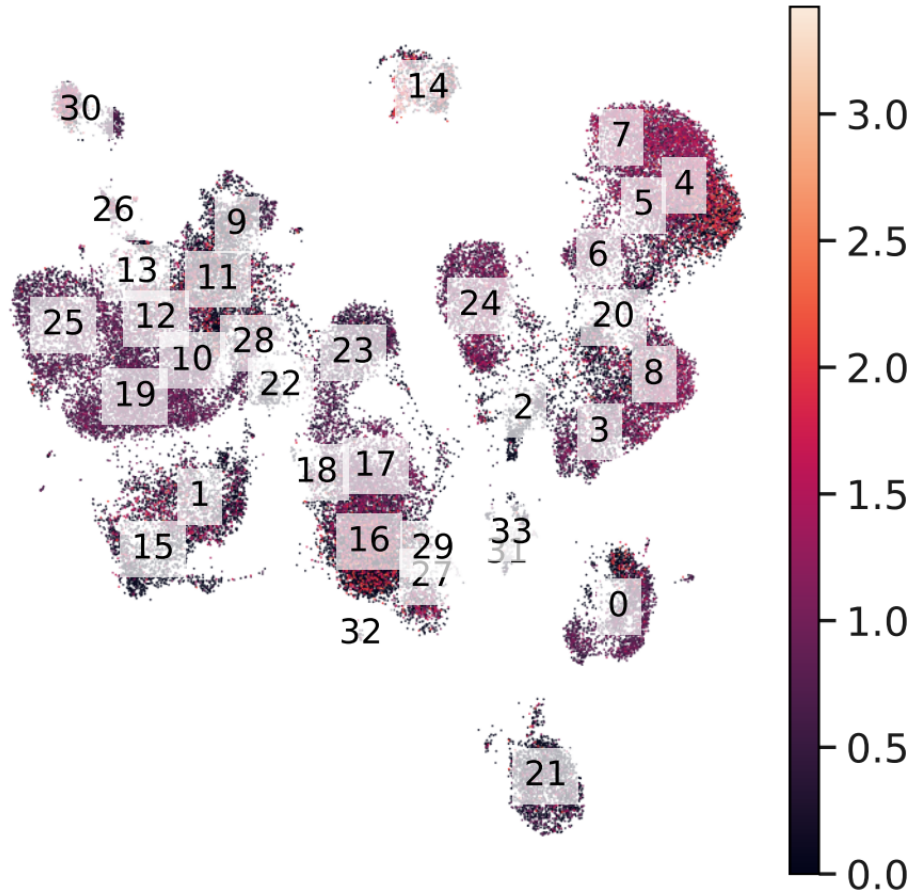
# CFD Expression in Alveolar fibroblasts\_marker



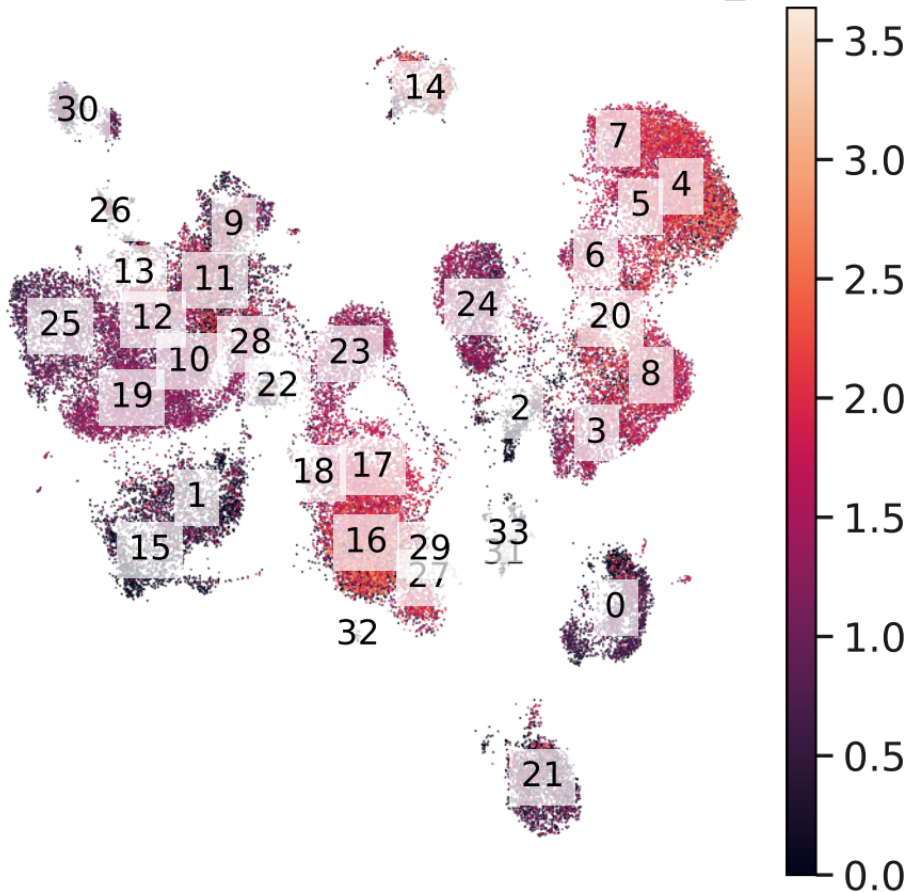
# GFR4 Expression in Alveolar fibroblasts\_marker



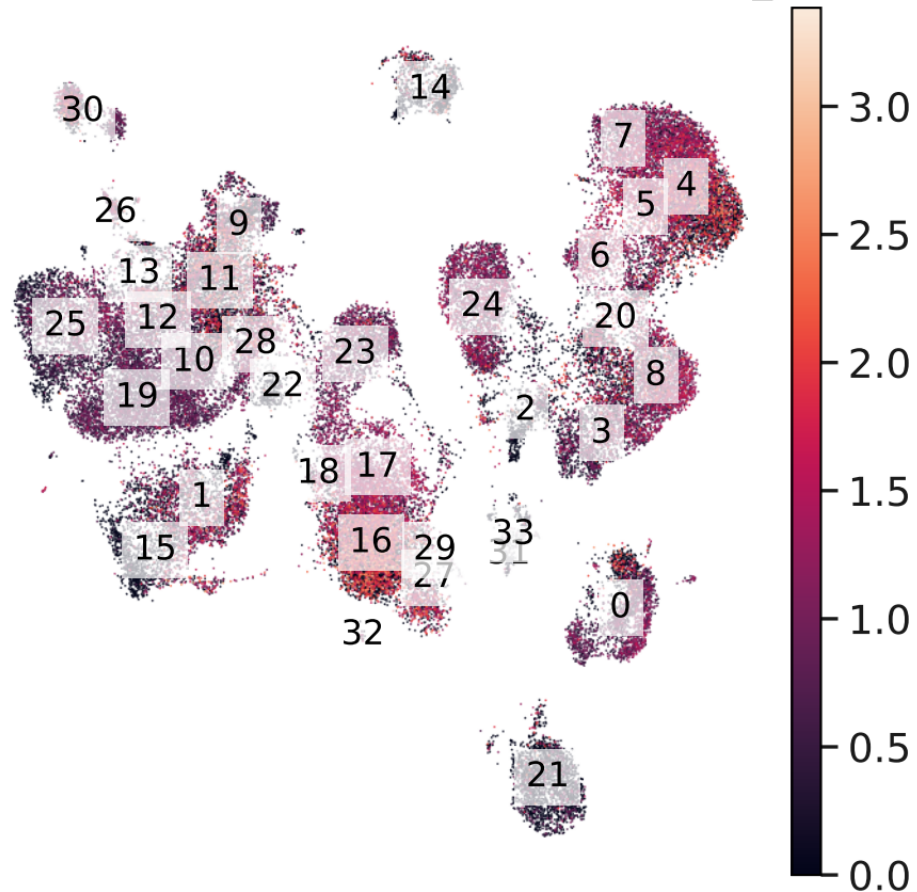
# 53 Expression in Alveolar macrophages\_marker



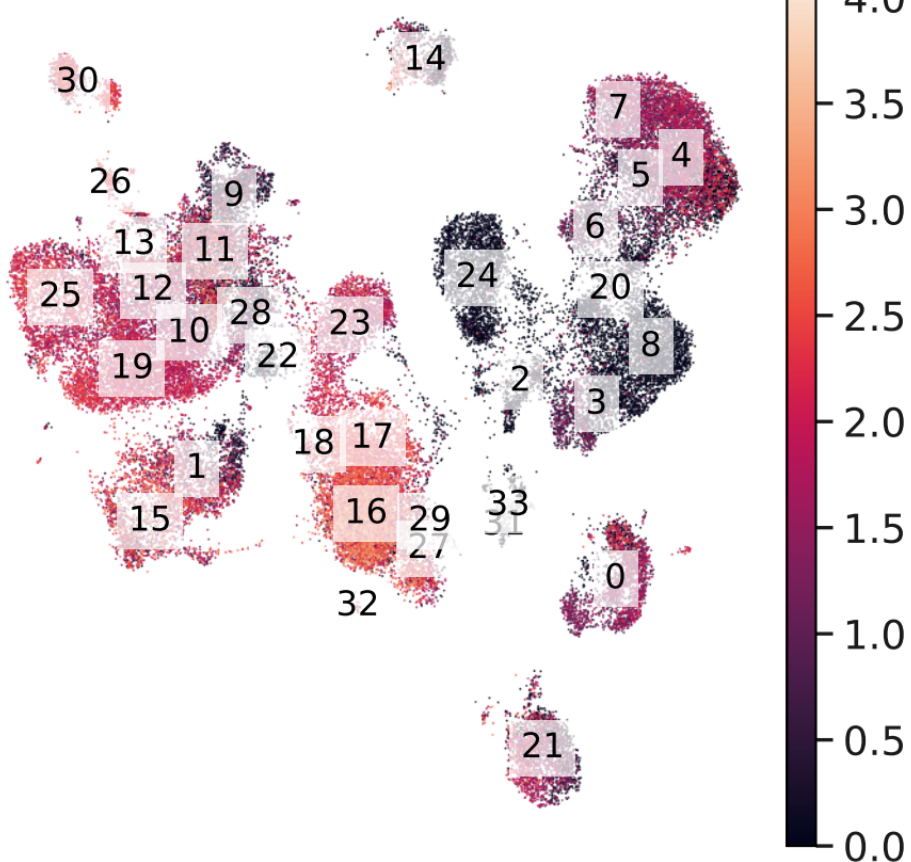
# PRC Expression in Alveolar macrophages\_marker



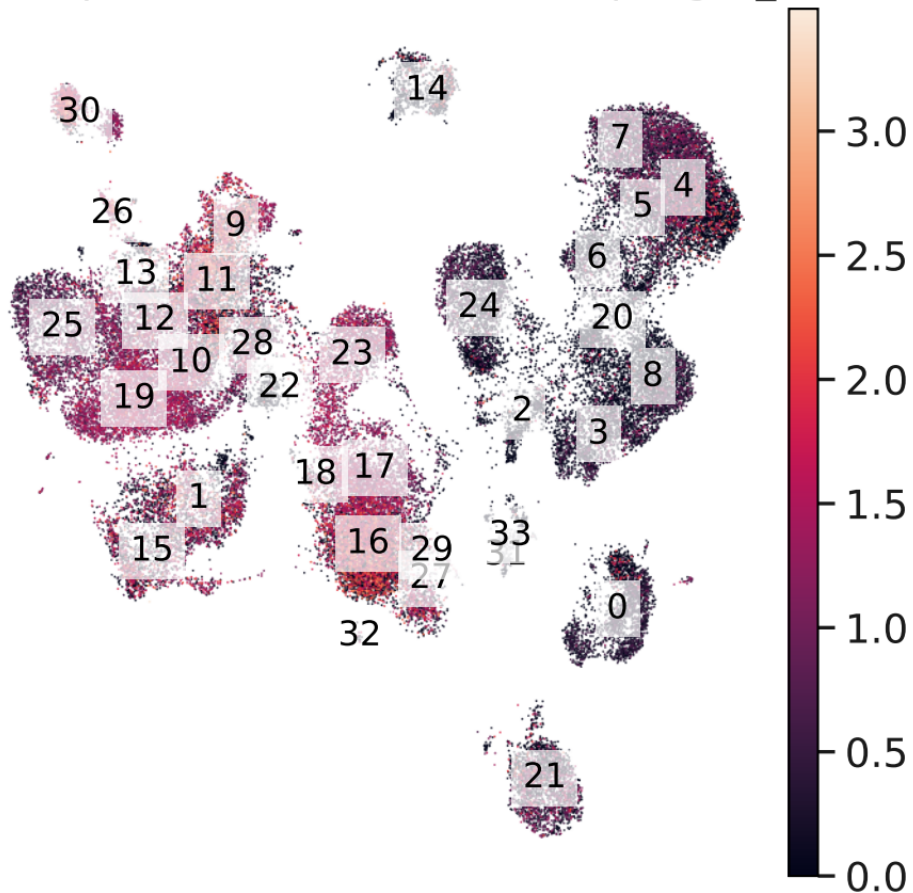
## O1A Expression in Alveolar macrophages\_marker



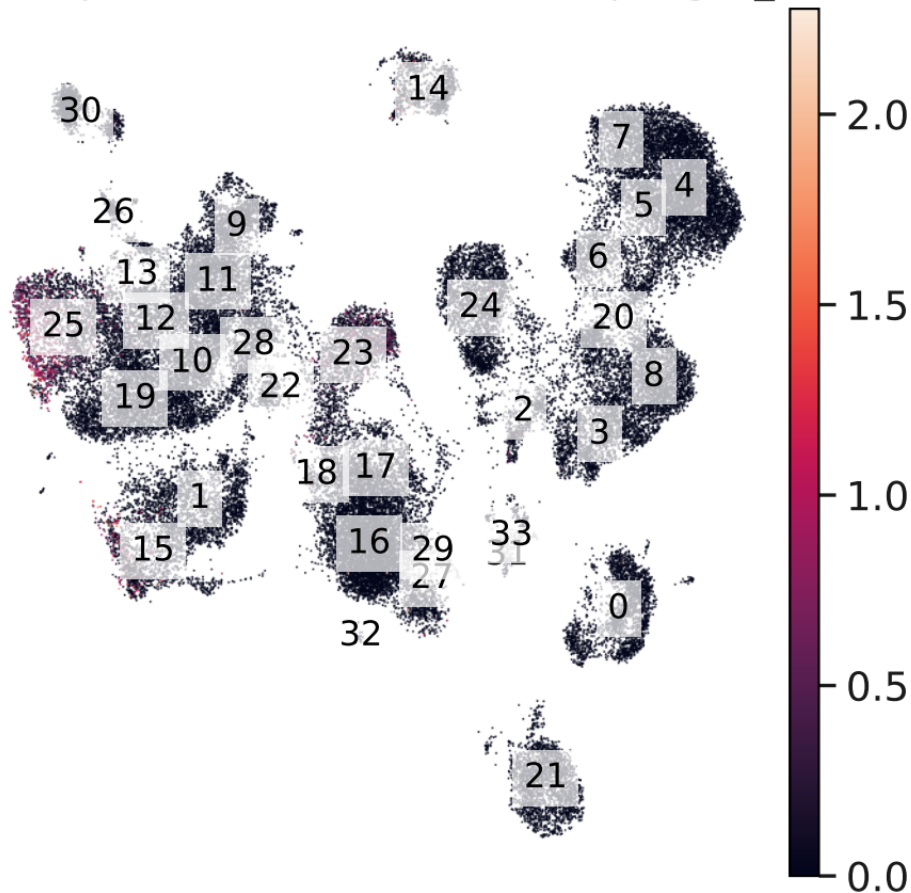
# R1G Expression in Alveolar macrophages\_marker



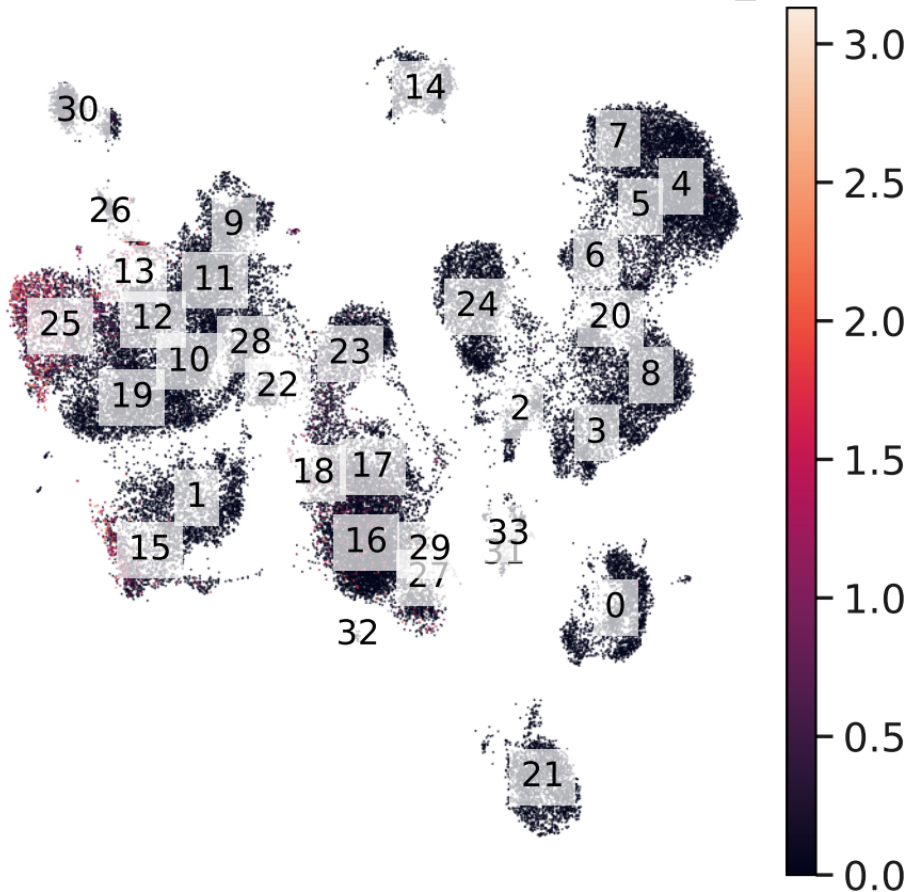
# f162 Expression in Alveolar macrophages\_marker



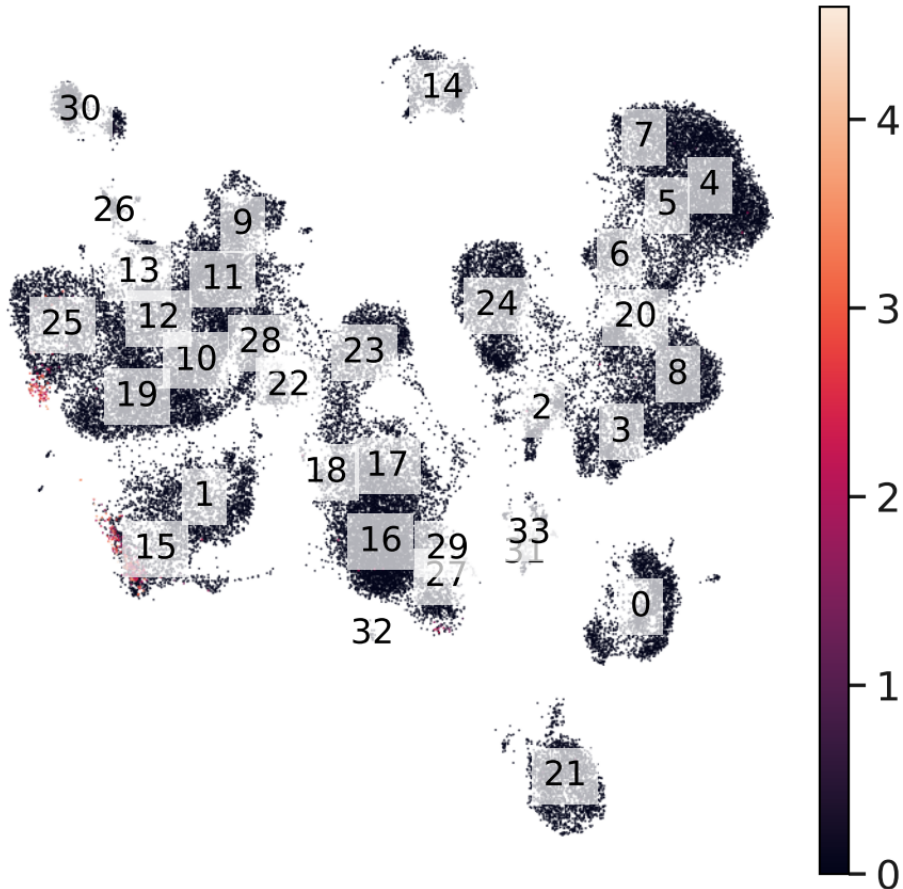
# 27A1 Expression in Alveolar macrophages\_marker



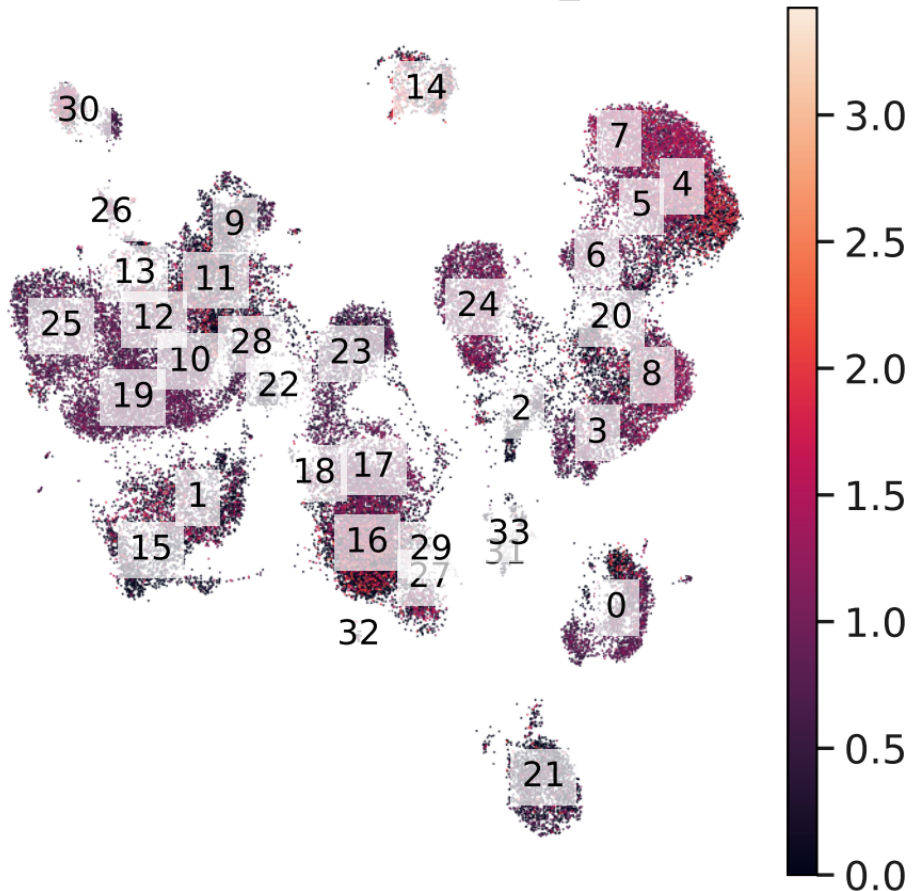
# RCO Expression in Alveolar macrophages\_marker



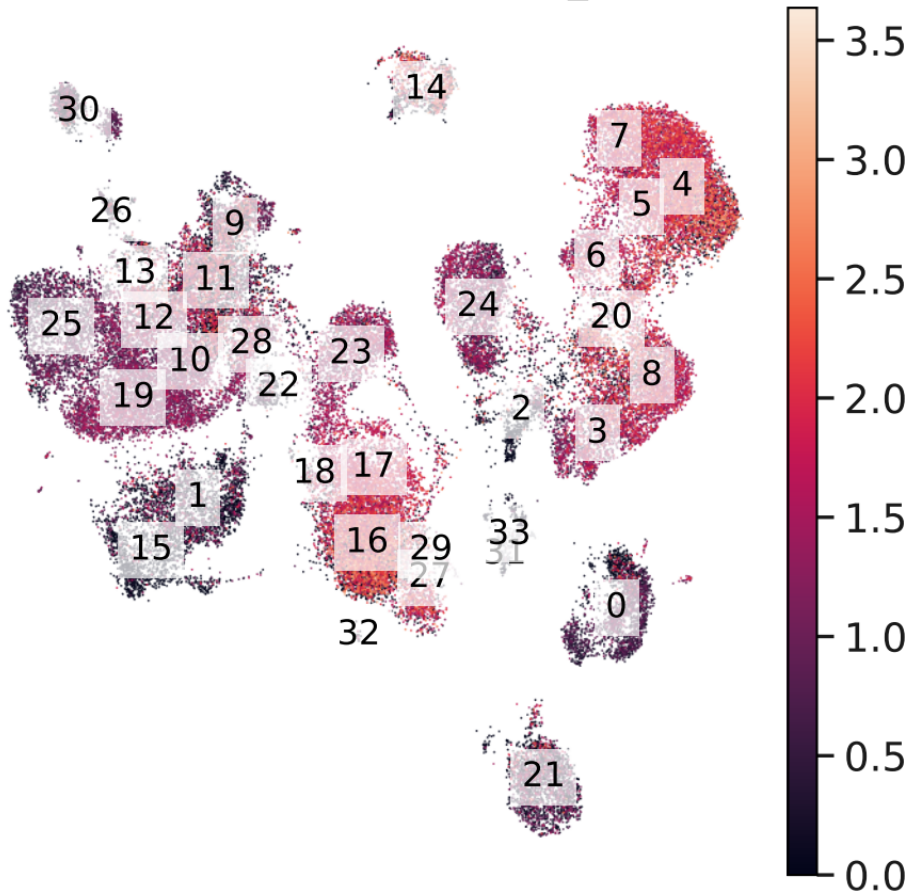
# BP4 Expression in Alveolar macrophages\_marker



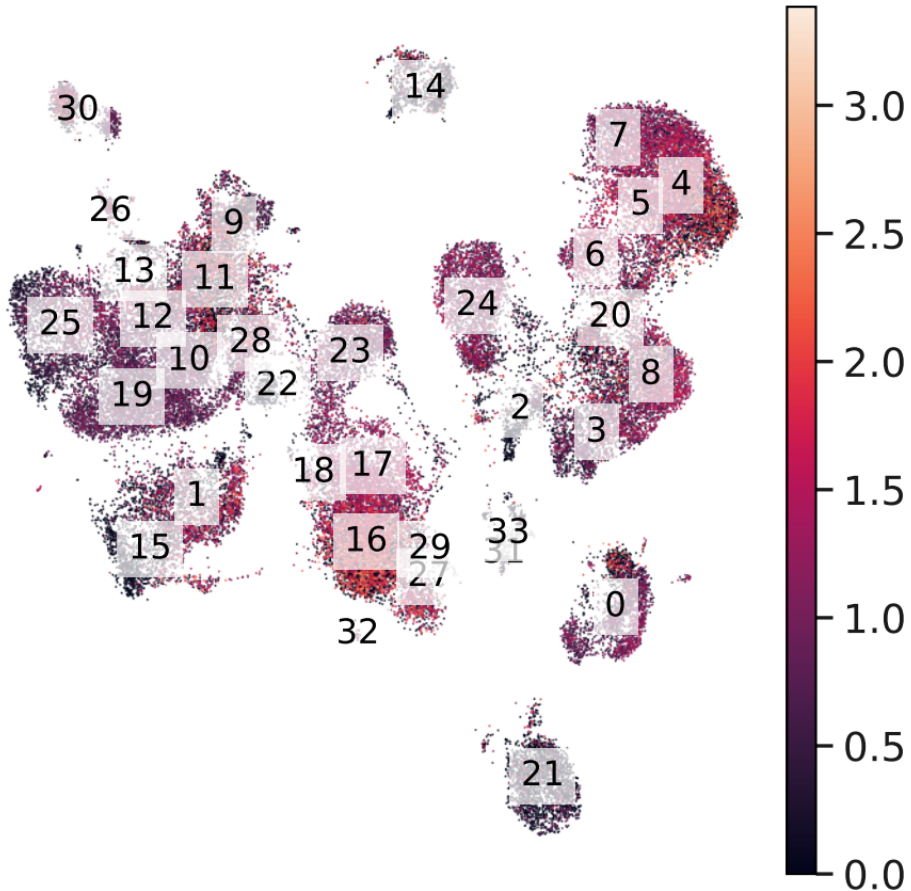
# CD53 Expression in B cells\_marker



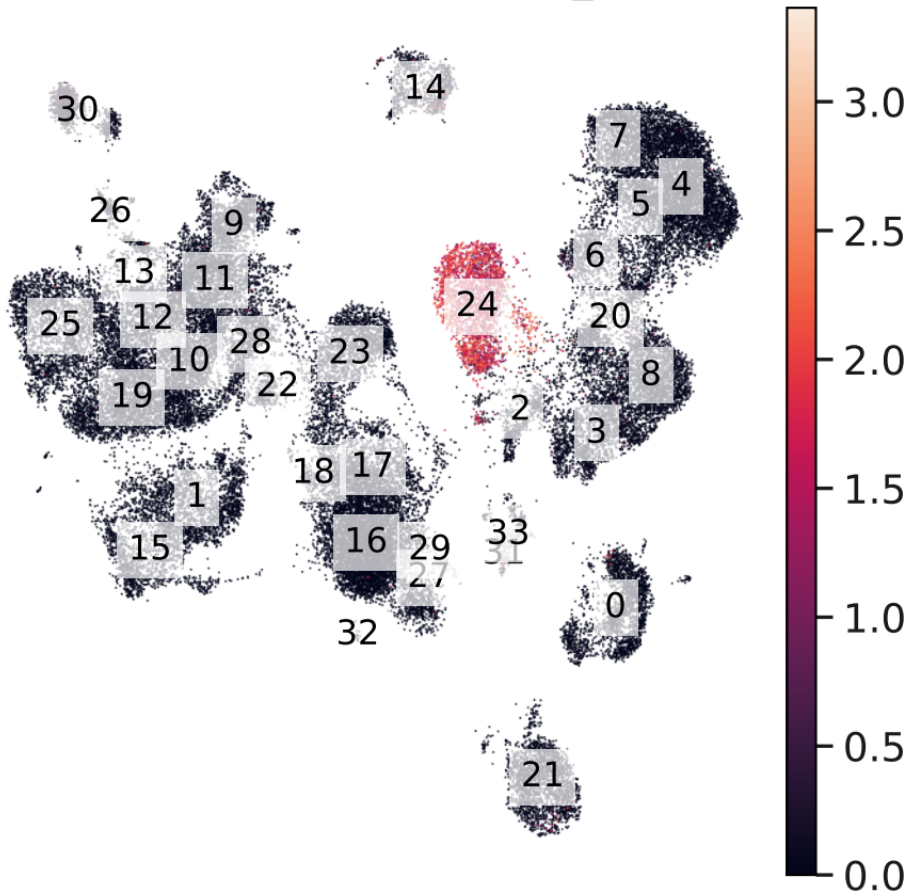
# PTPRC Expression in B cells\_marker



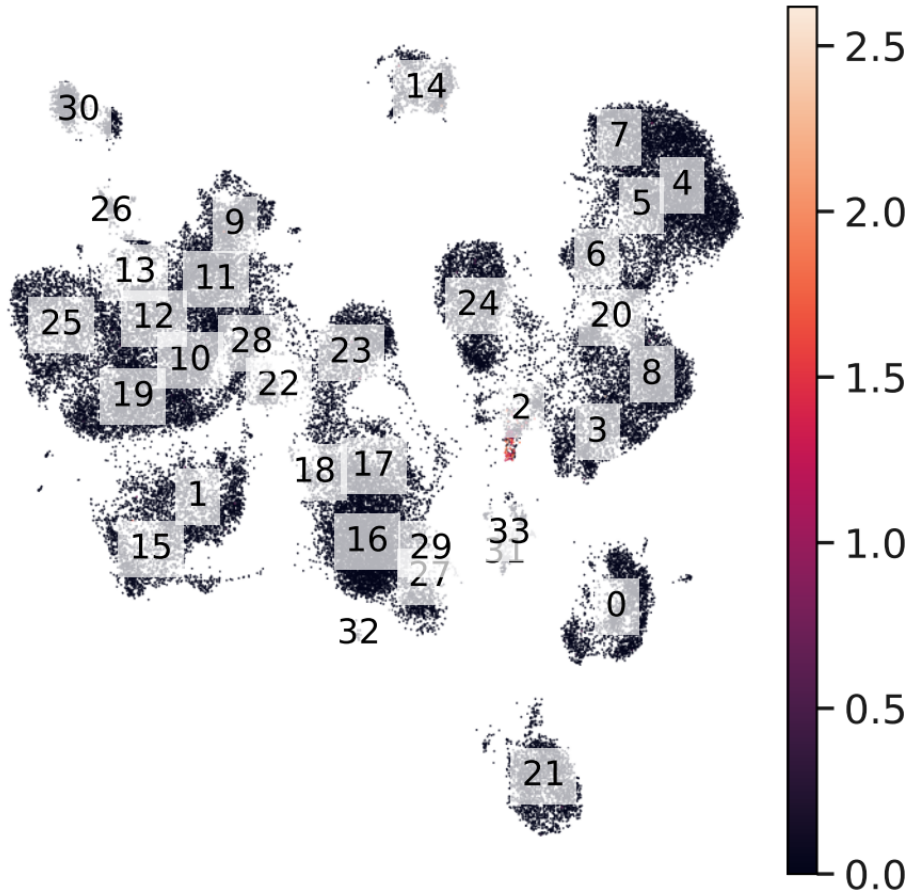
# CORO1A Expression in B cells\_marker



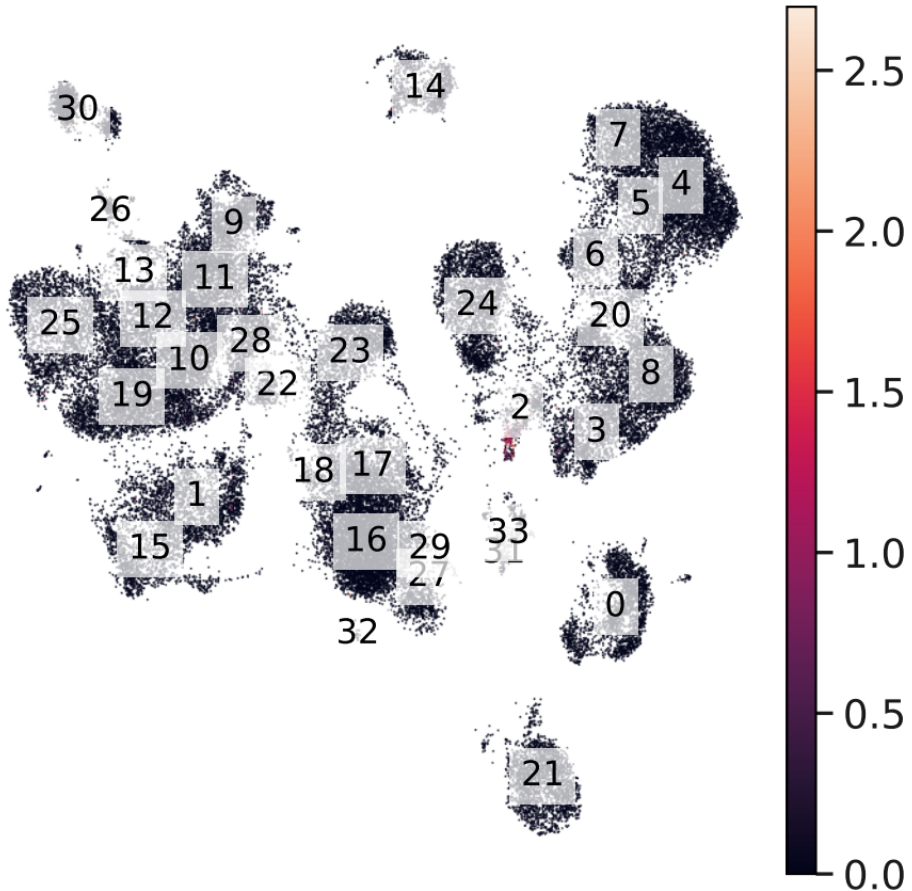
# MS4A1 Expression in B cells\_marker



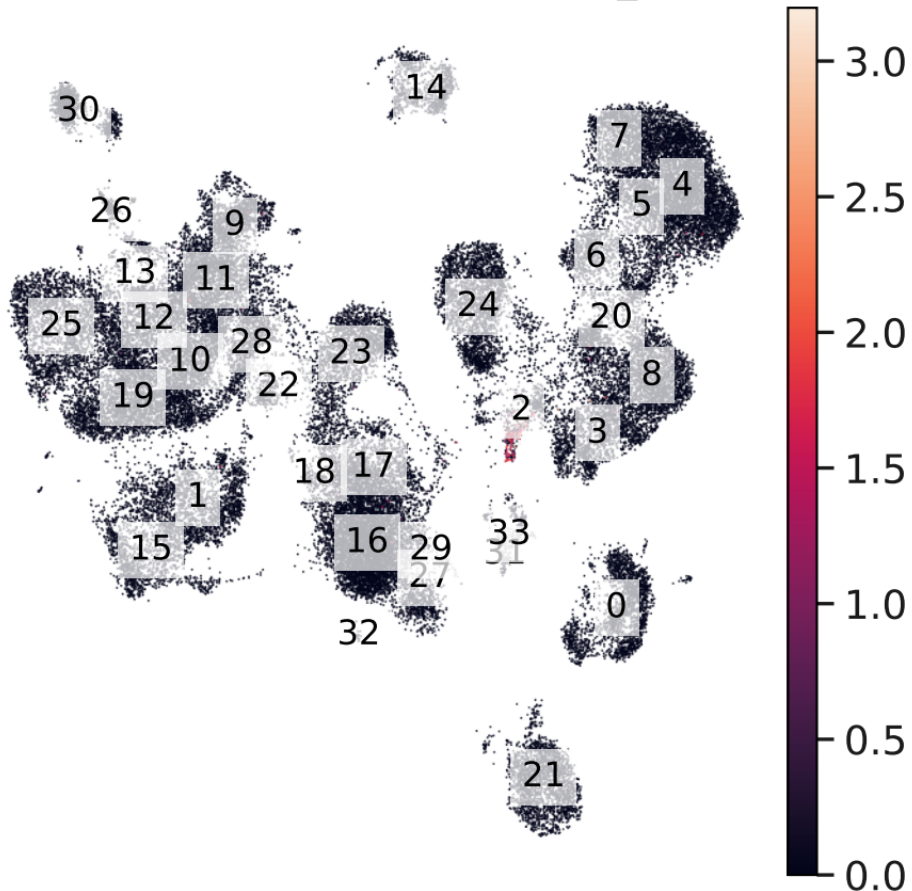
# FXYD3 Expression in Basal resting\_marker



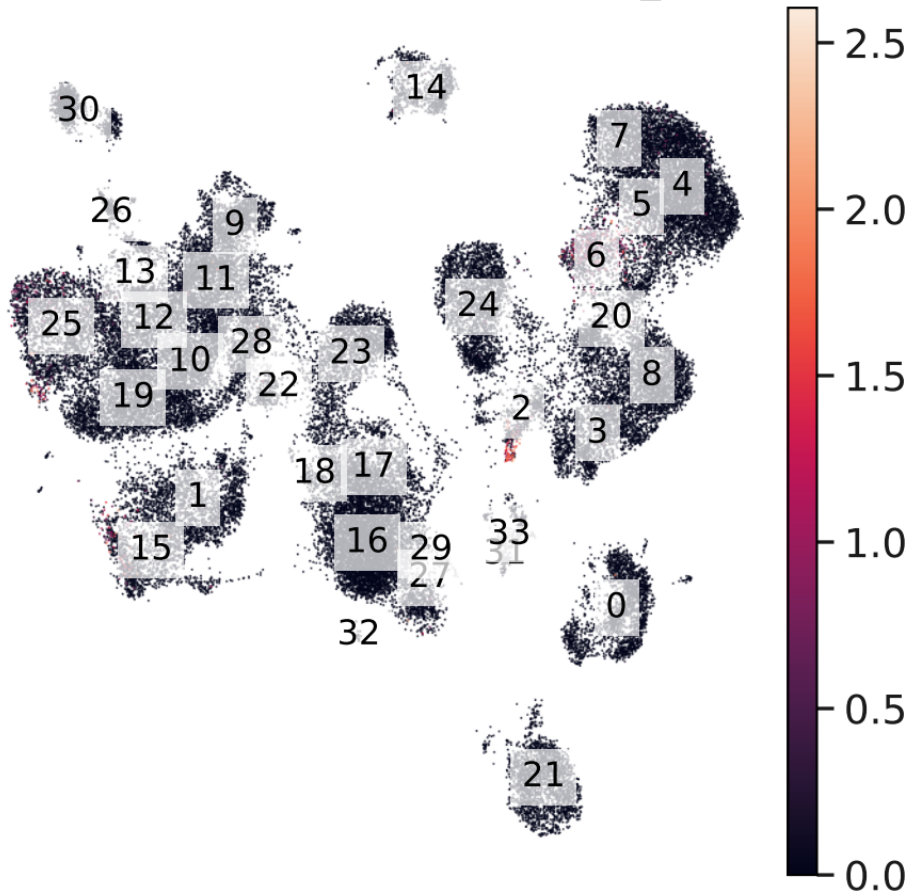
# EPCAM Expression in Basal resting\_marker



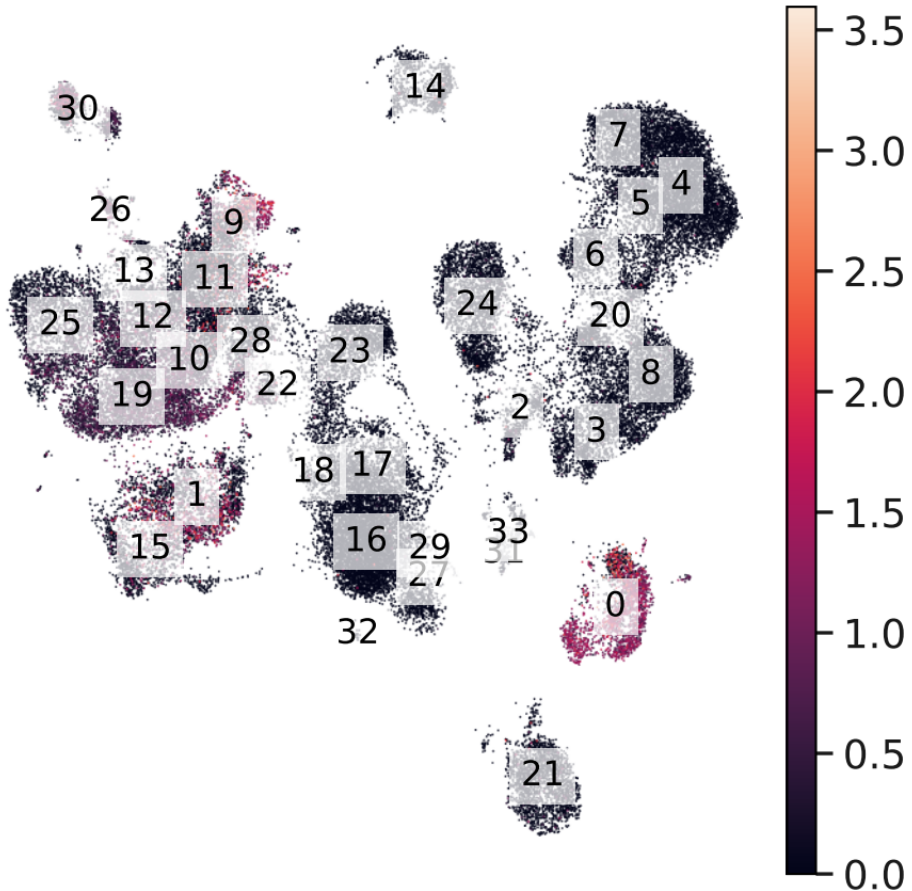
# ELF3 Expression in Basal resting\_marker



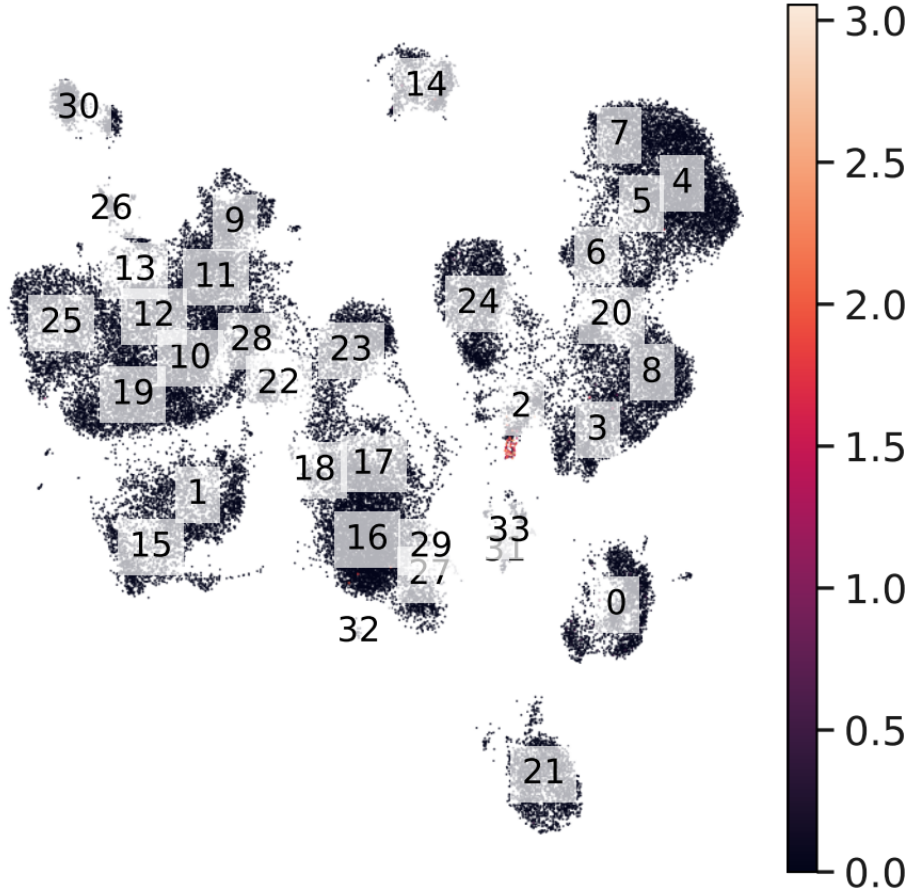
# IGFBP2 Expression in Basal resting\_marker



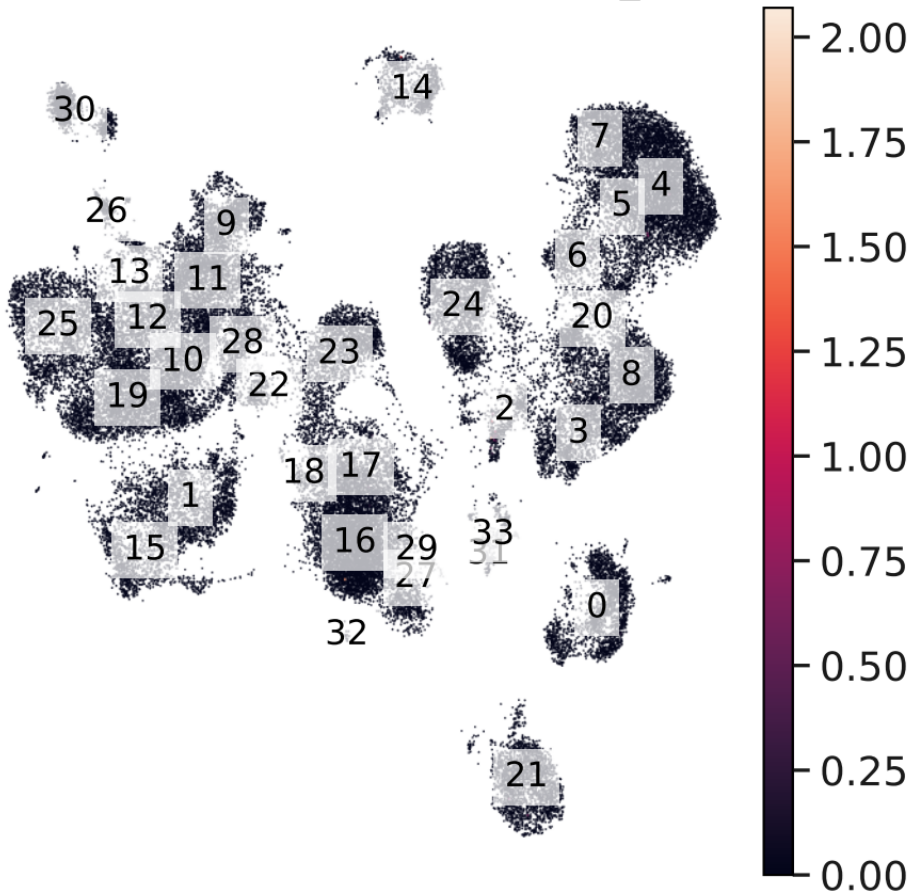
# SERPINF1 Expression in Basal resting\_marker



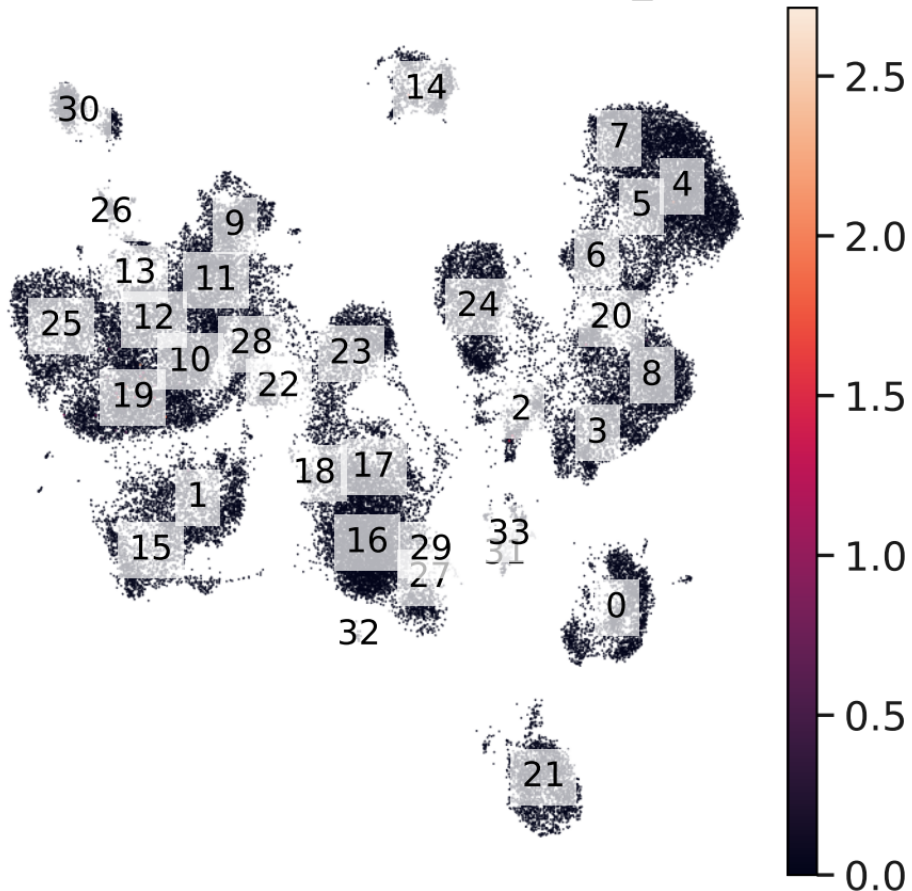
# TSPAN1 Expression in Basal resting\_marker



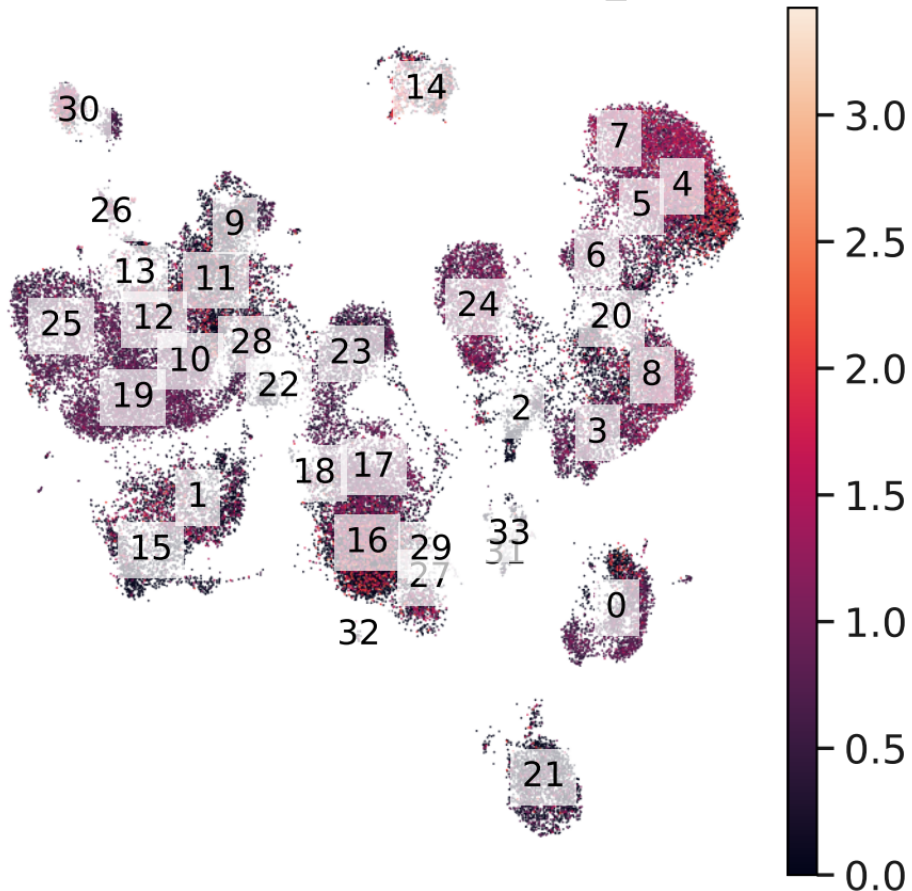
# KRT15 Expression in Basal resting\_marker



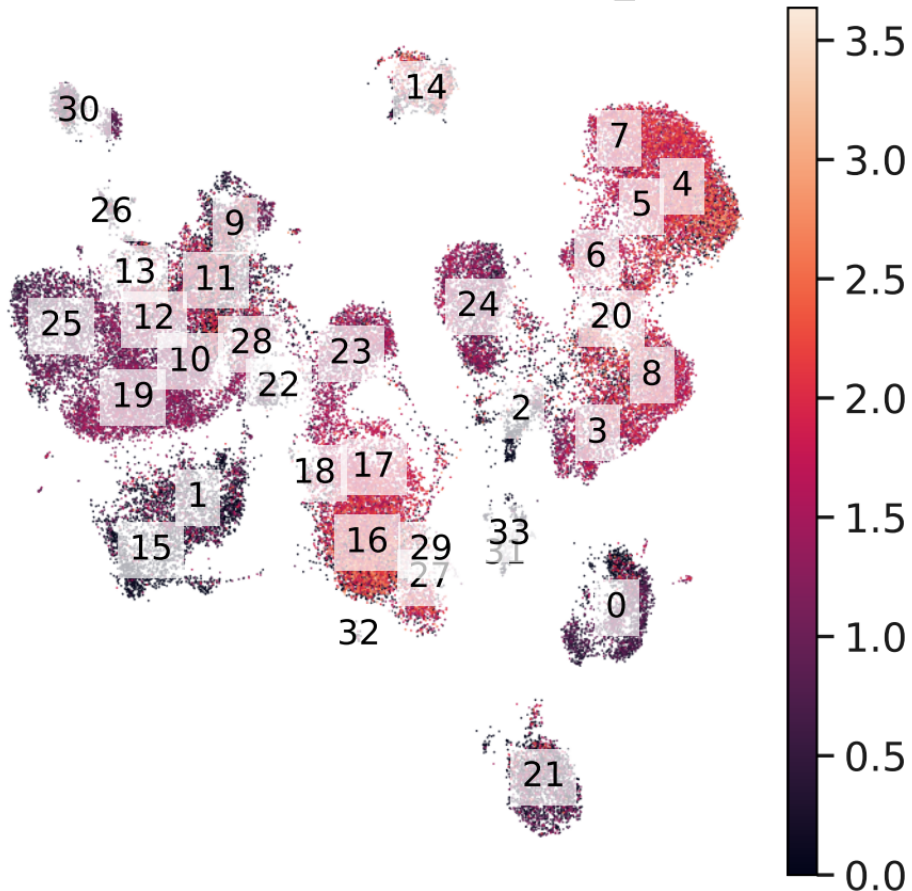
# KRT17 Expression in Basal resting\_marker



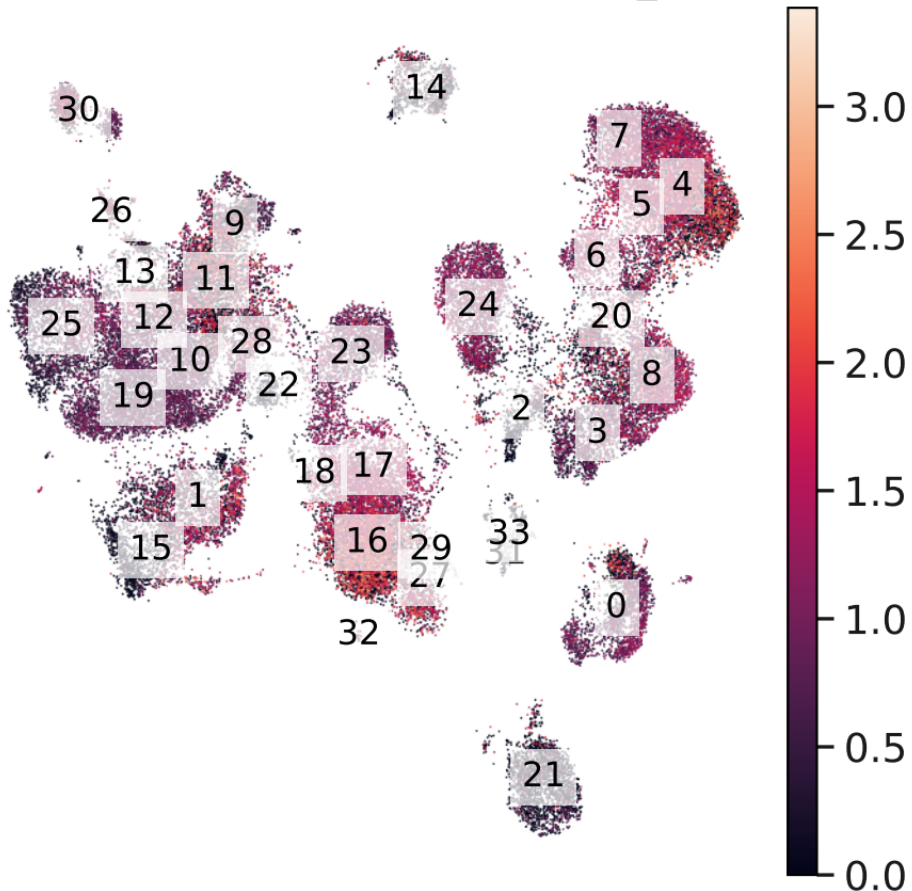
# CD53 Expression in CD4 T cells\_marker



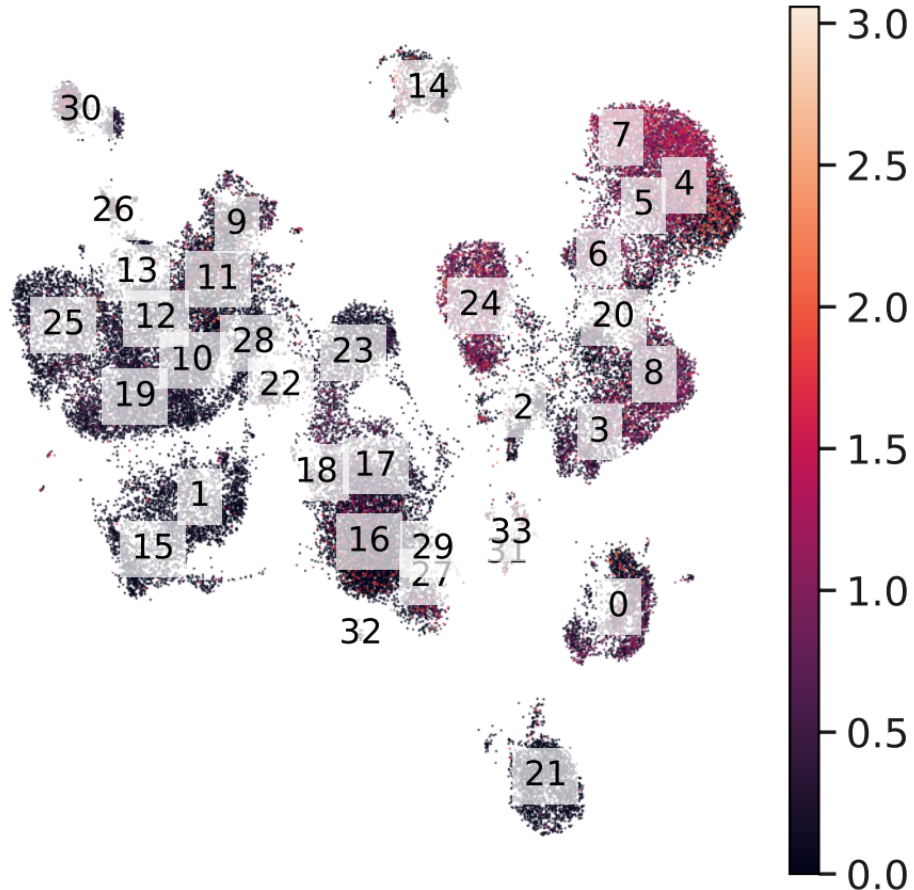
# PTPRC Expression in CD4 T cells\_marker



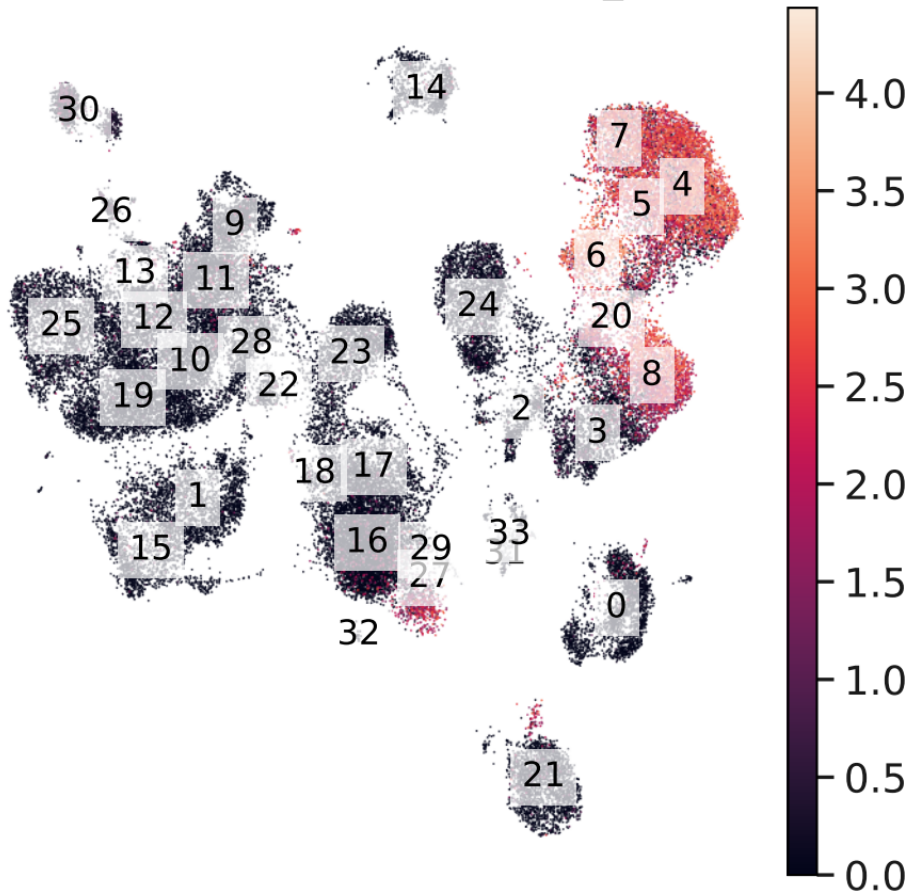
# CORO1A Expression in CD4 T cells\_marker



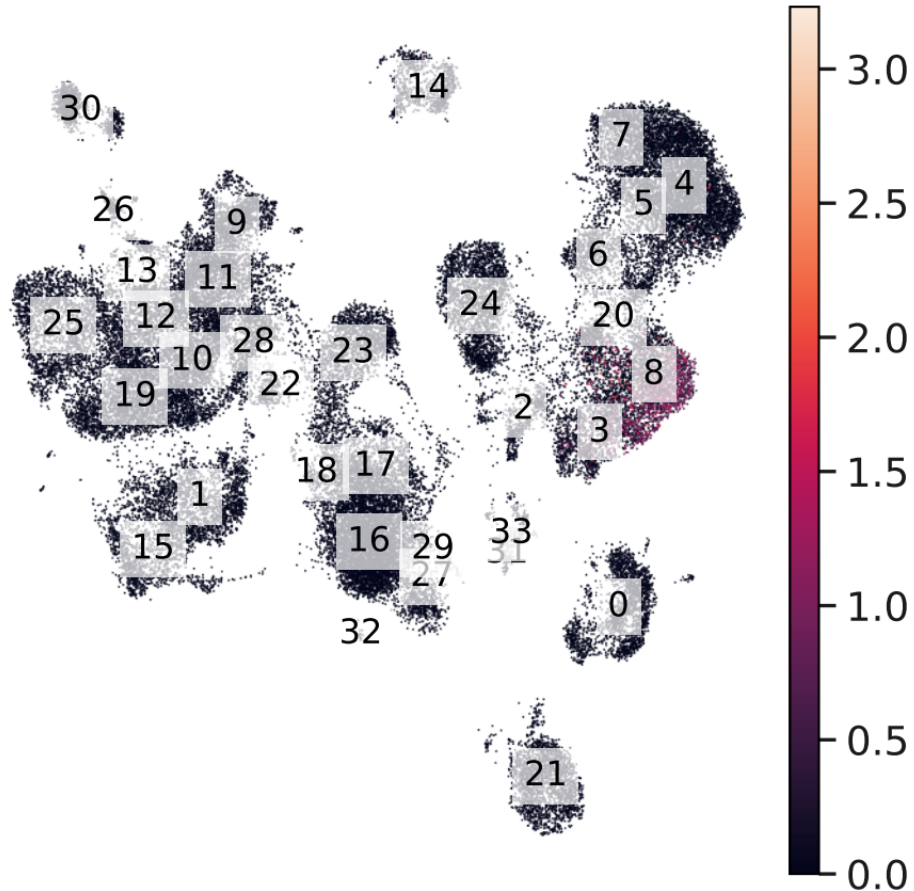
# ISG20 Expression in CD4 T cells\_marker



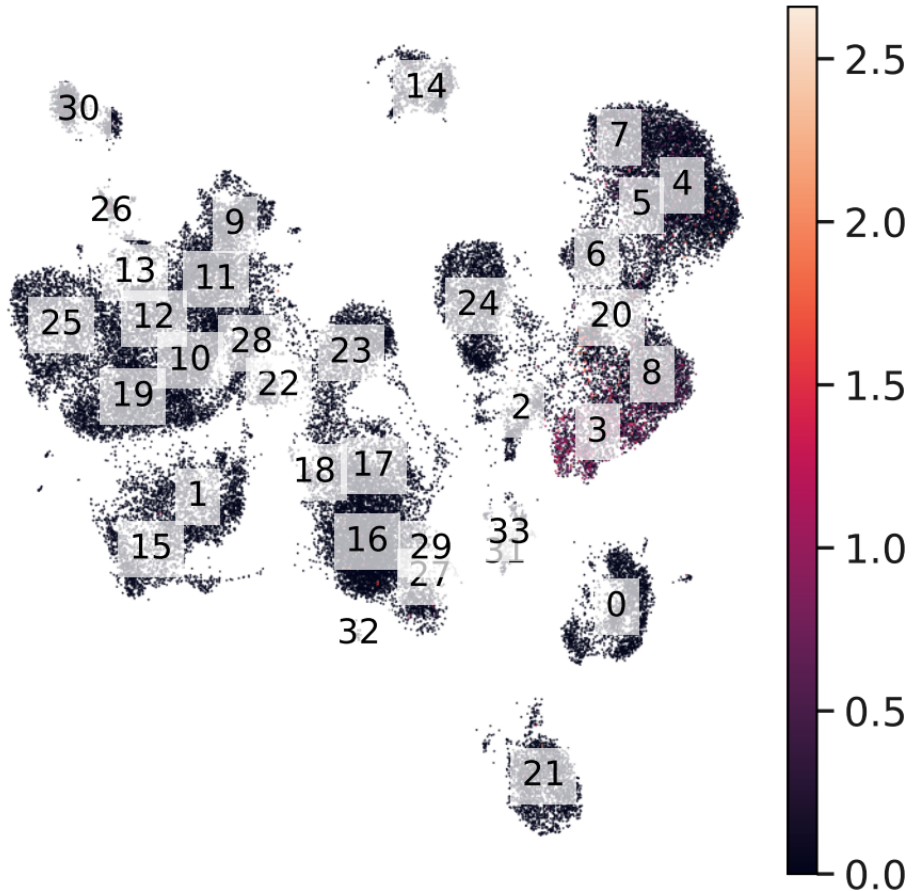
# CCL5 Expression in CD4 T cells\_marker



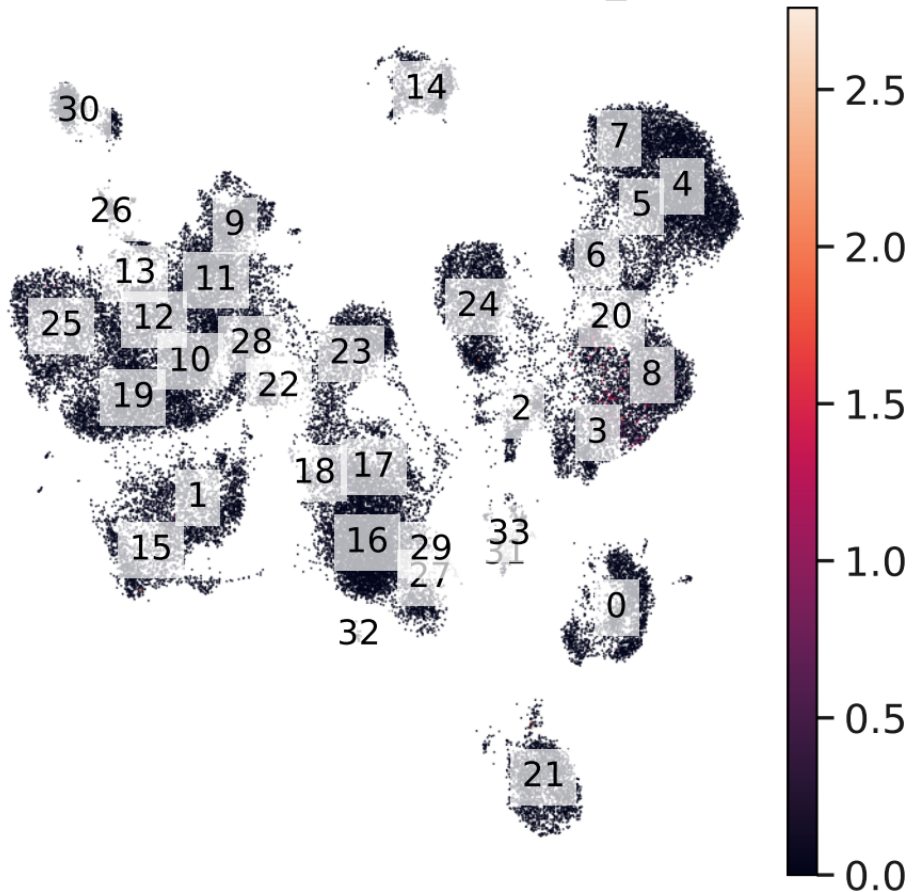
# CD40LG Expression in CD4 T cells\_marker



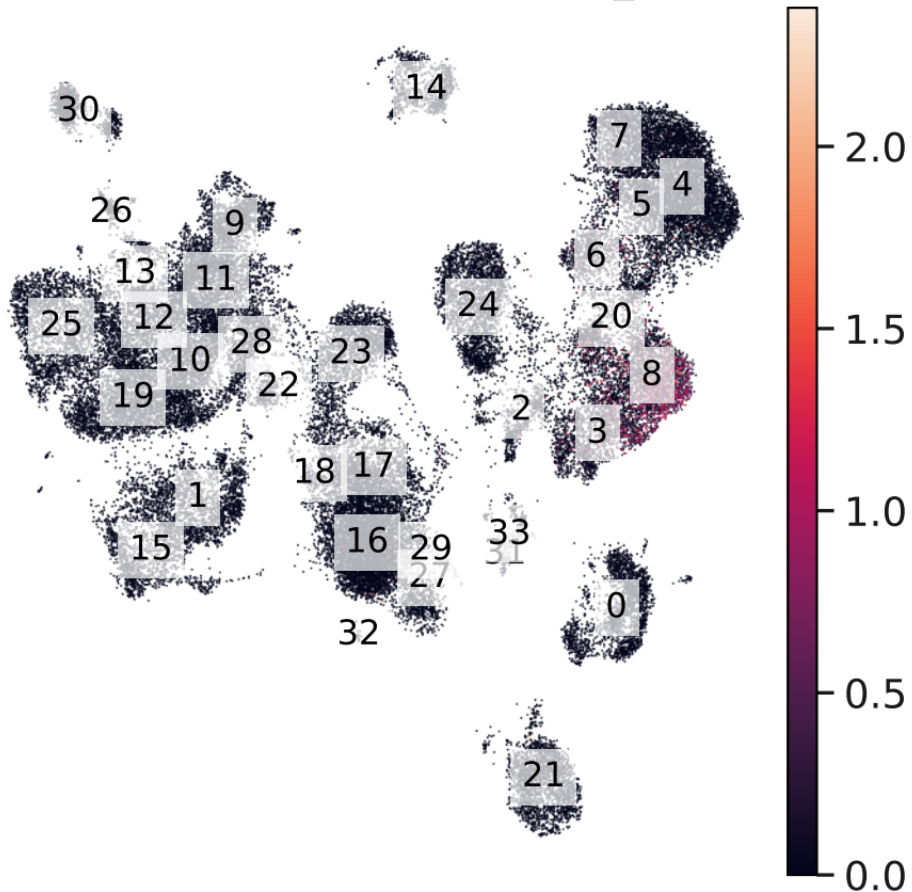
# TNFRSF25 Expression in CD4 T cells\_marker



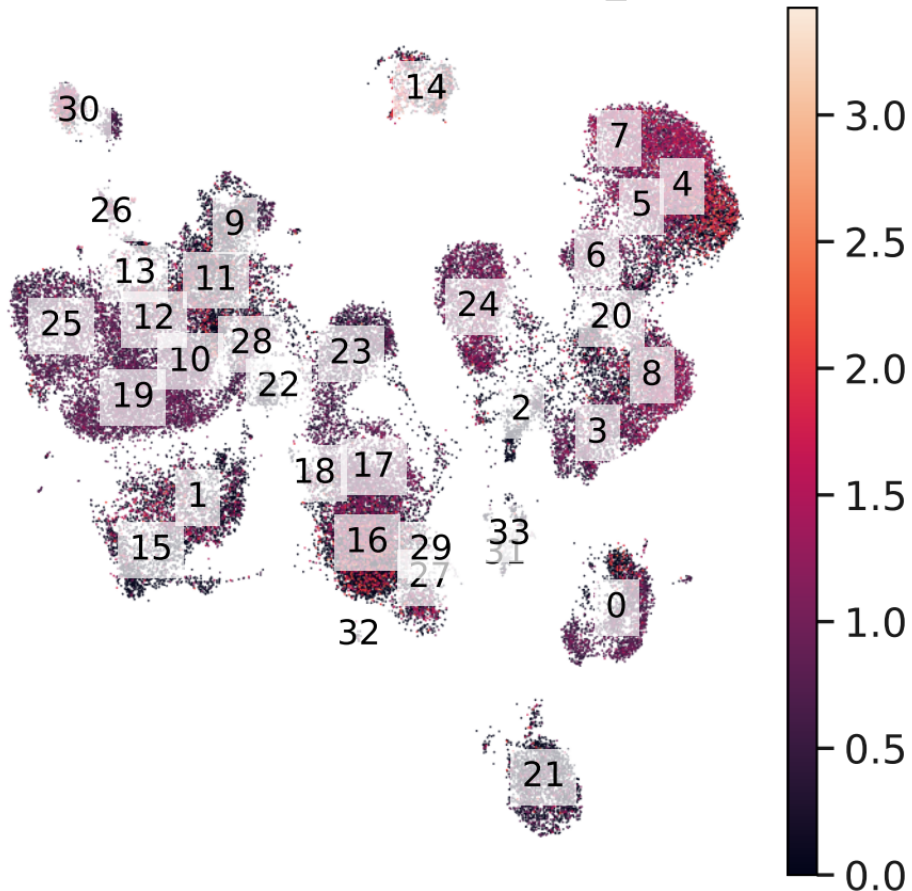
# CD28 Expression in CD4 T cells\_marker



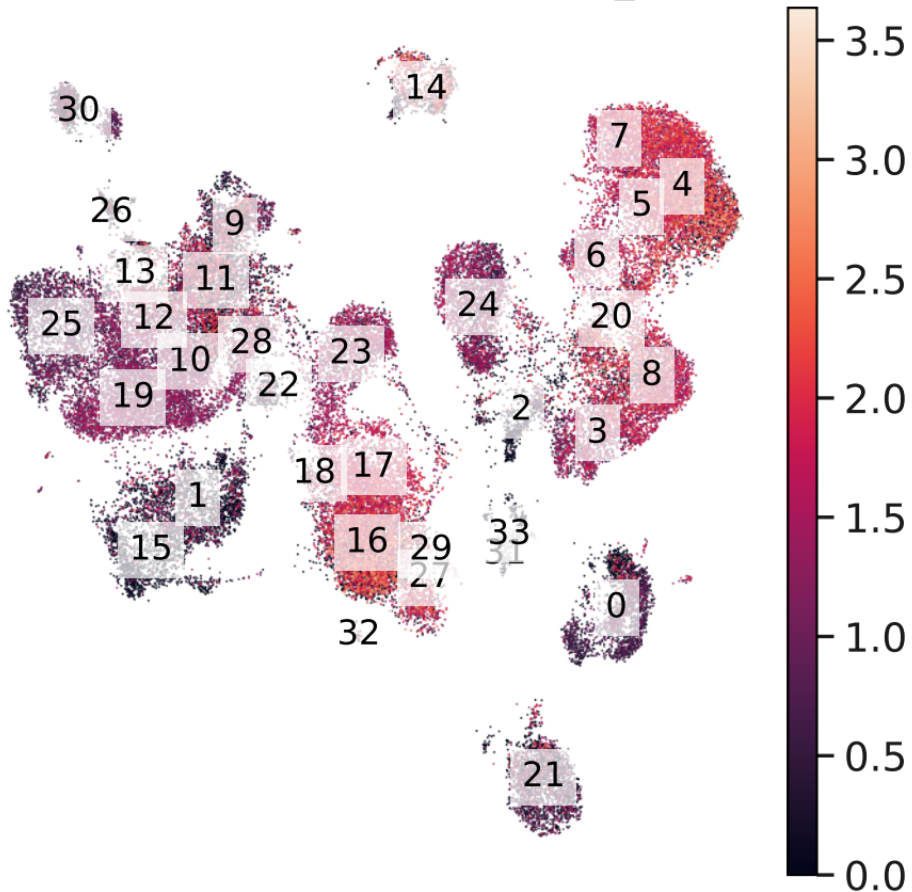
# TRAT1 Expression in CD4 T cells\_marker



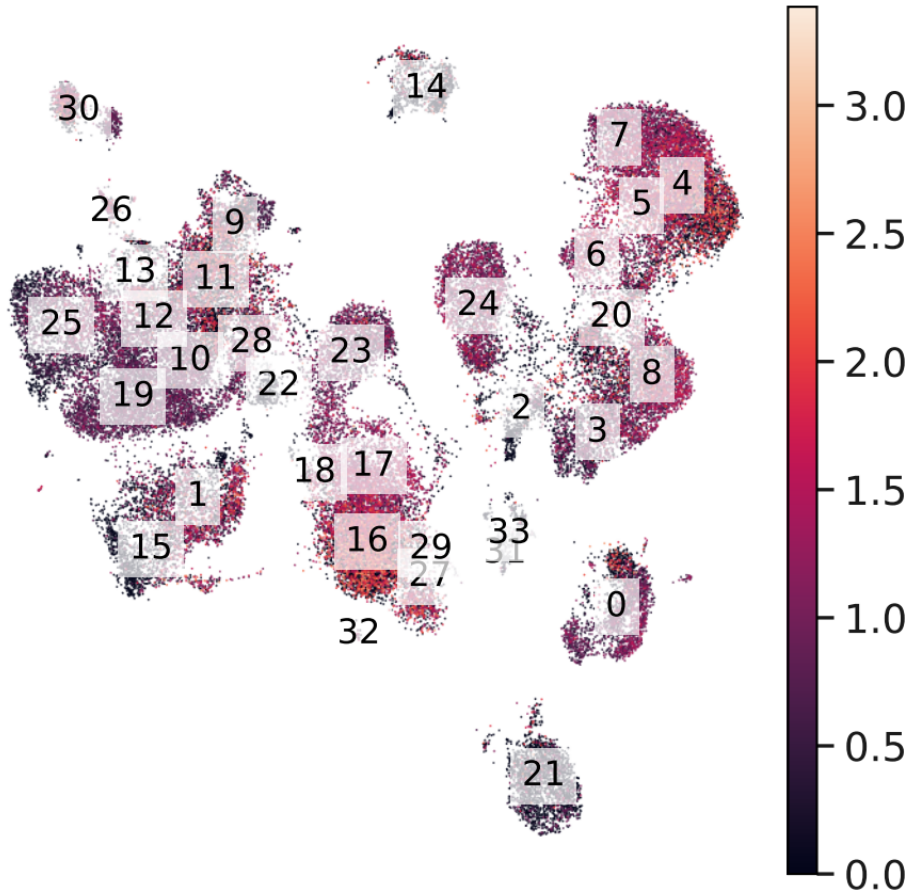
# CD53 Expression in CD8 T cells\_marker



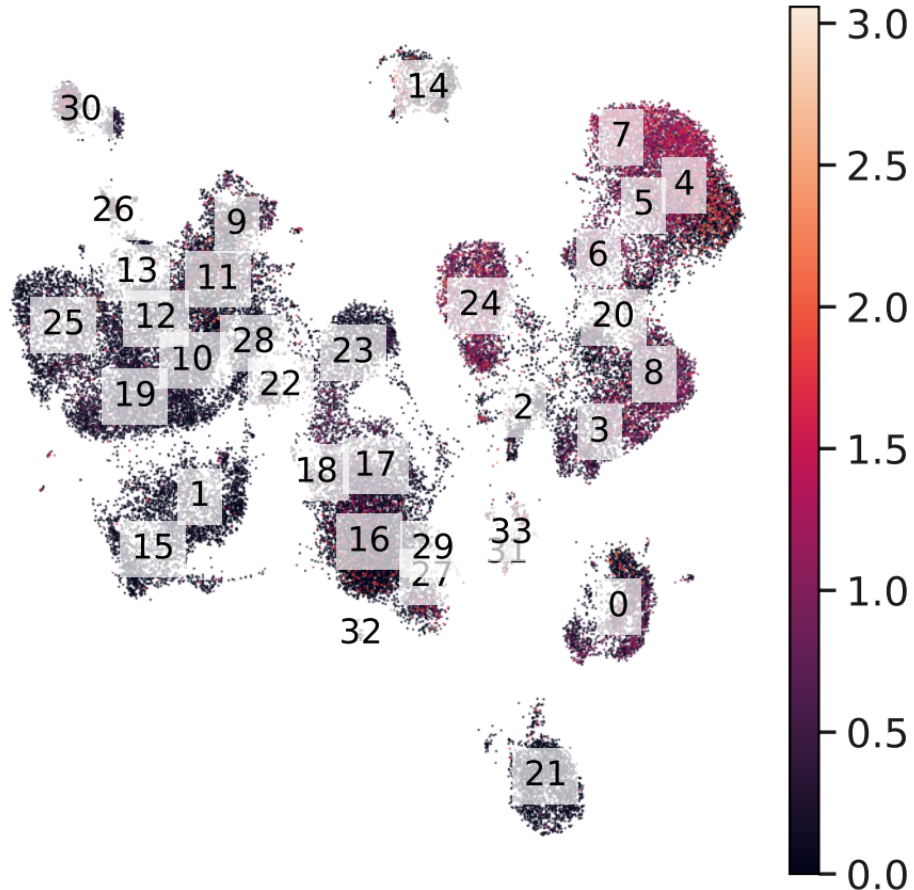
# PTPRC Expression in CD8 T cells\_marker



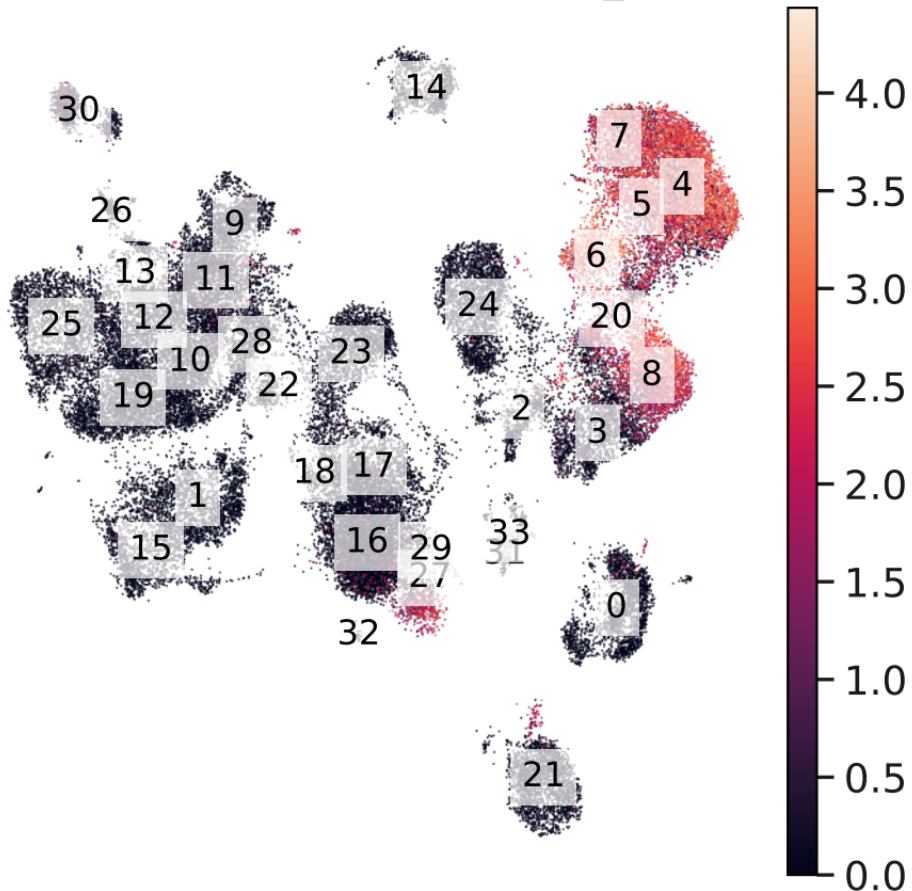
# CORO1A Expression in CD8 T cells\_marker



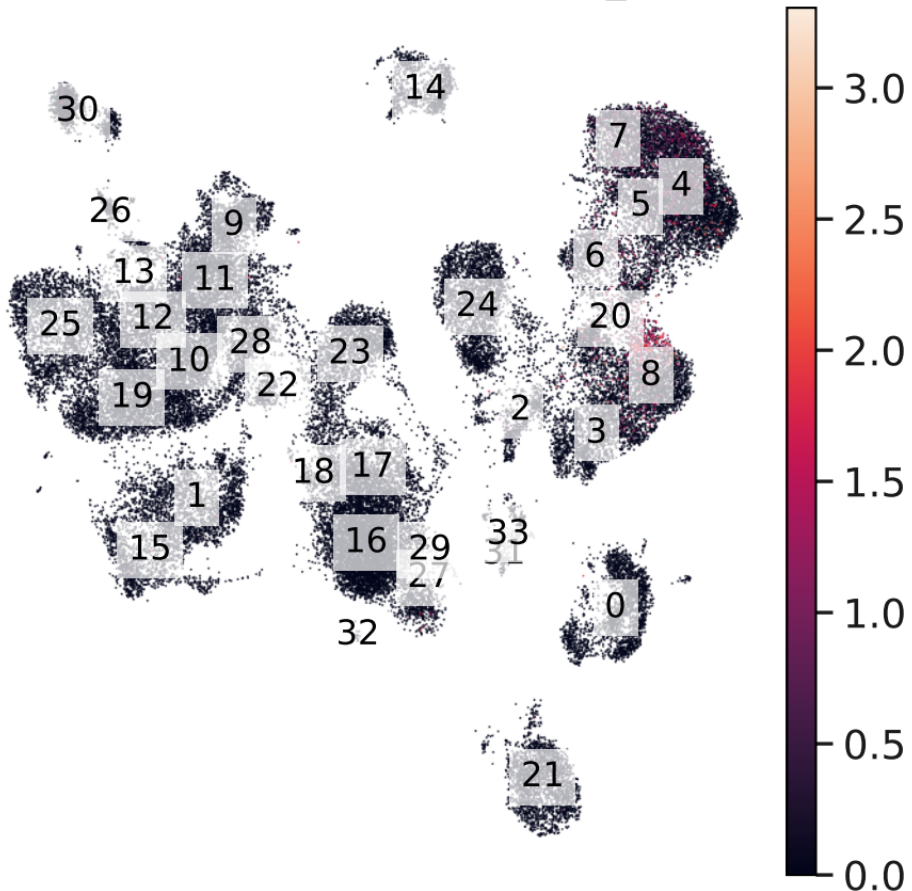
# ISG20 Expression in CD8 T cells\_marker



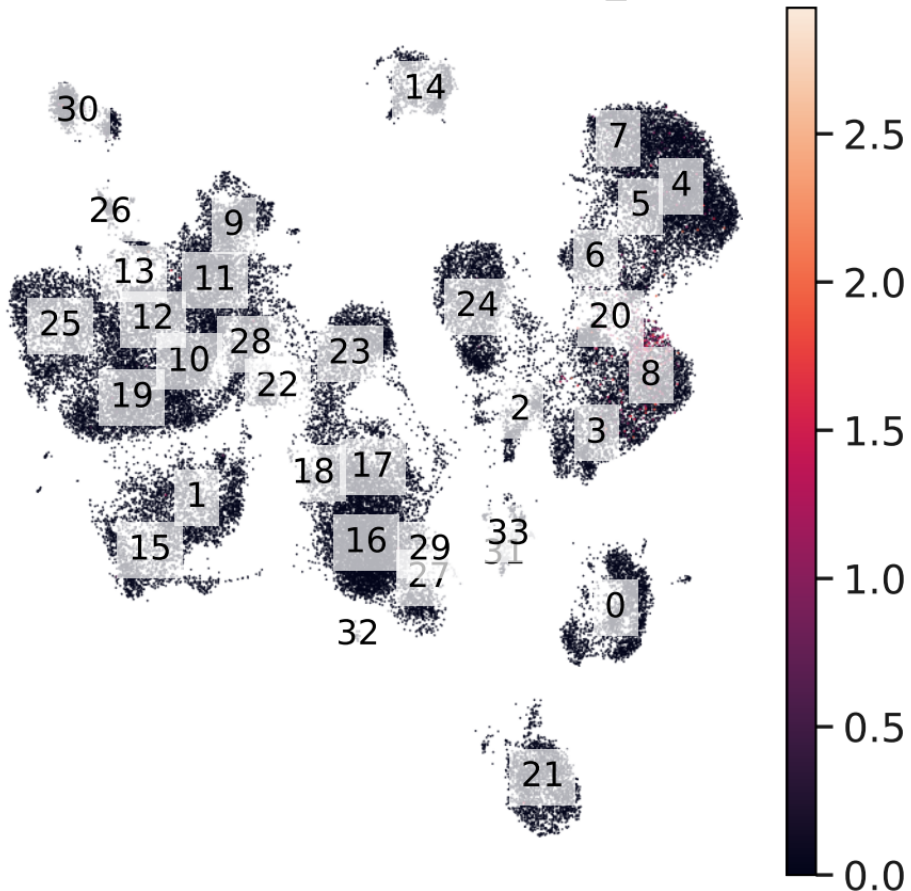
# CCL5 Expression in CD8 T cells\_marker



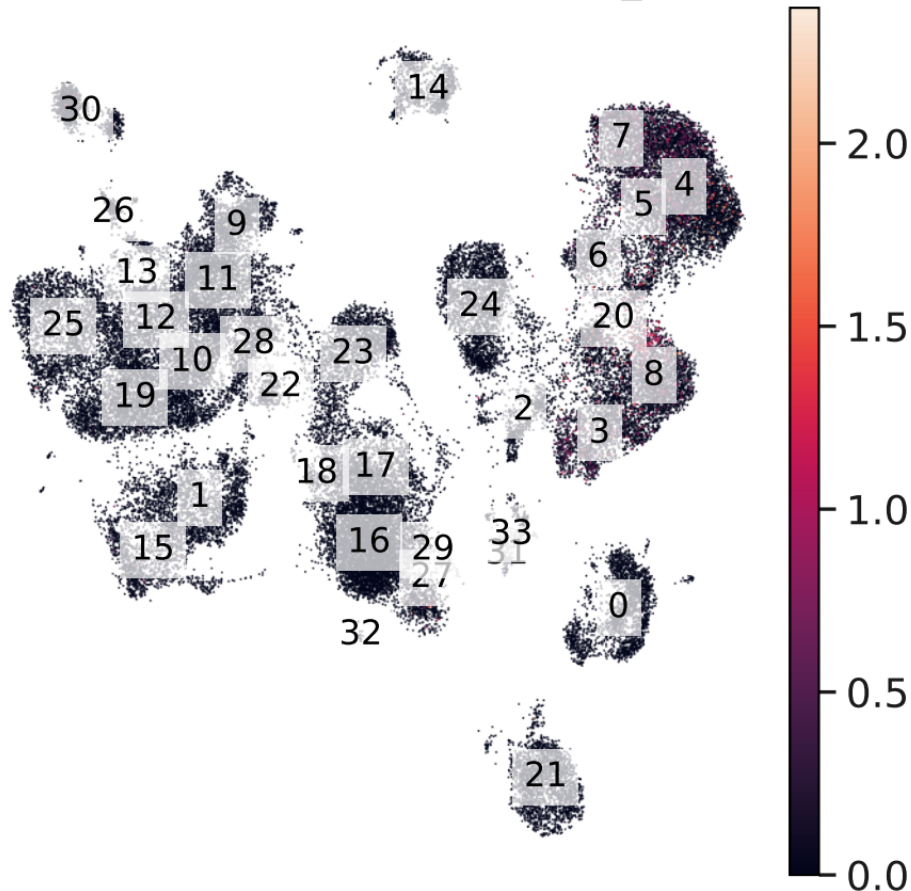
# CD8A Expression in CD8 T cells\_marker



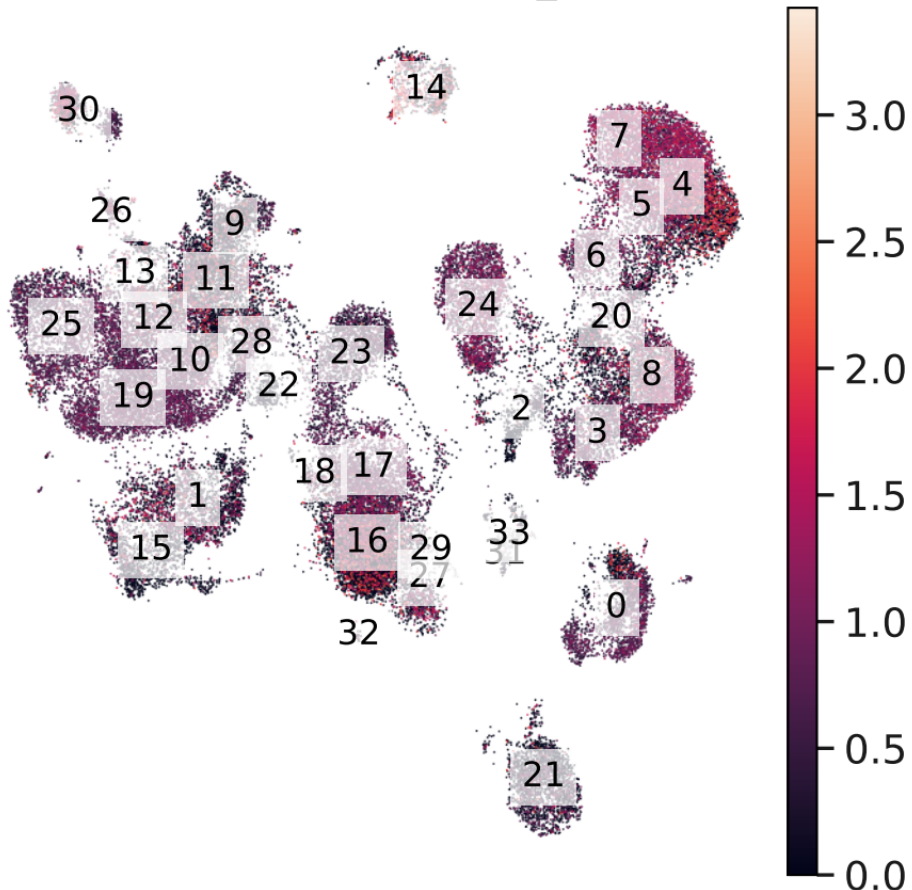
# CD8B Expression in CD8 T cells\_marker



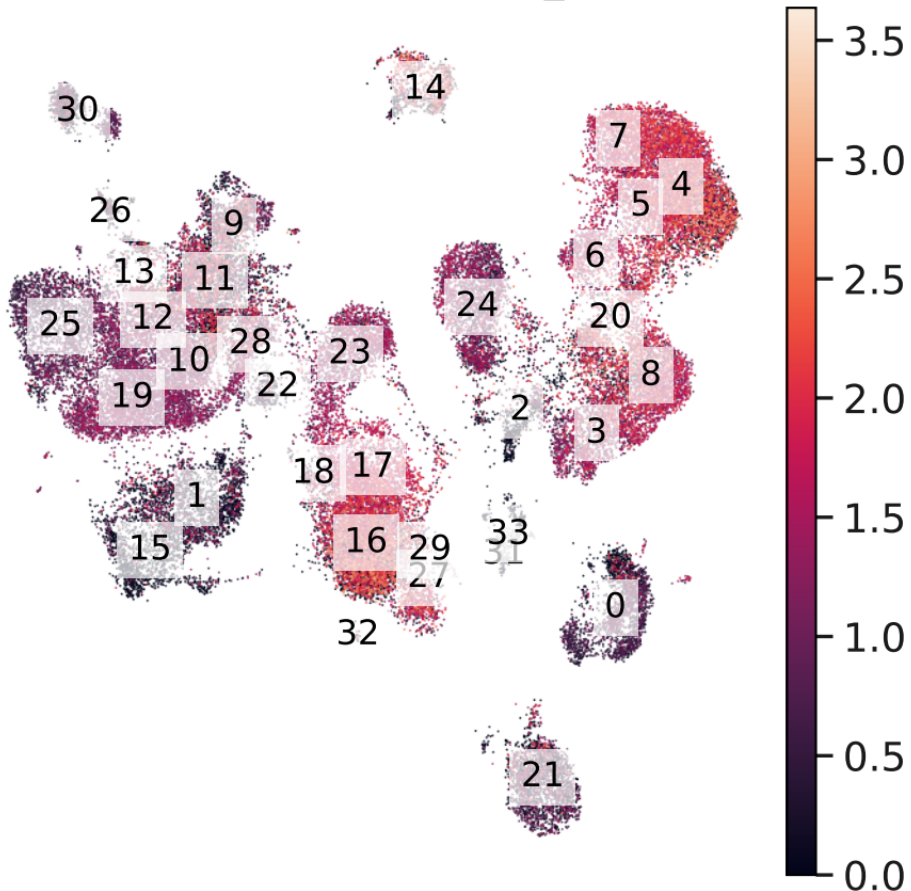
# TRGC2 Expression in CD8 T cells\_marker



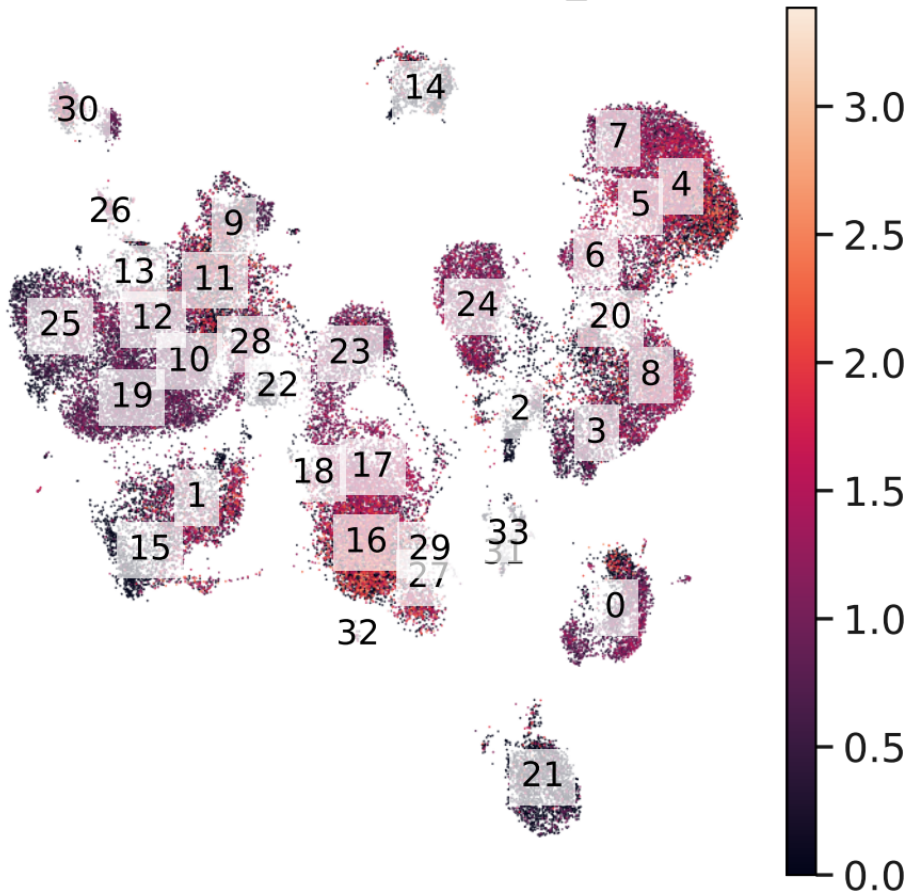
# CD53 Expression in DC1\_marker



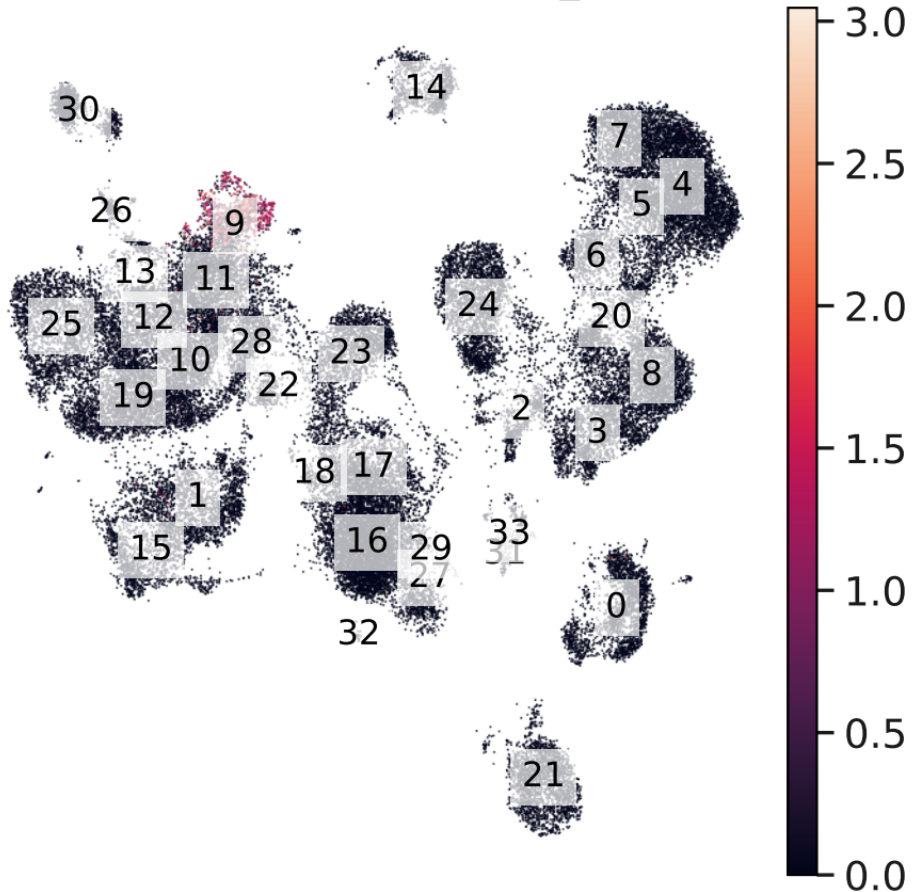
# PTPRC Expression in DC1\_marker



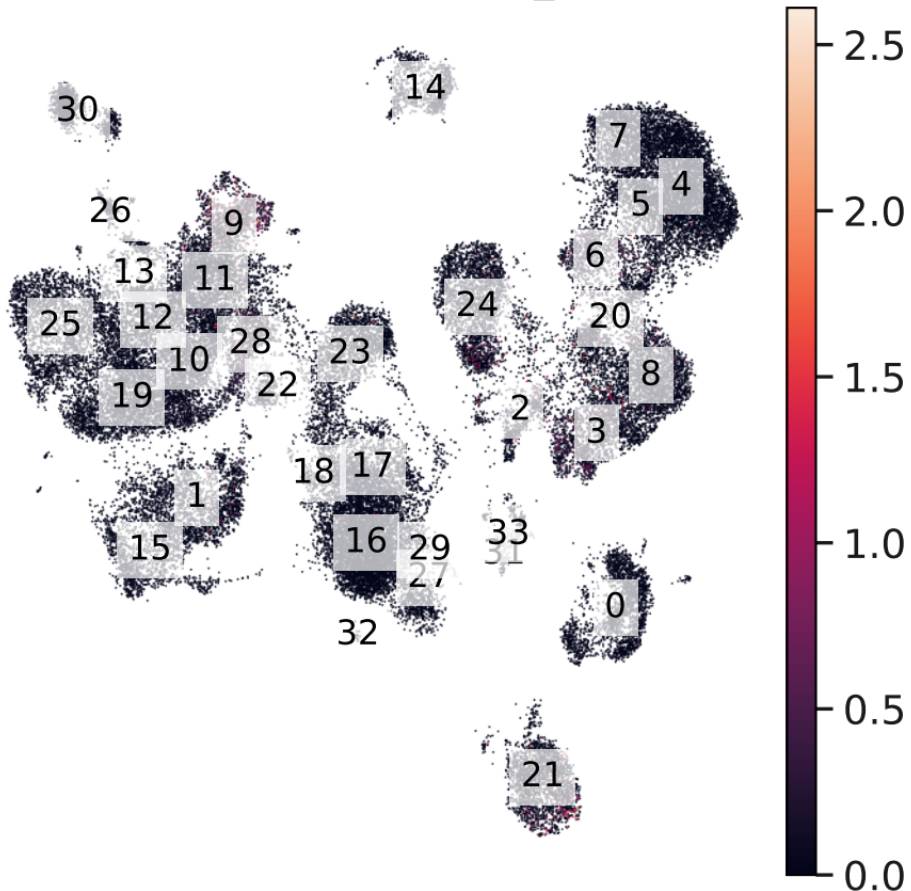
# CORO1A Expression in DC1\_marker



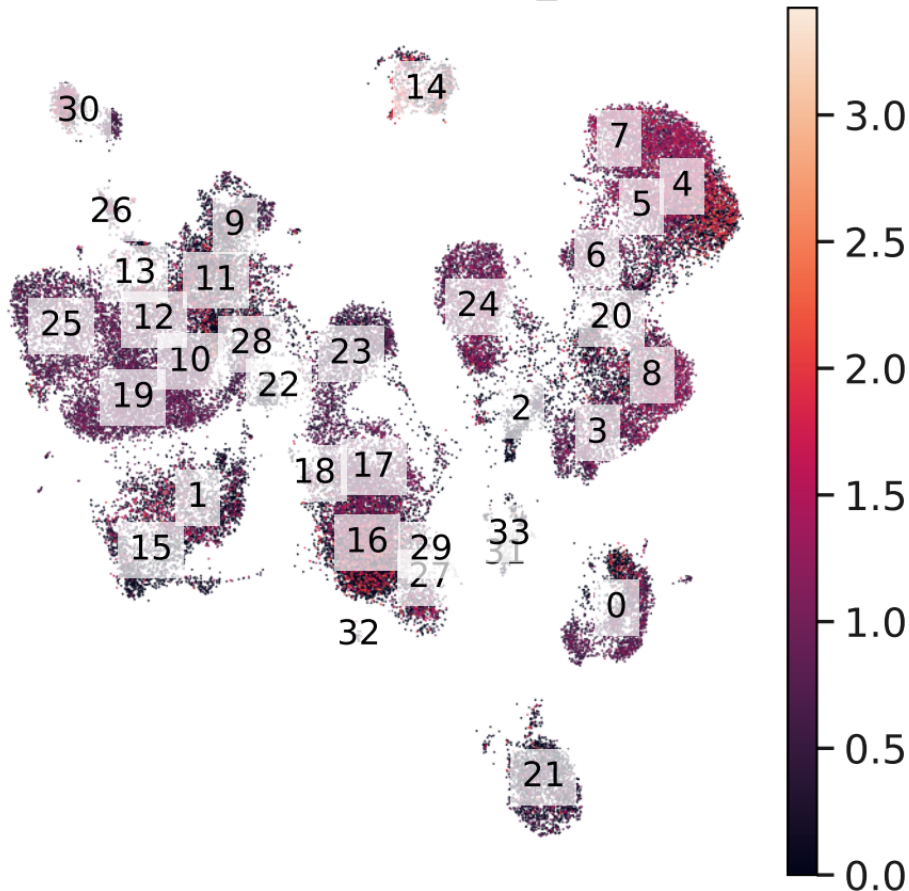
# CLEC9A Expression in DC1\_marker



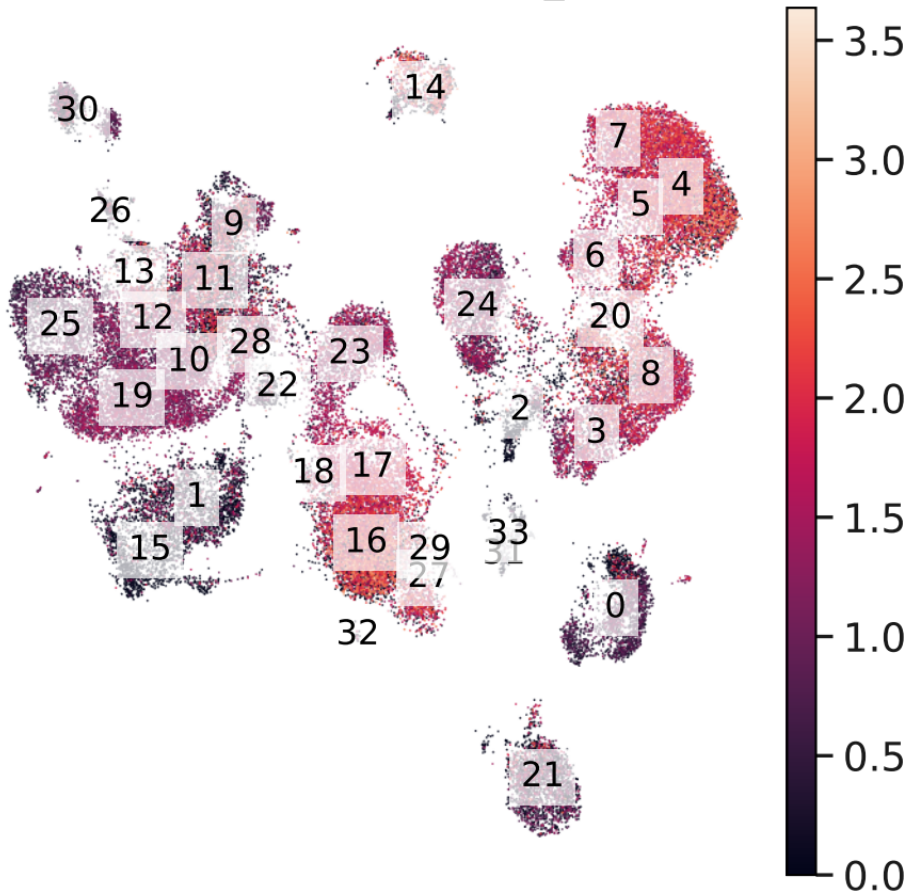
# CLNK Expression in DC1\_marker



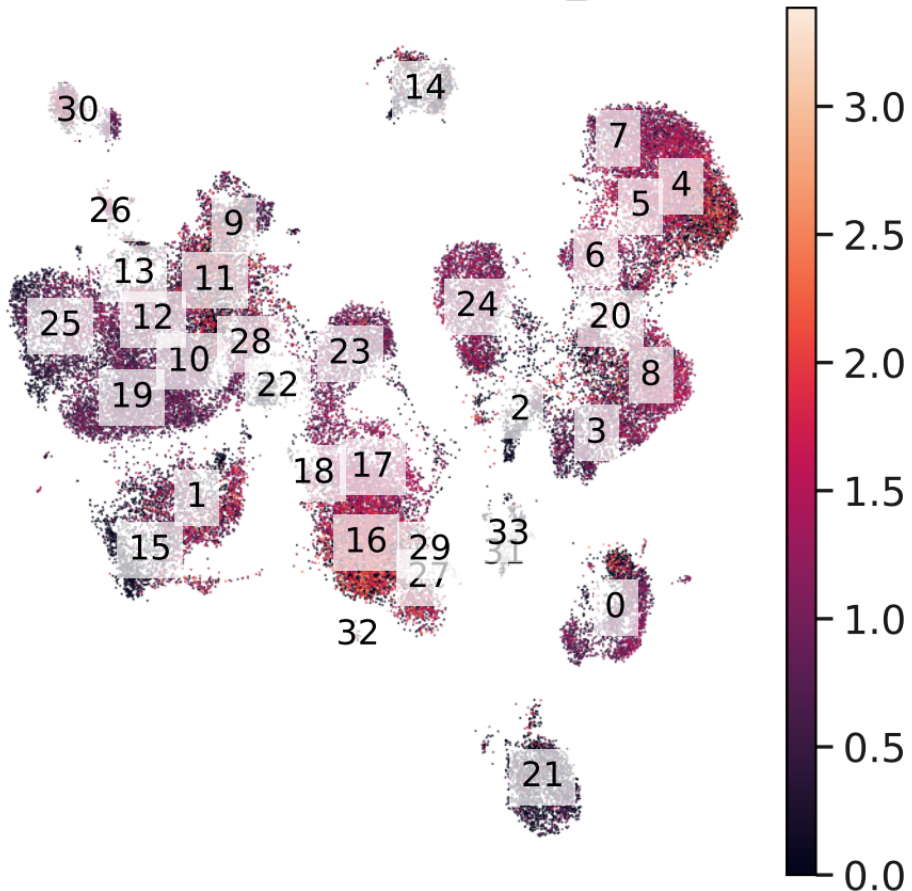
# CD53 Expression in DC2\_marker



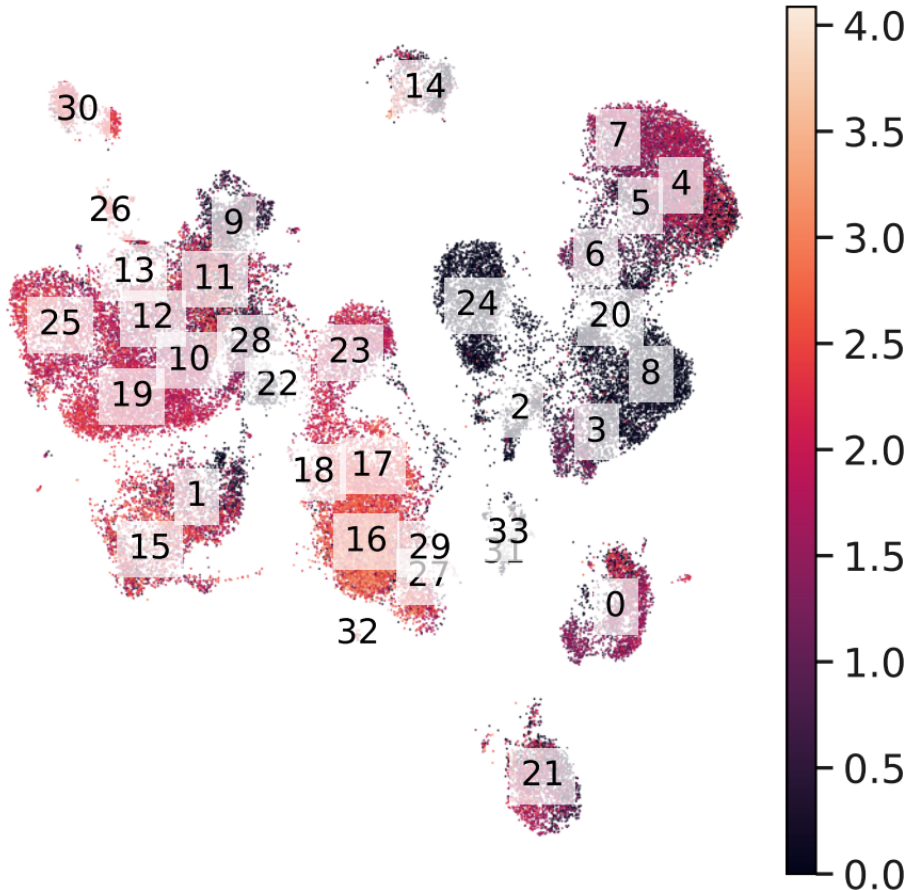
# PTPRC Expression in DC2\_marker



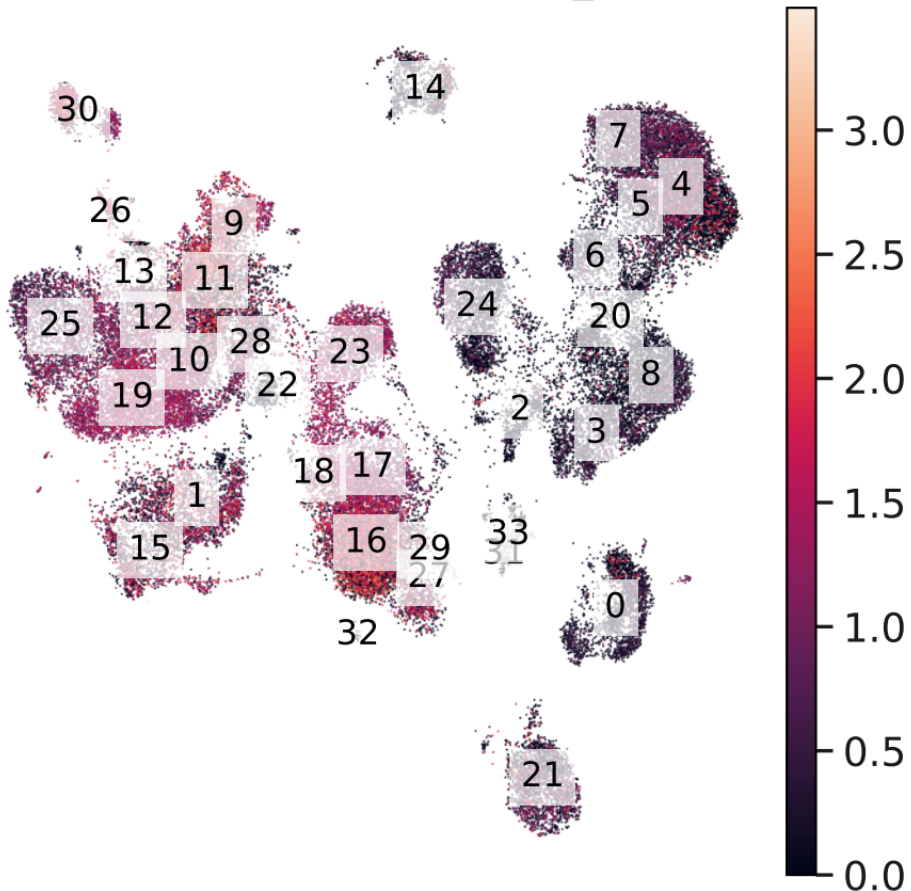
# CORO1A Expression in DC2\_marker



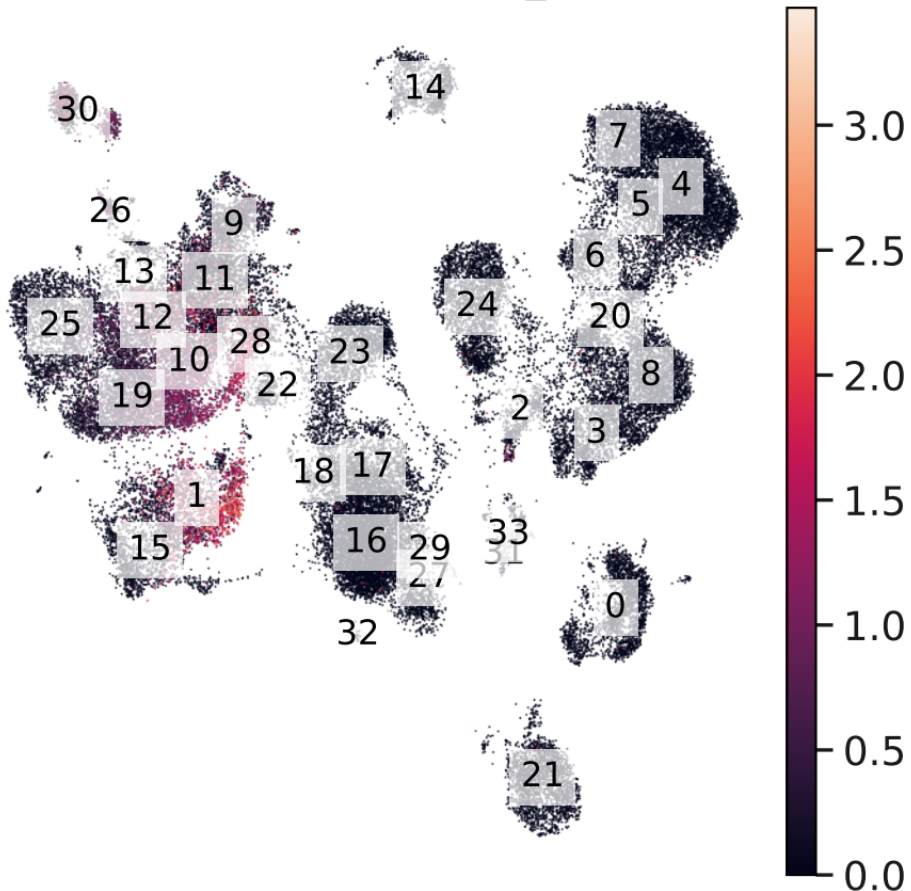
# FCER1G Expression in DC2\_marker



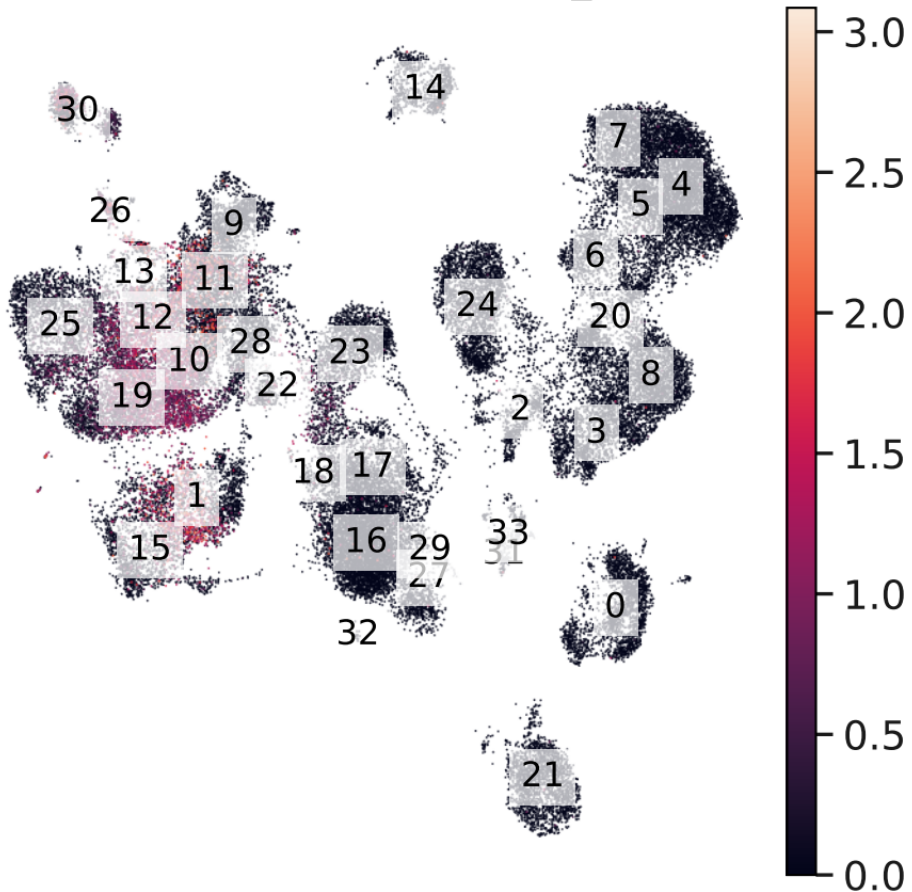
# C1orf162 Expression in DC2\_marker



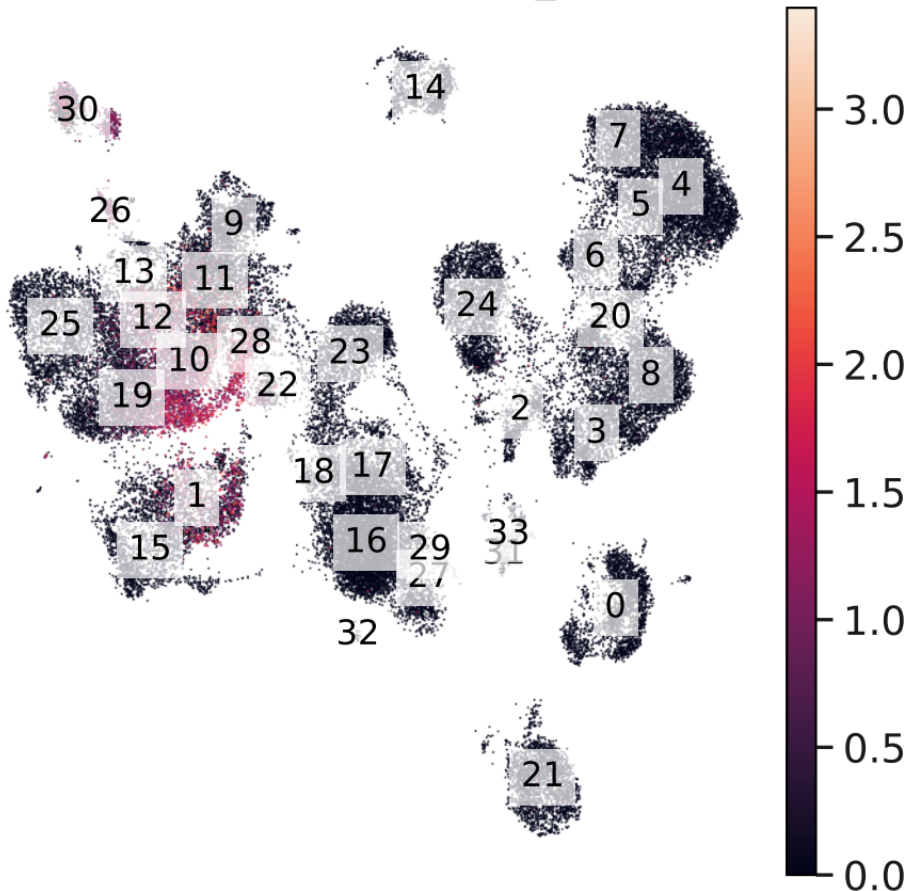
# PKIB Expression in DC2\_marker



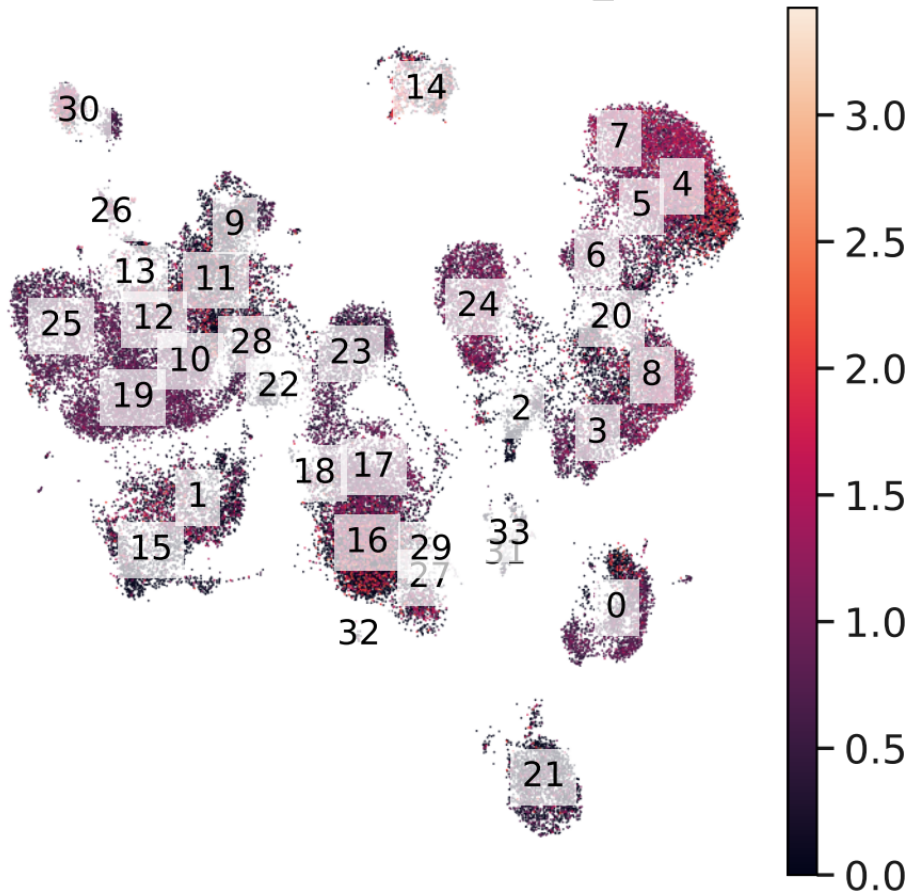
# CLEC10A Expression in DC2\_marker



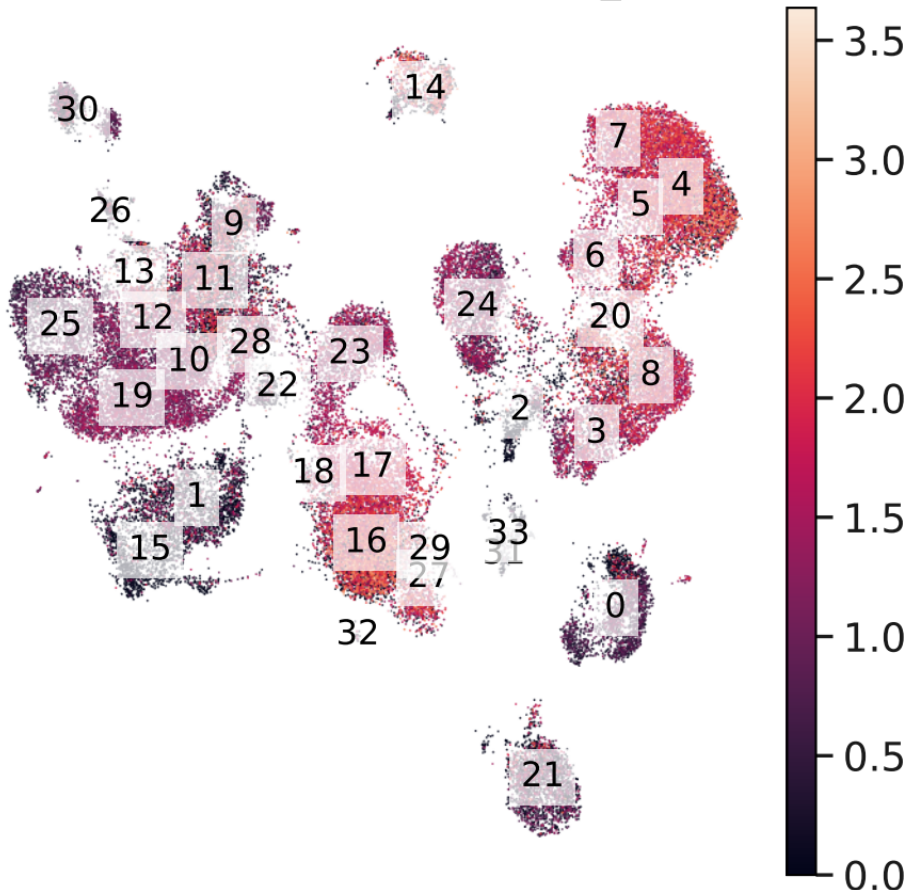
# CD1E Expression in DC2\_marker



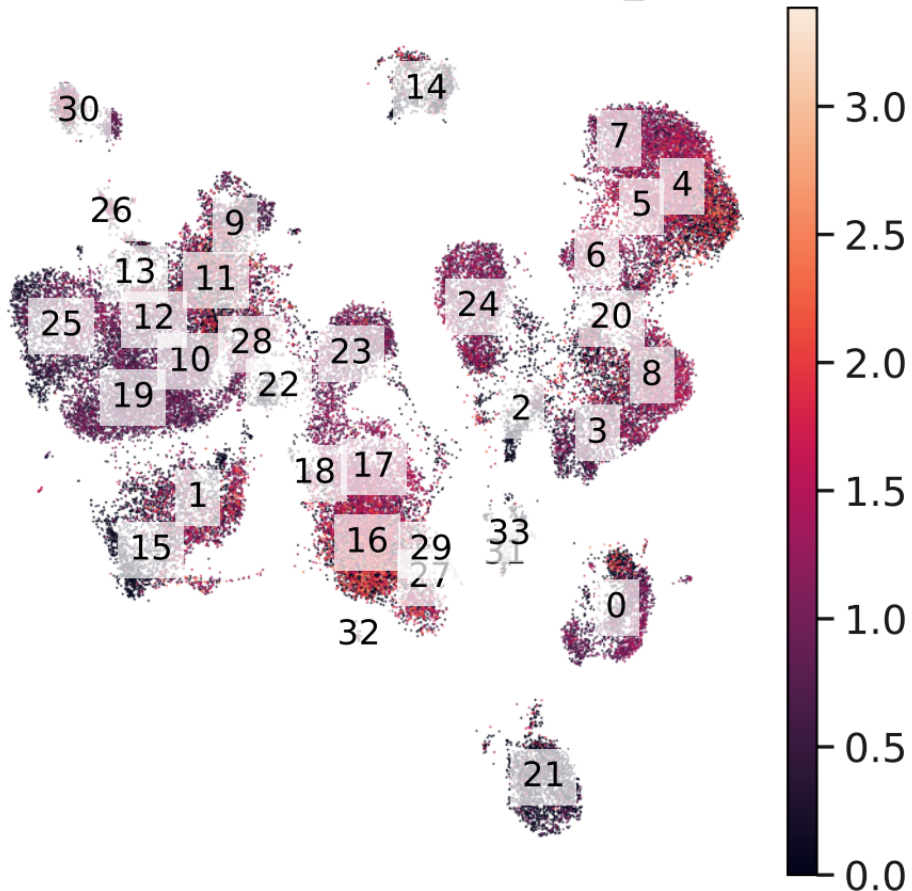
# CD53 Expression in Mast cells\_marker



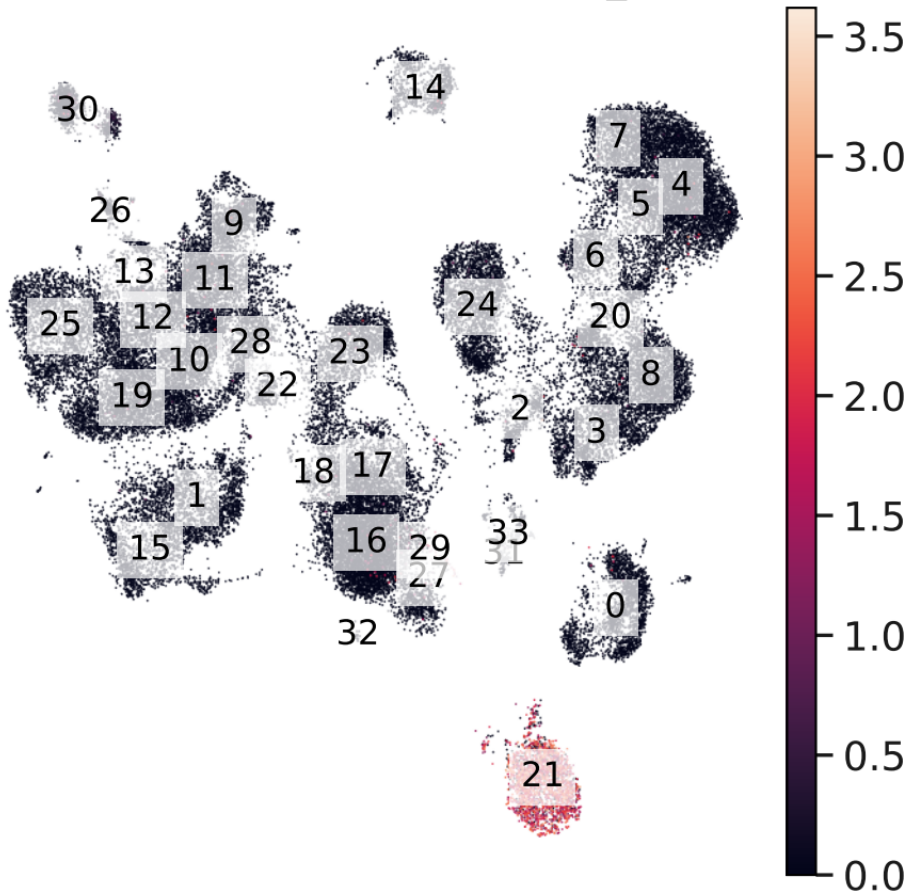
# PTPRC Expression in Mast cells\_marker



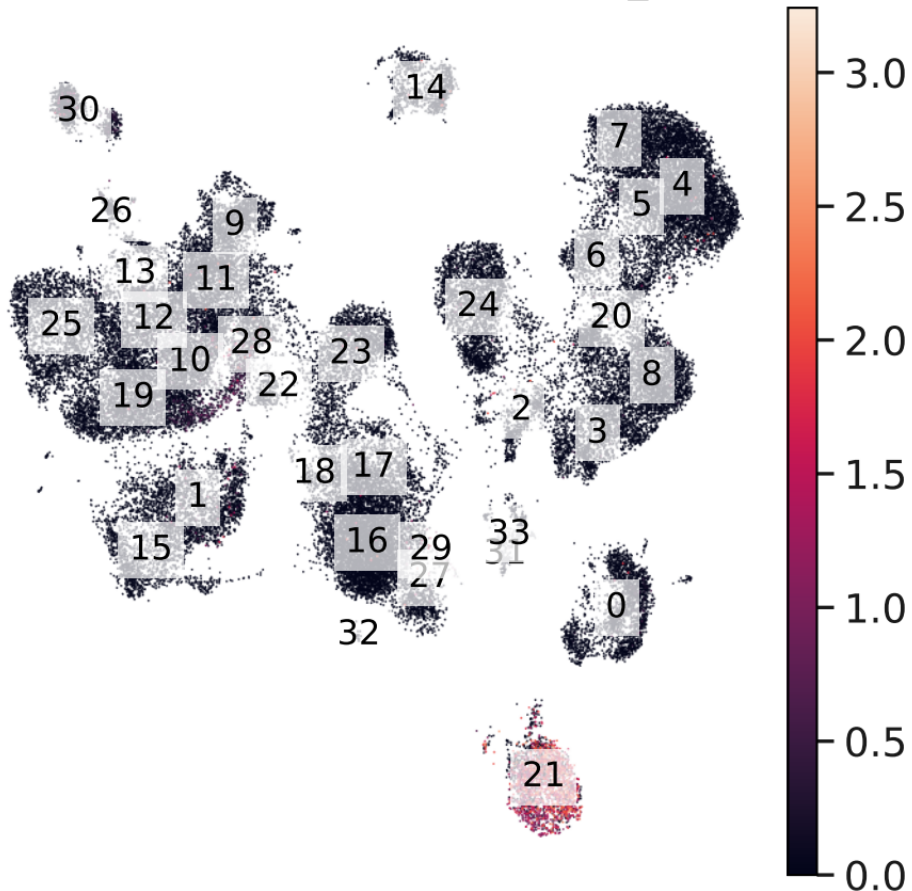
# CORO1A Expression in Mast cells\_marker



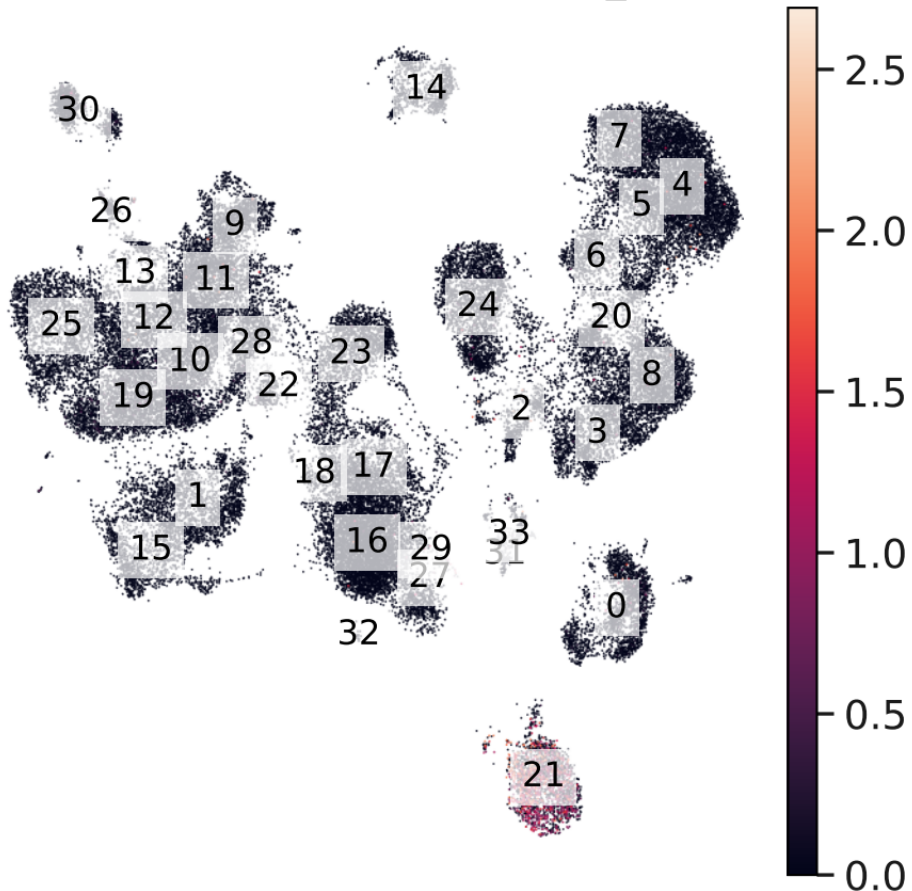
# MS4A2 Expression in Mast cells\_marker



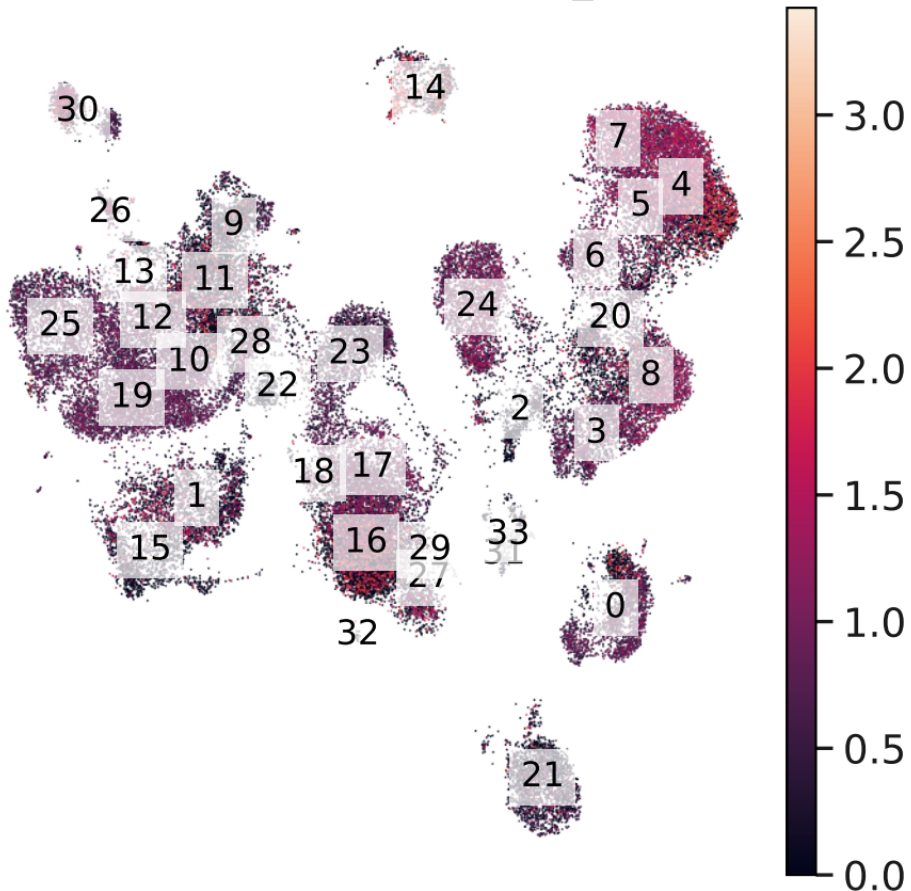
# SLC18A2 Expression in Mast cells\_marker



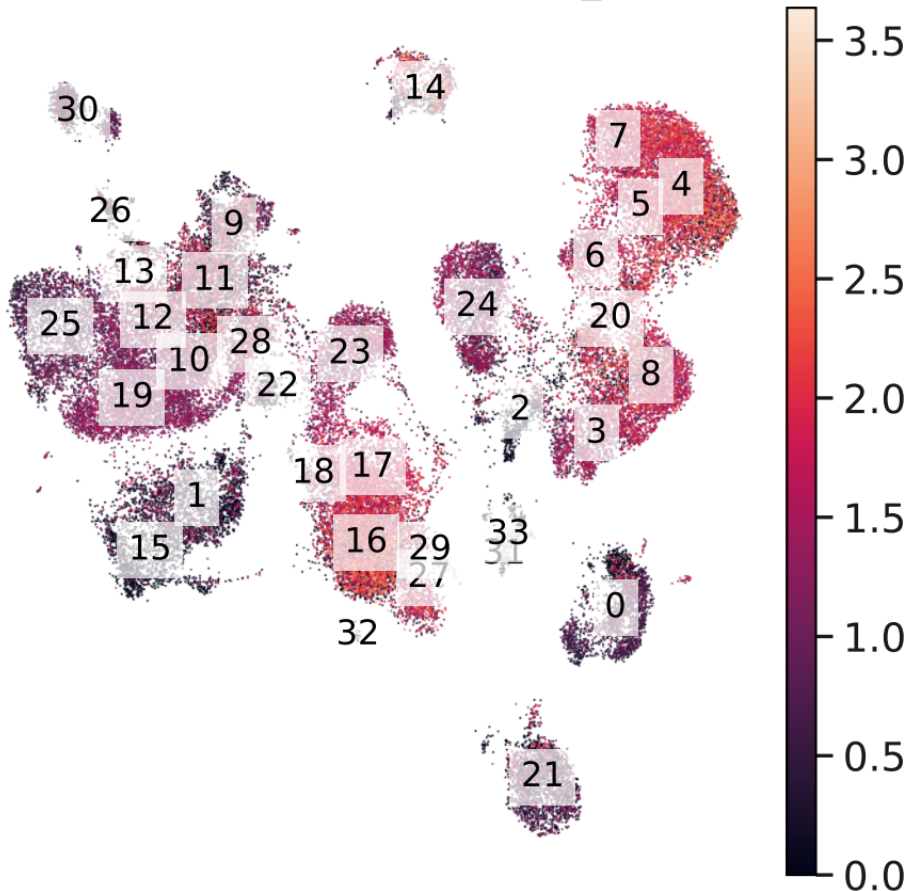
# RGS13 Expression in Mast cells\_marker



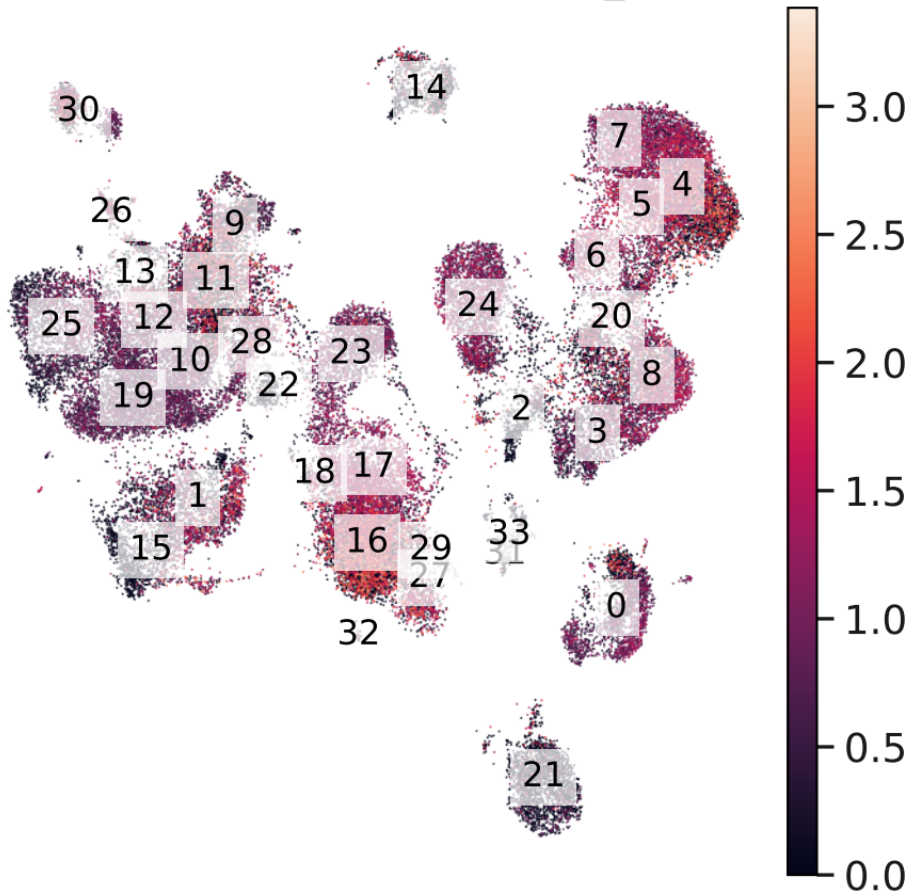
# CD53 Expression in NK cells\_marker



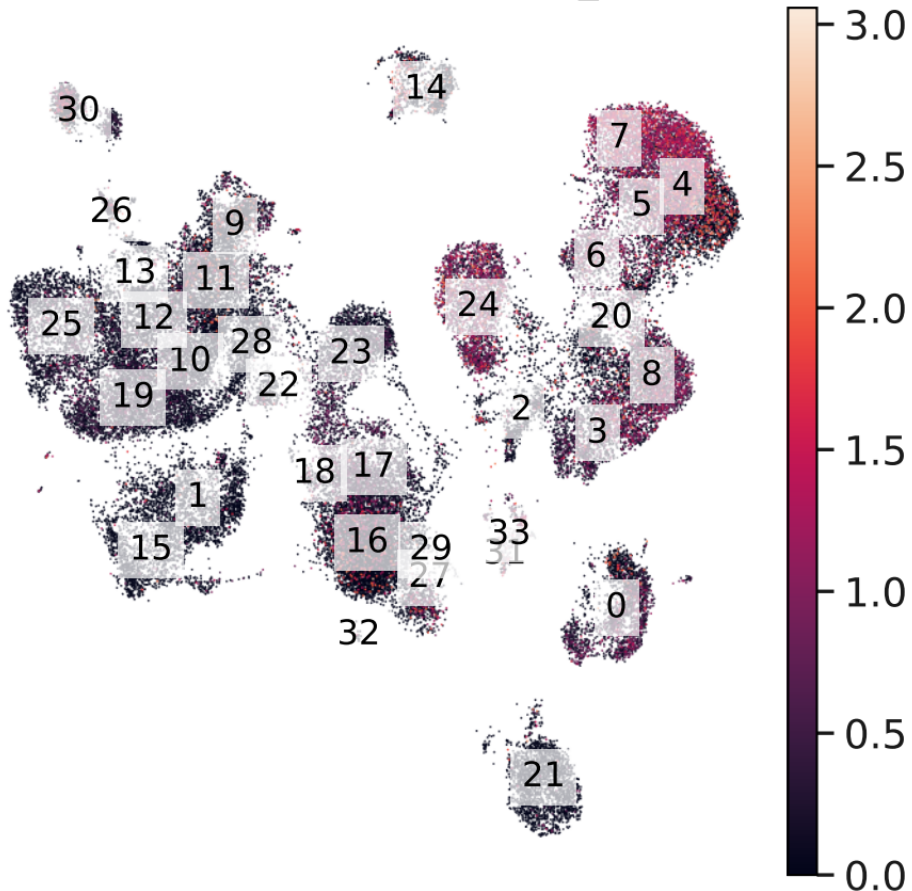
# PTPRC Expression in NK cells\_marker



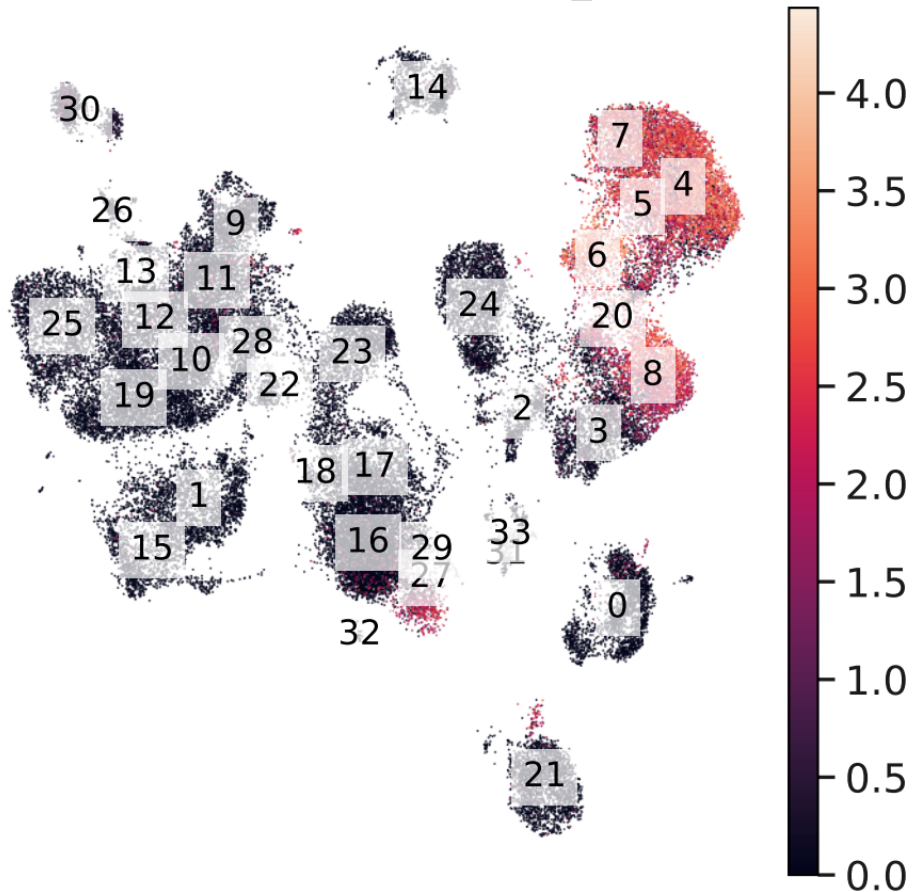
# CORO1A Expression in NK cells\_marker



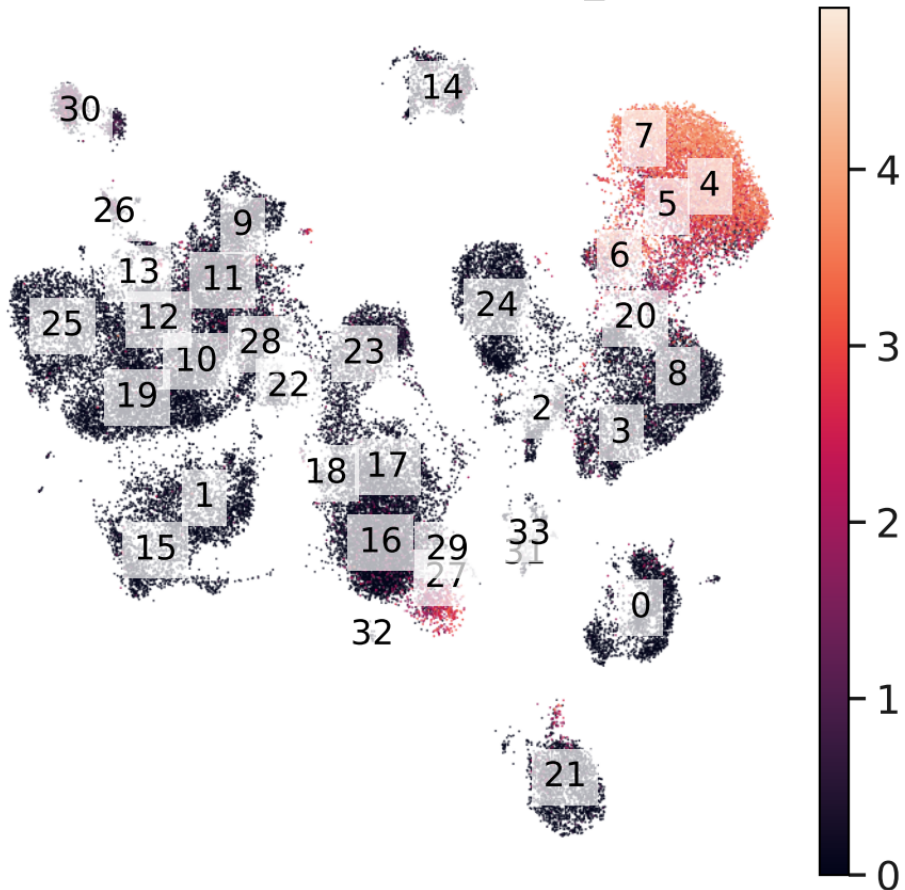
# ISG20 Expression in NK cells\_marker



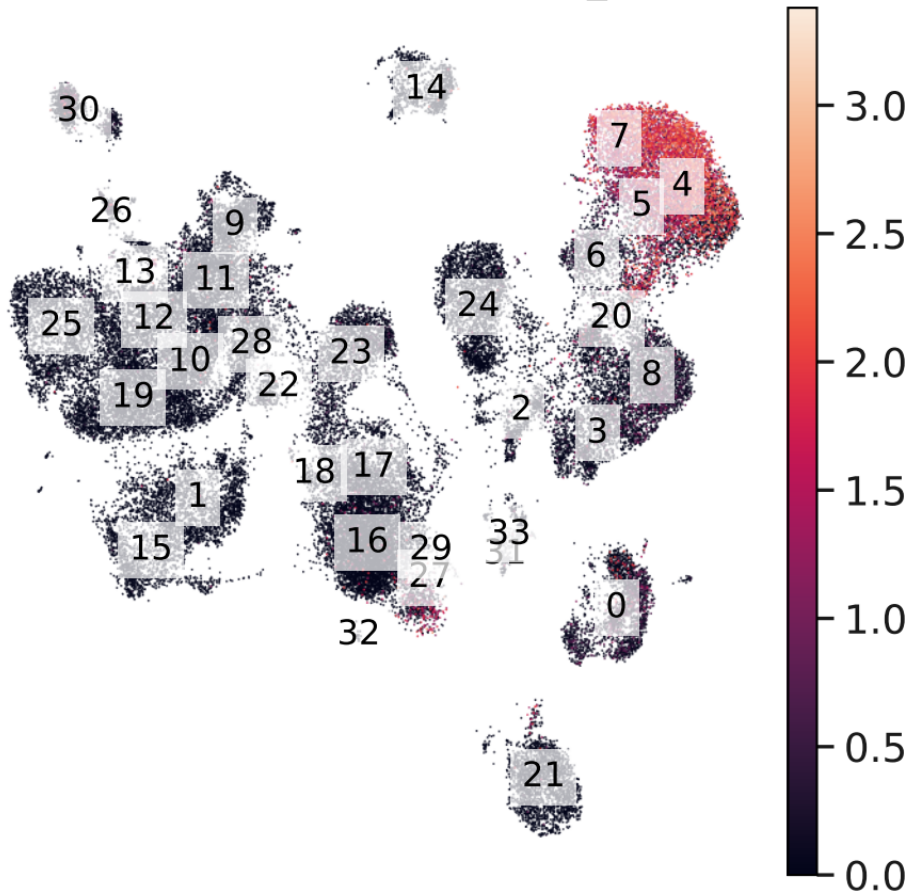
# CCL5 Expression in NK cells\_marker



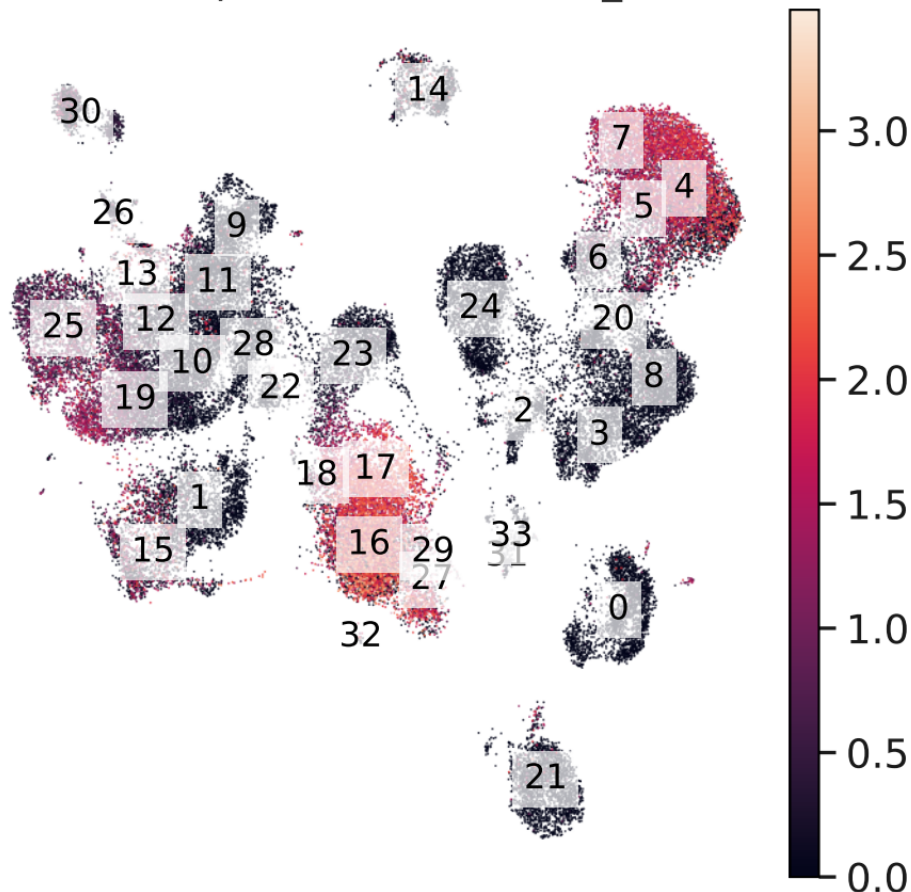
# GNLY Expression in NK cells\_marker



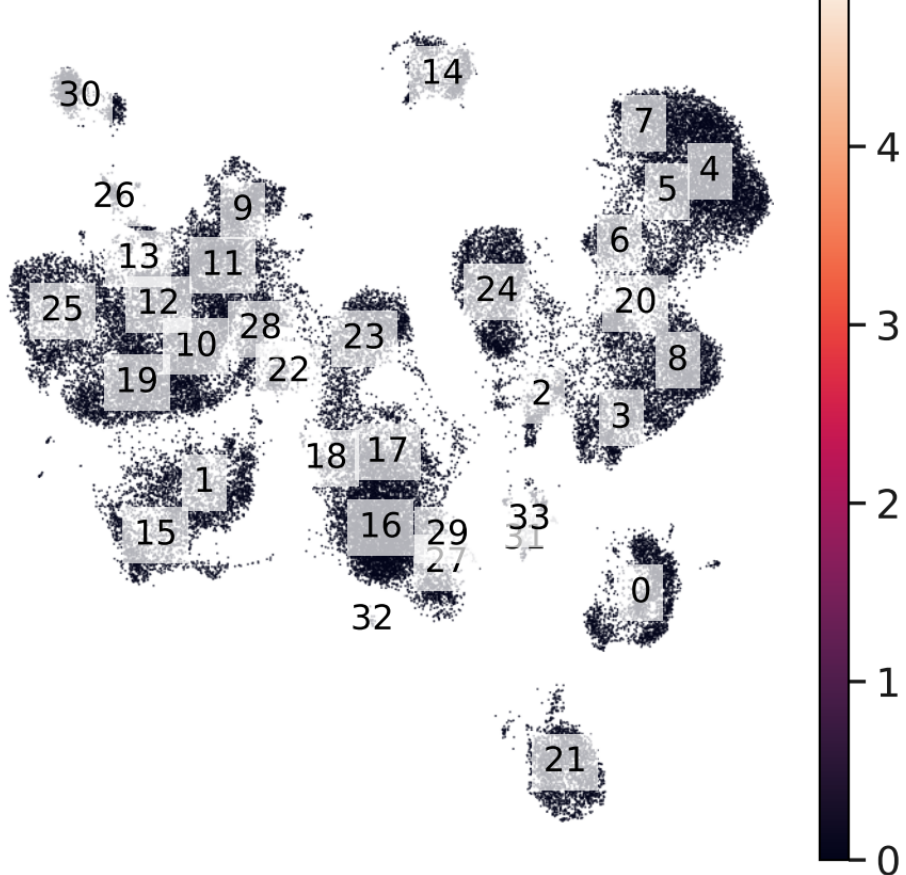
# SPON2 Expression in NK cells\_marker



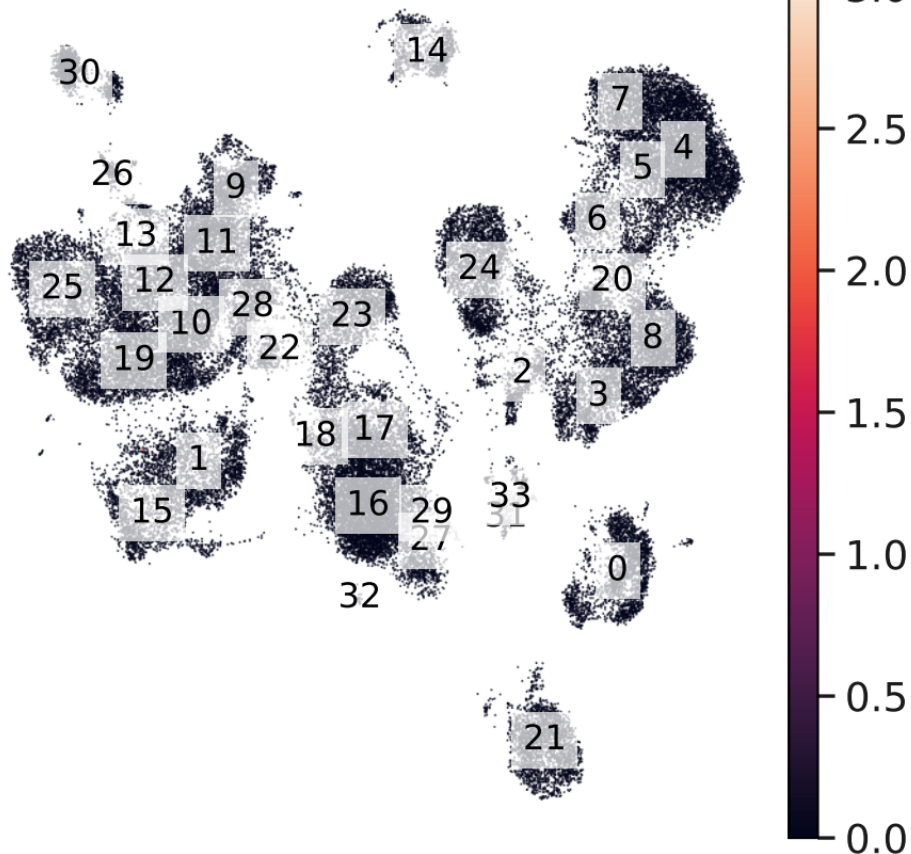
# FCGR3A Expression in NK cells\_marker



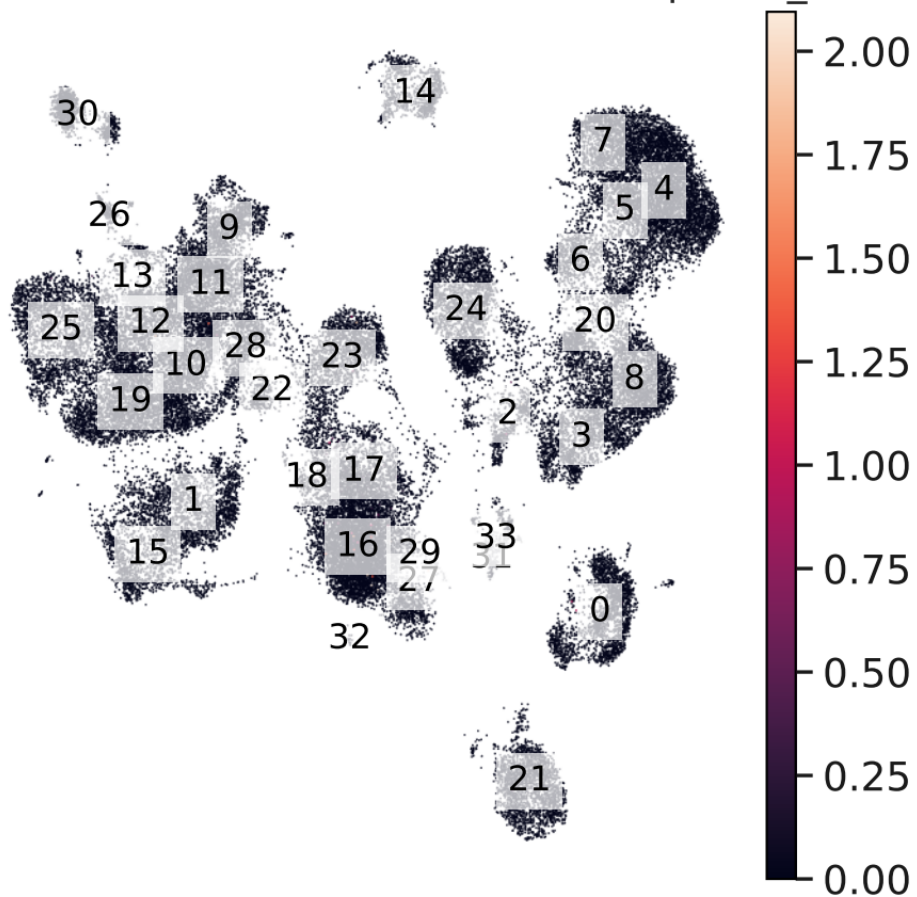
## 2 Expression in SM activated stress response\_markers



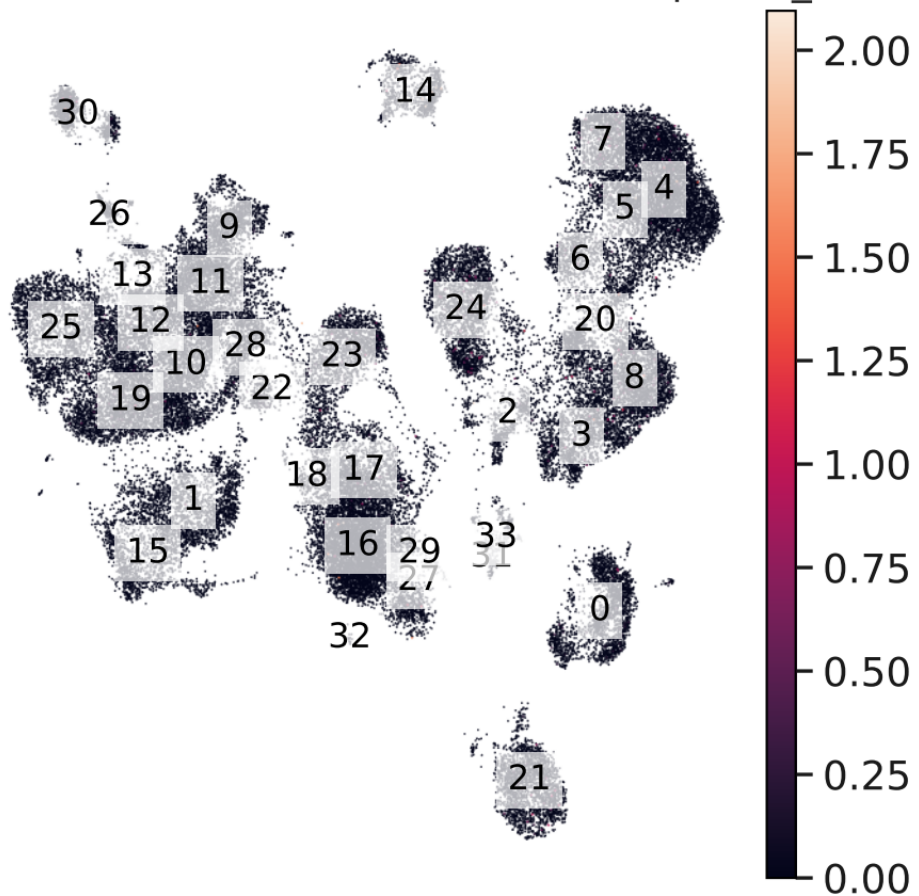
# Expression in SM activated stress response\_marker



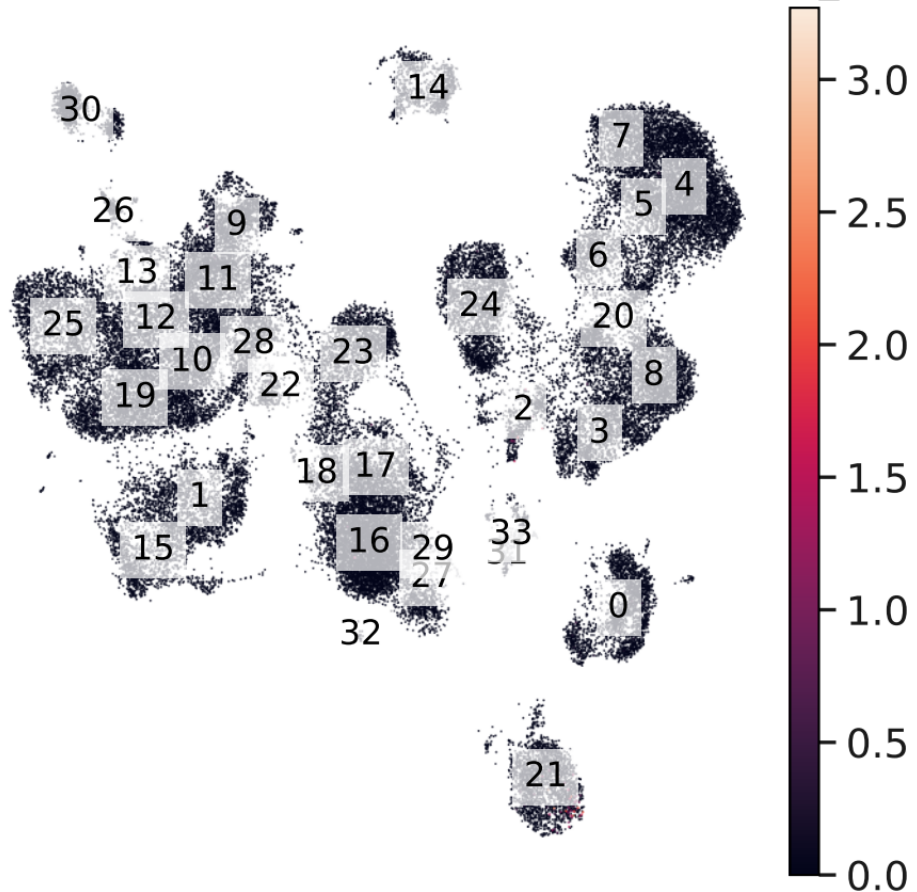
# Expression in SM activated stress response\_marker



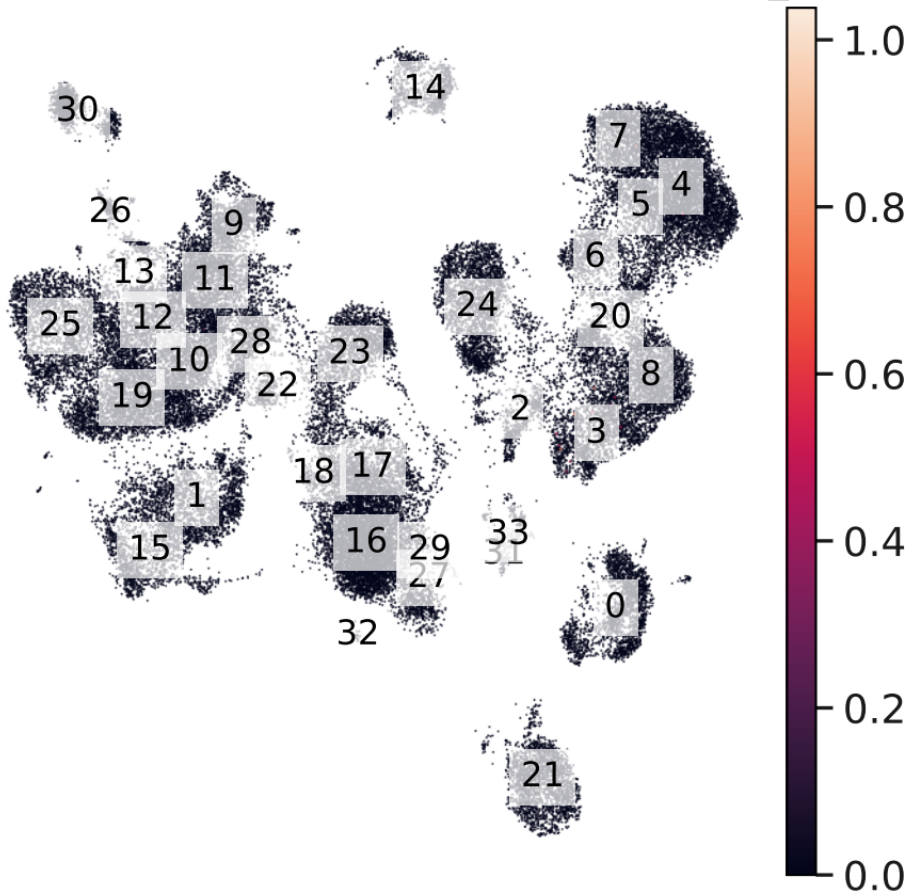
# Expression in SM activated stress response\_marker



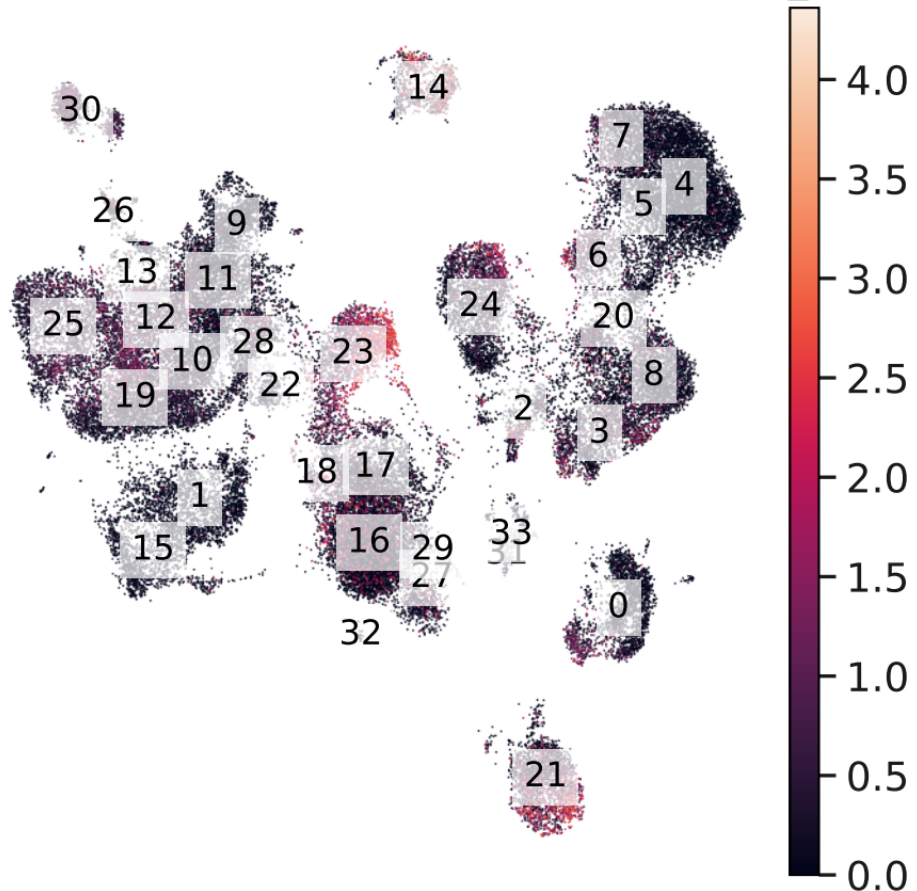
# L Expression in SM activated stress response\_markers



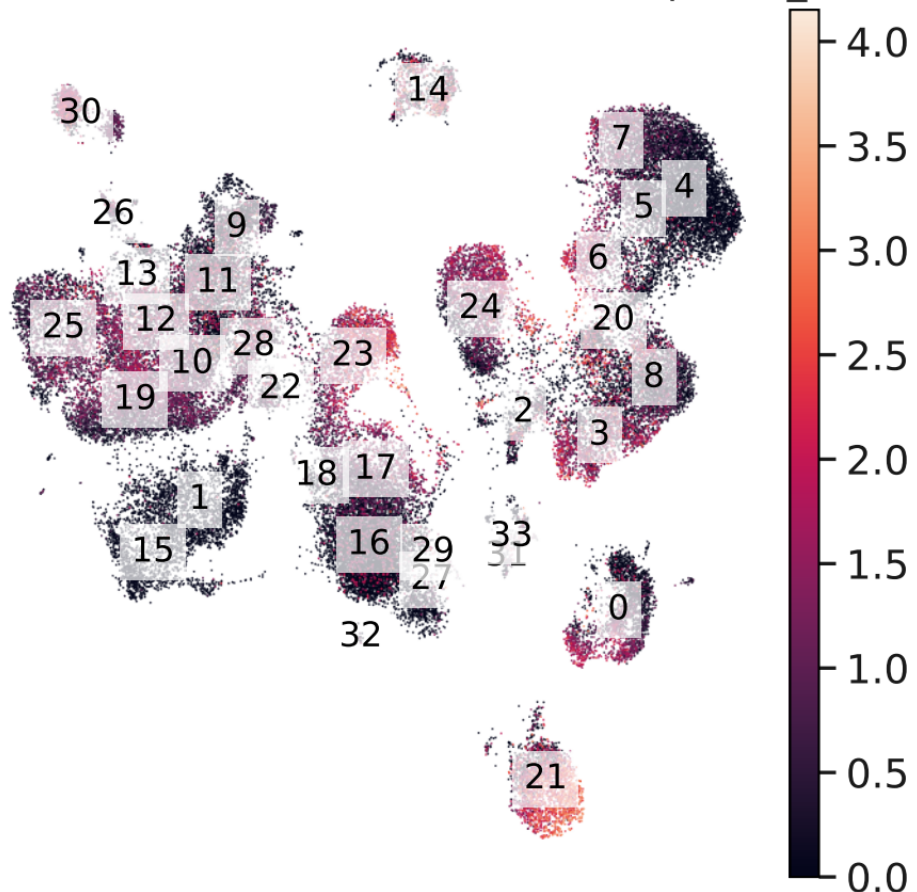
# Expression in SM activated stress response\_marker



# Expression in SM activated stress response\_marker



# Expression in SM activated stress response\_marker



# Expression in SM activated stress response\_marker

