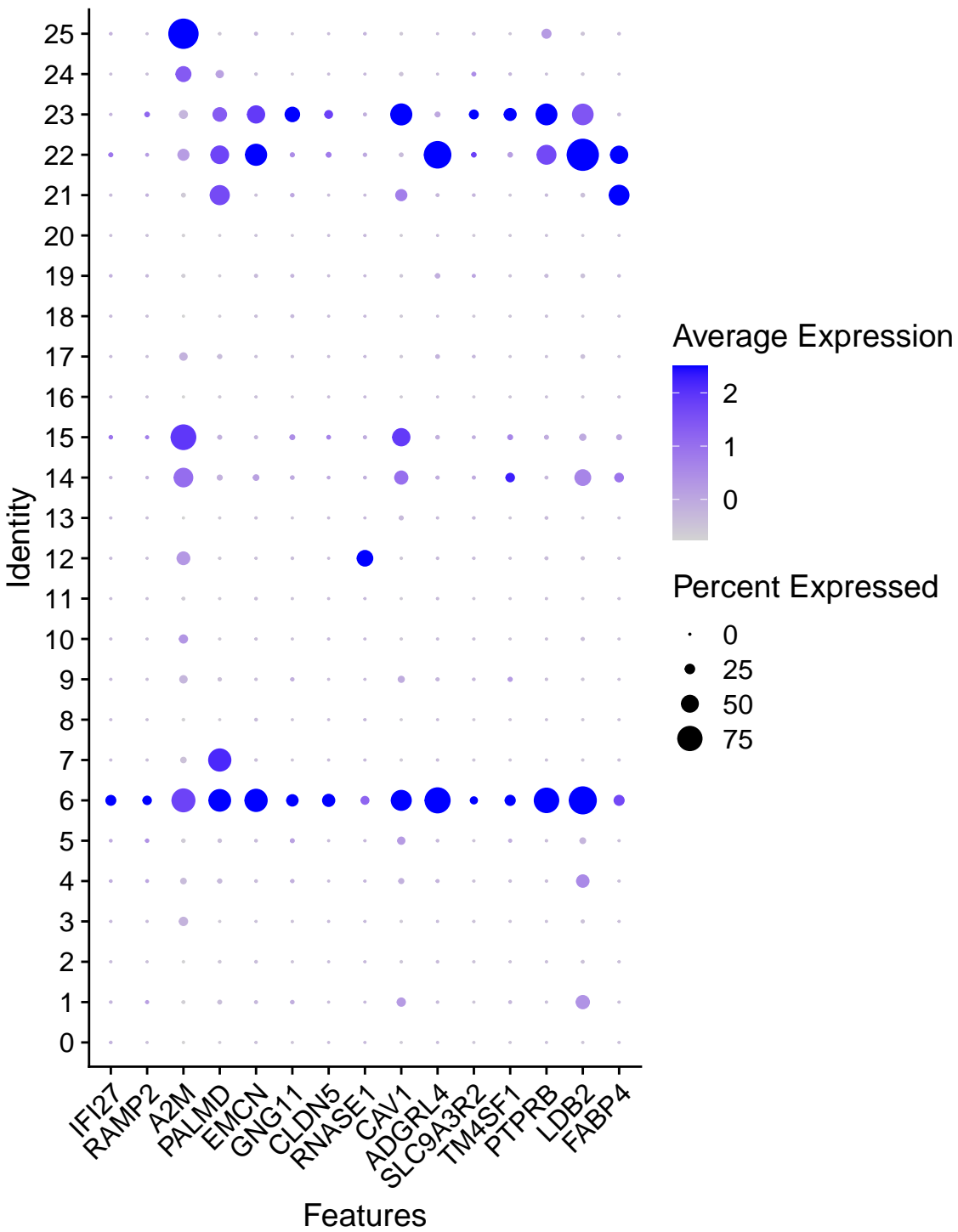
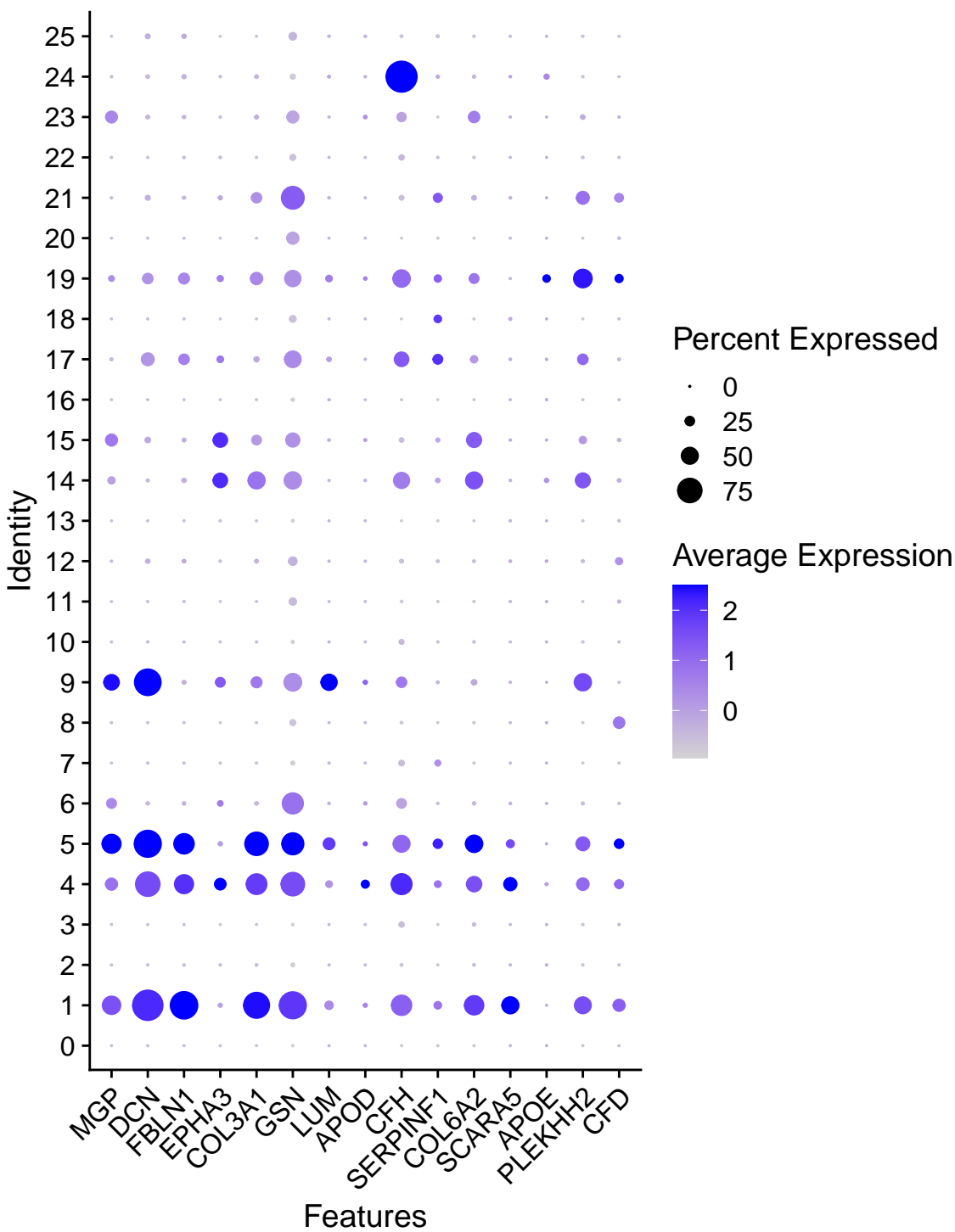


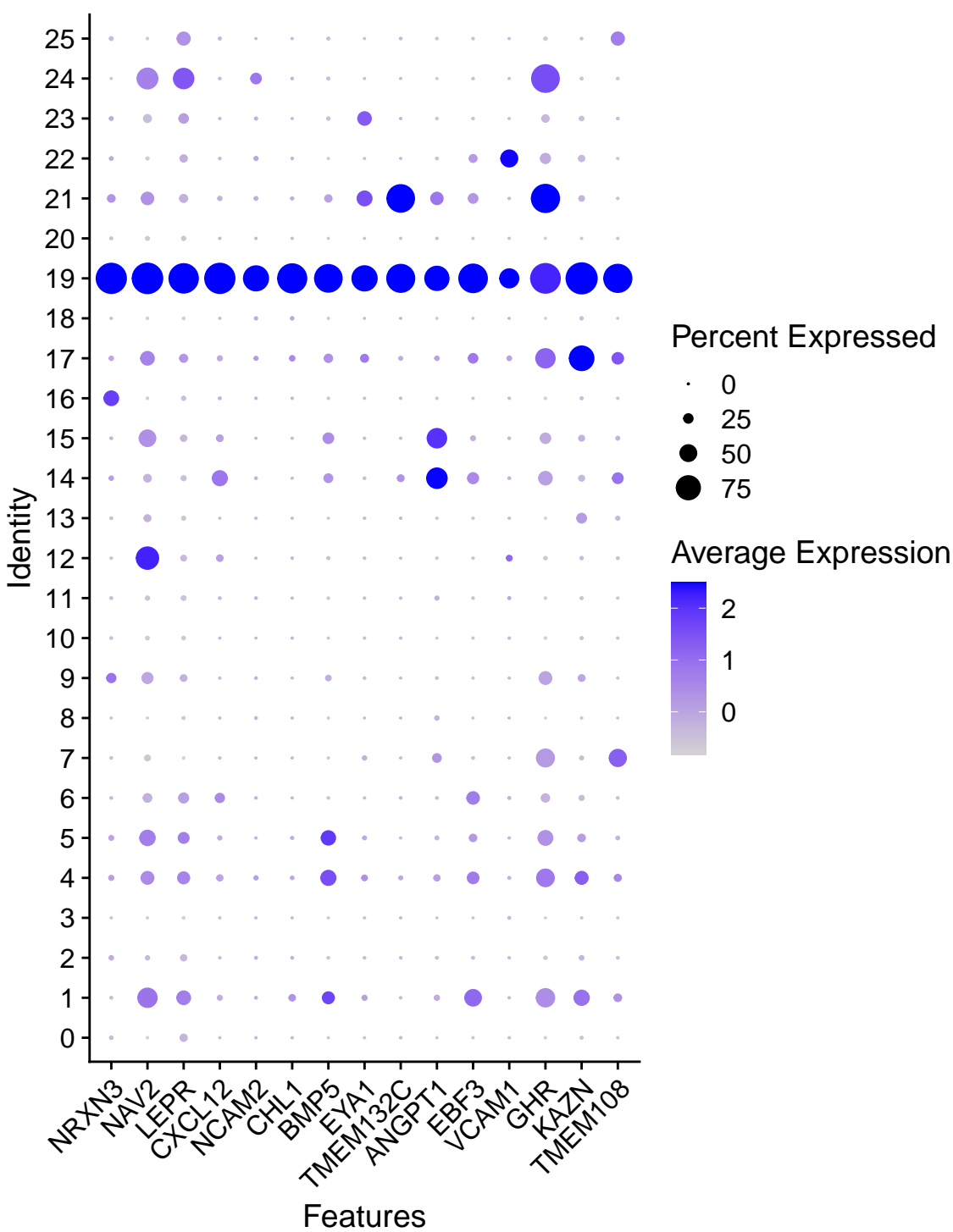
# AEC



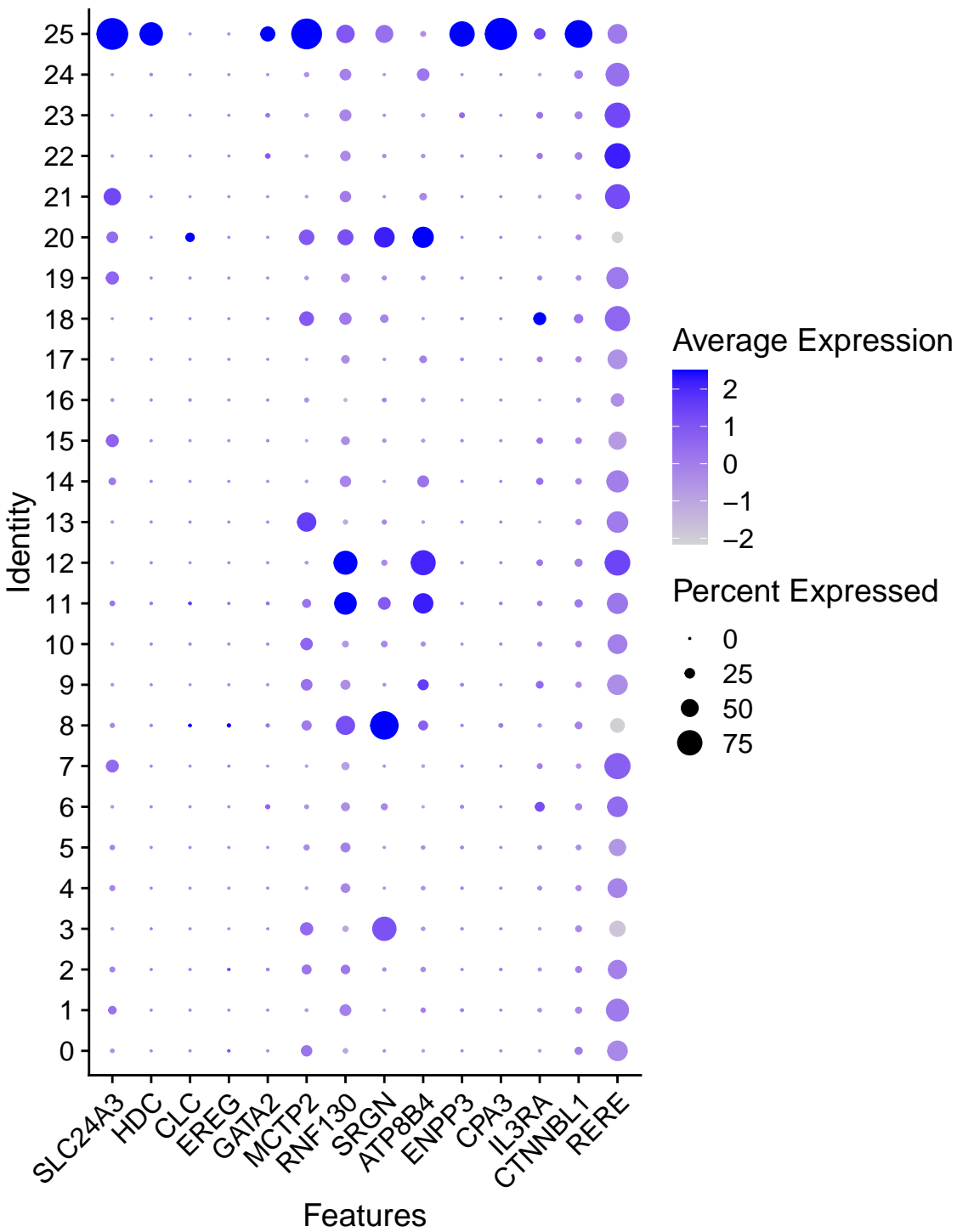
## APOD+ MSC



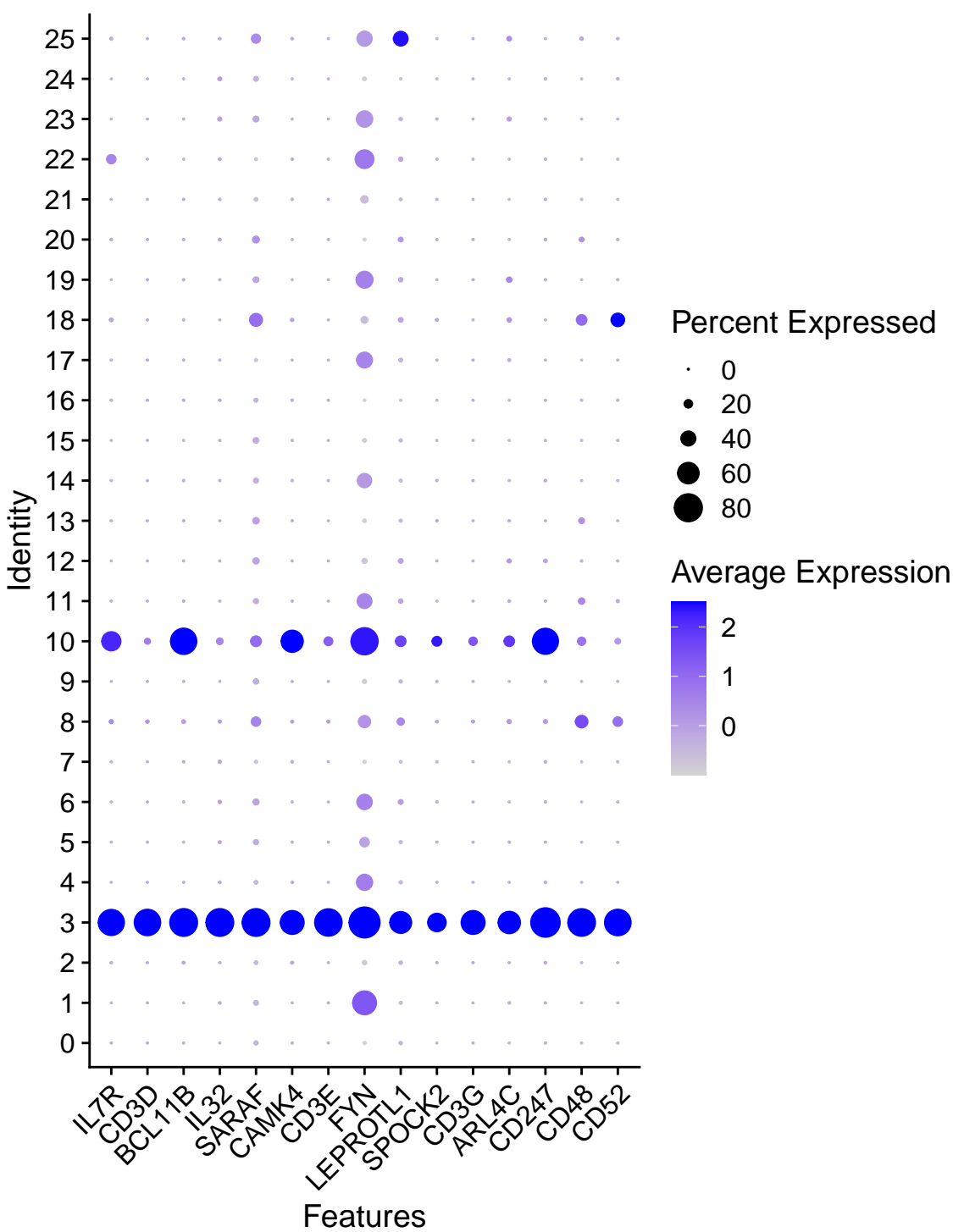
## Adipo-MS



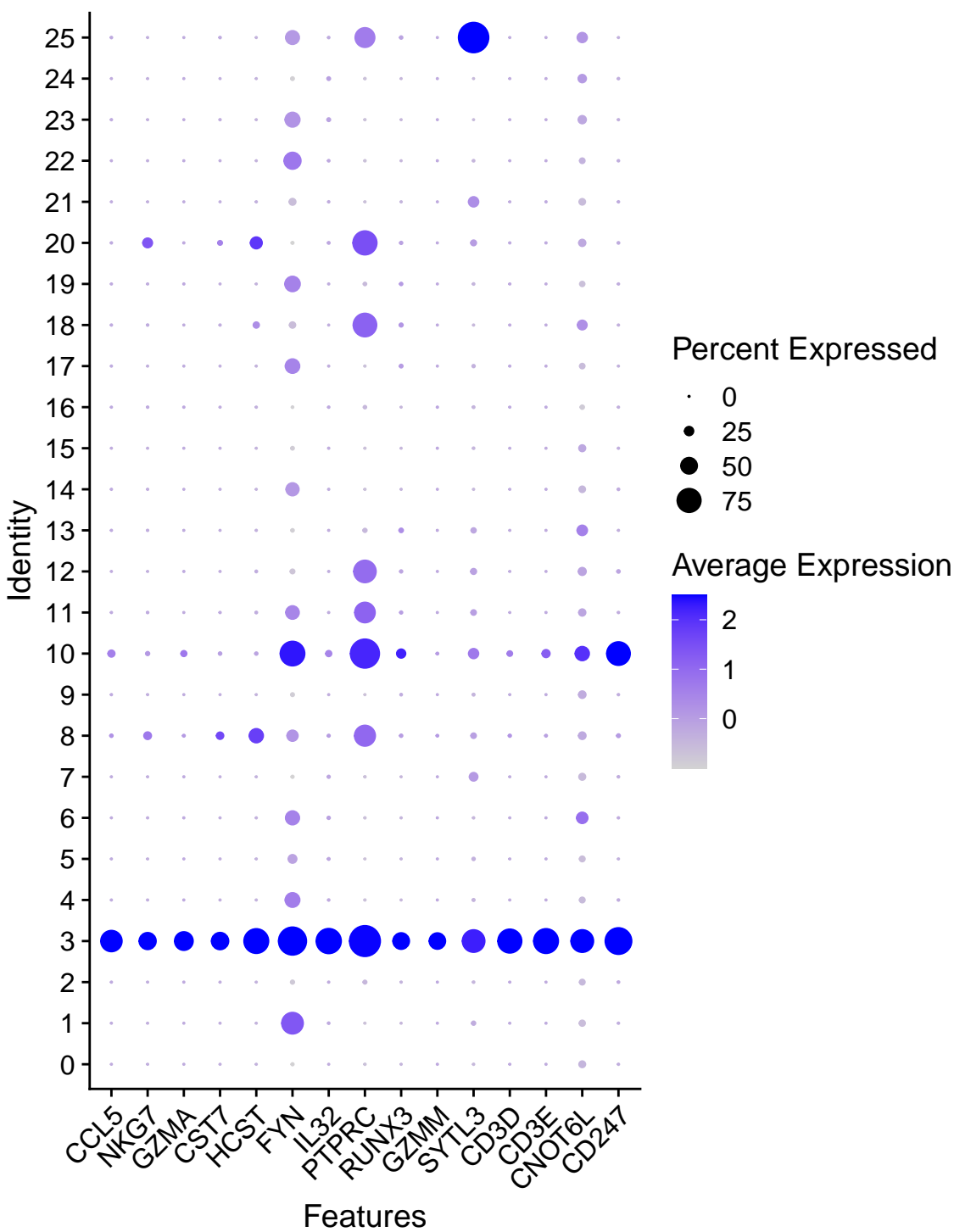
# Ba/Eo/Ma



# CD4+ T-Cell

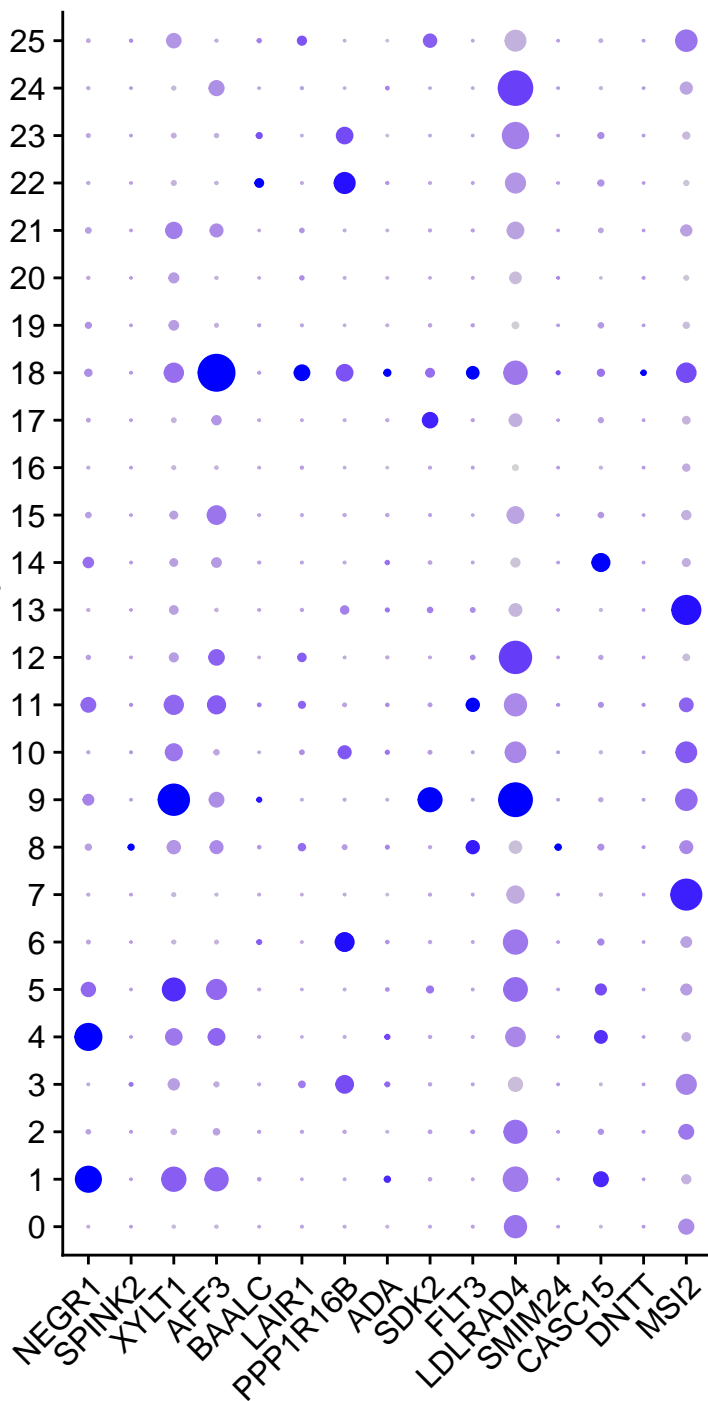


# CD8+ T-Cell

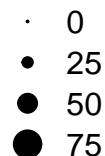


## CLP

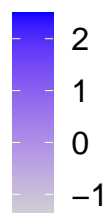
Identity



Percent Expressed

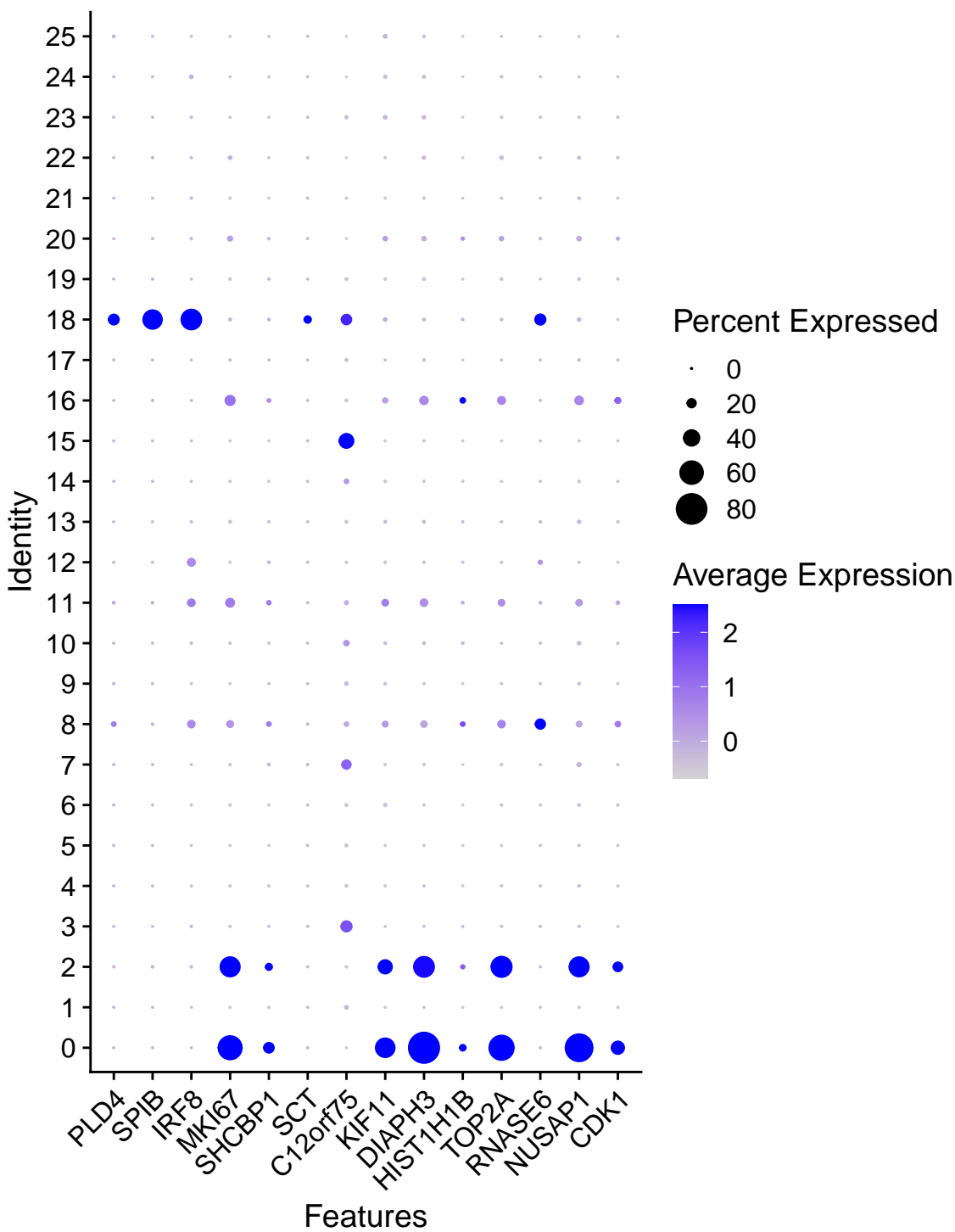


Average Expression



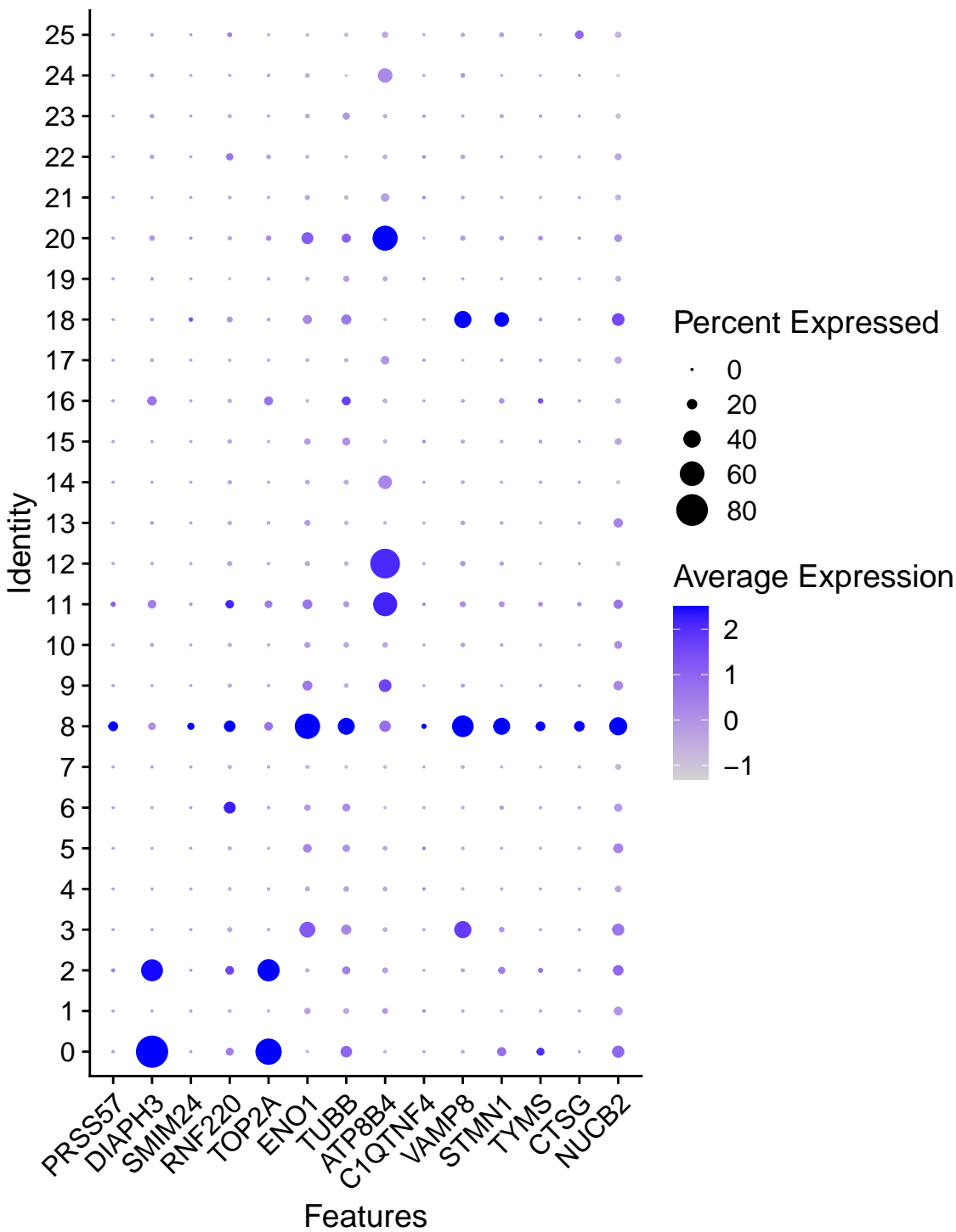
Features

# Cycling DCs

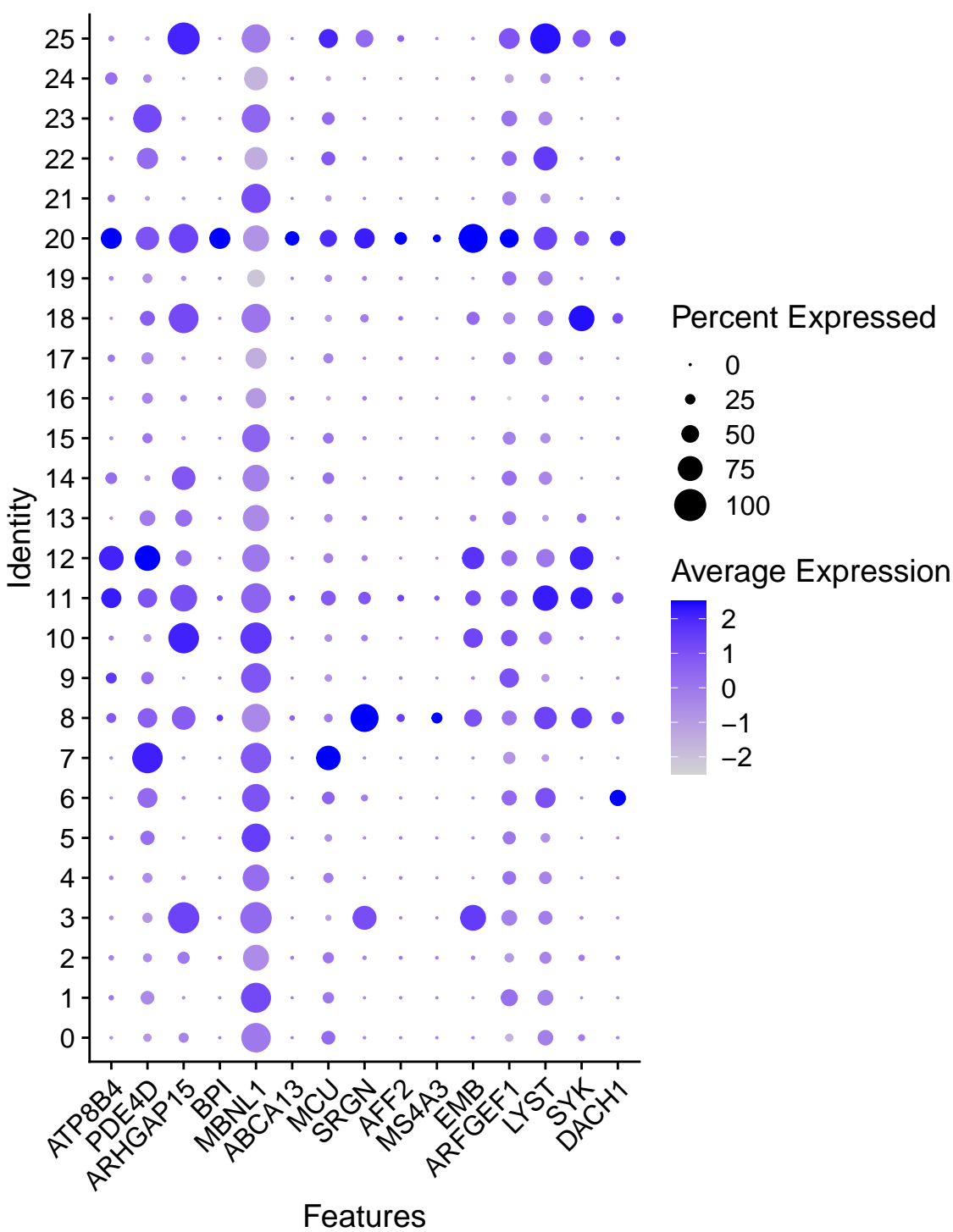




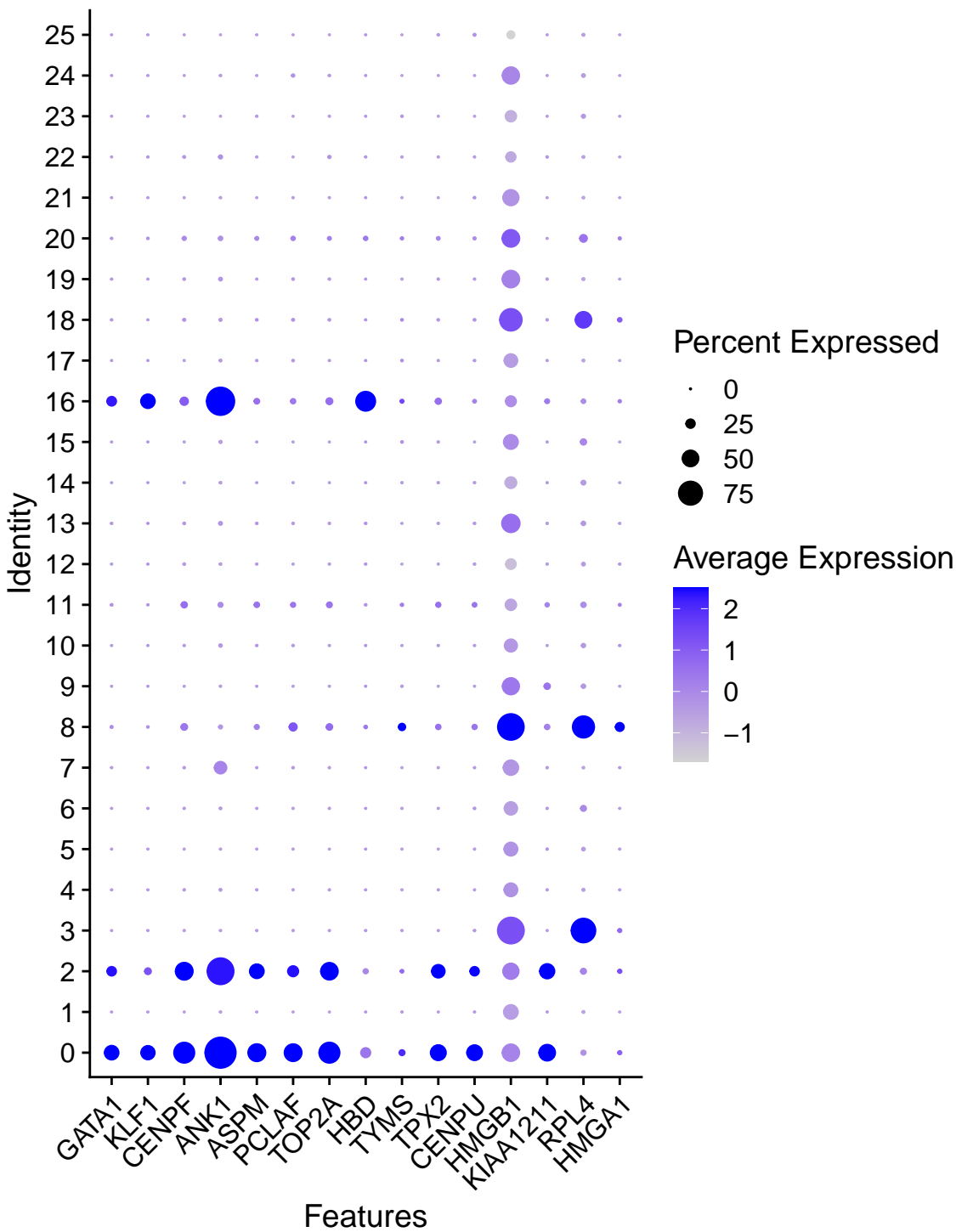
## Cycling HSPC



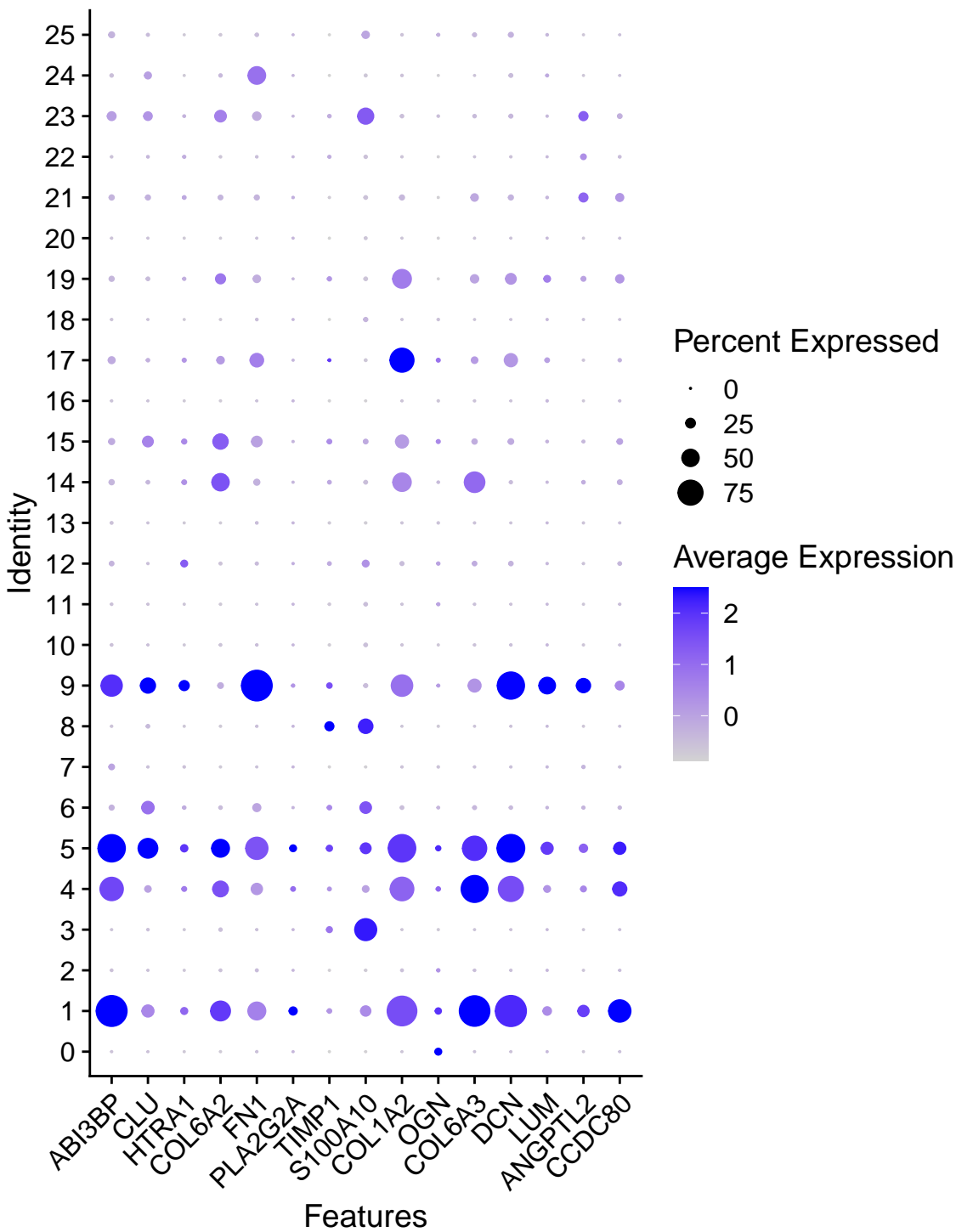
# Early Myeloid Progenitor



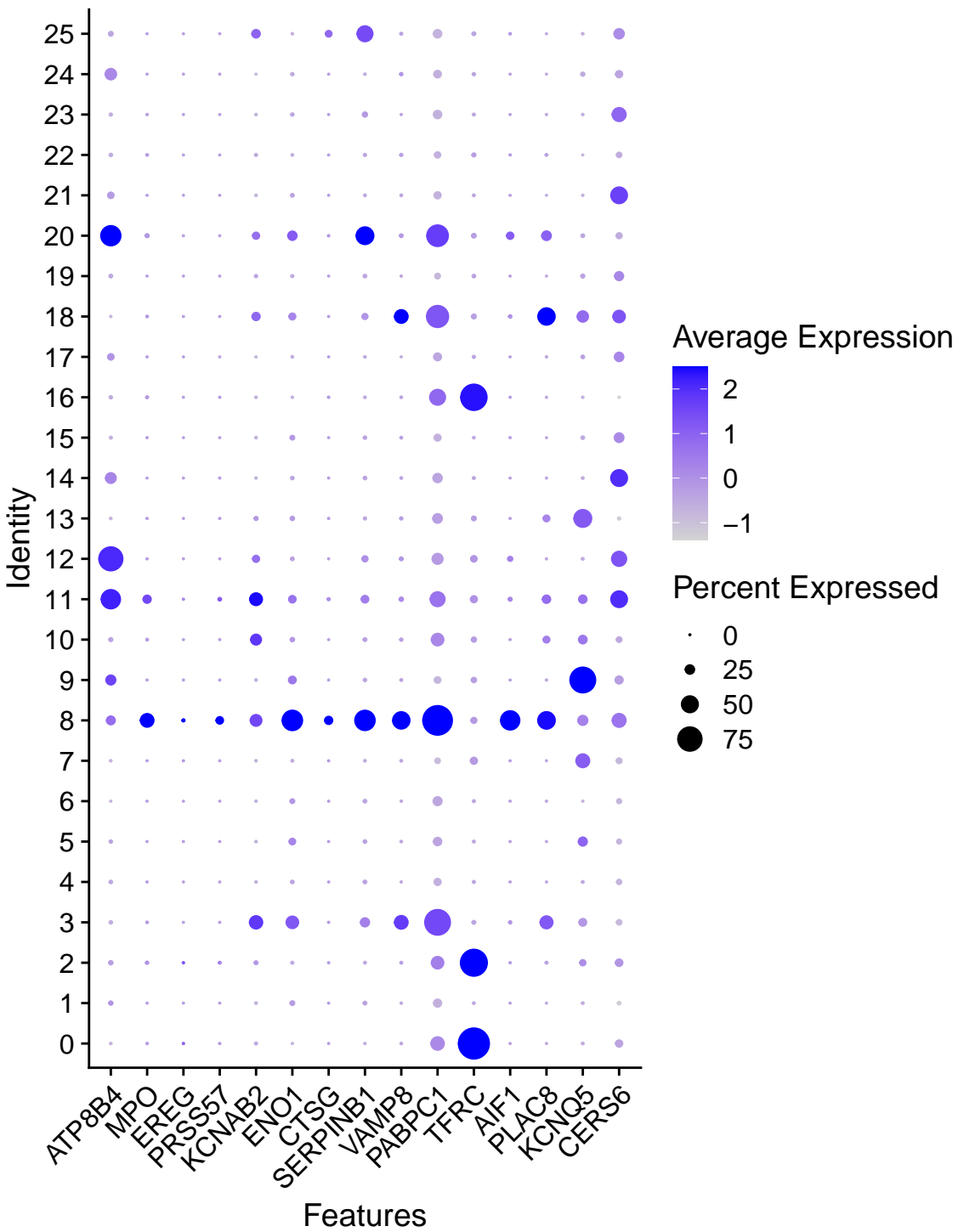
## Erythroblast



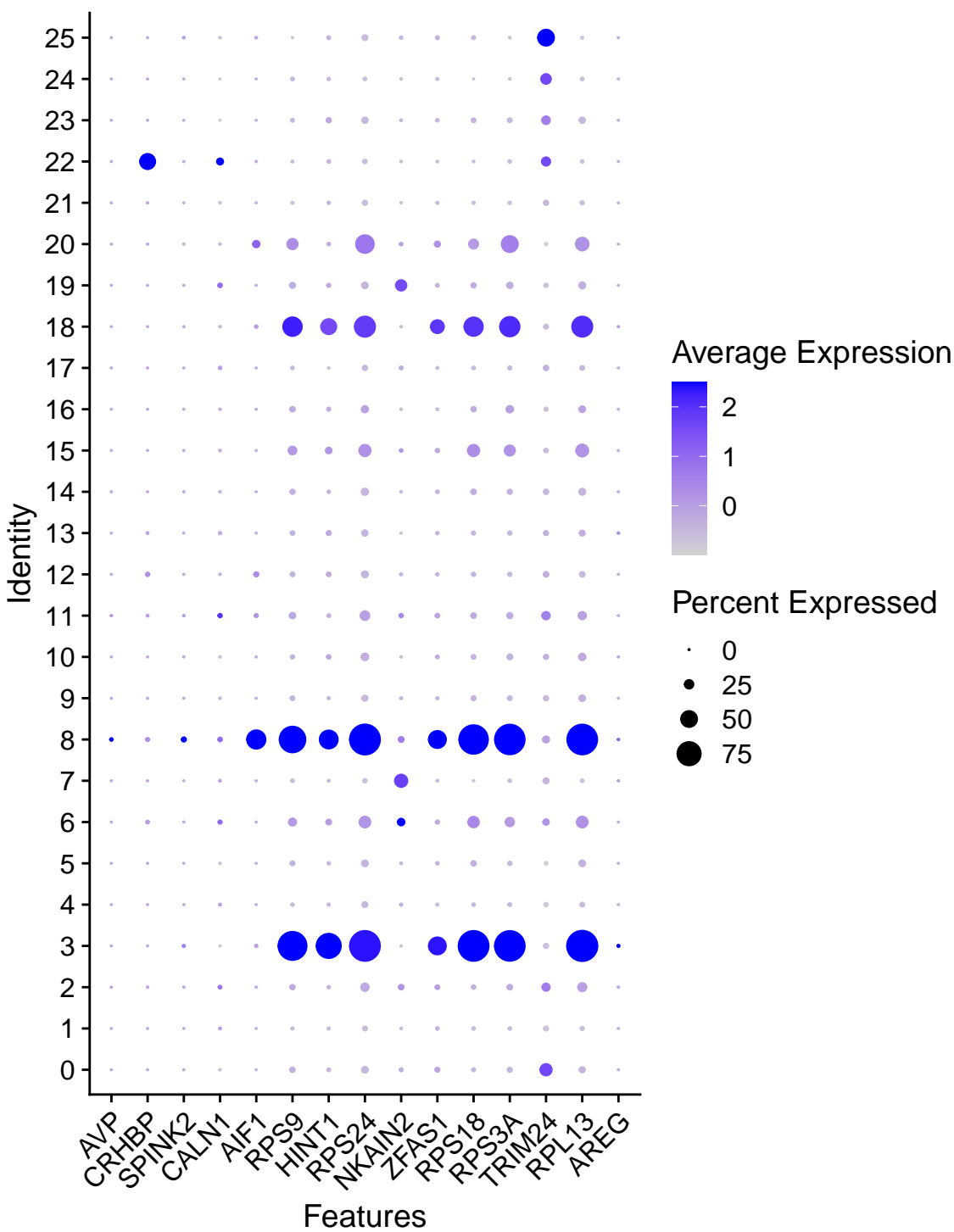
# Fibro-MSC



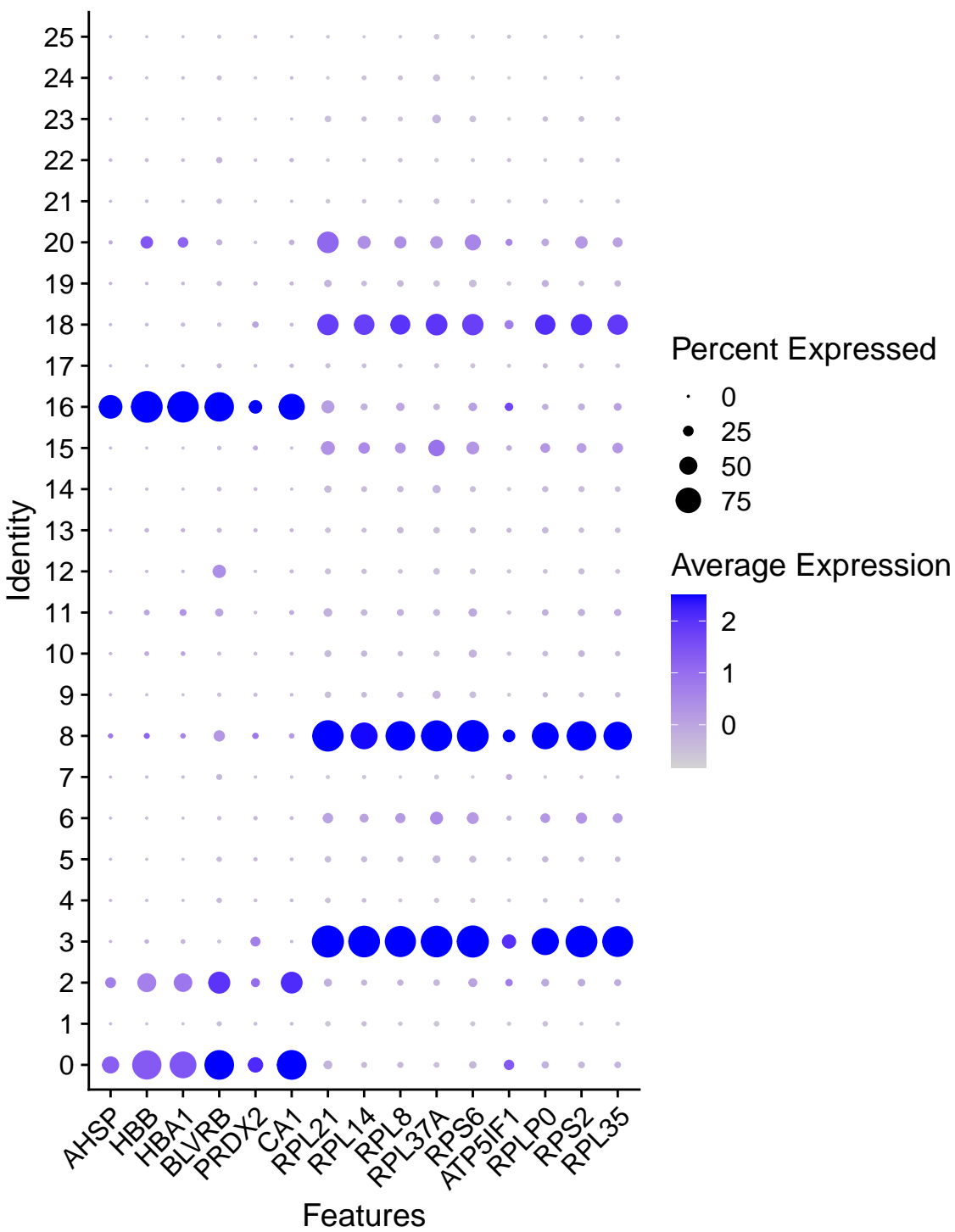
# GMP



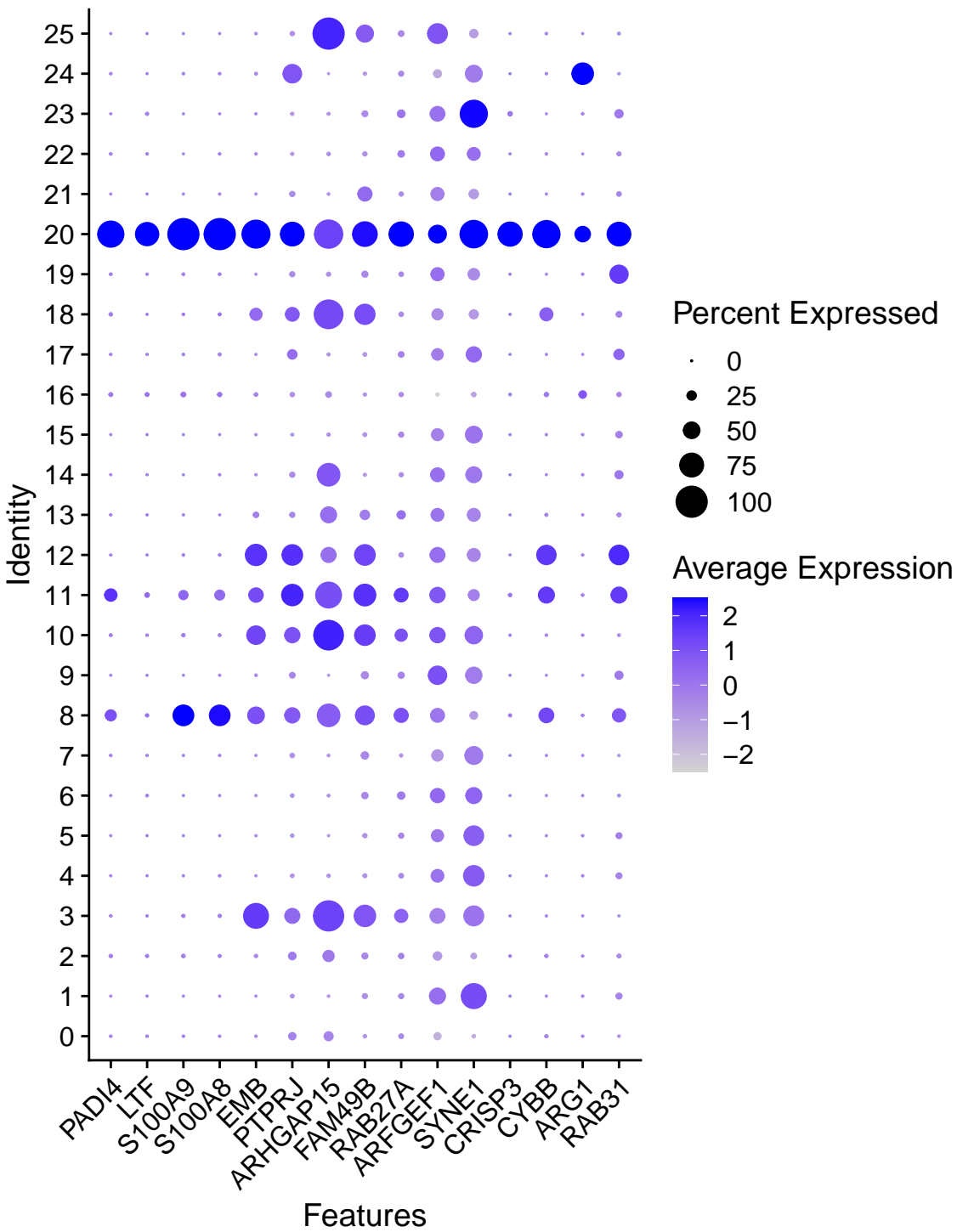
# HSC



## Late Erythroid

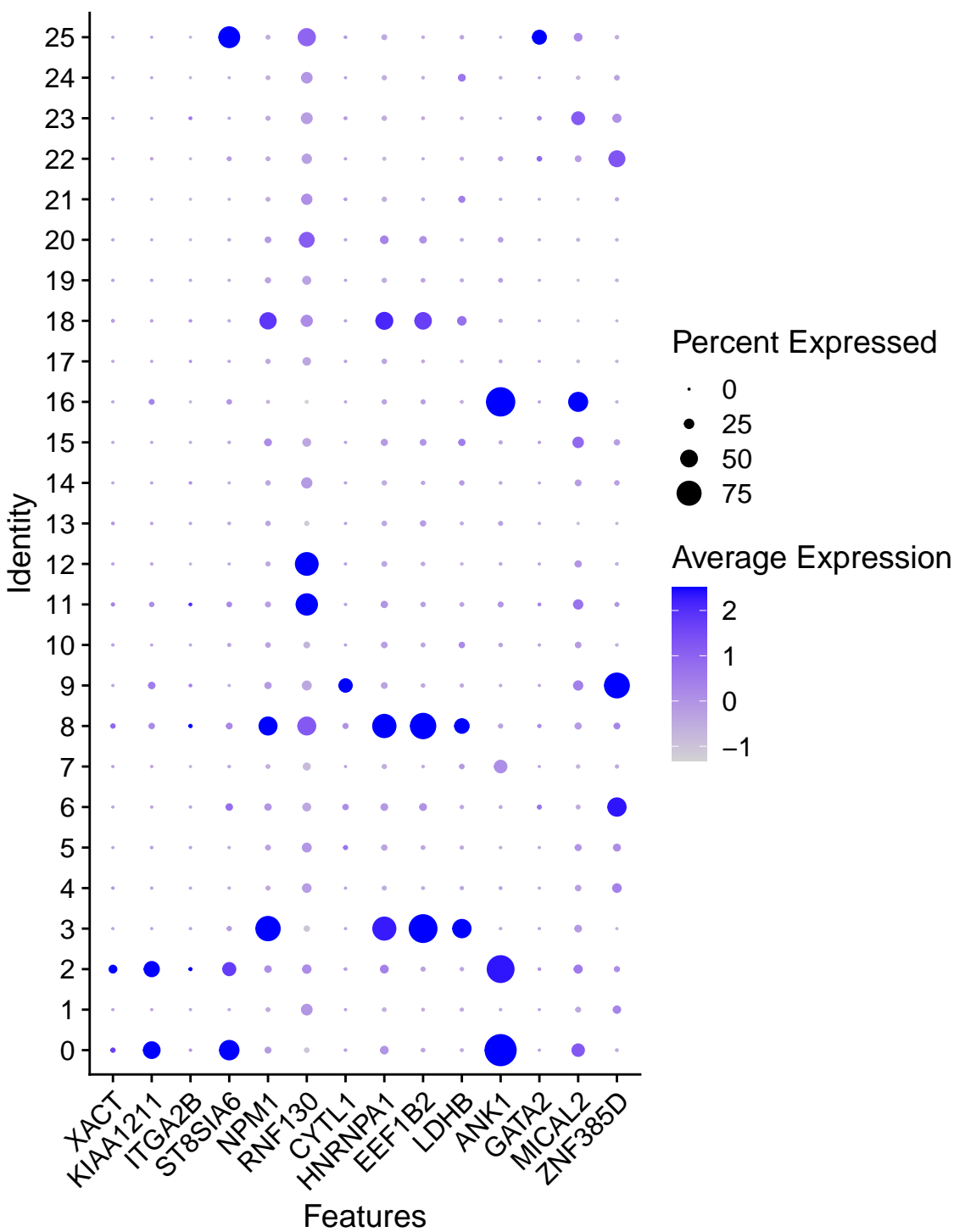


## Late Myeloid

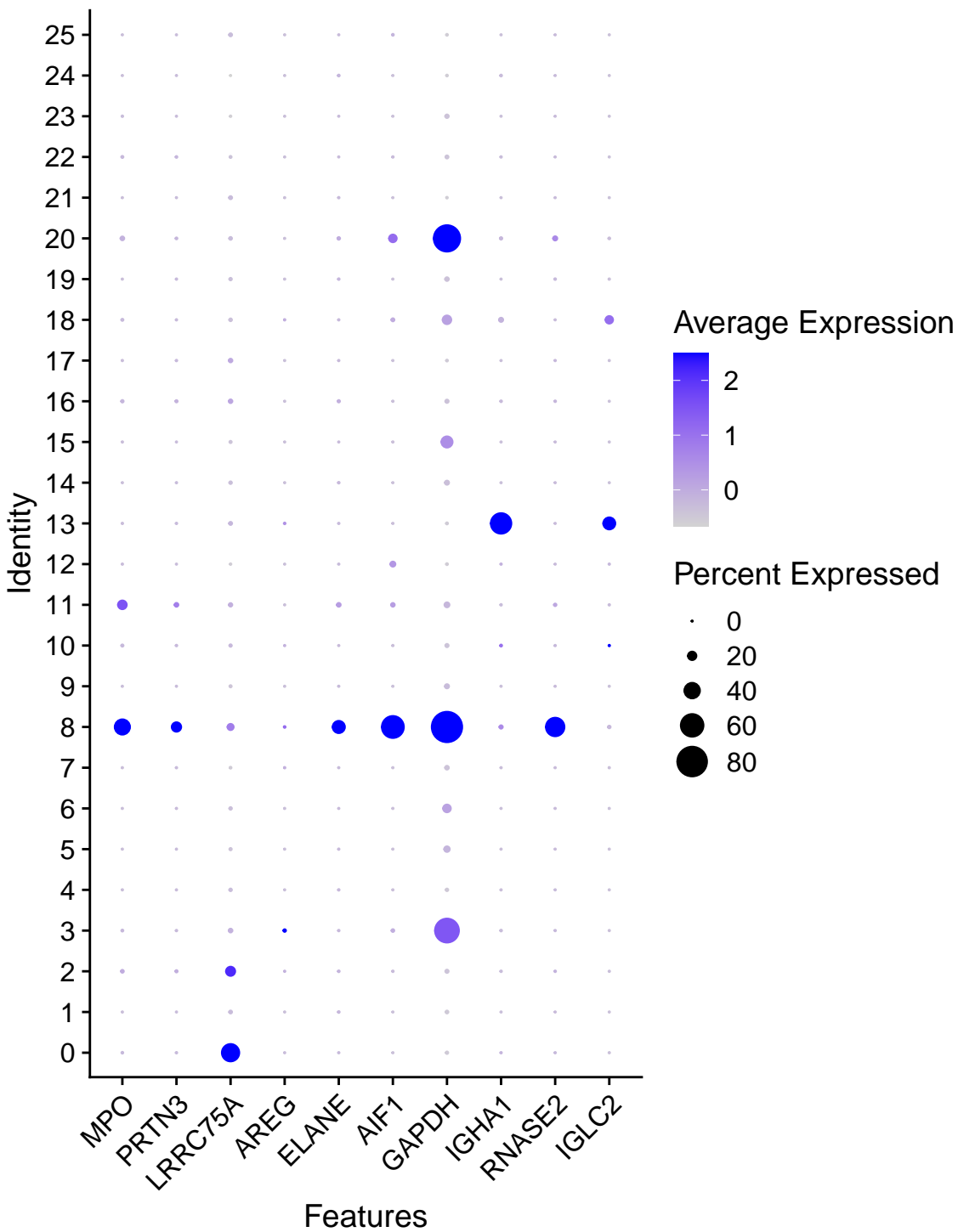




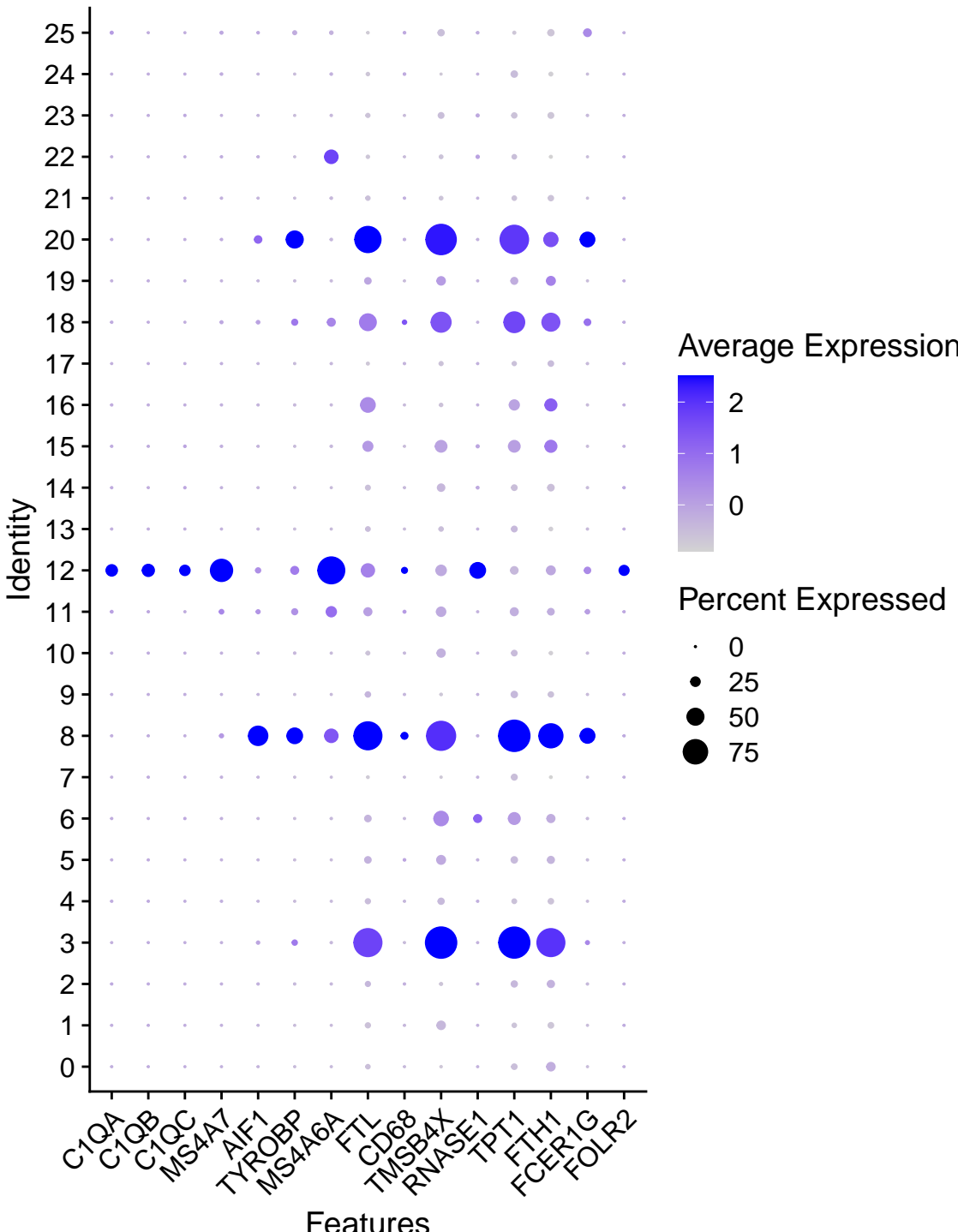
# MEP



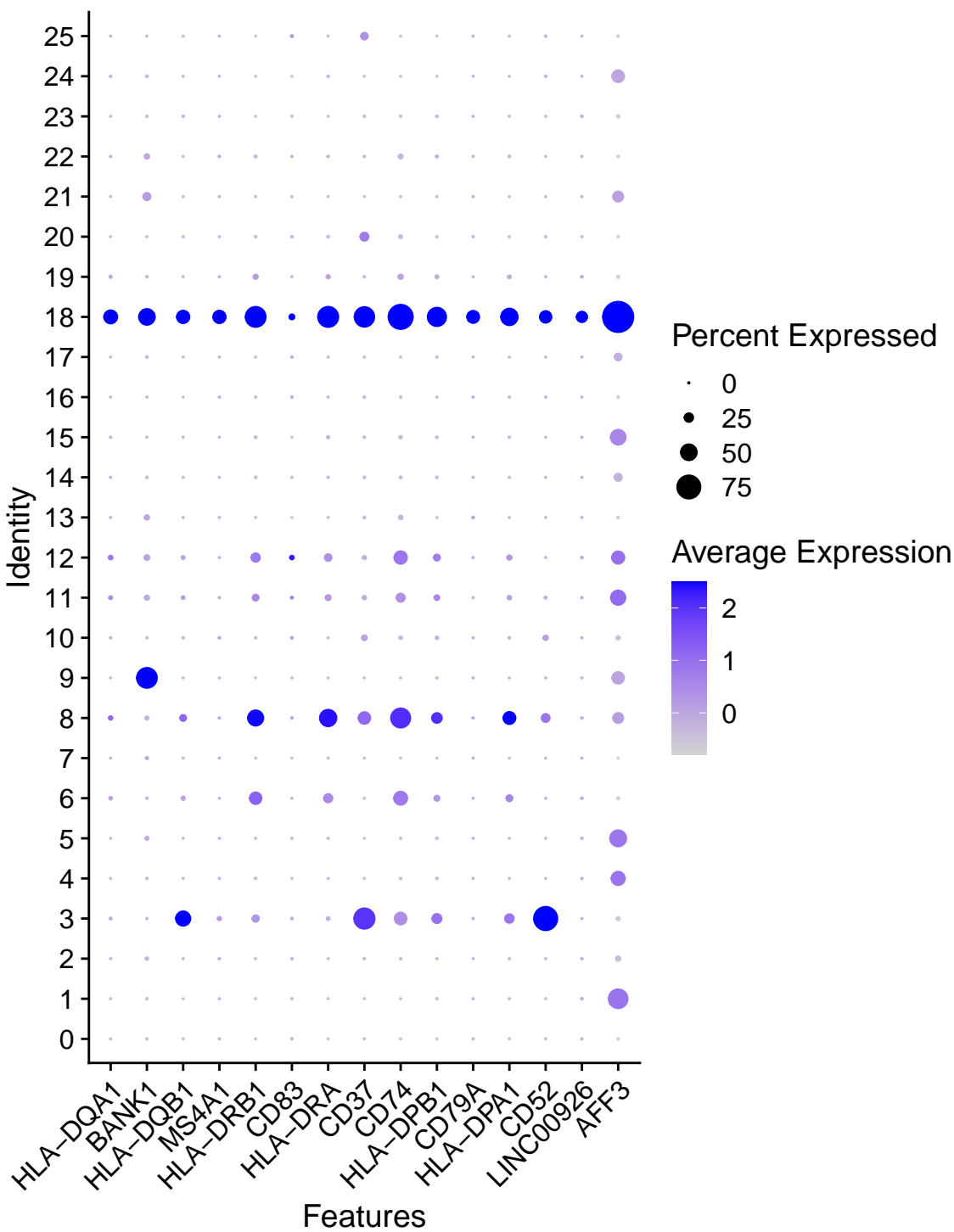
# MPP



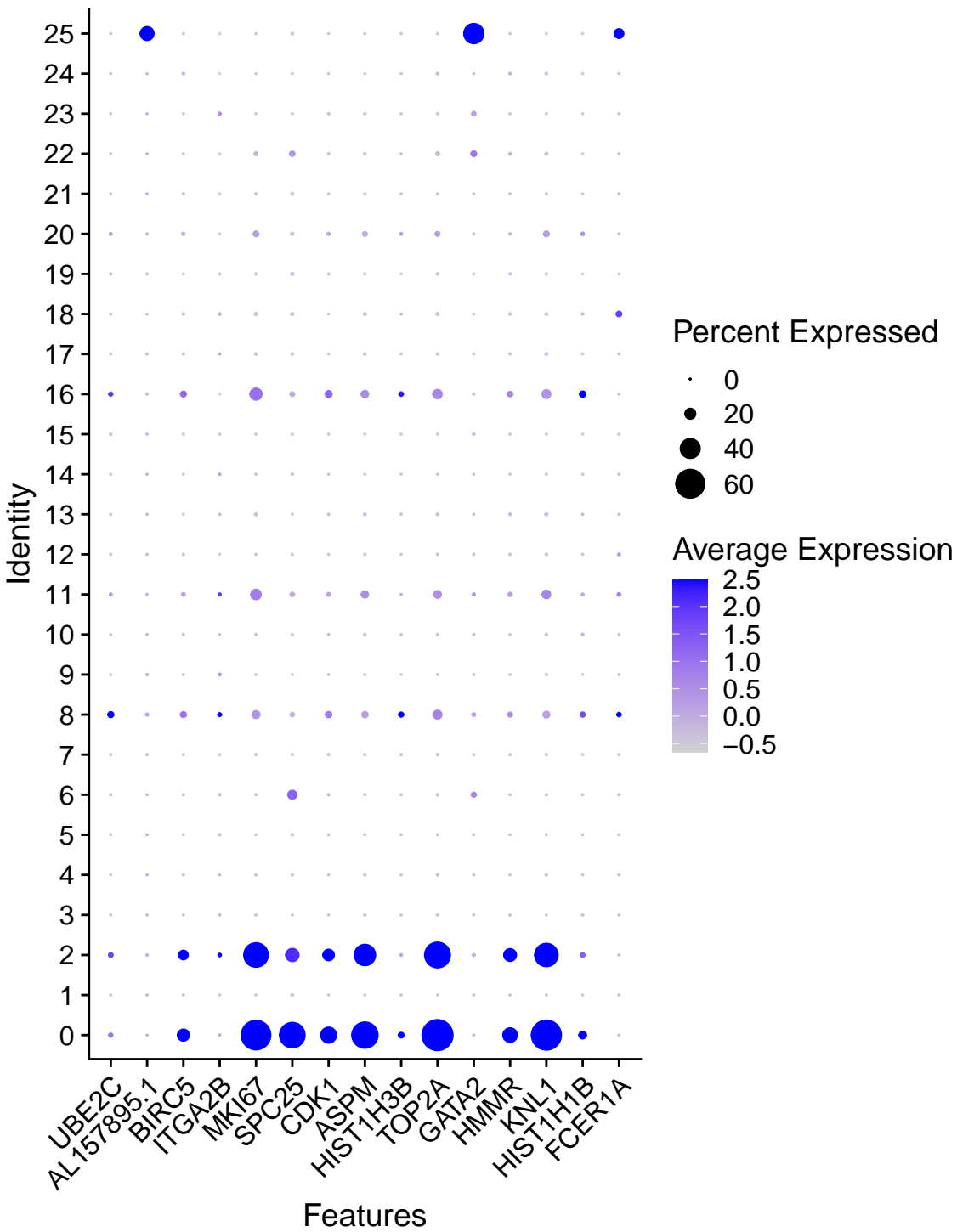
# Macrophages



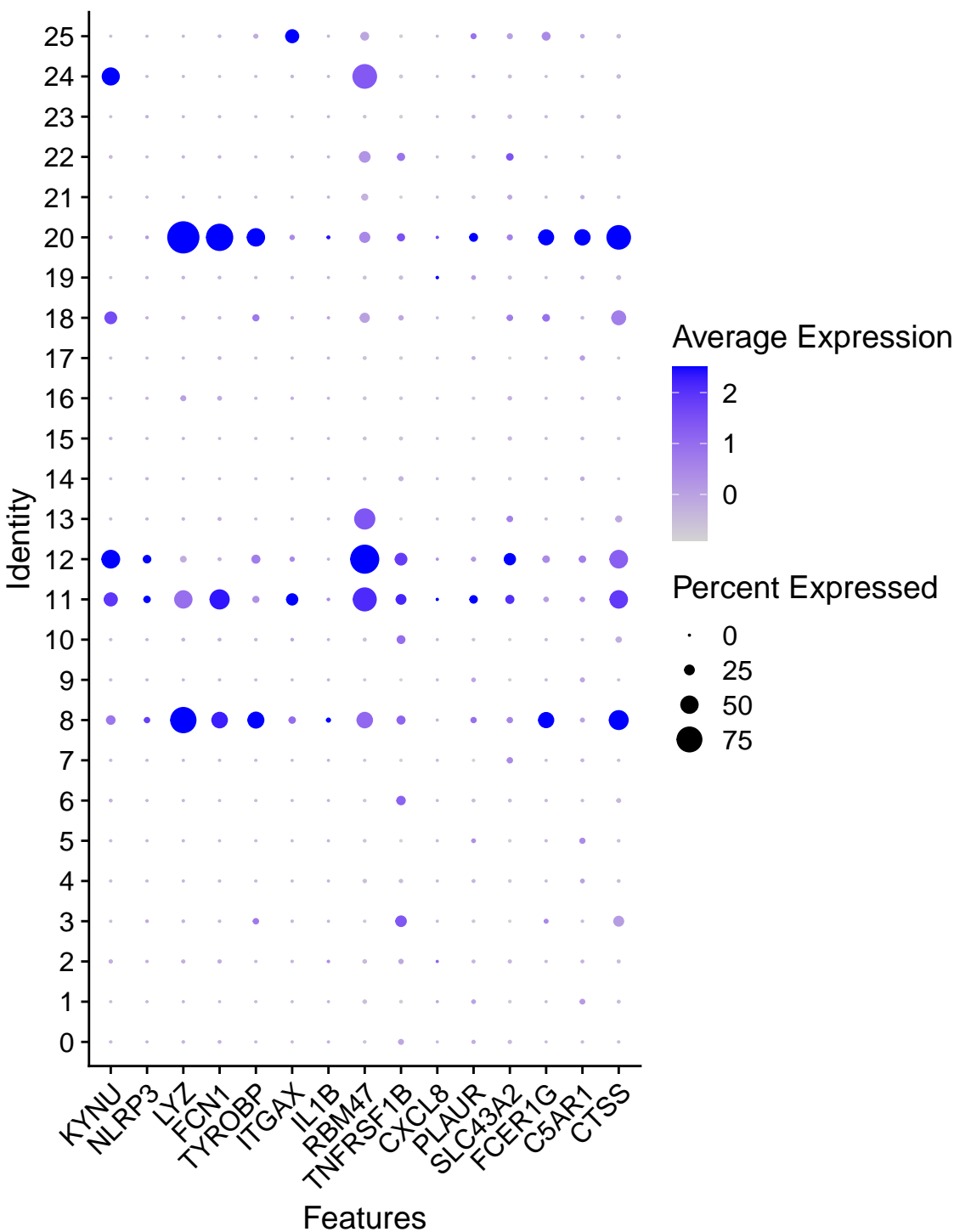
# Mature B



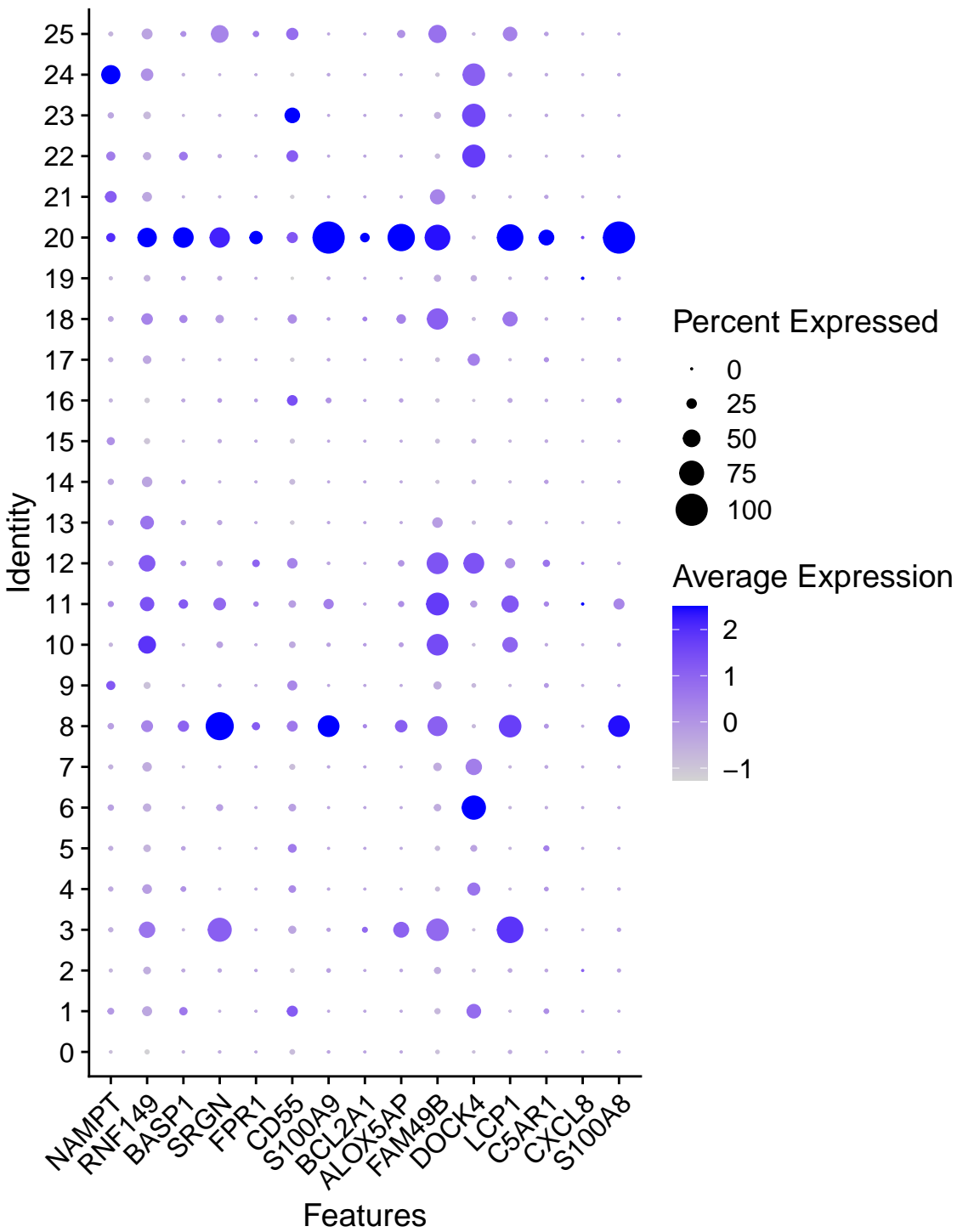
# Megakaryocyte



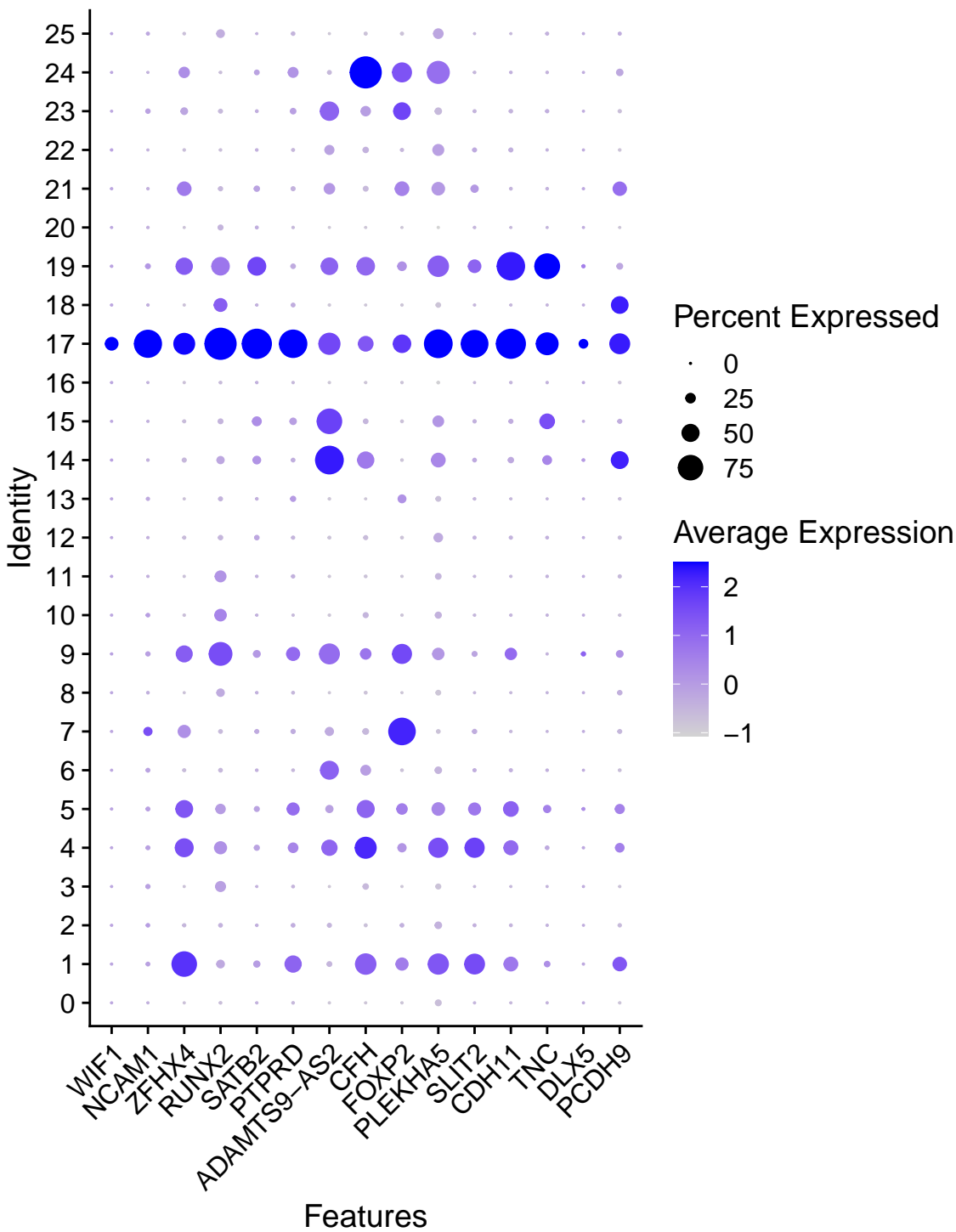
# Monocyte



# Neutrophil

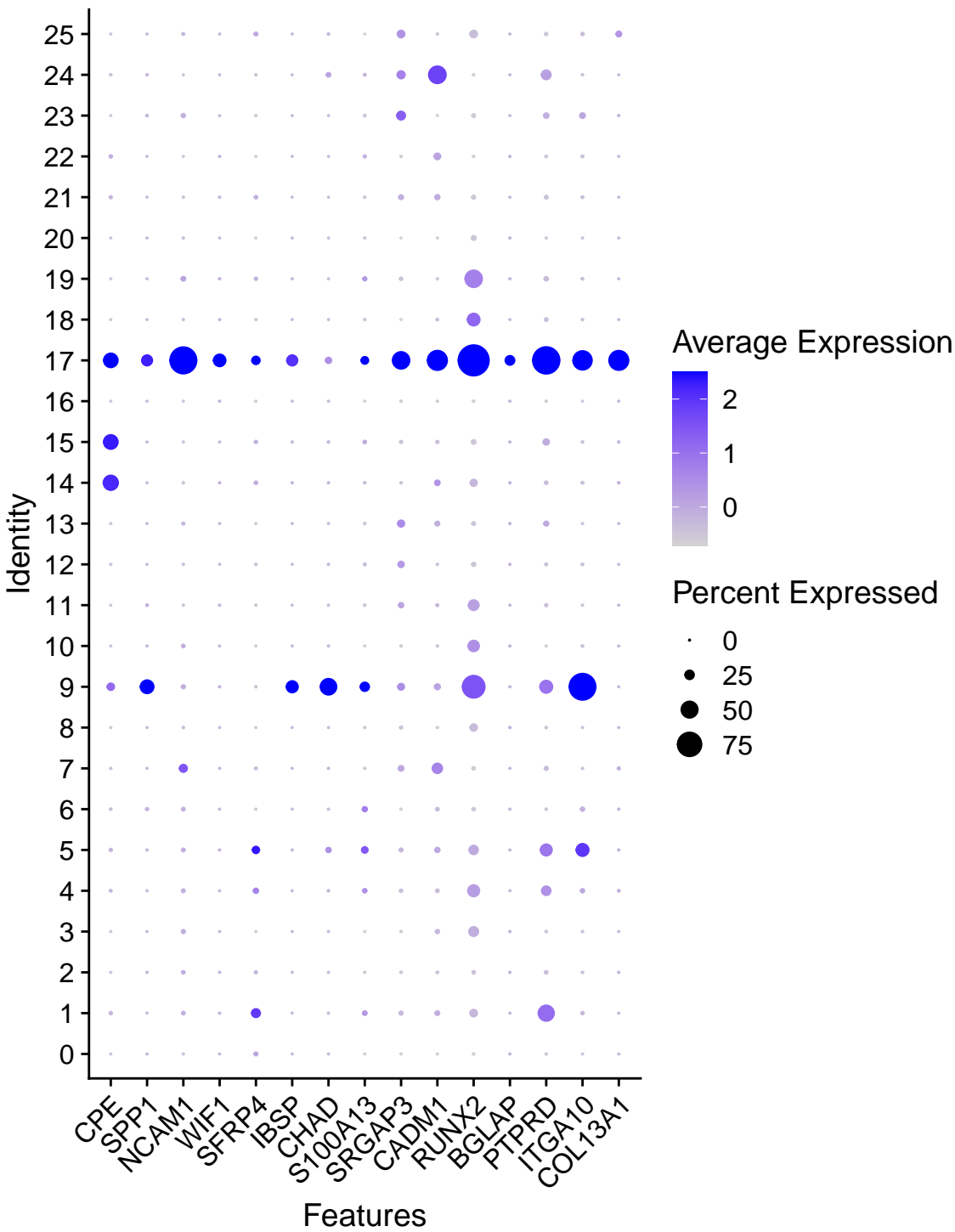


# Osteo-MSK

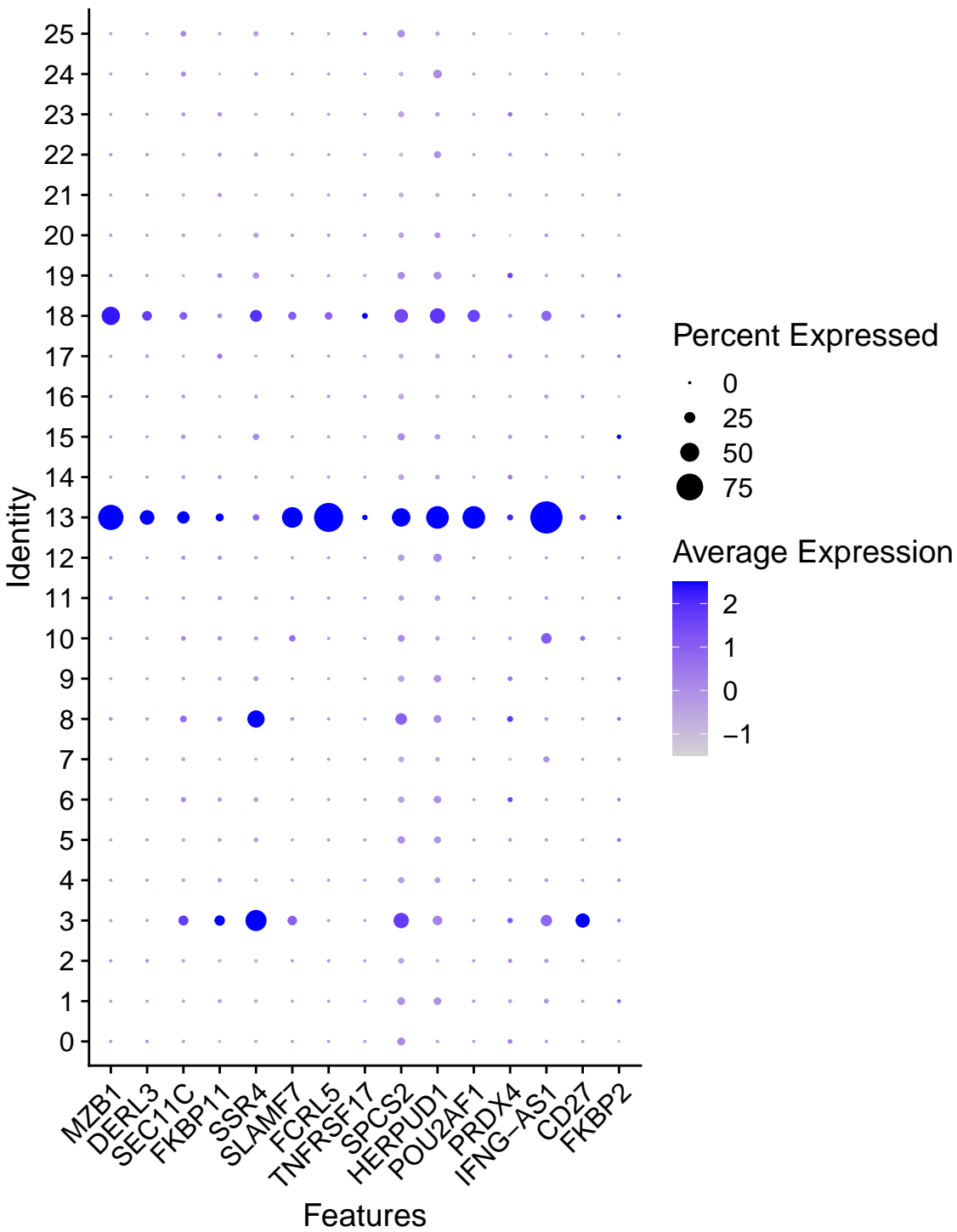




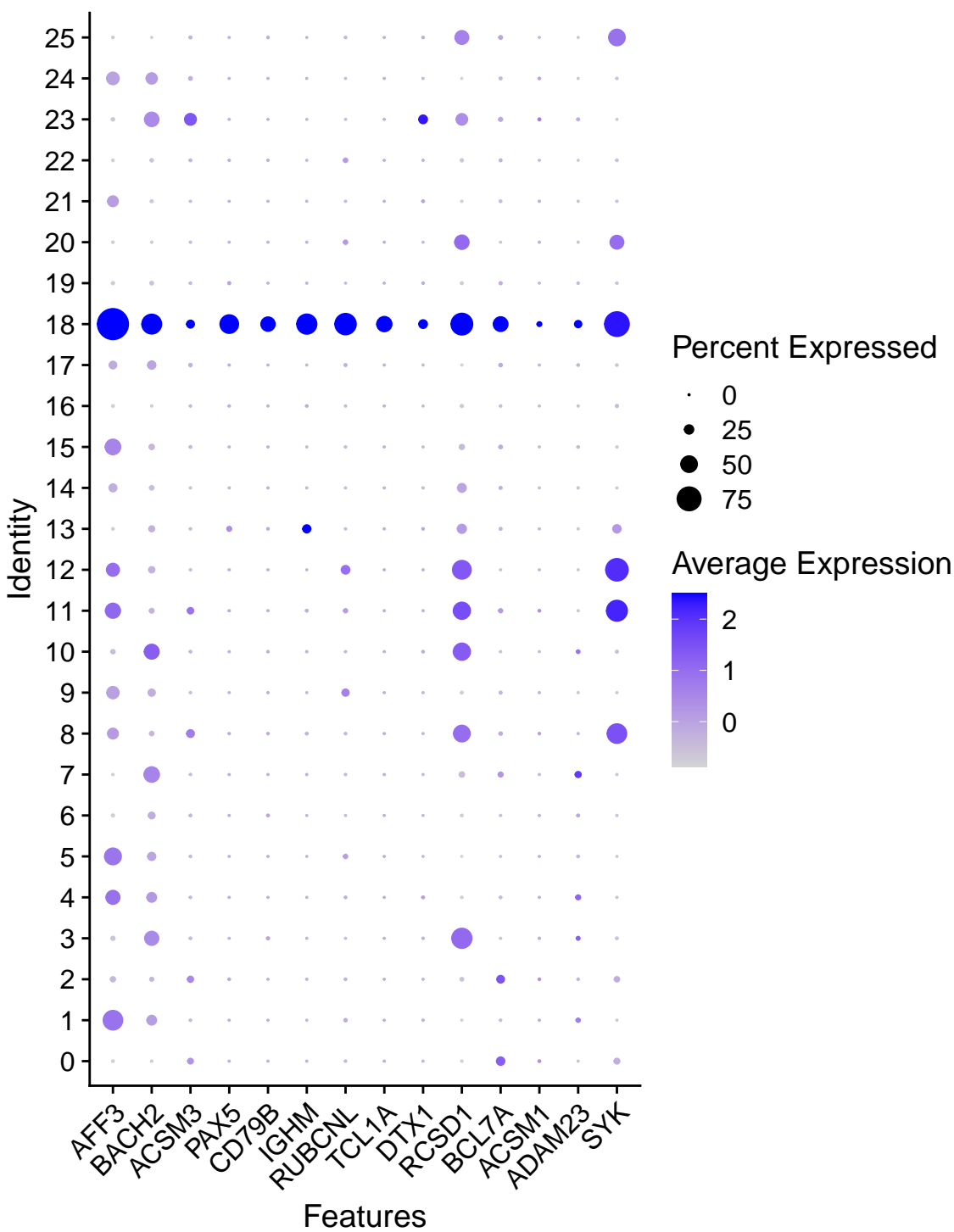
# Osteoblast



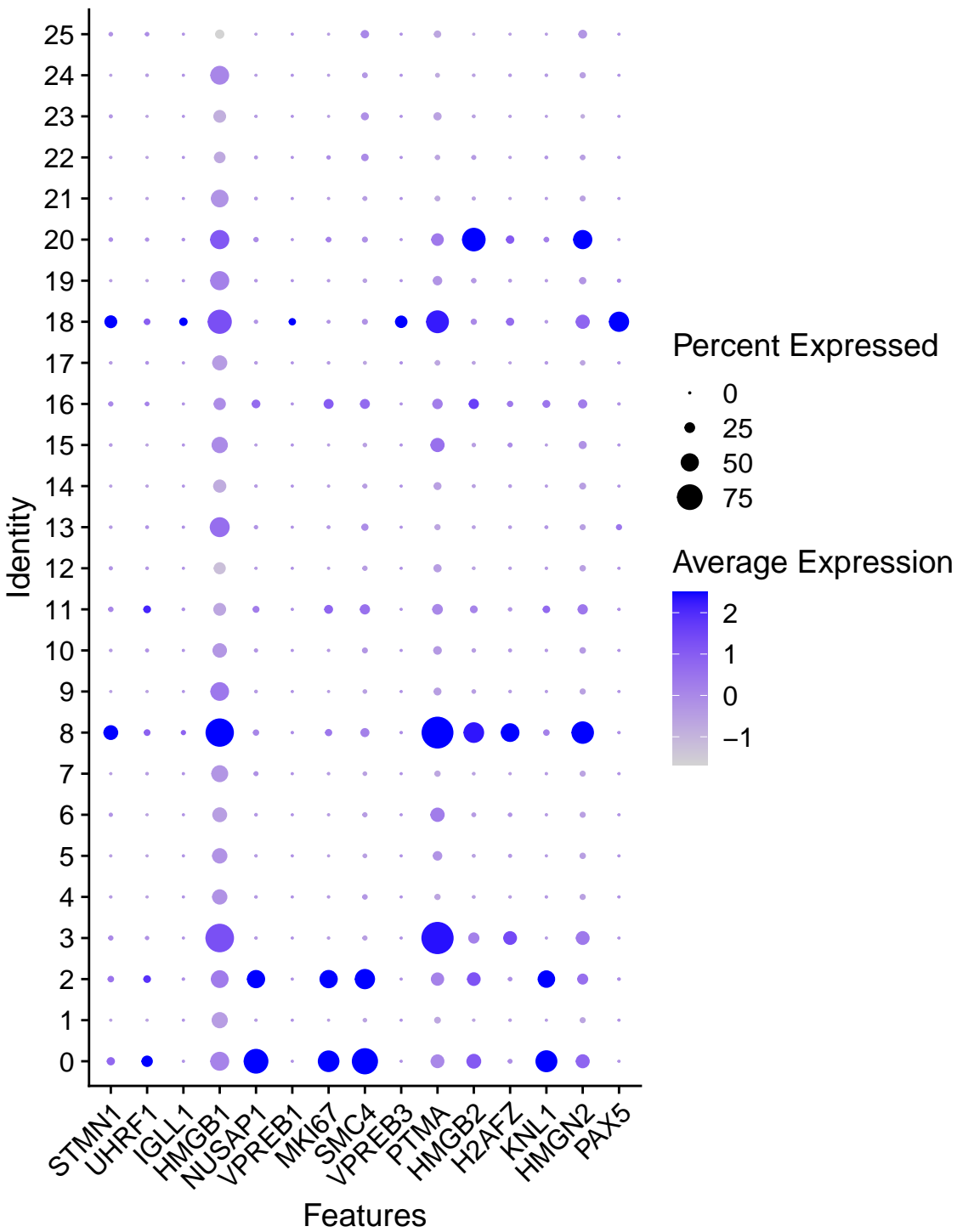
# Plasma Cell



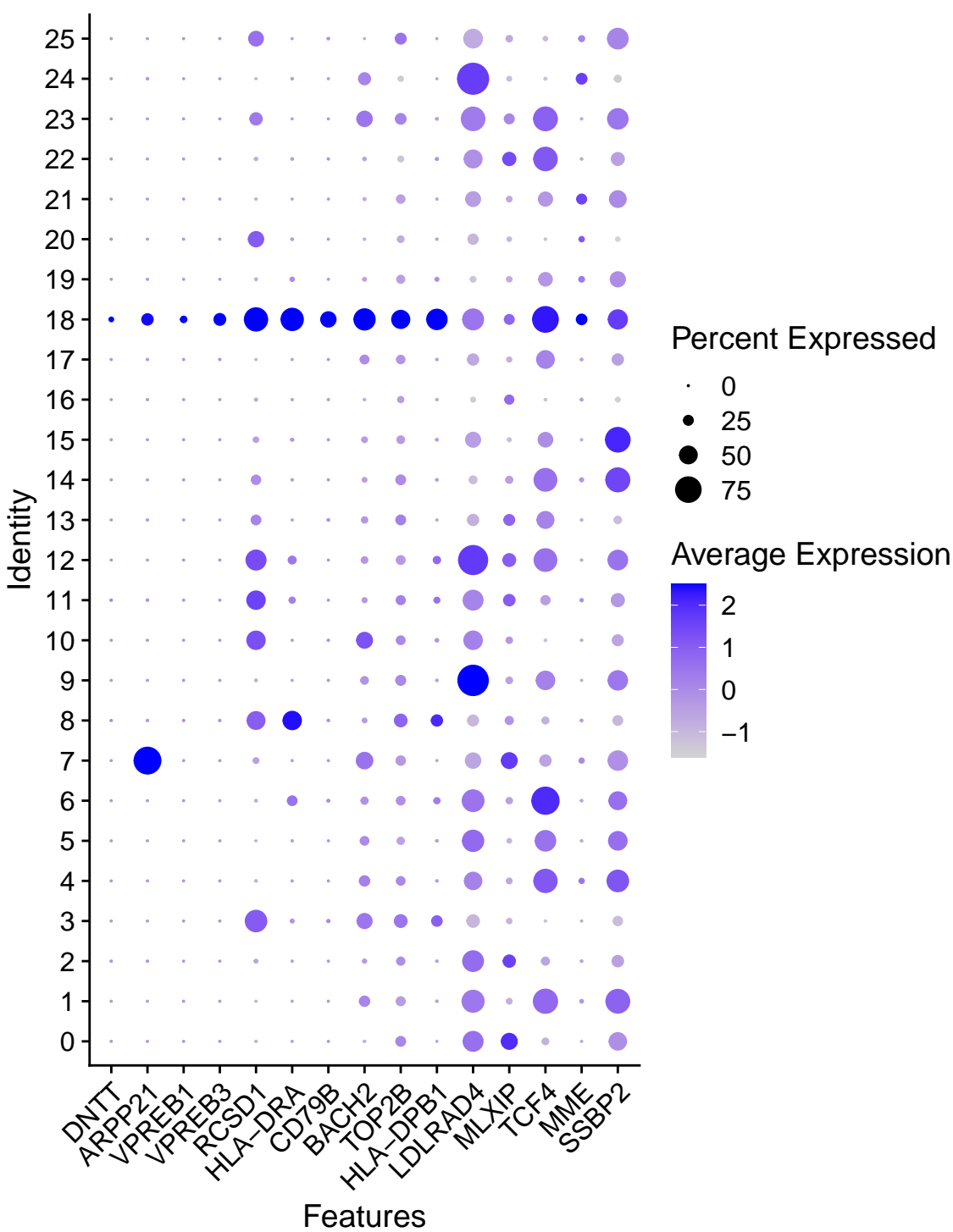
# Pre-B



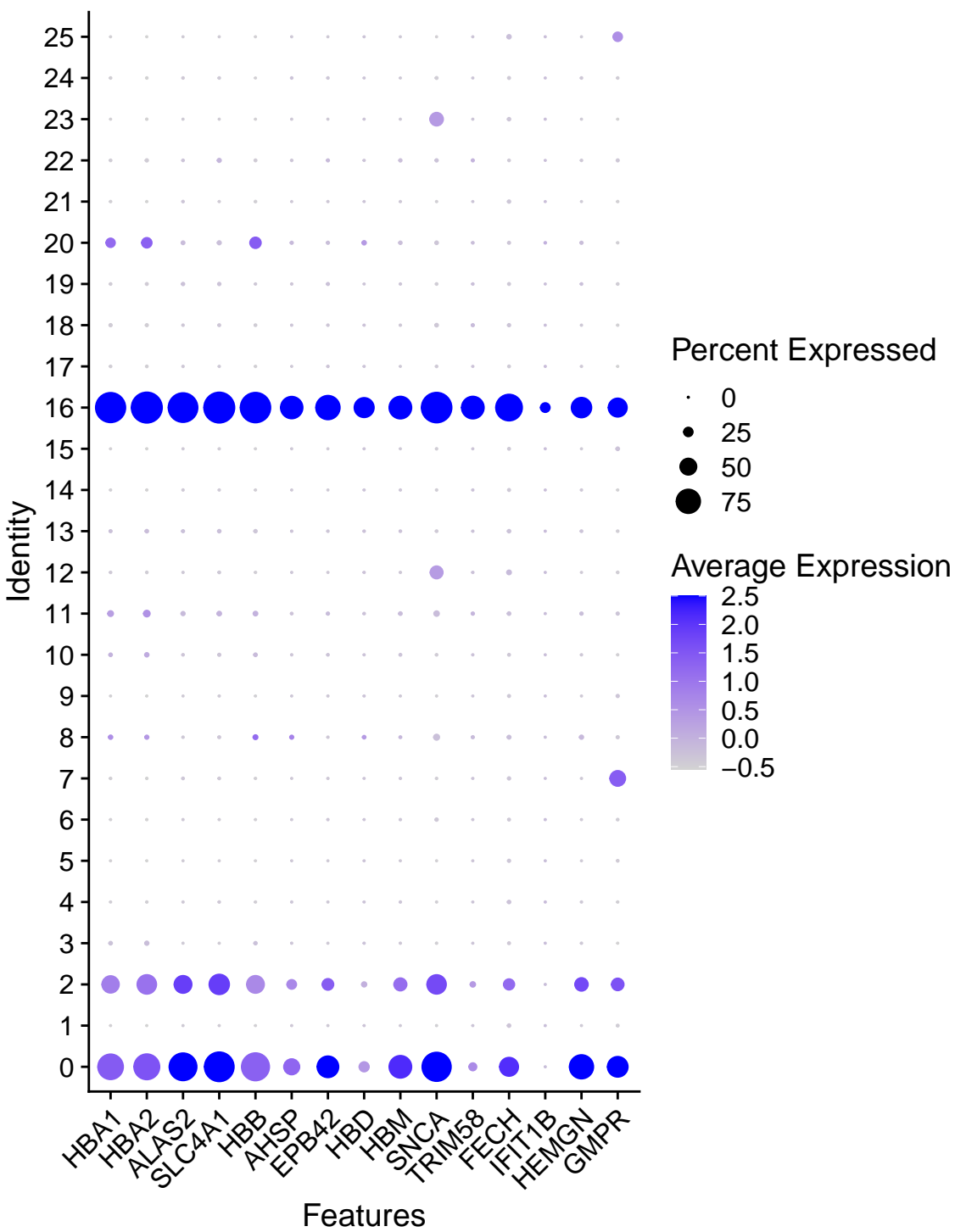
# Pre-Pro B



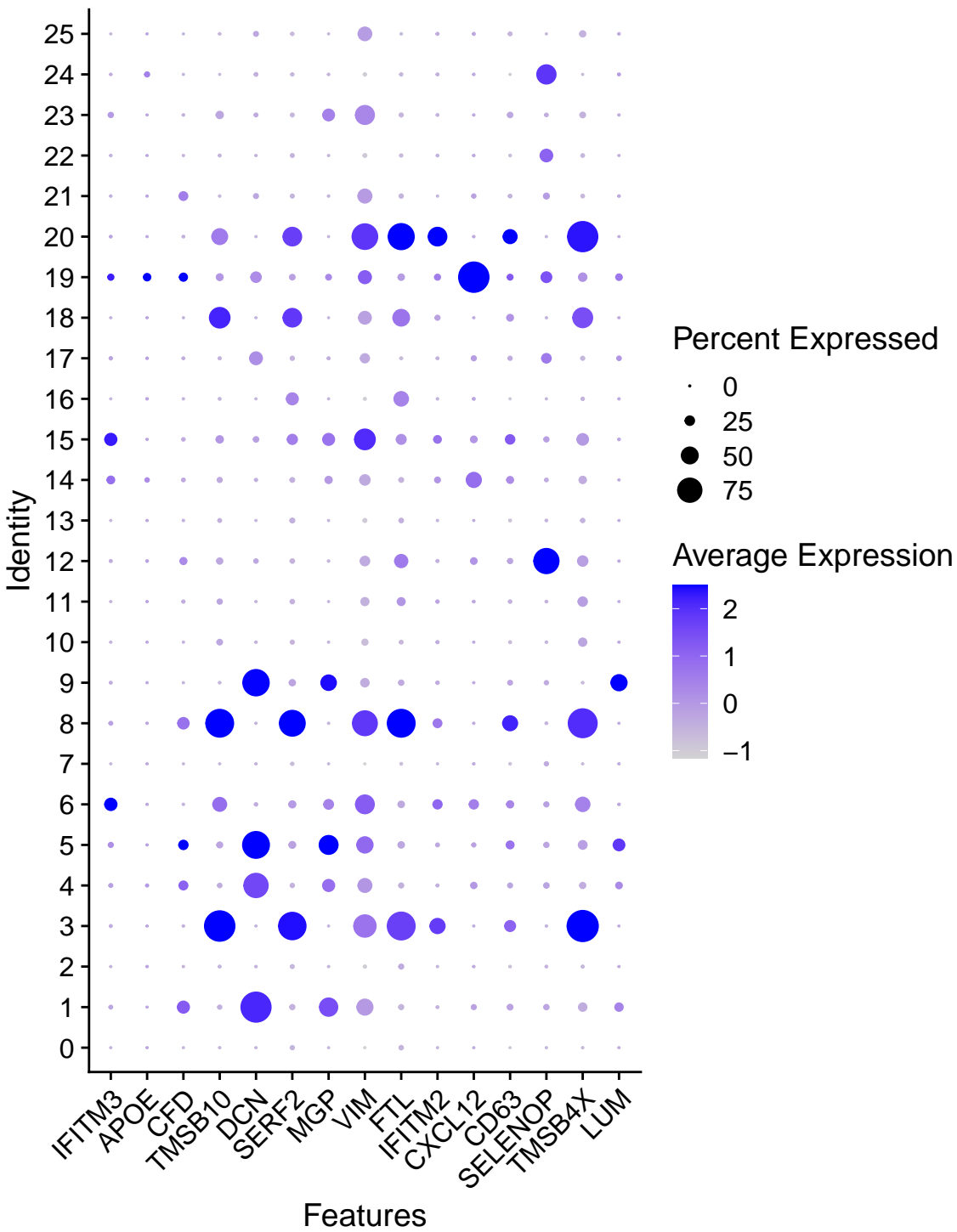
# Pro-B



# RBC

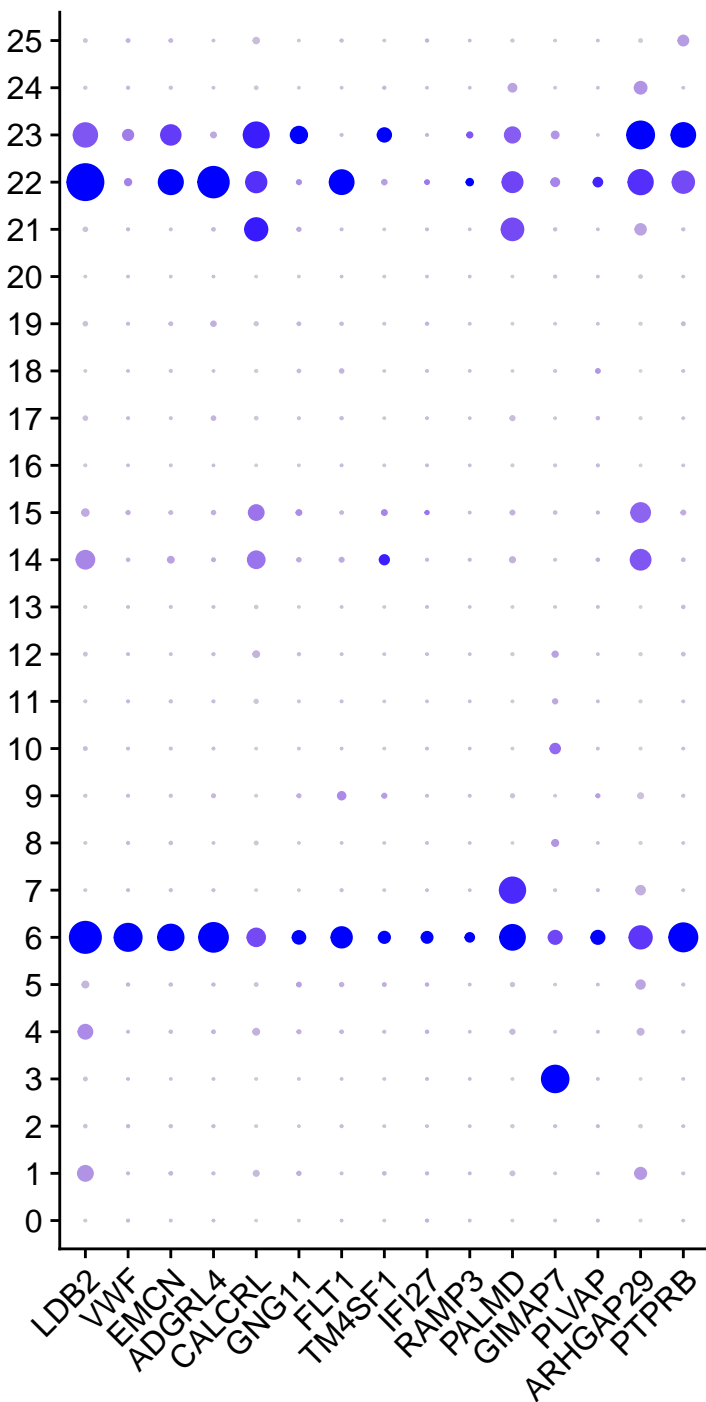


# RNAIo MSC

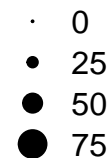


# SEC

Identity



Percent Expressed



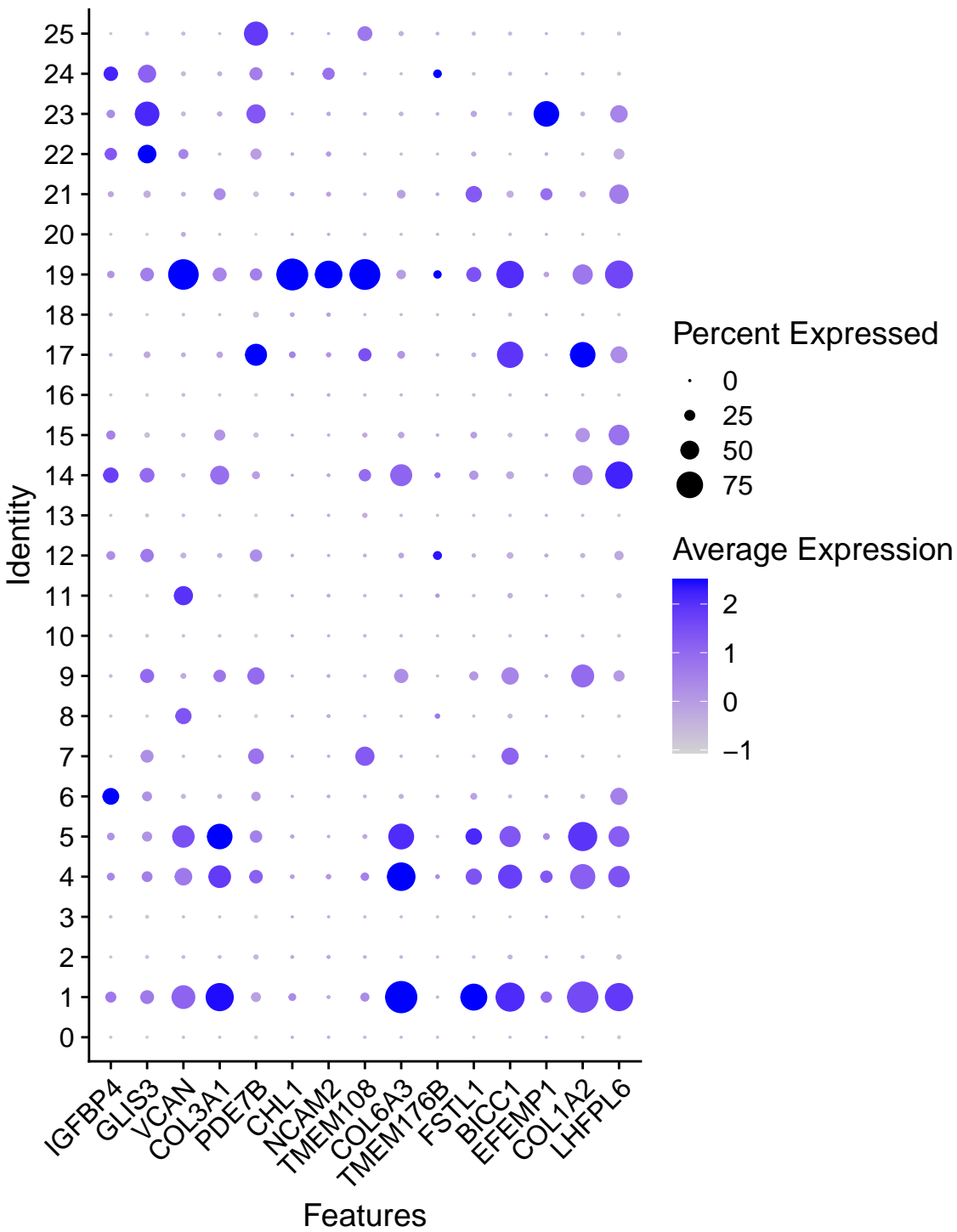
Average Expression



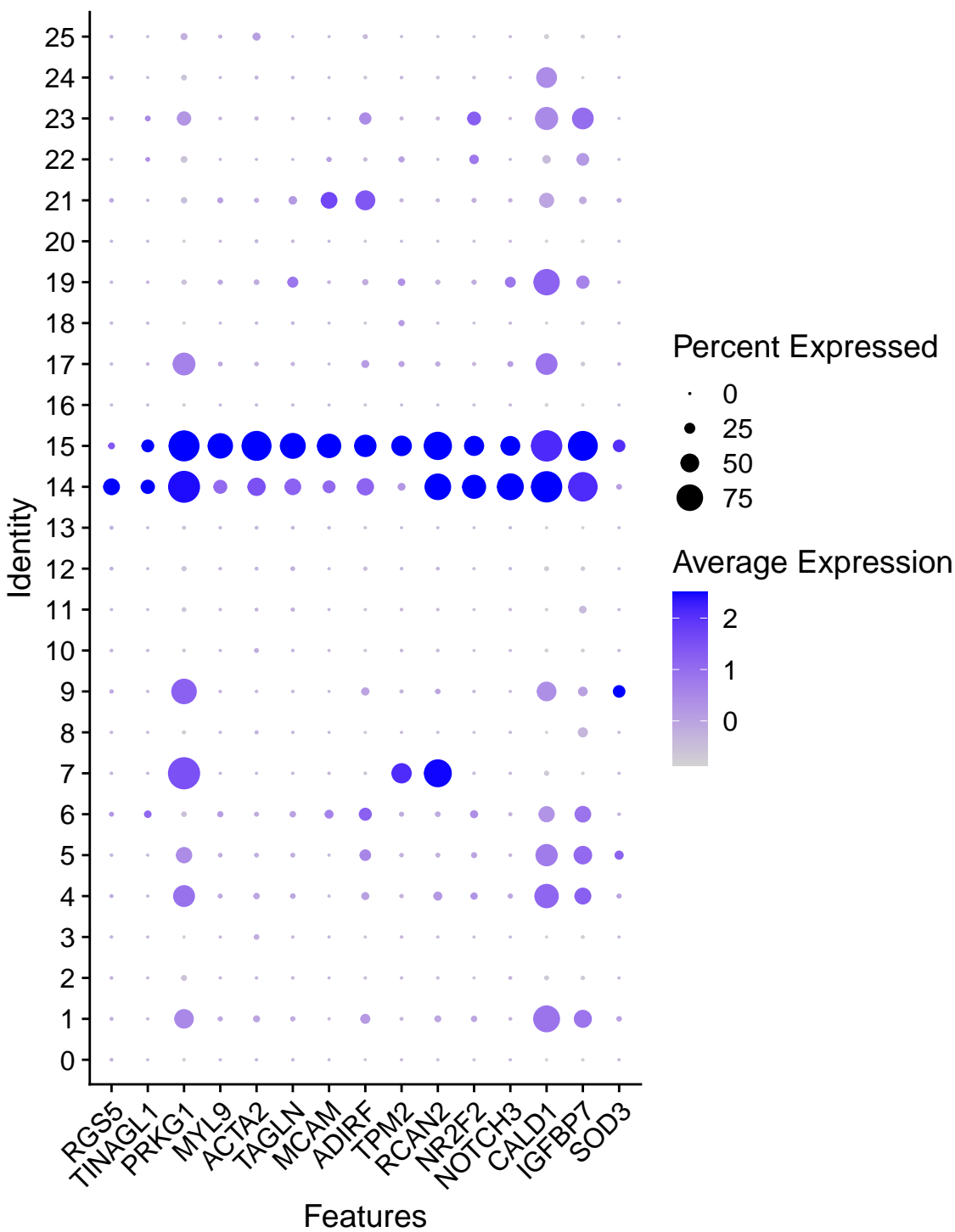
Features



## THY1+ MSC

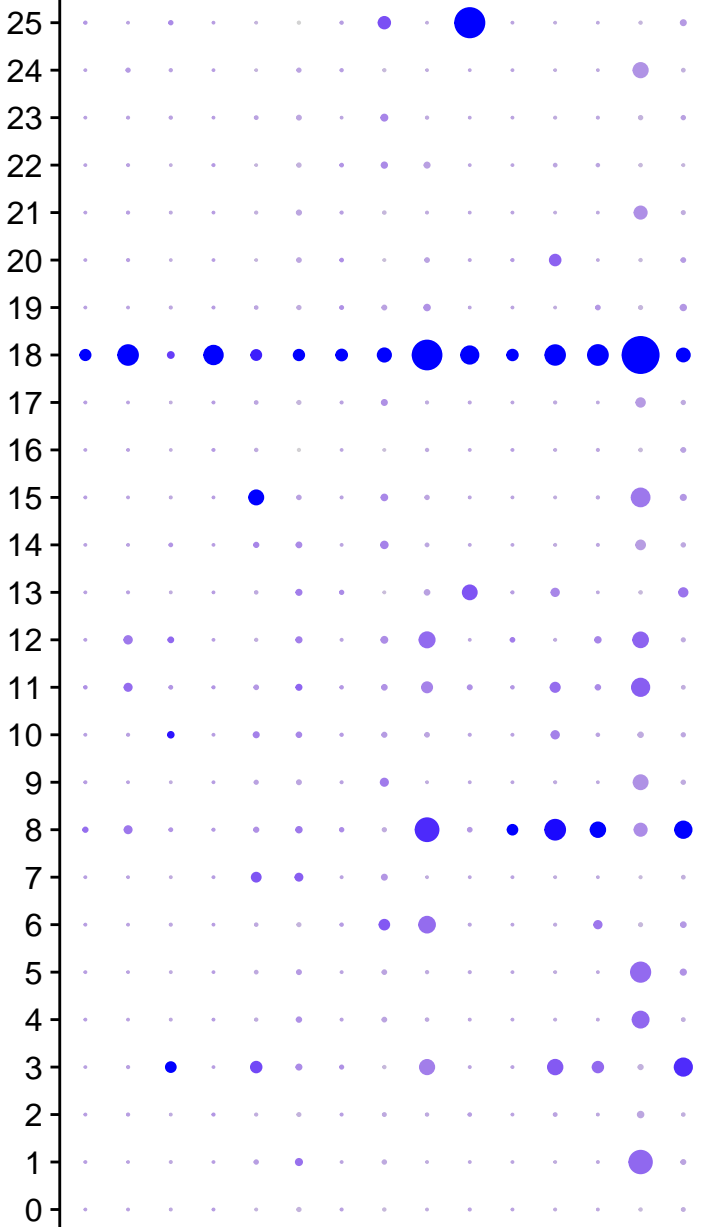


# VSMC

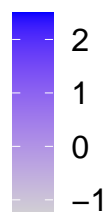


pDC

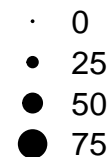
Identity



Average Expression



Percent Expressed



Features