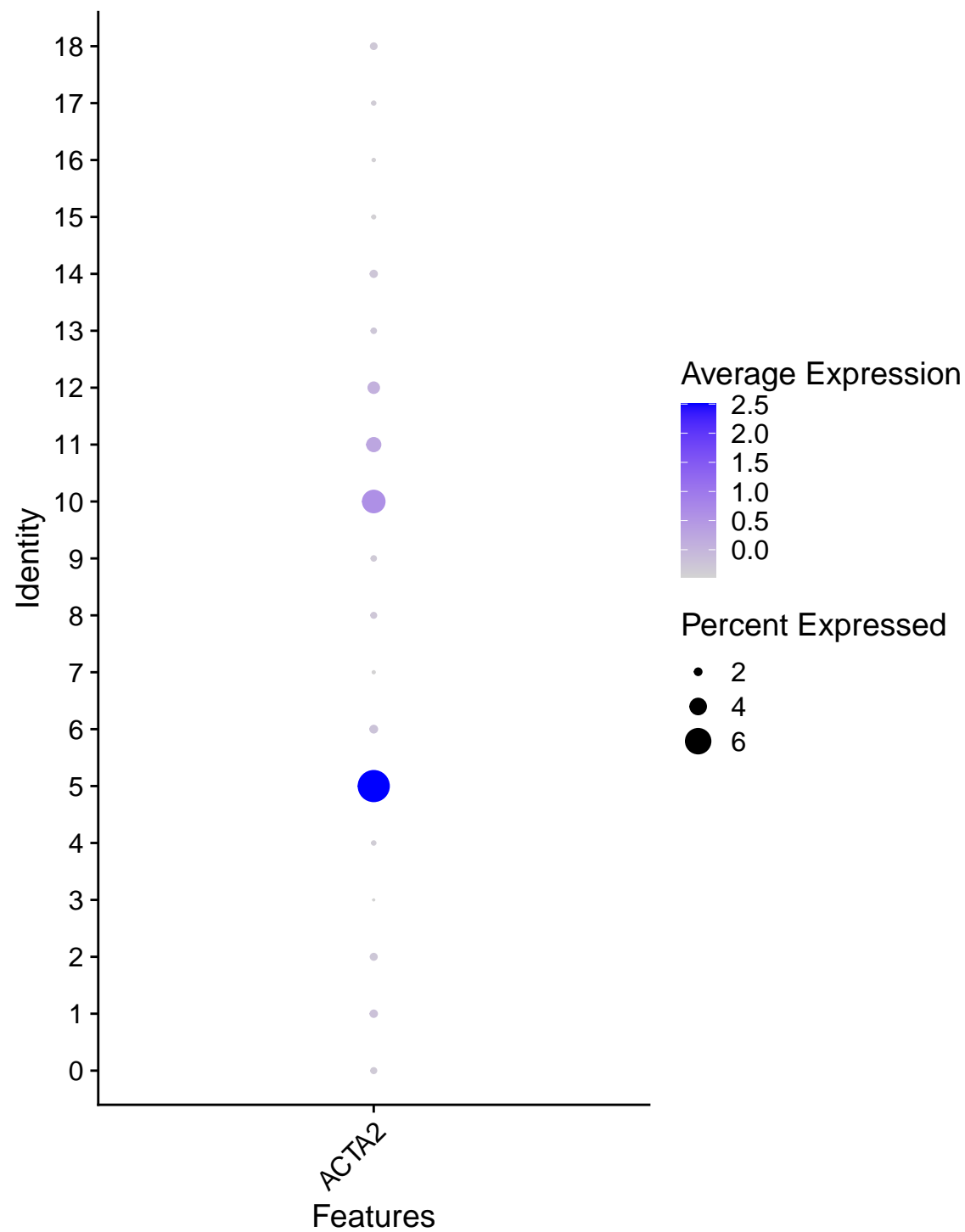
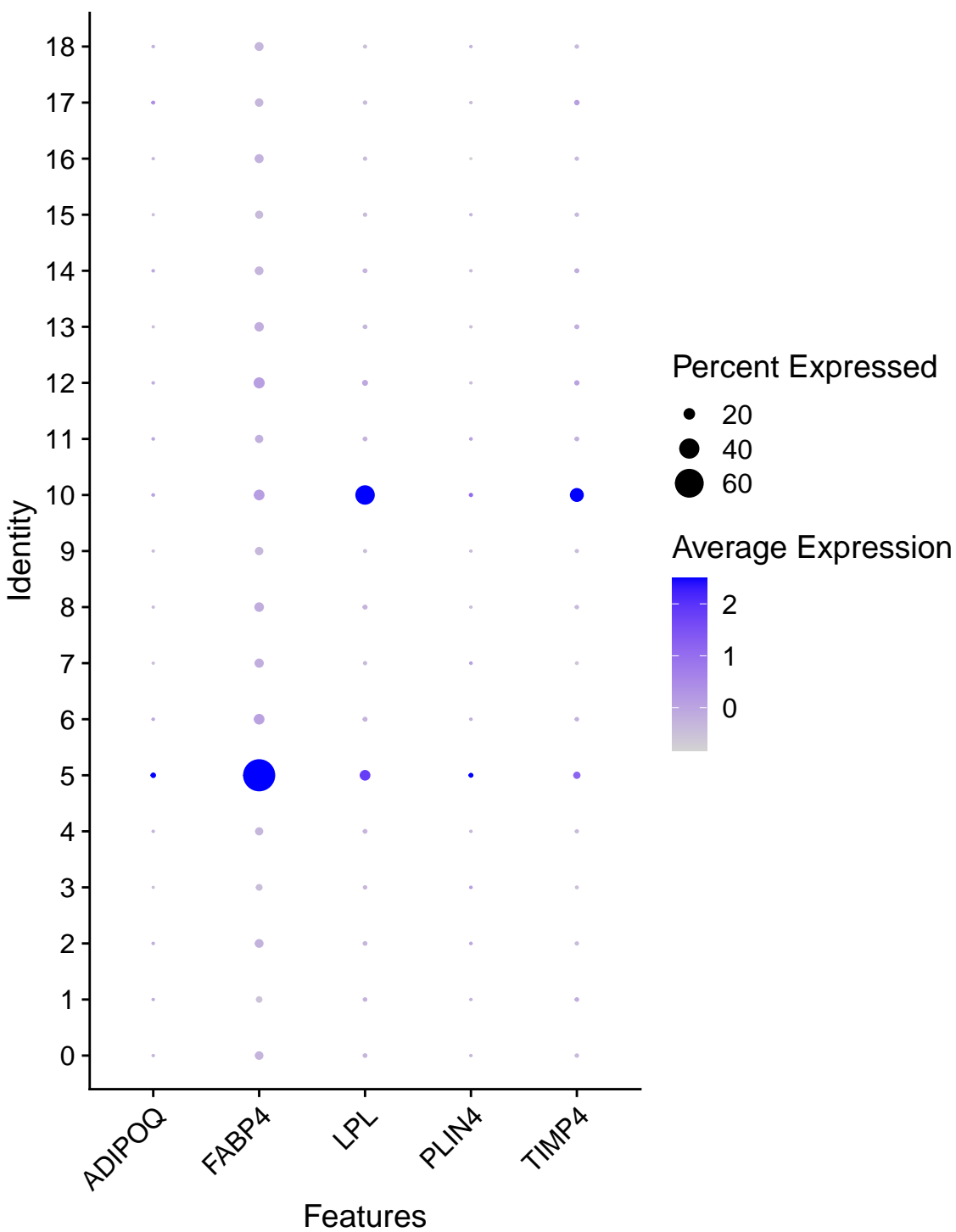


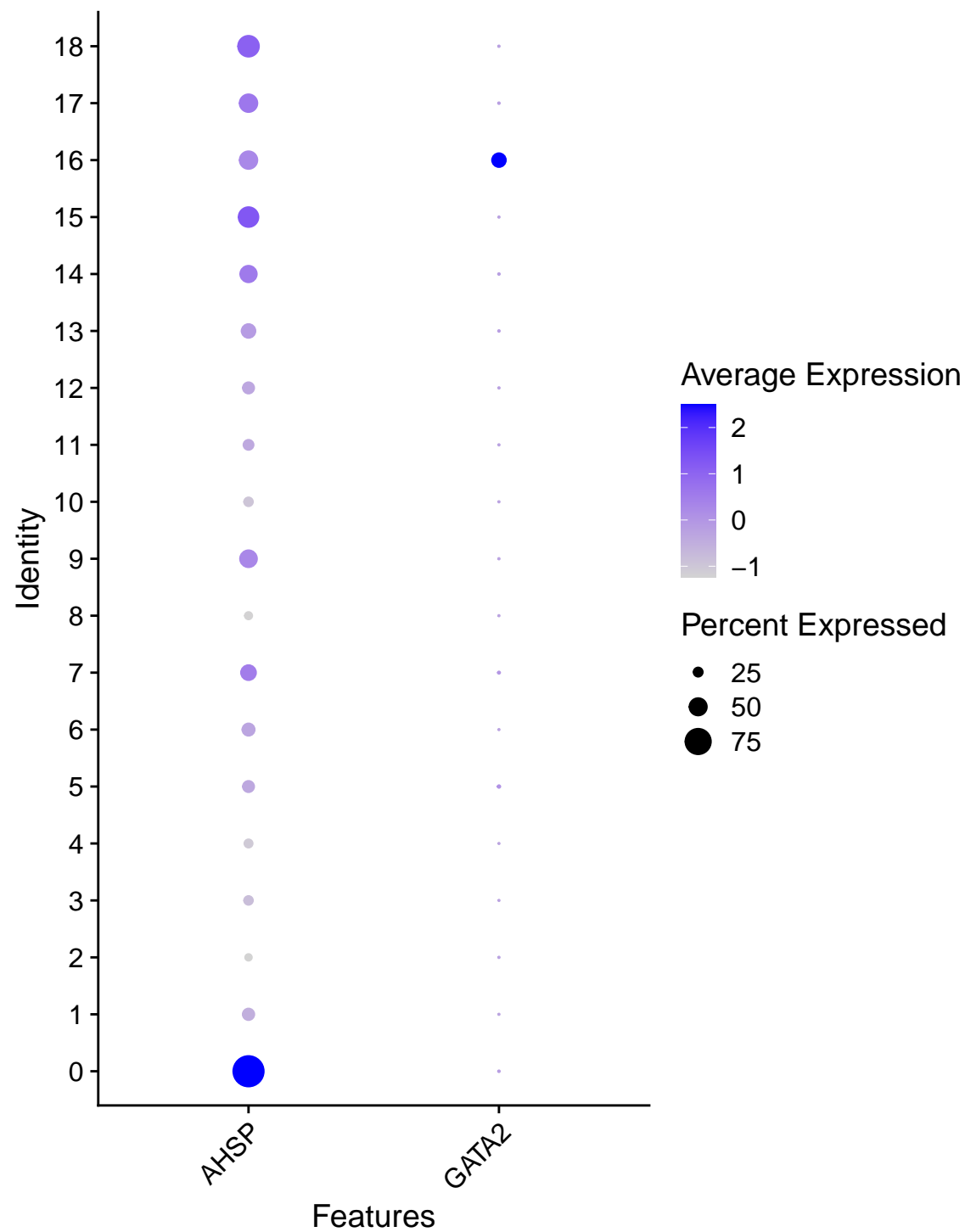
vSMC



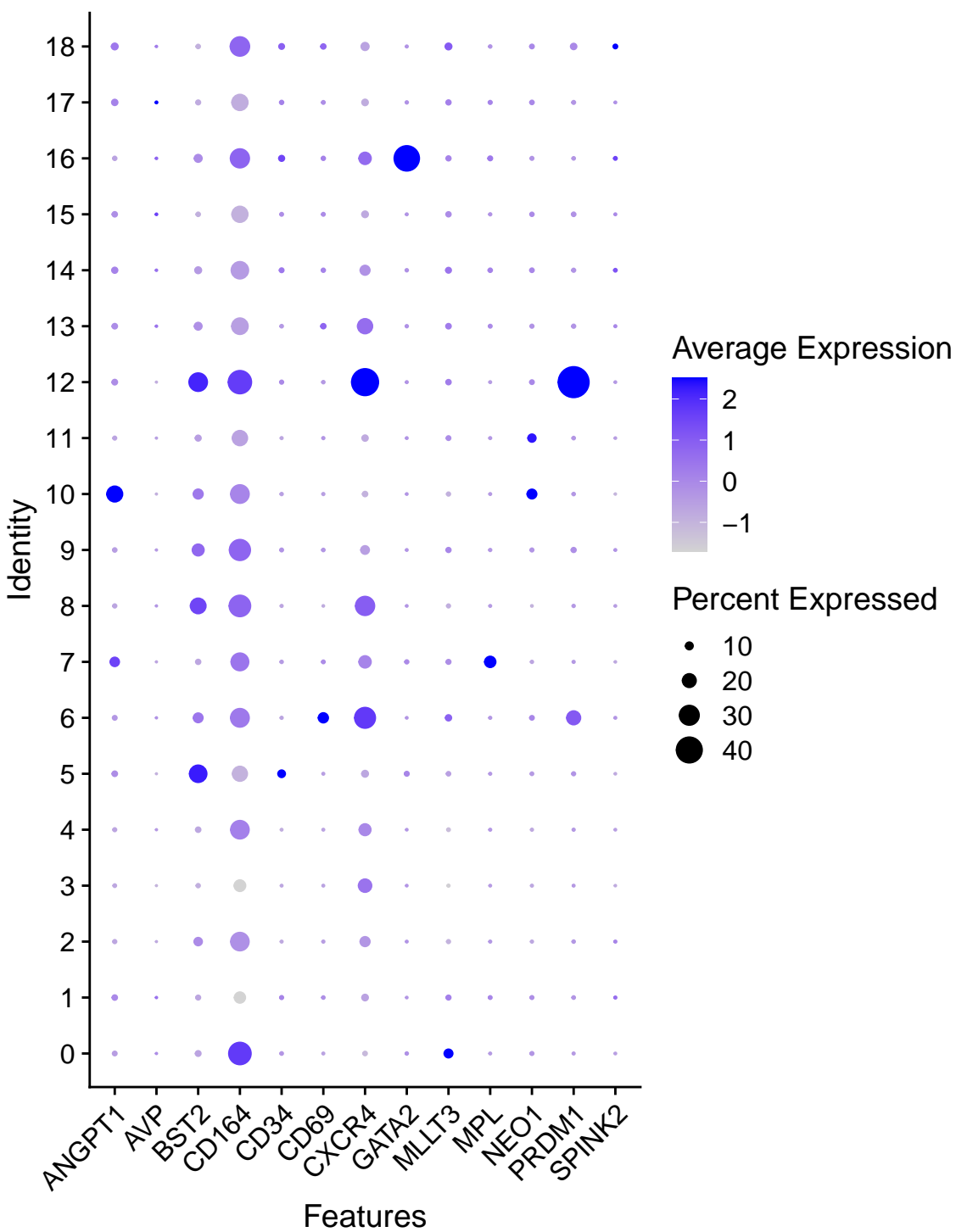
# Adipocytes



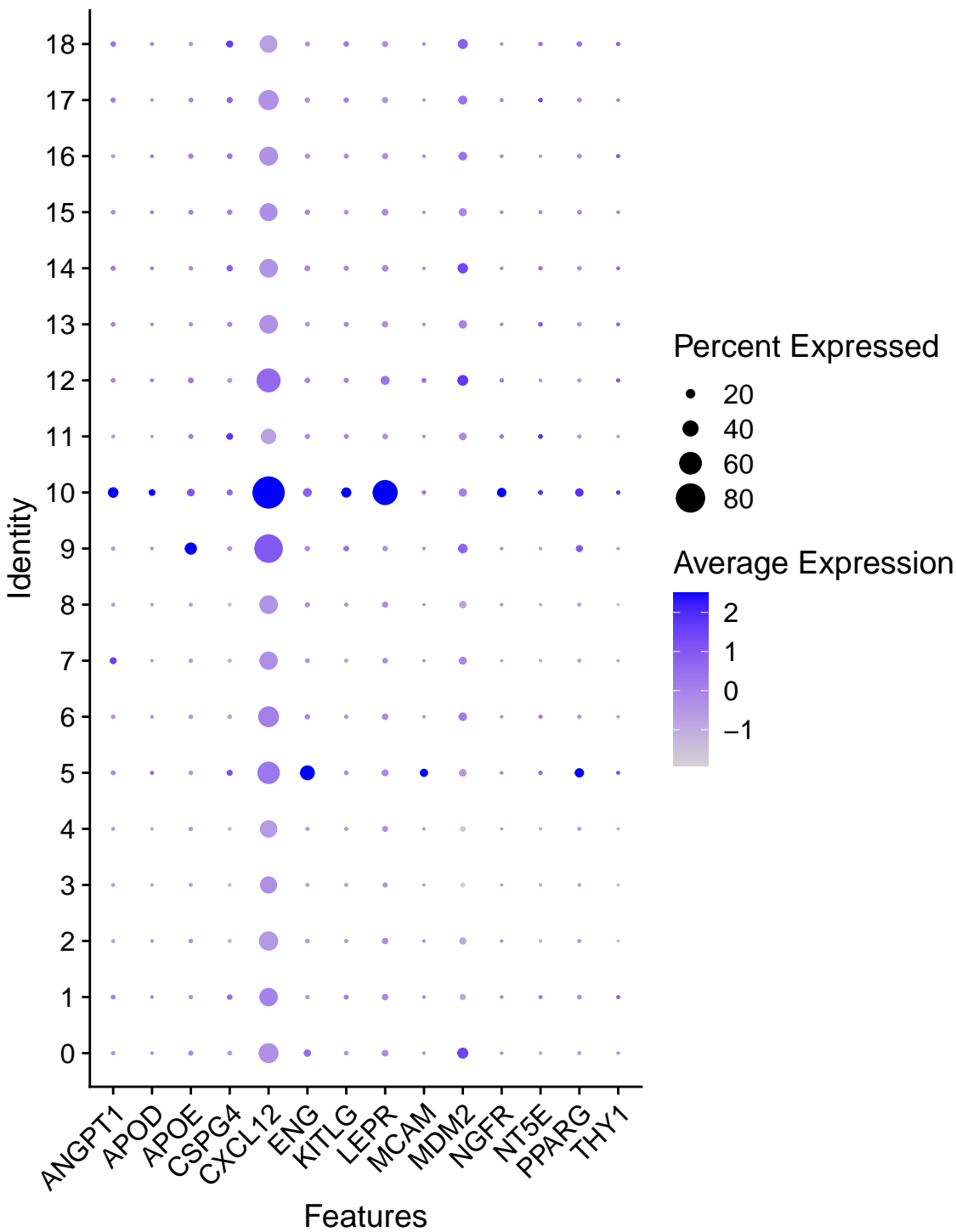
# Erythroblast



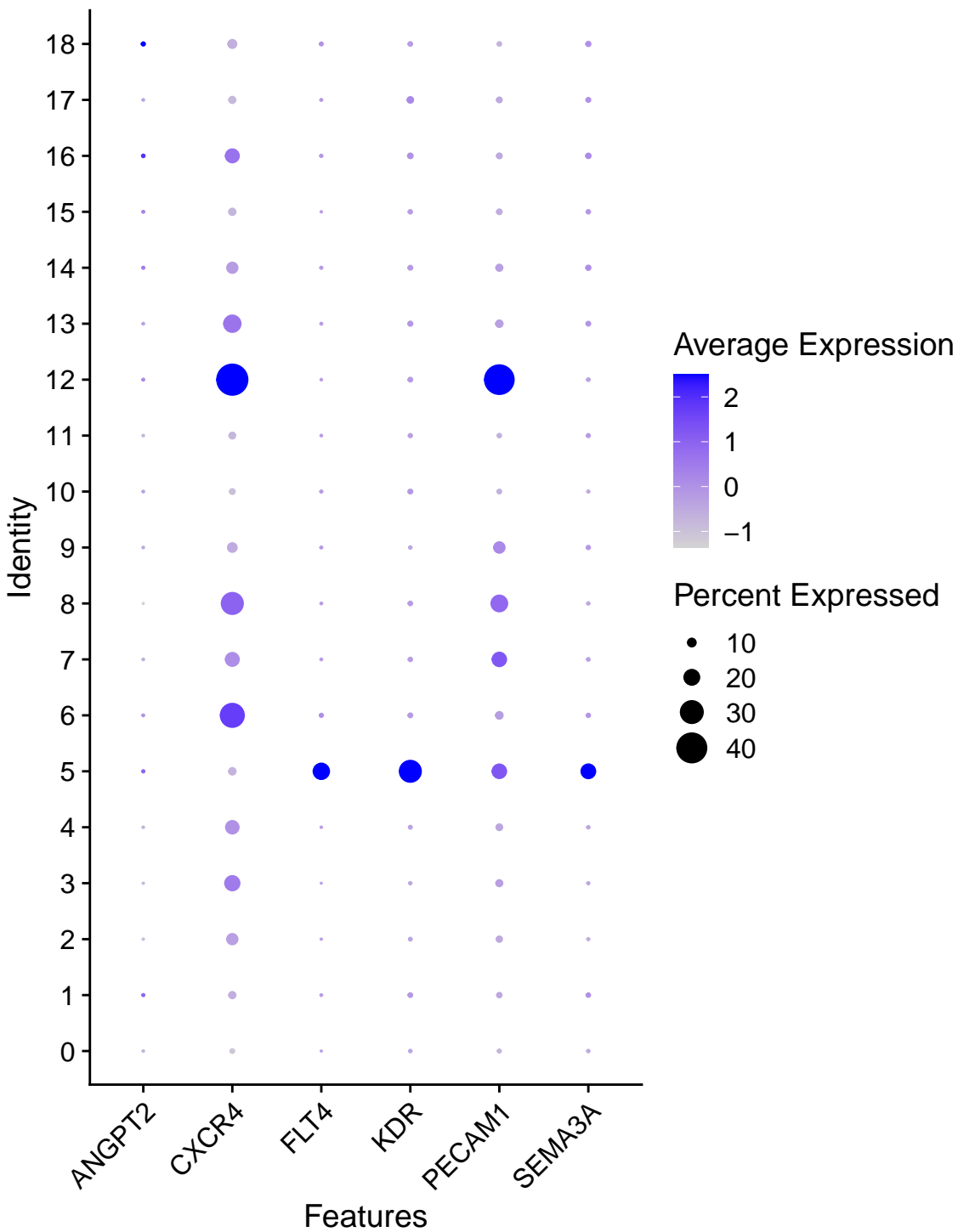
# HSC



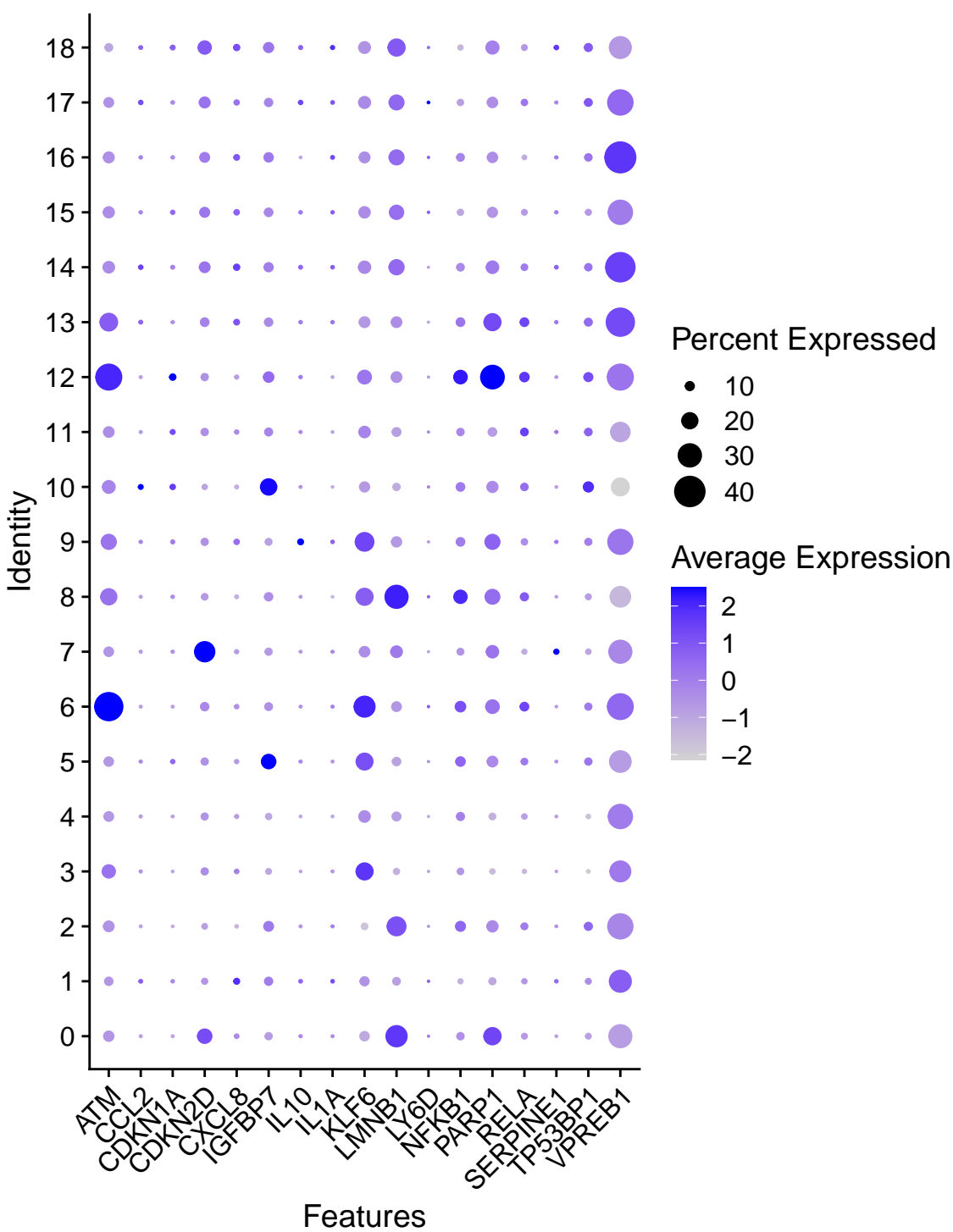
# MSC



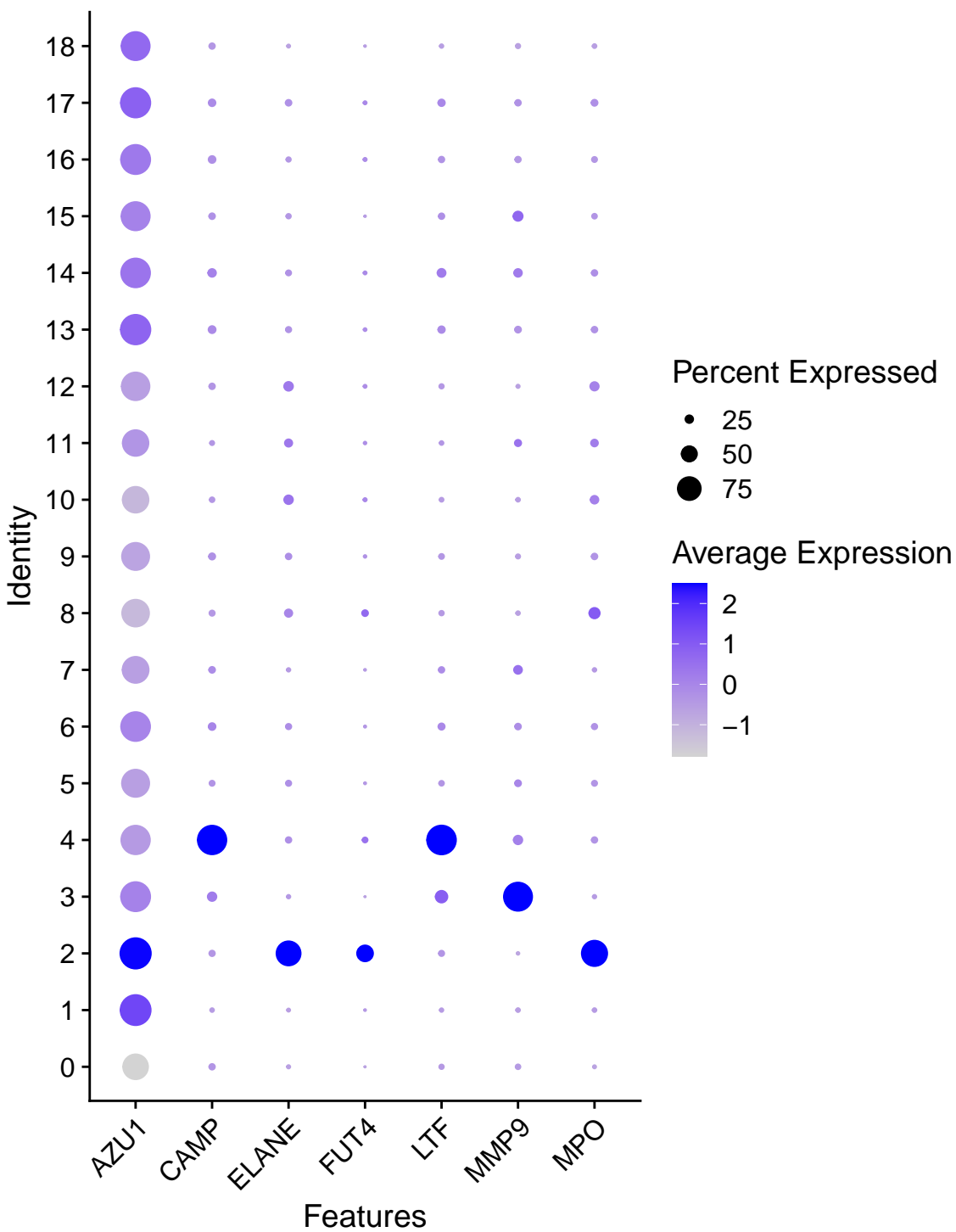
# Endothelial



# Senescence

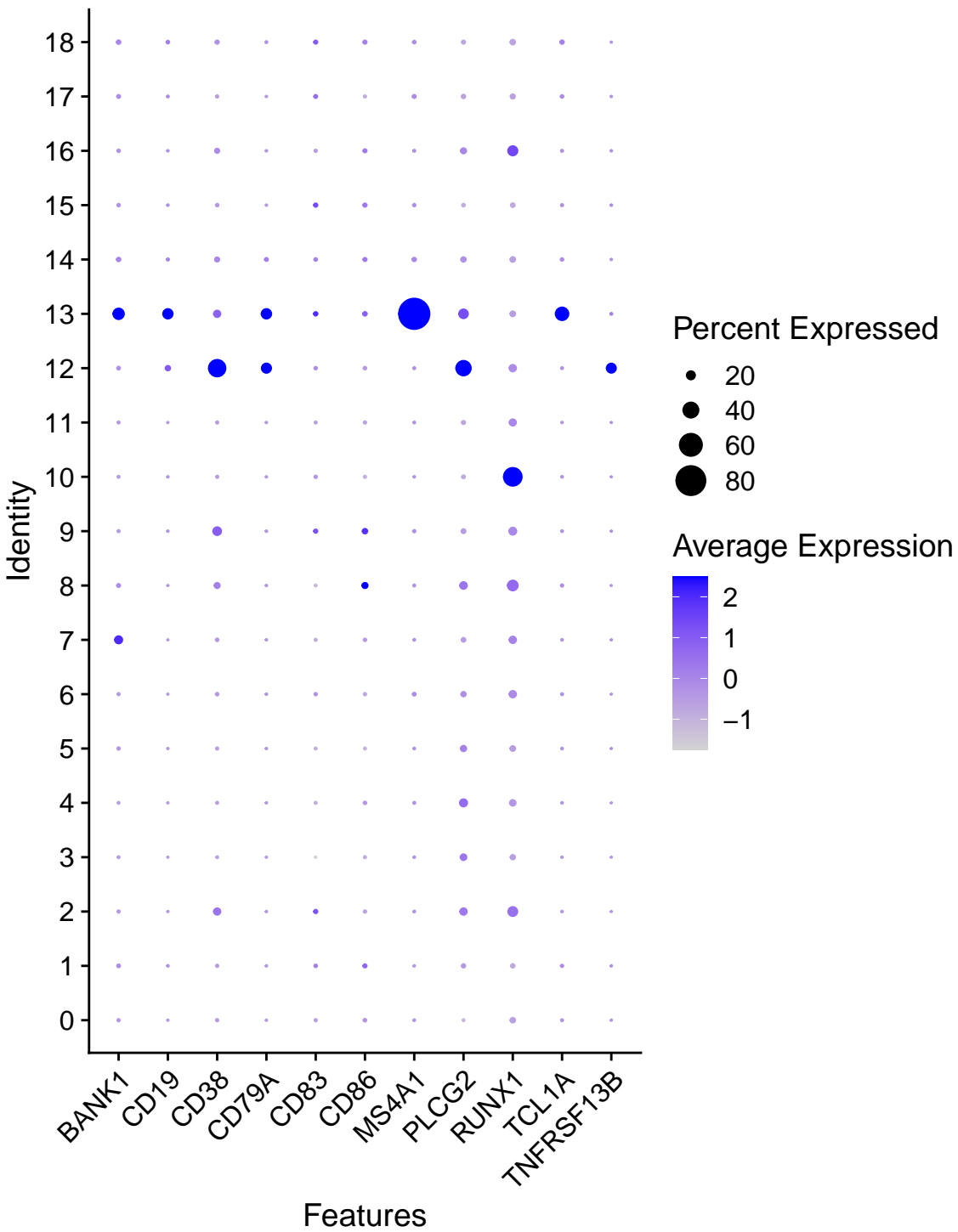


# Neutrophil

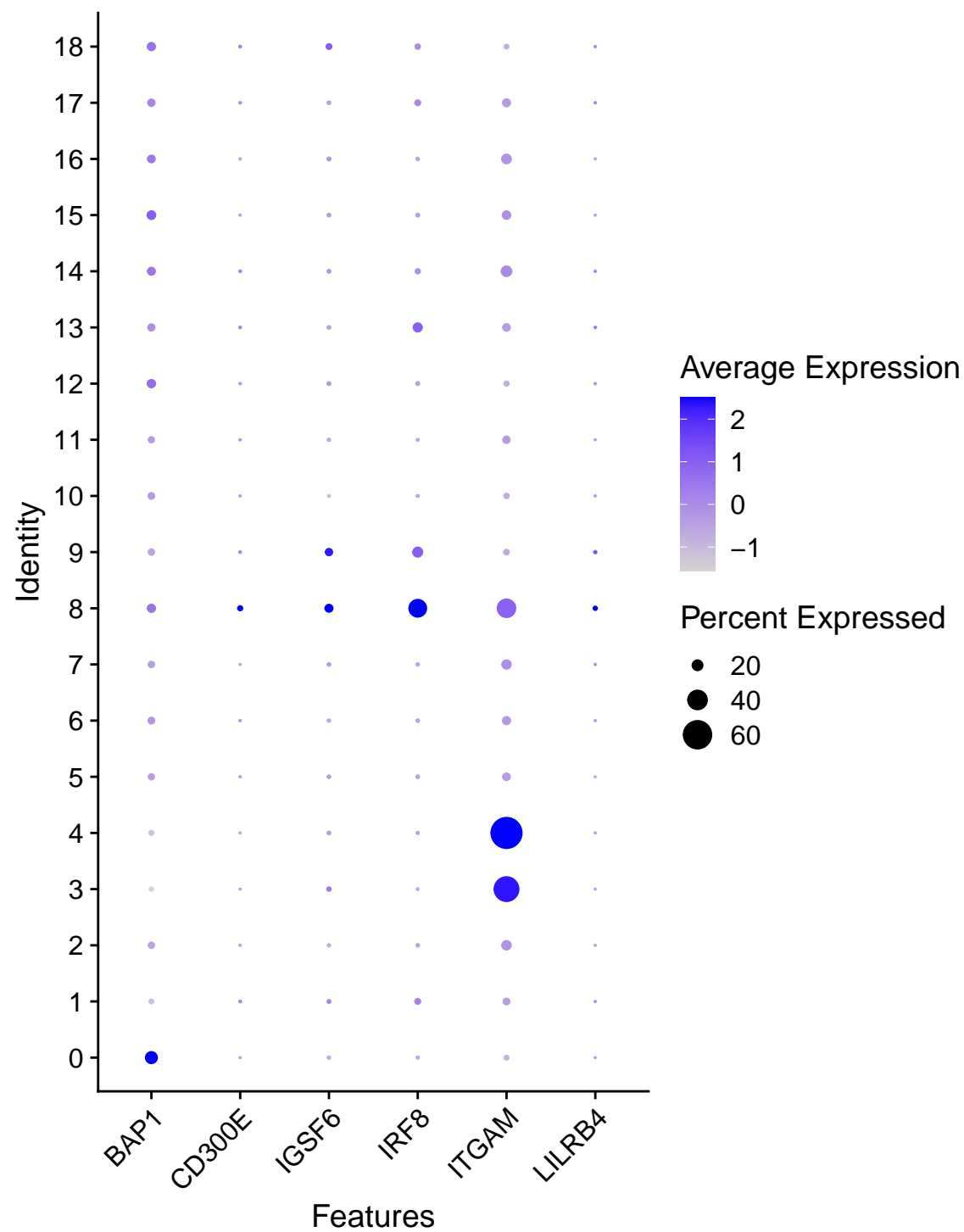




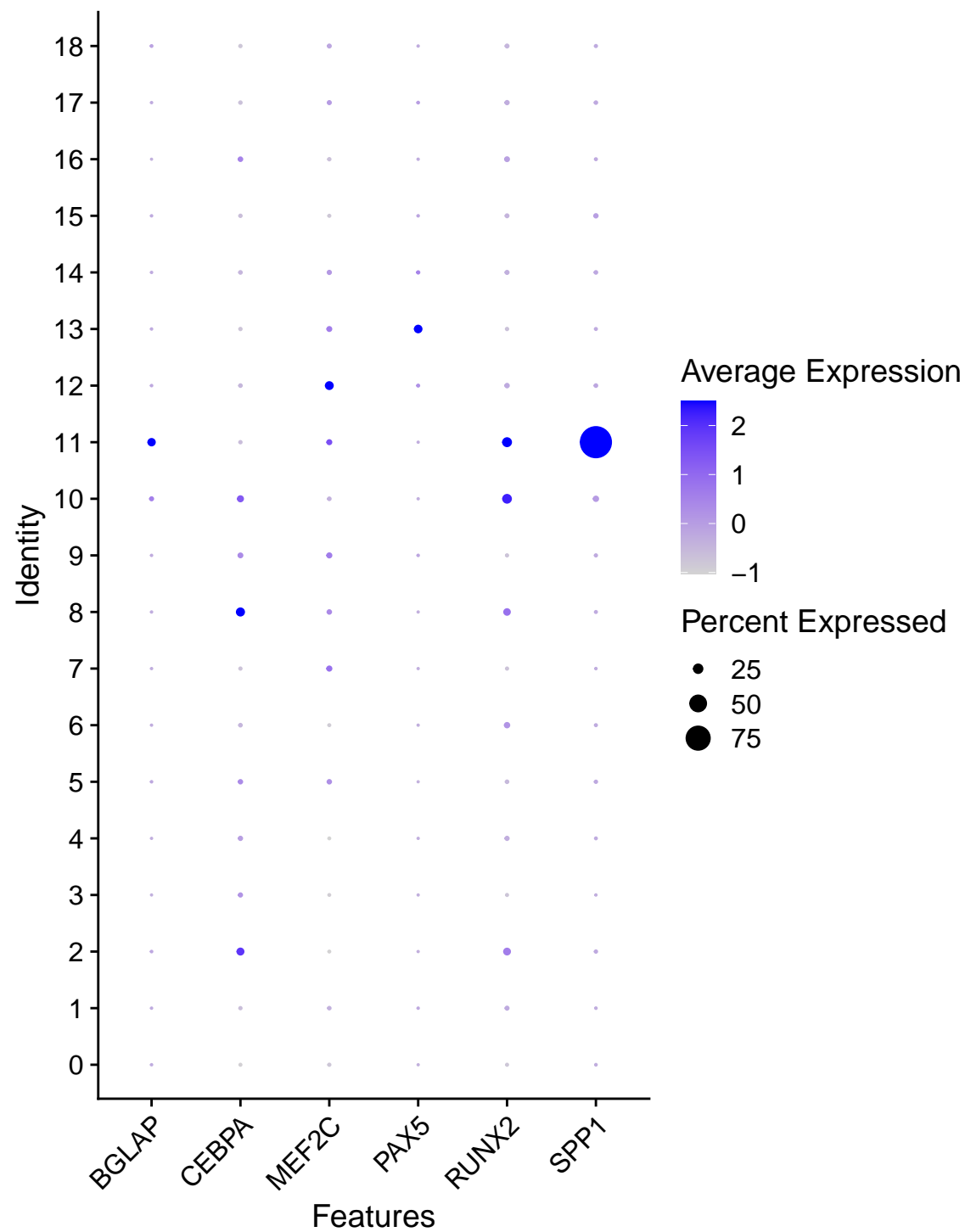
# B



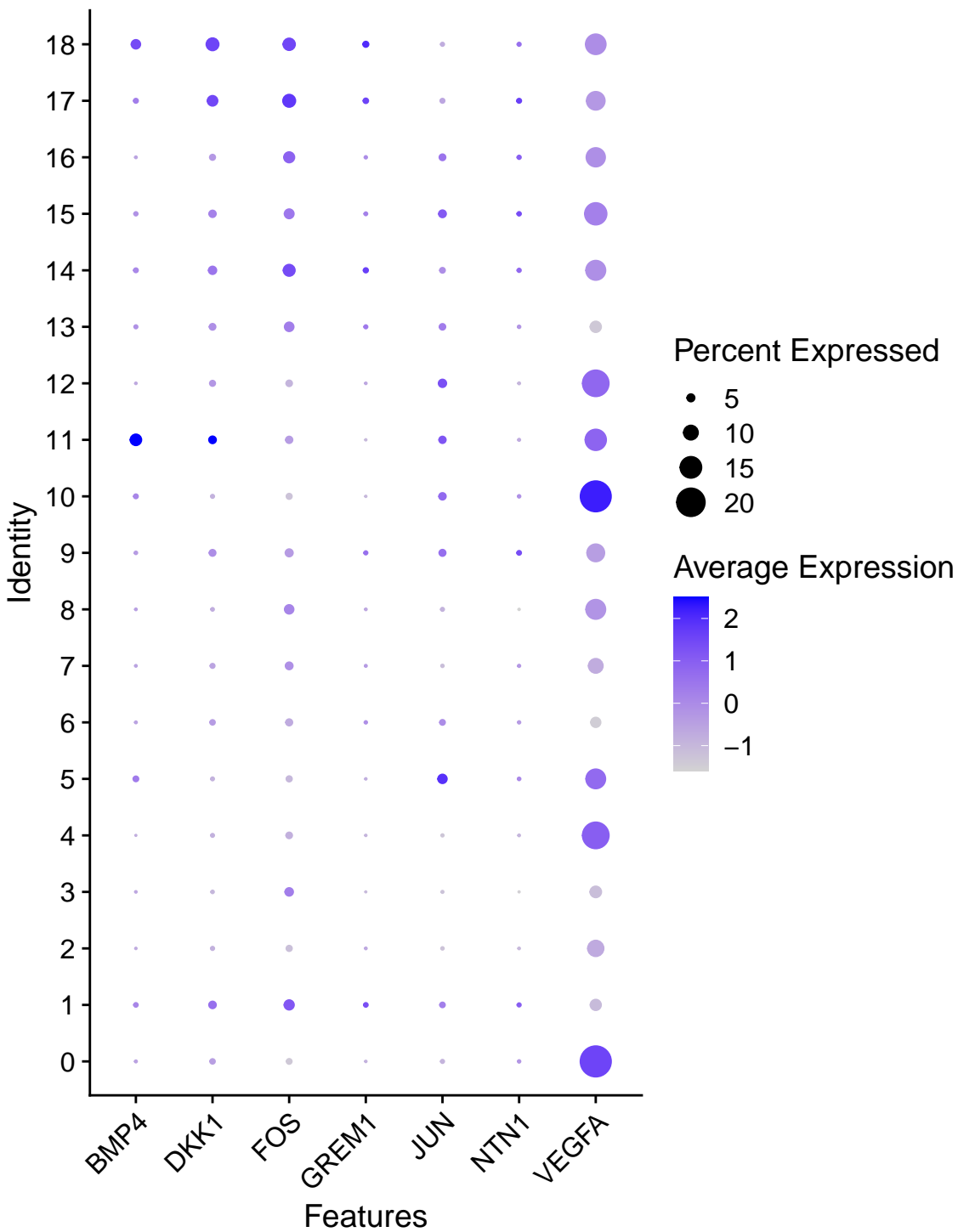
# Myeloid



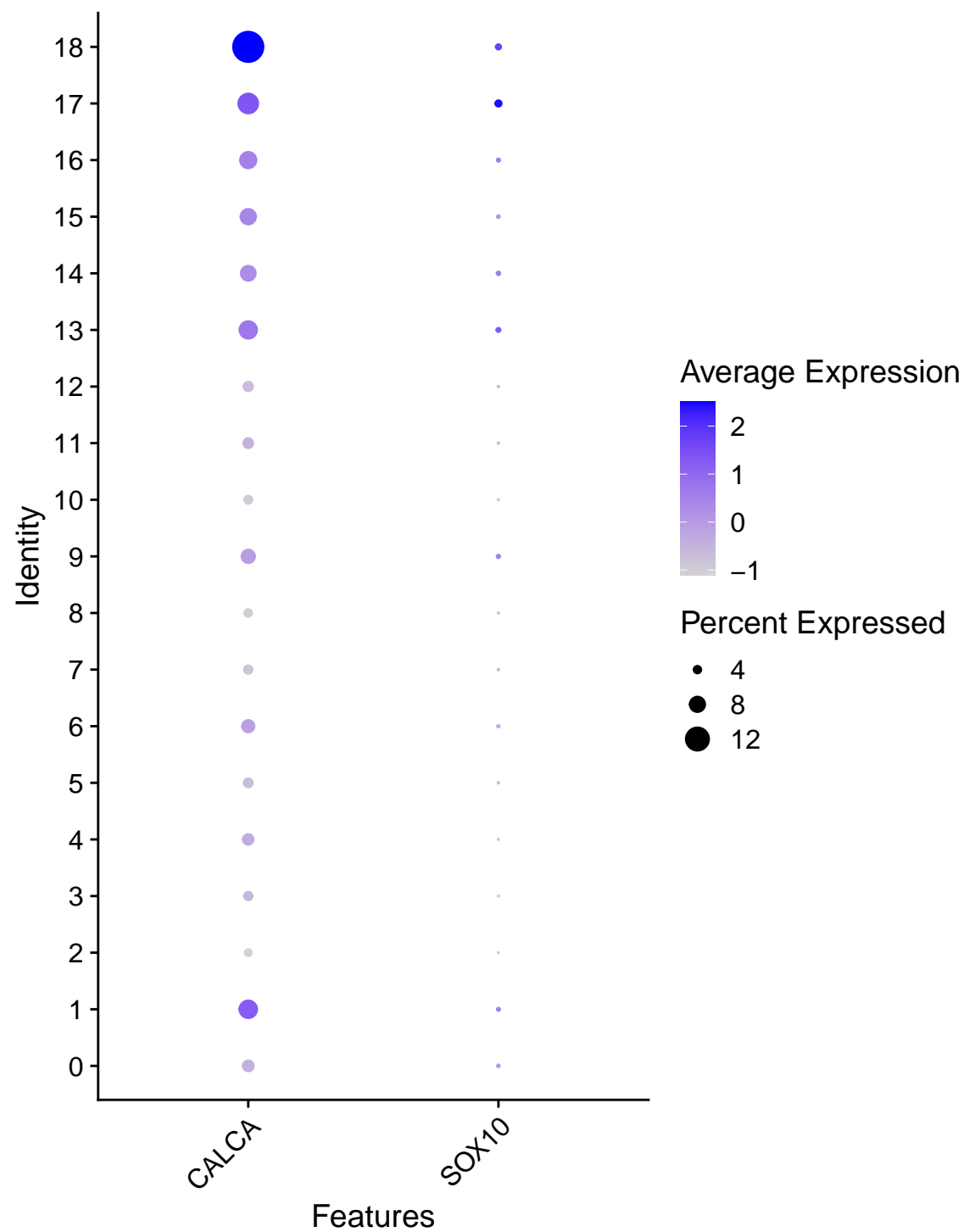
# Osteoblast



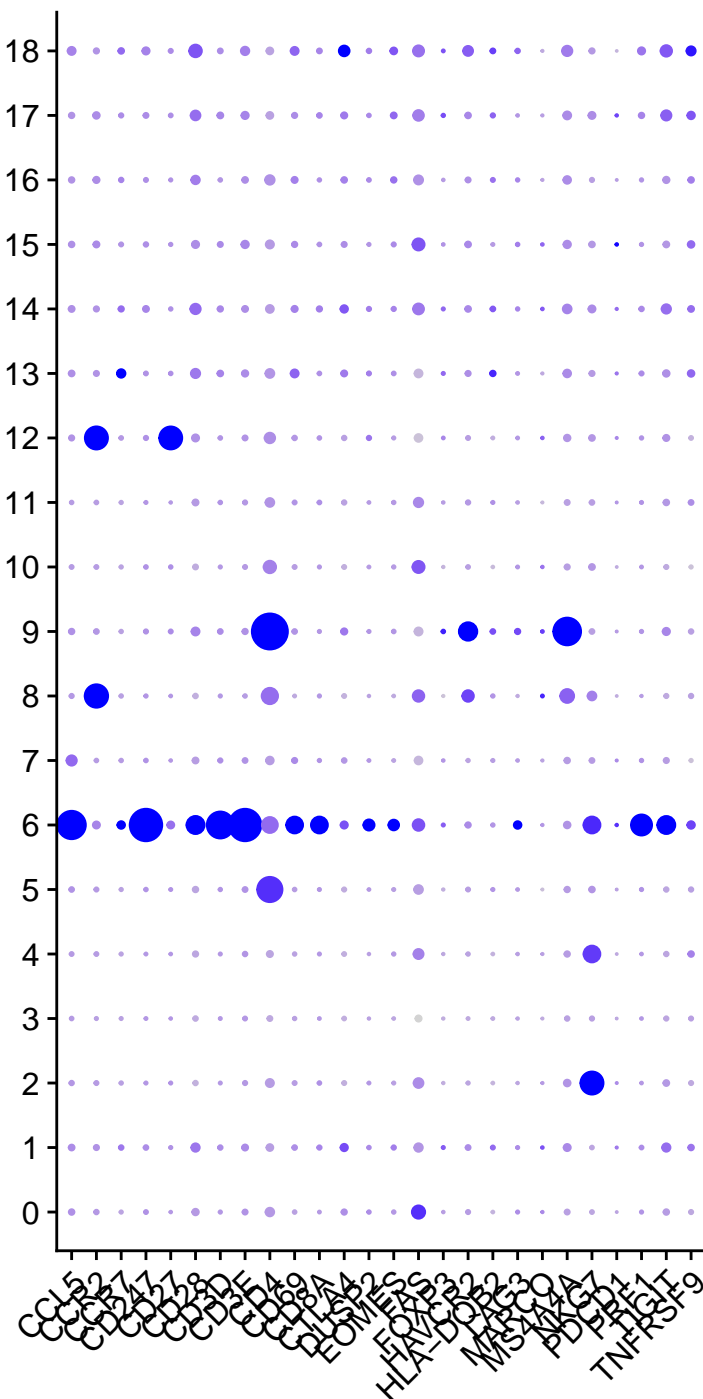
# Functional



# Neuron

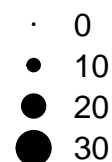


# T

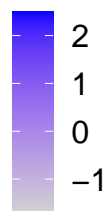


## Features

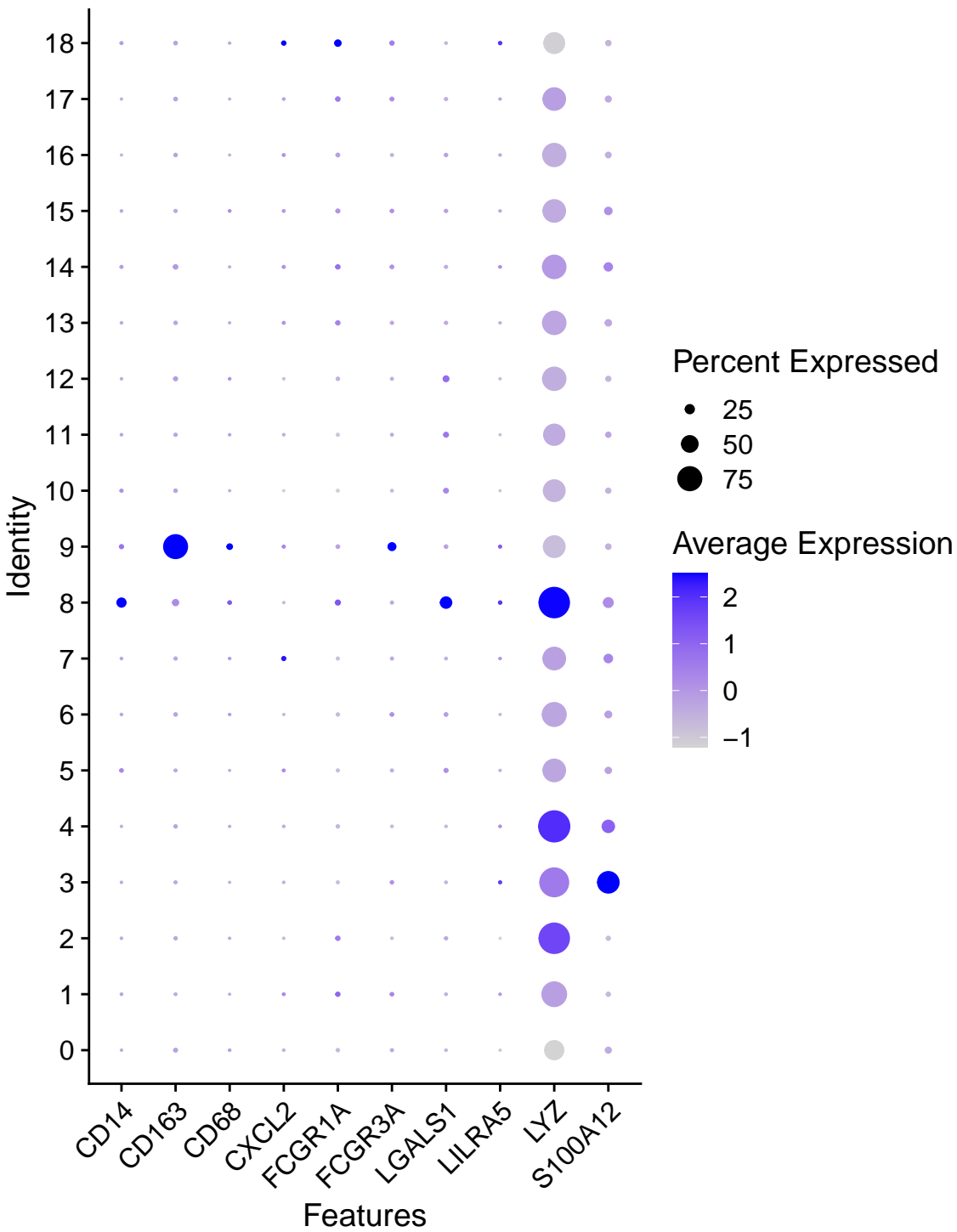
## Percent Expressed



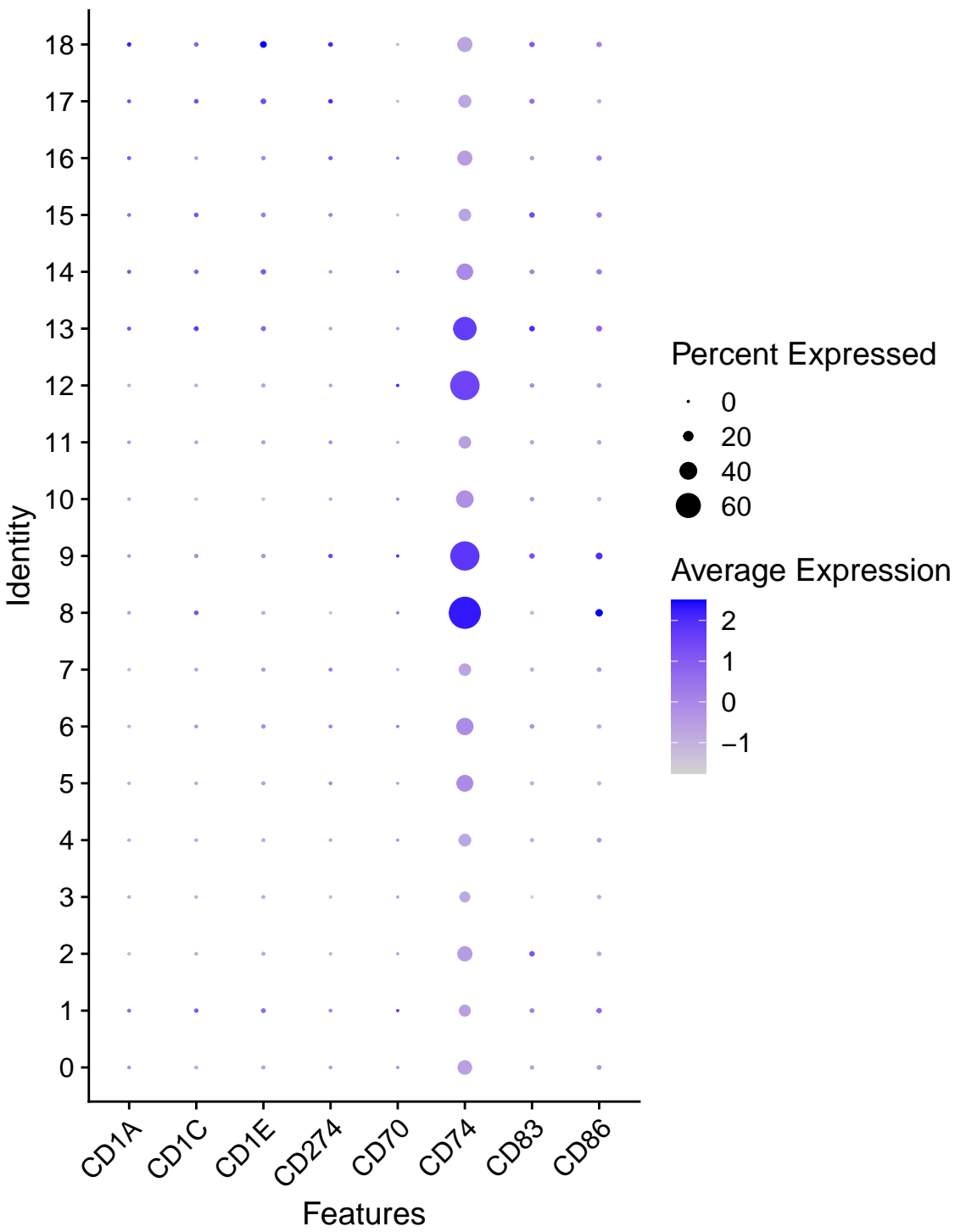
## Average Expression



# Monocyte



# APC





T/NK

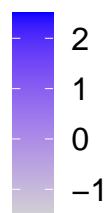
Identity

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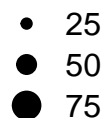
CD2  
FCGR3A  
GNLY  
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GZMB  
GZMK  
IL1R2  
IL1RL1  
IL2RA  
IL3RA  
IL7R

Features

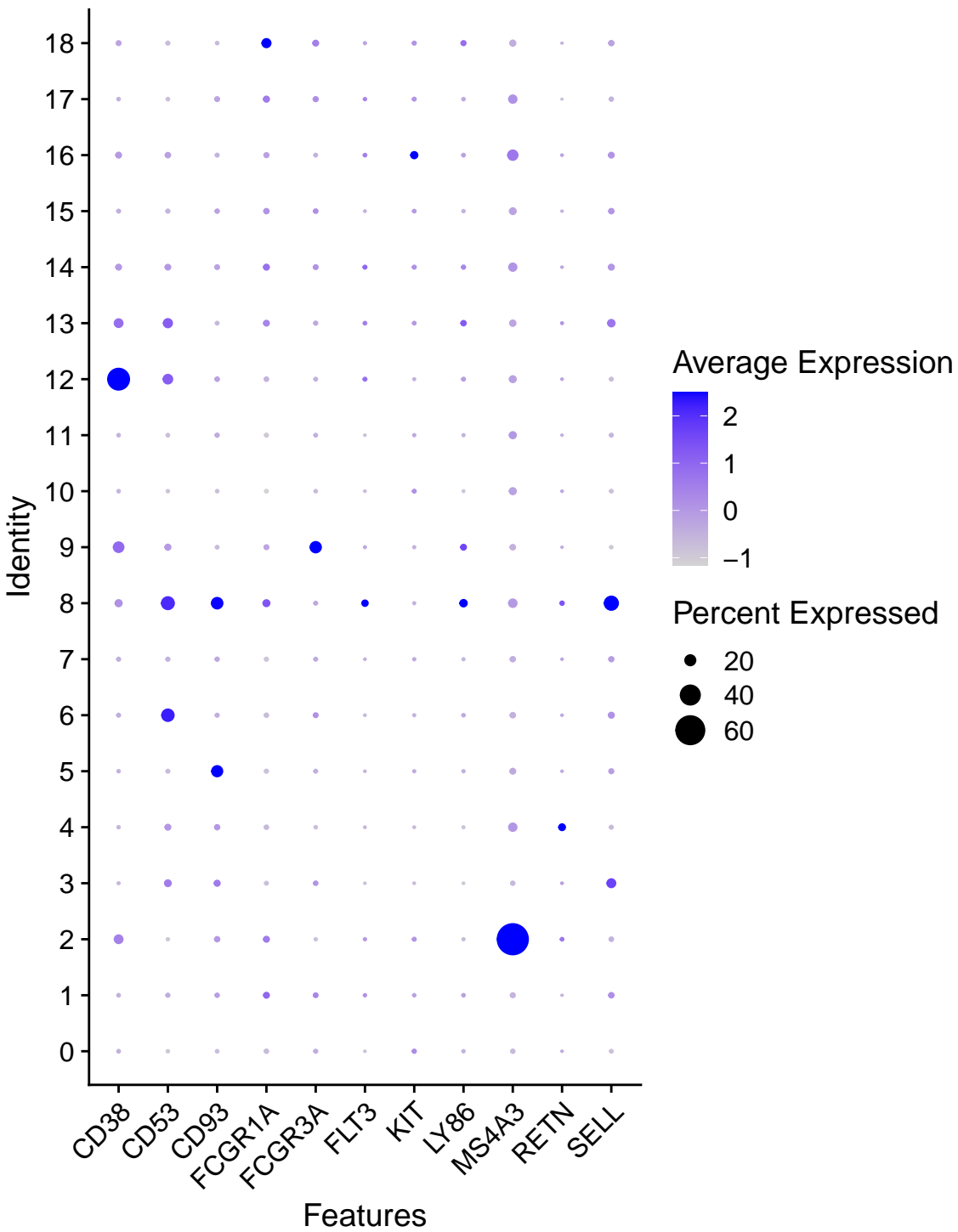
Average Expression



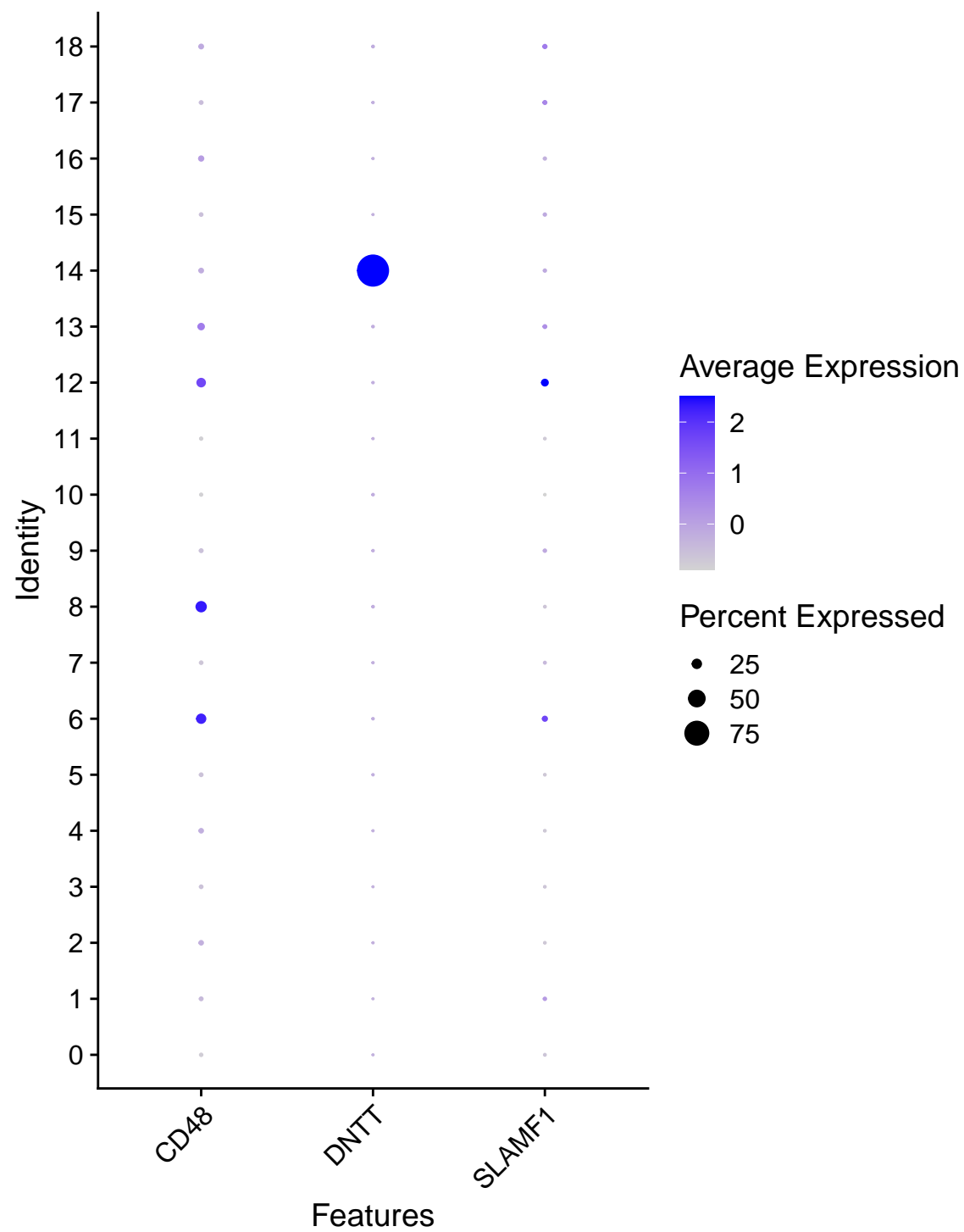
Percent Expressed



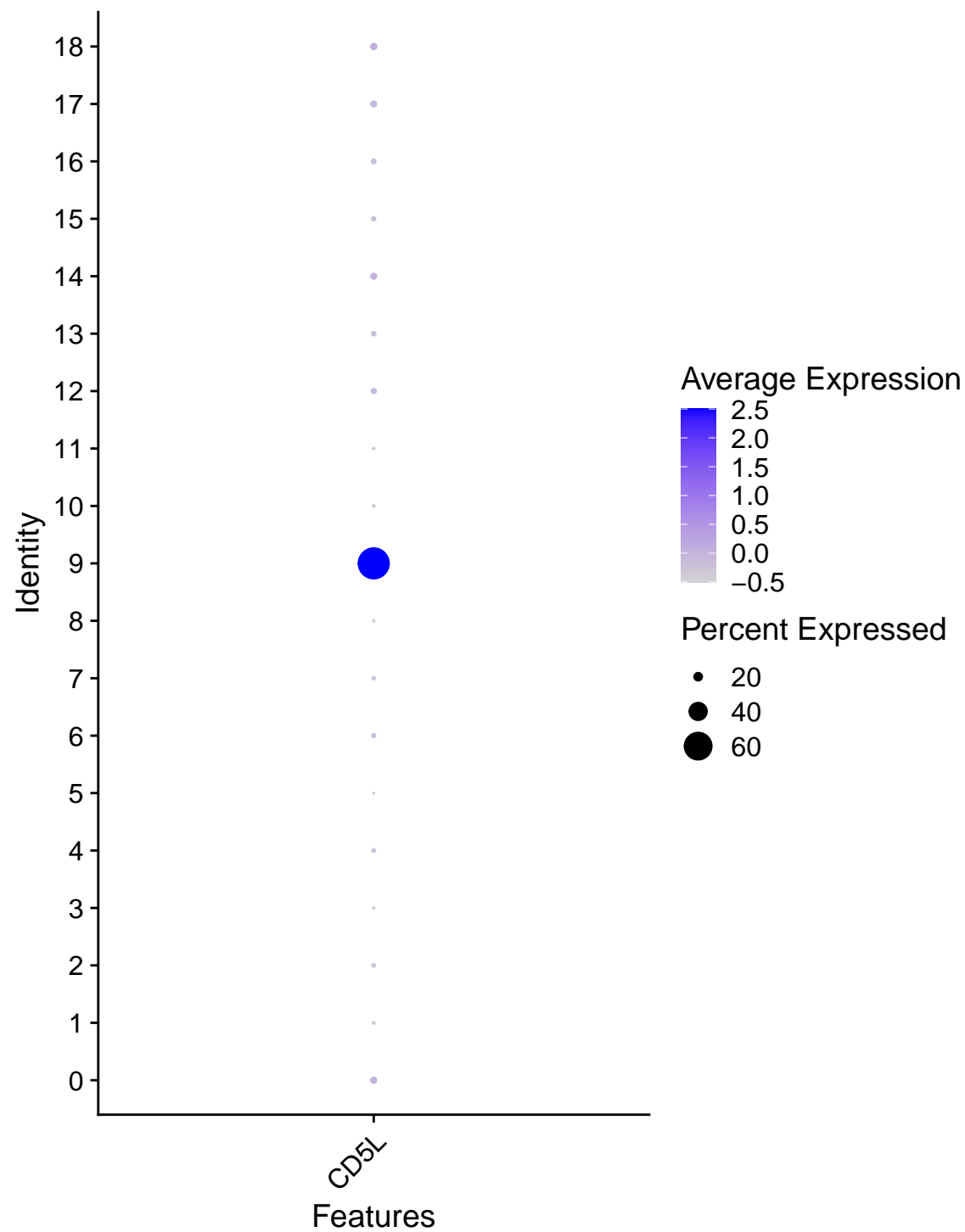
## Immune progenitor



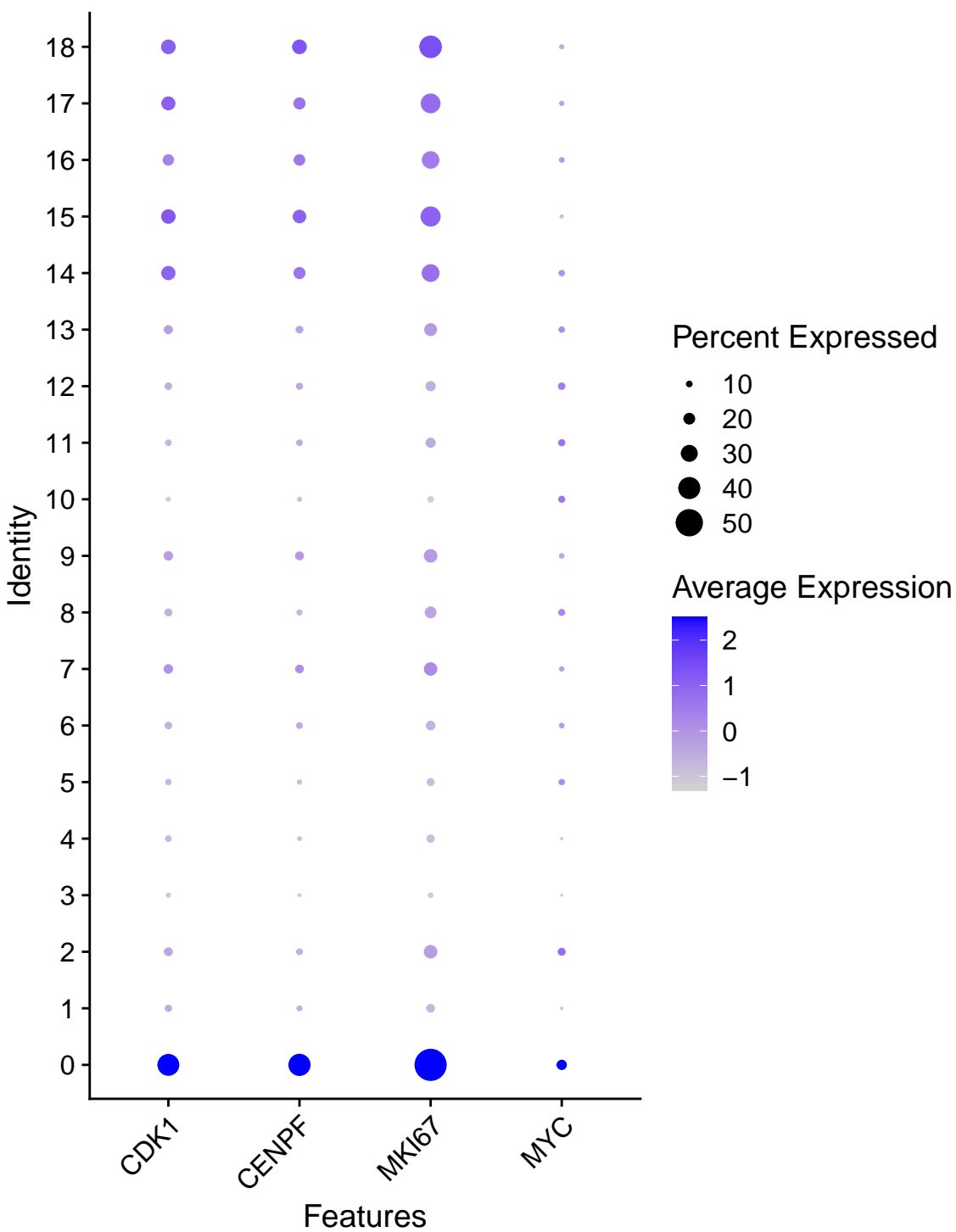
# MPP



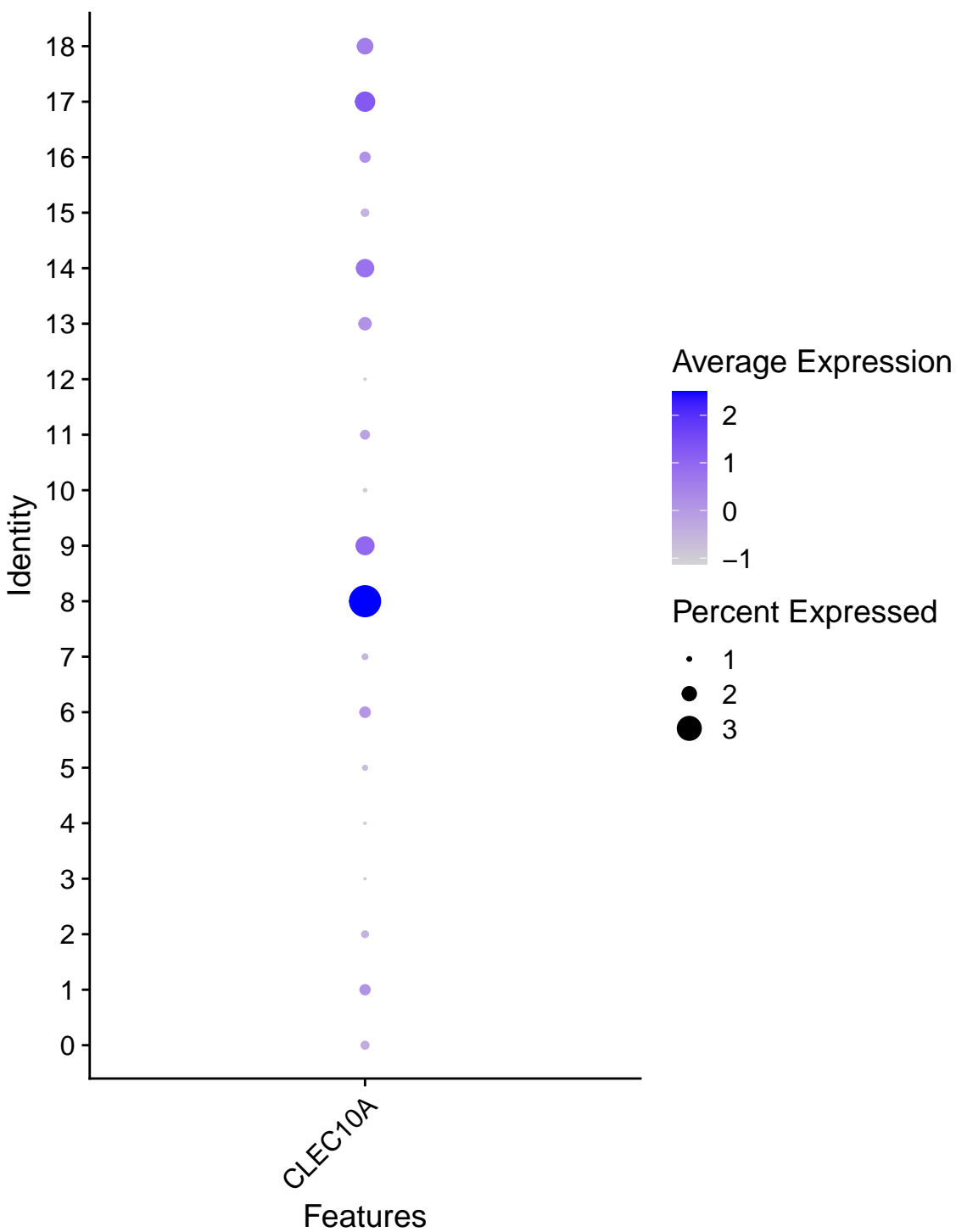
# Macrophage



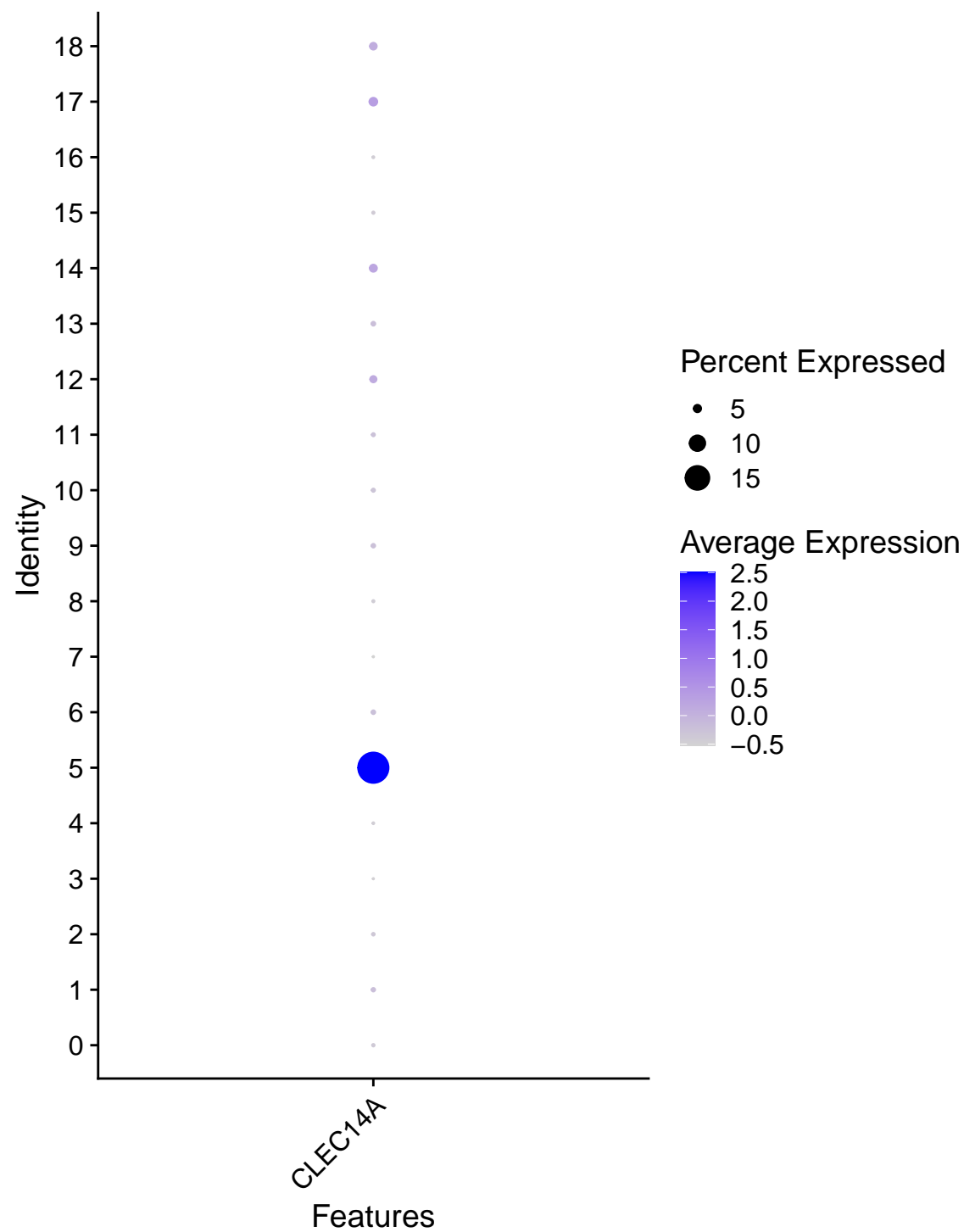
# Proliferation



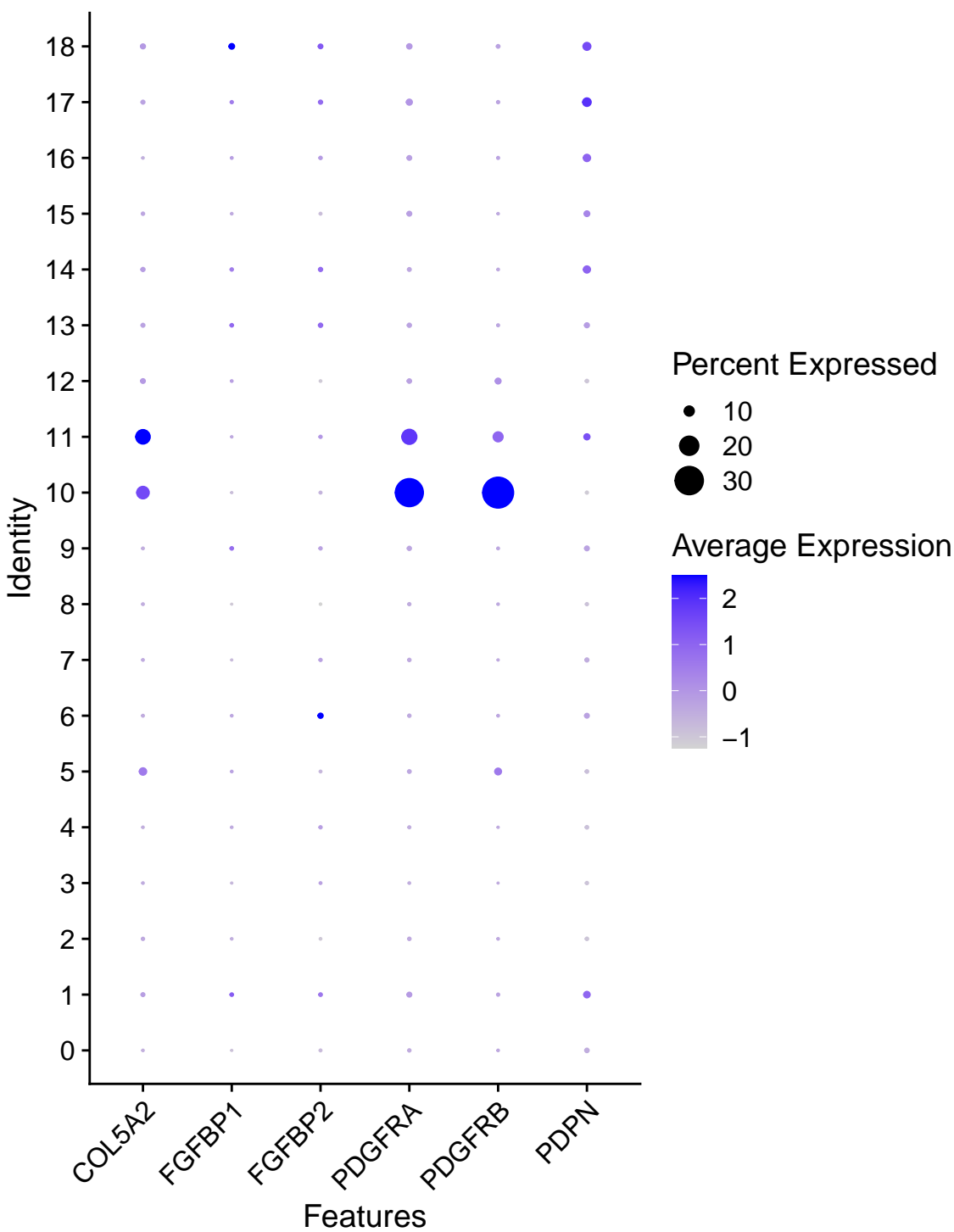
cDC



# Angiogenesis

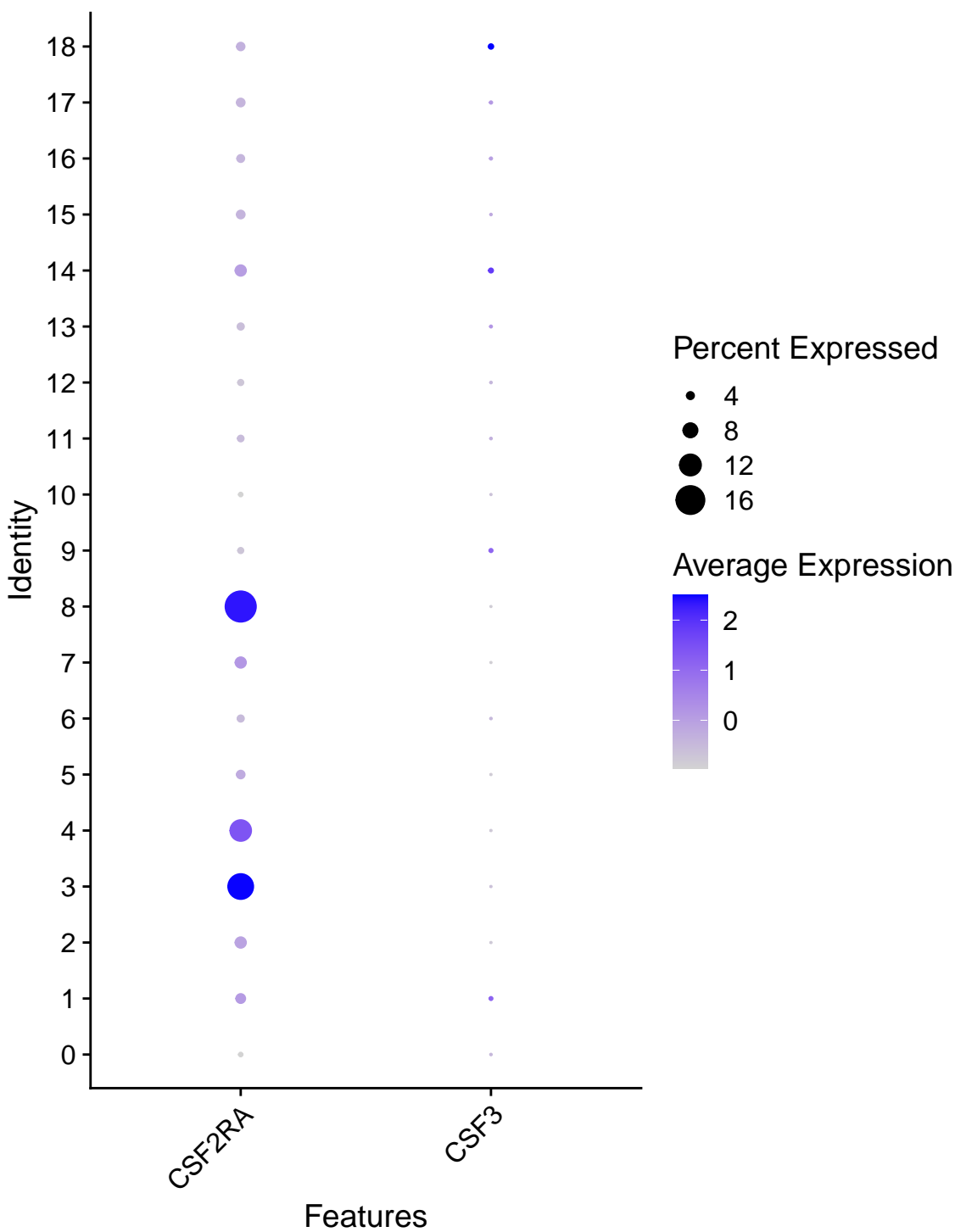


# Fibroblast

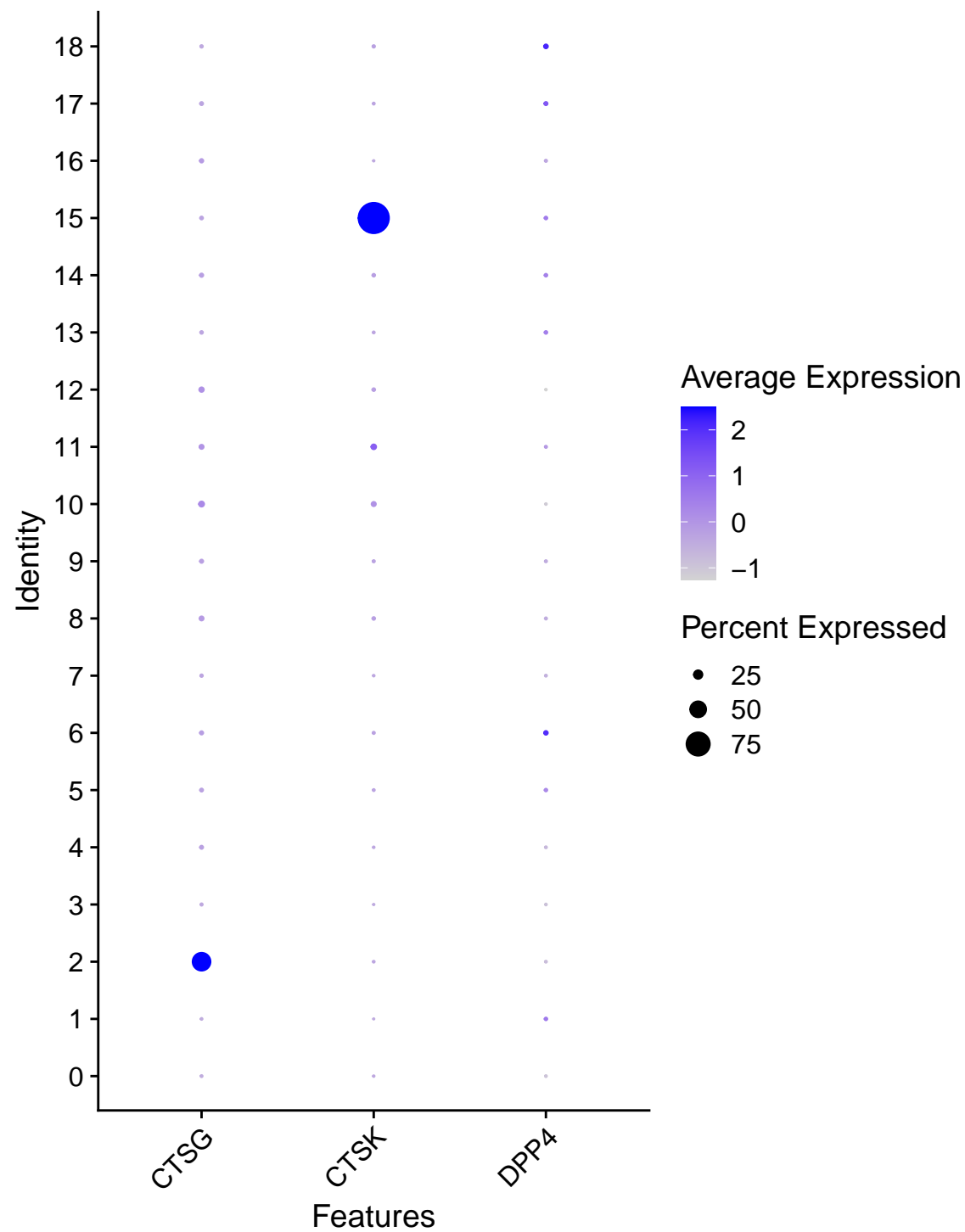




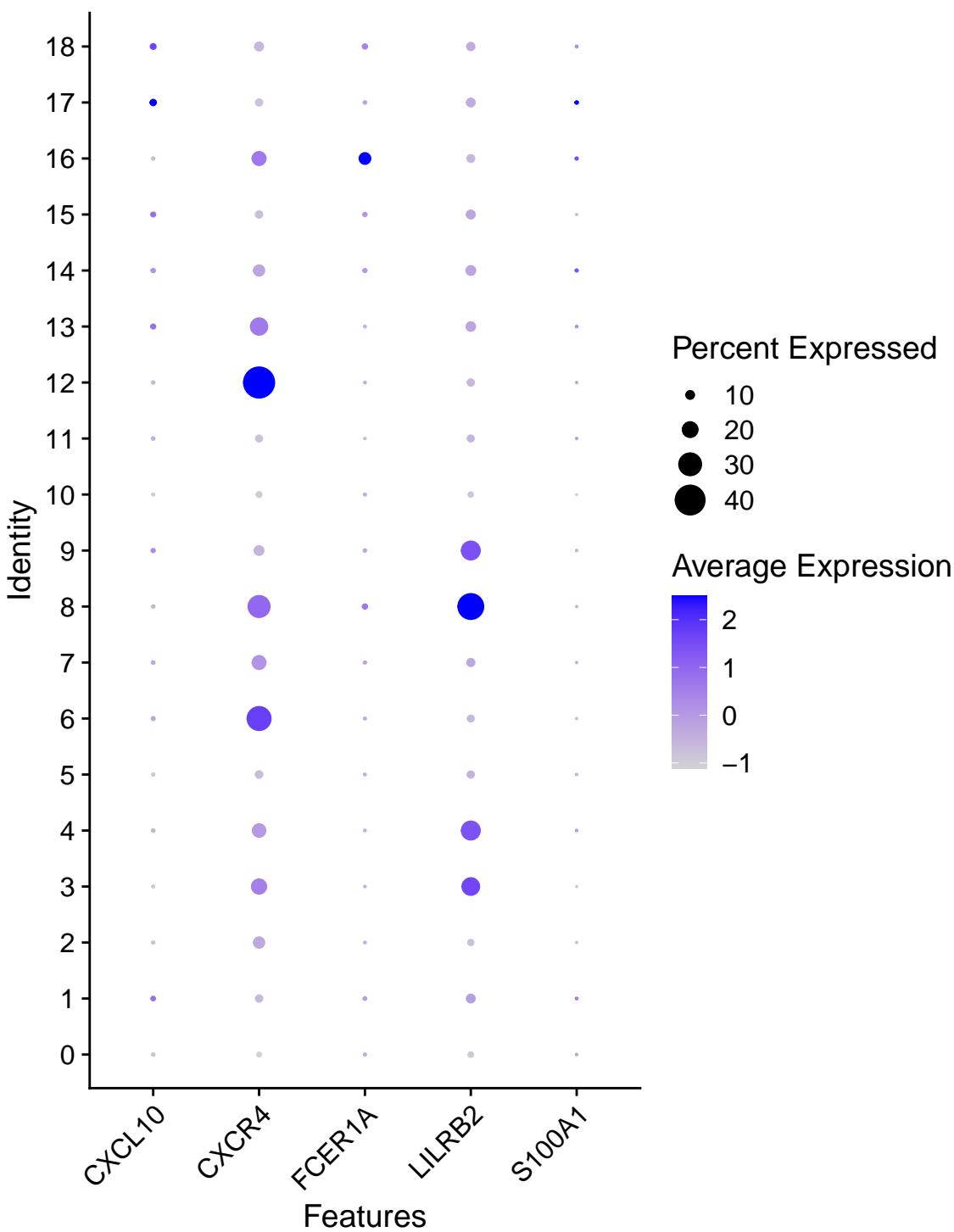
# Granulocyte



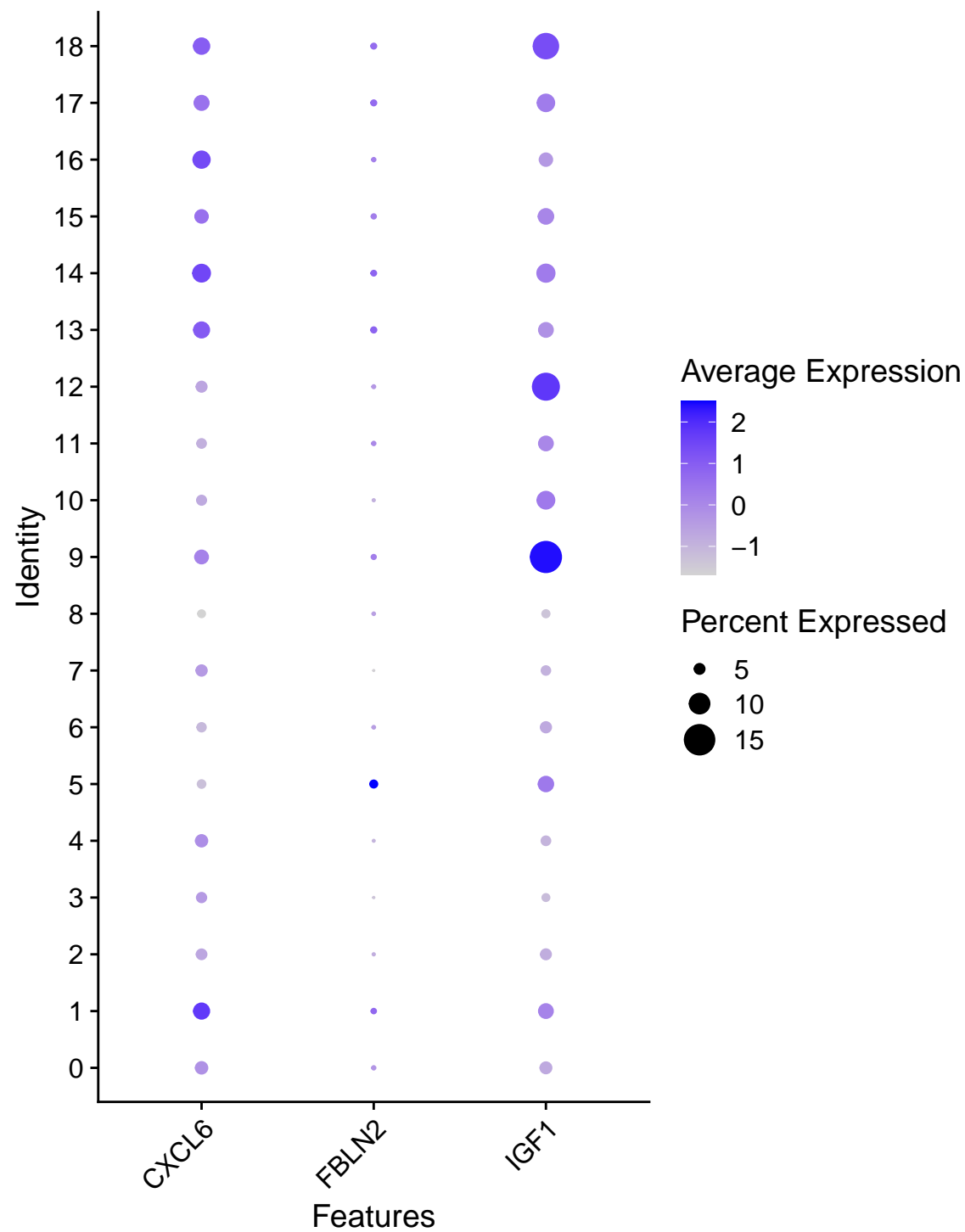
# Osteoclast

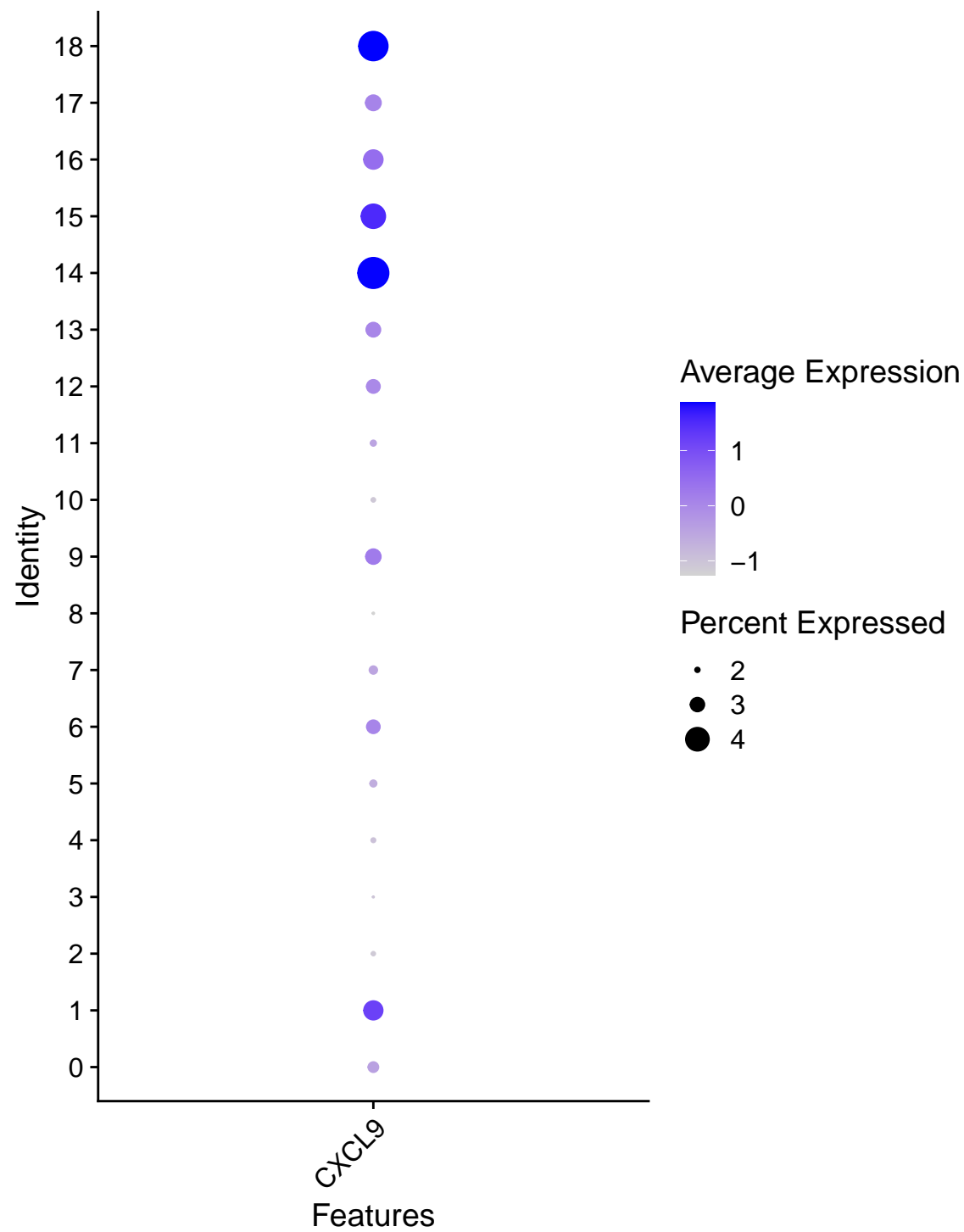


# Immune

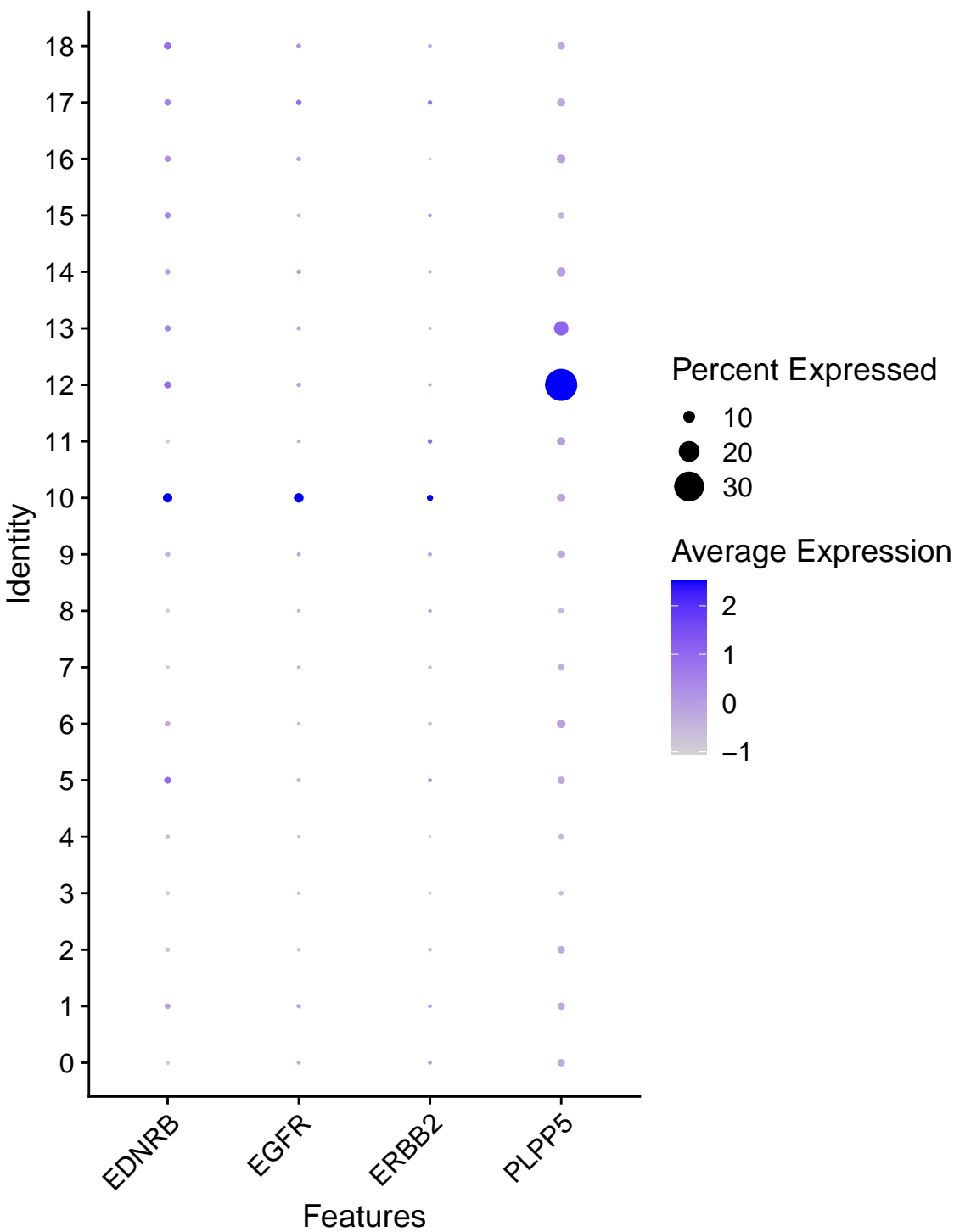


# Stromal

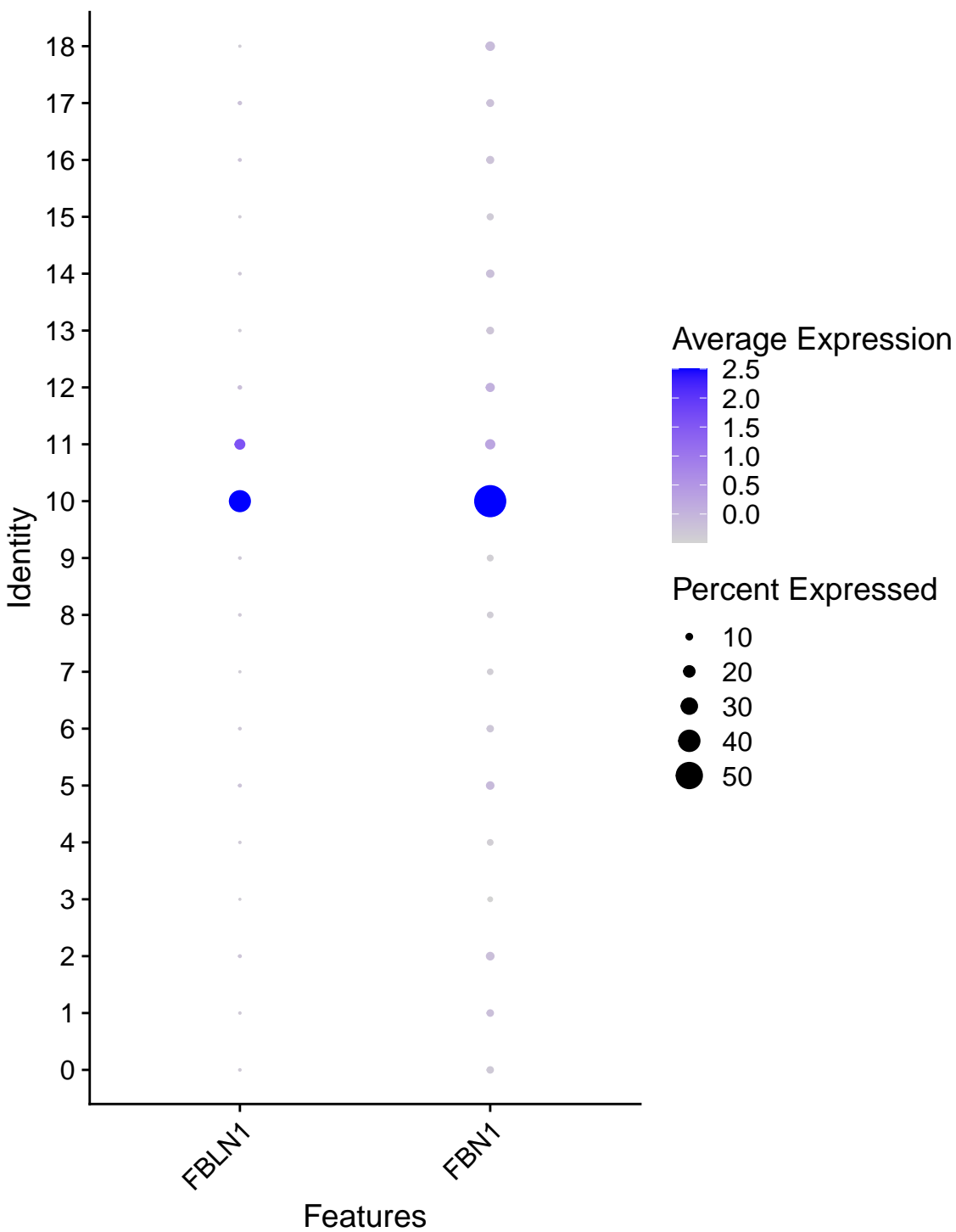




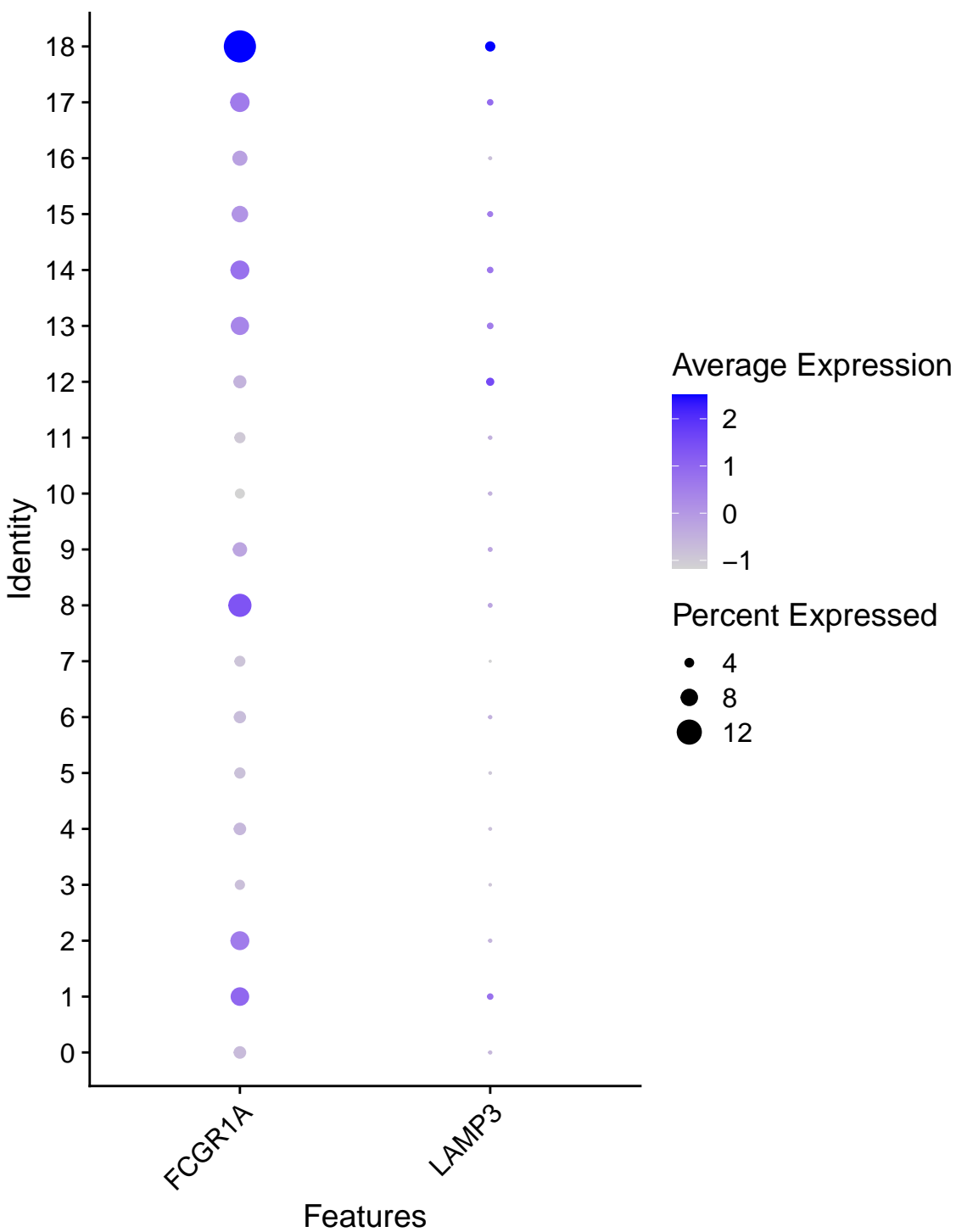
MM



# Bone

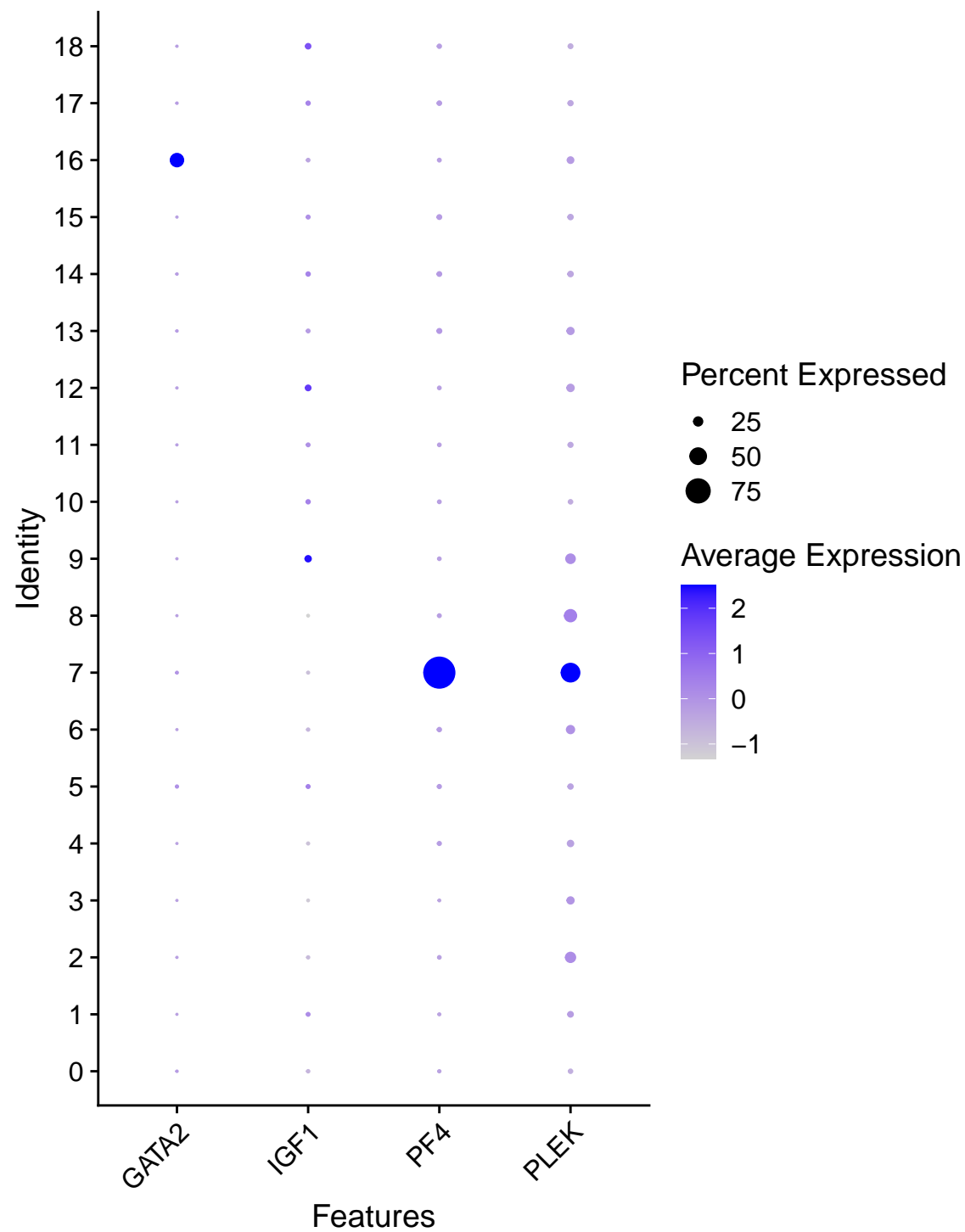


# DCs

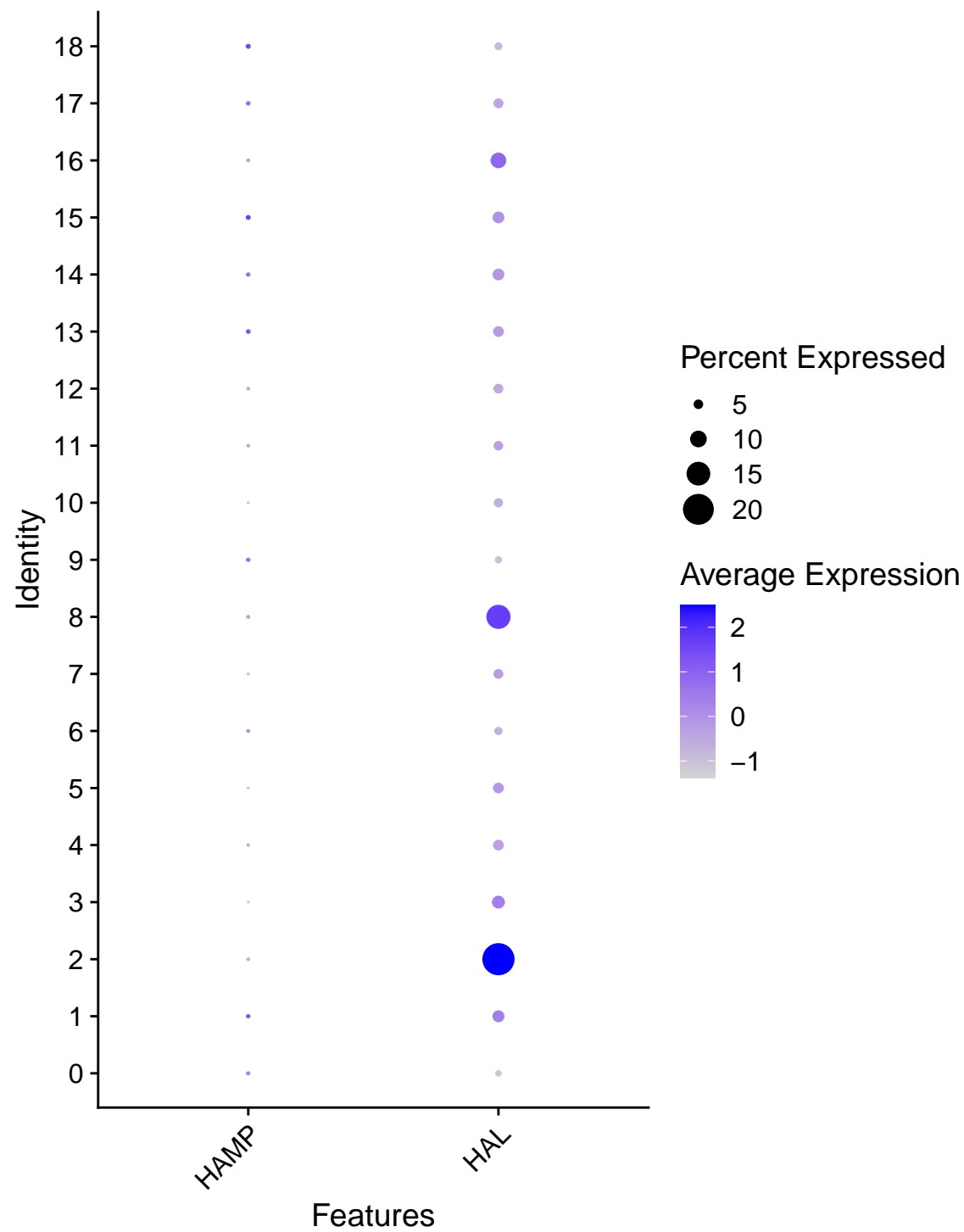




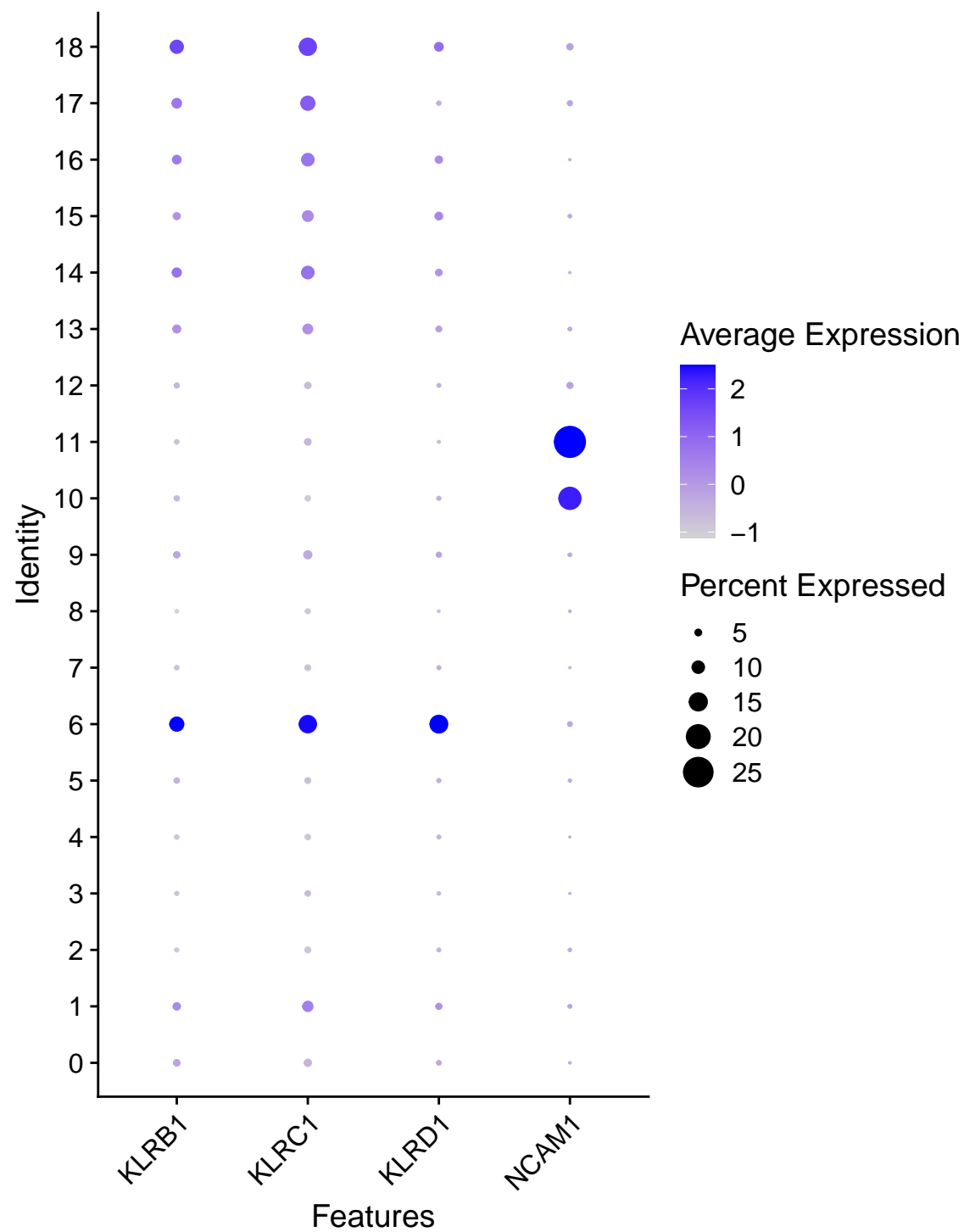
# Megakaryocyte



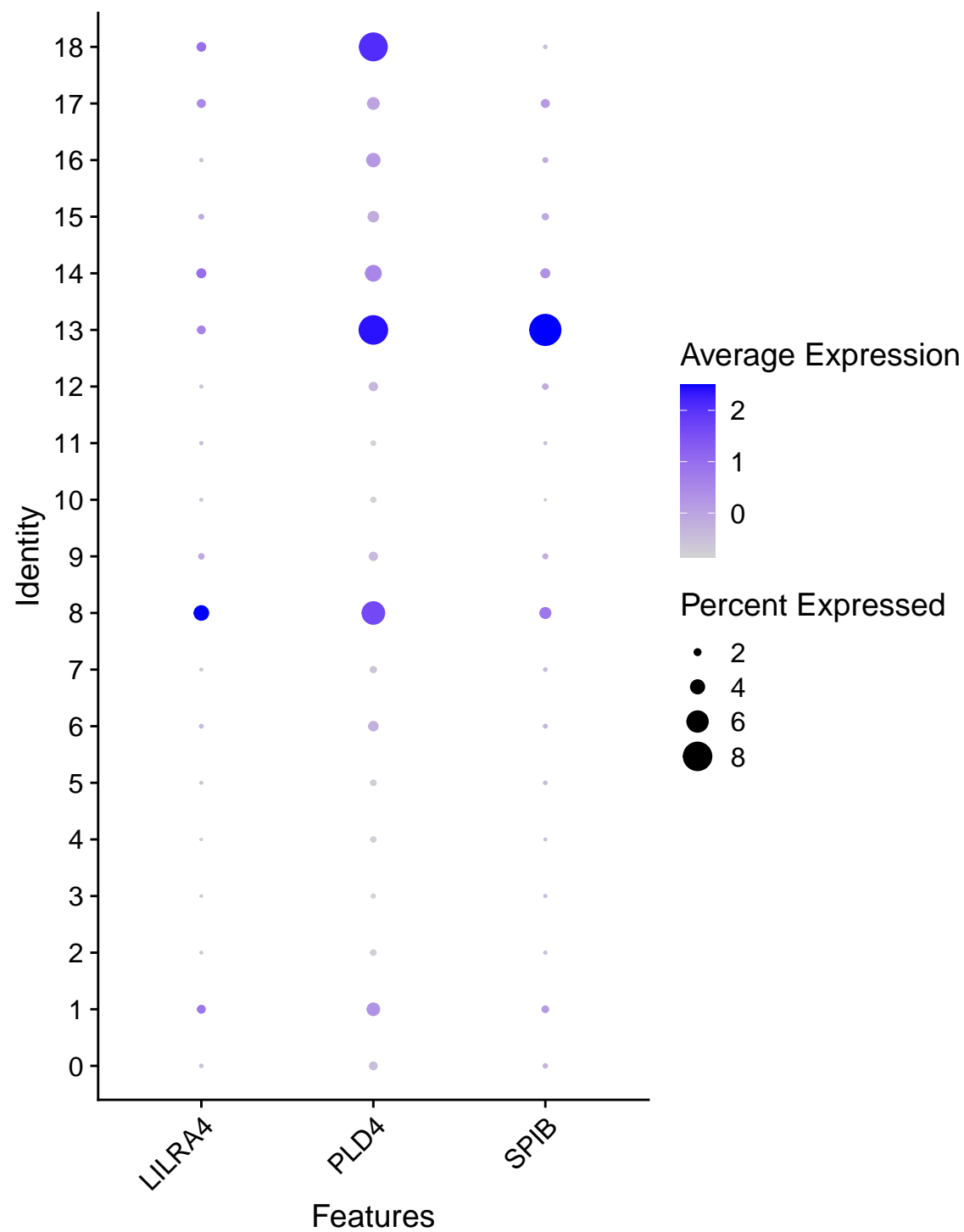
# Liver



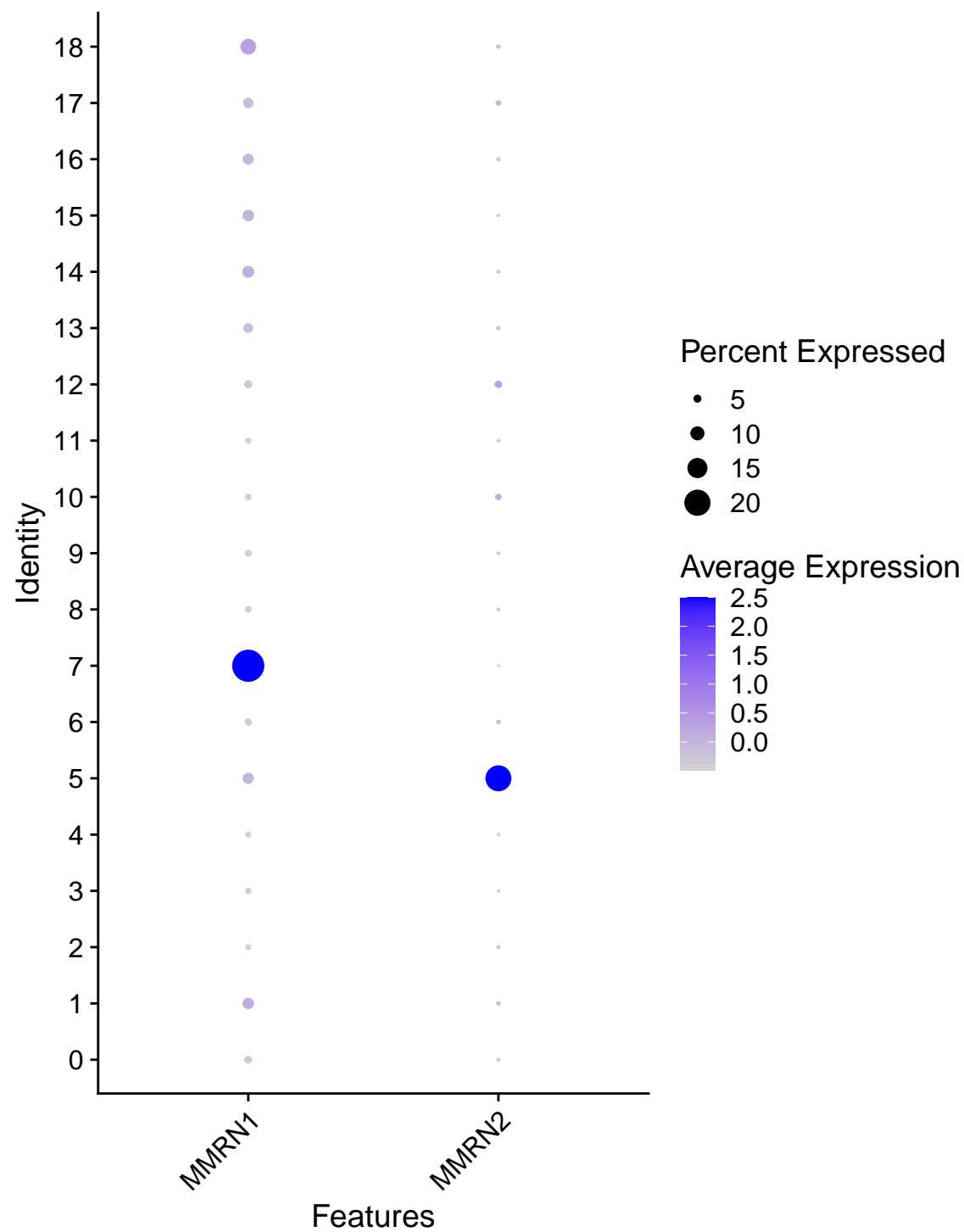
NK



# pDCs



# AML



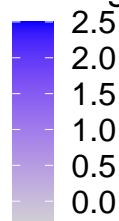
**Mast**

Identity

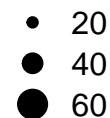
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MS4A2  
Features

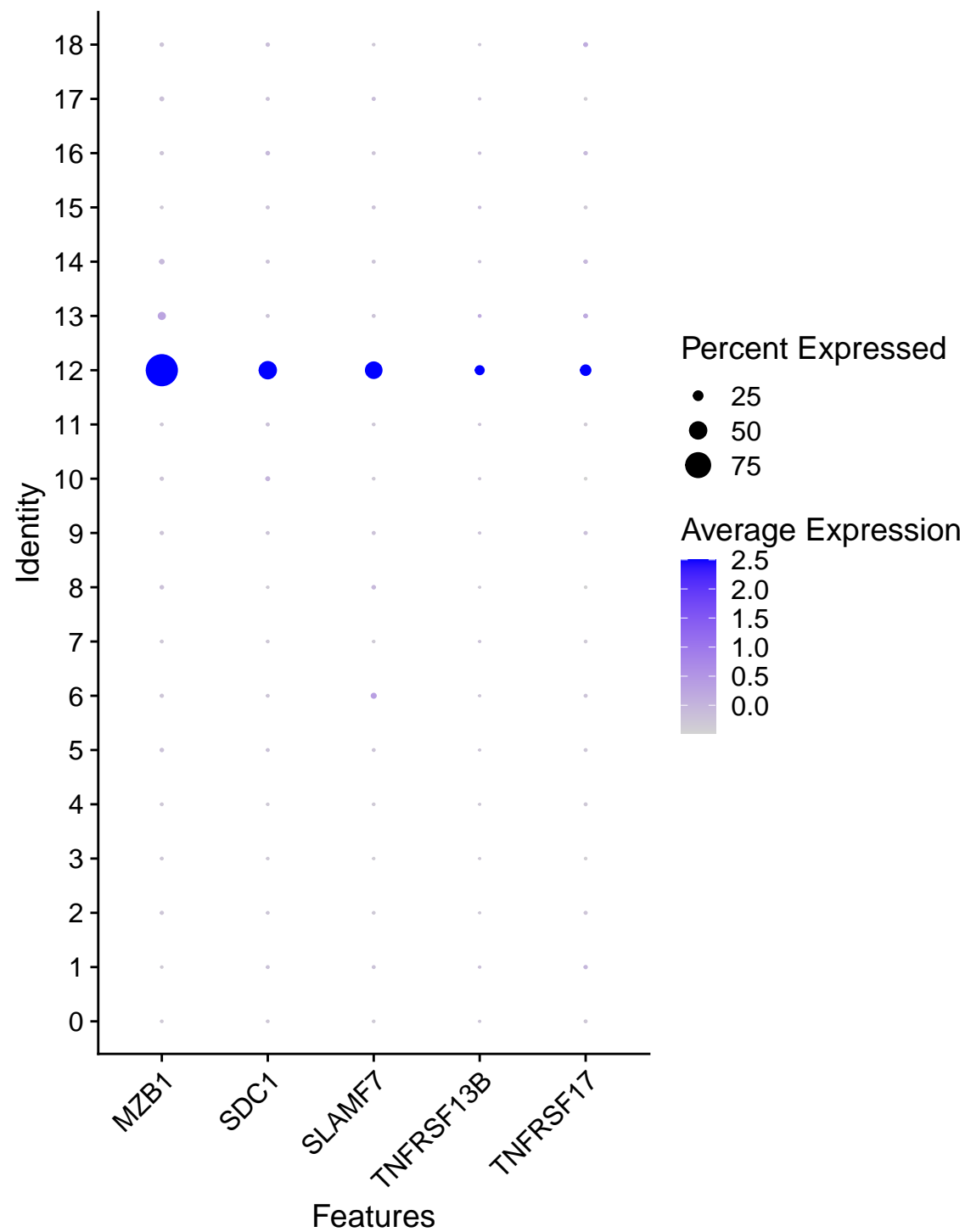
Average Expression



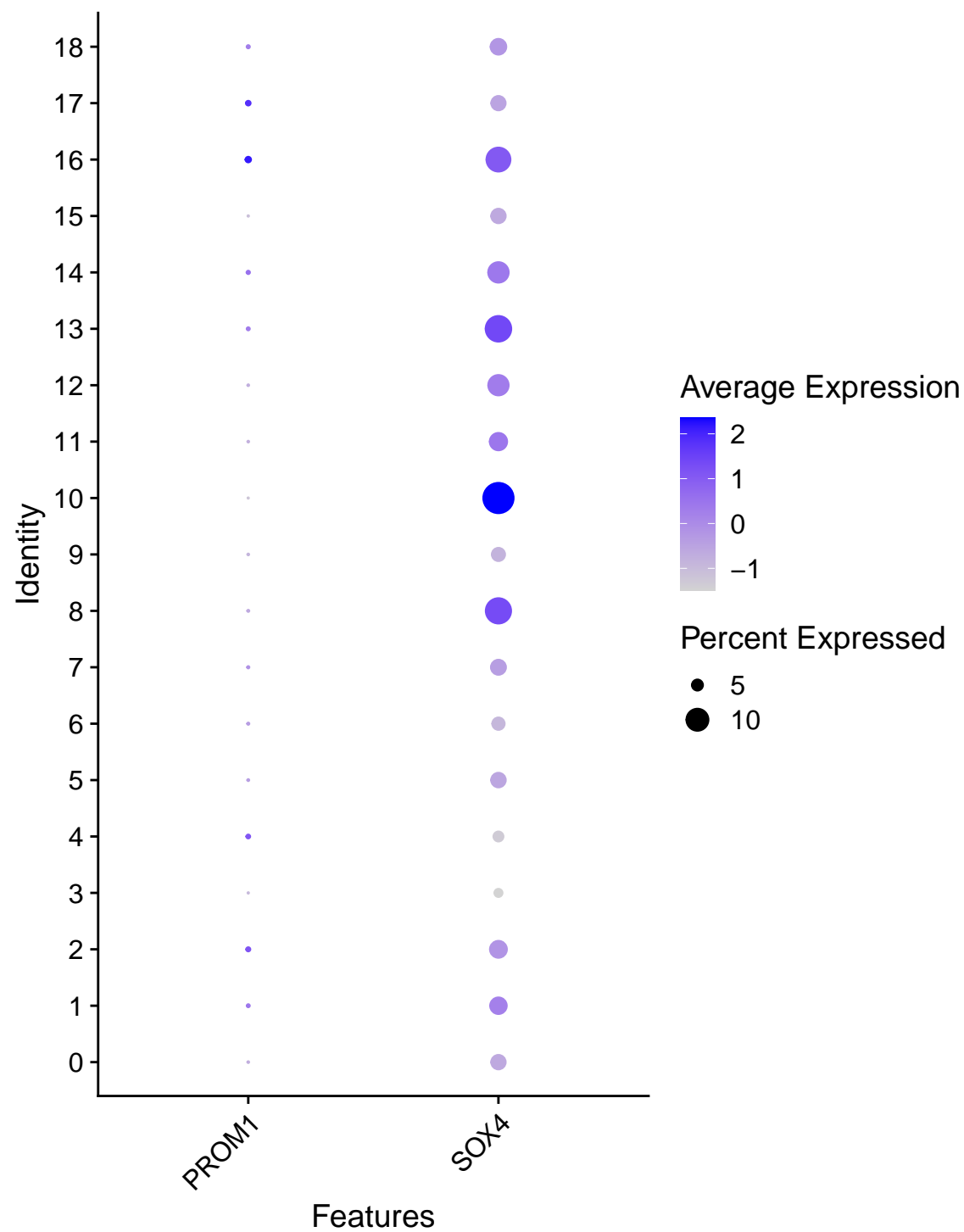
Percent Expressed



# PCs



# HSPC





# Tumor

