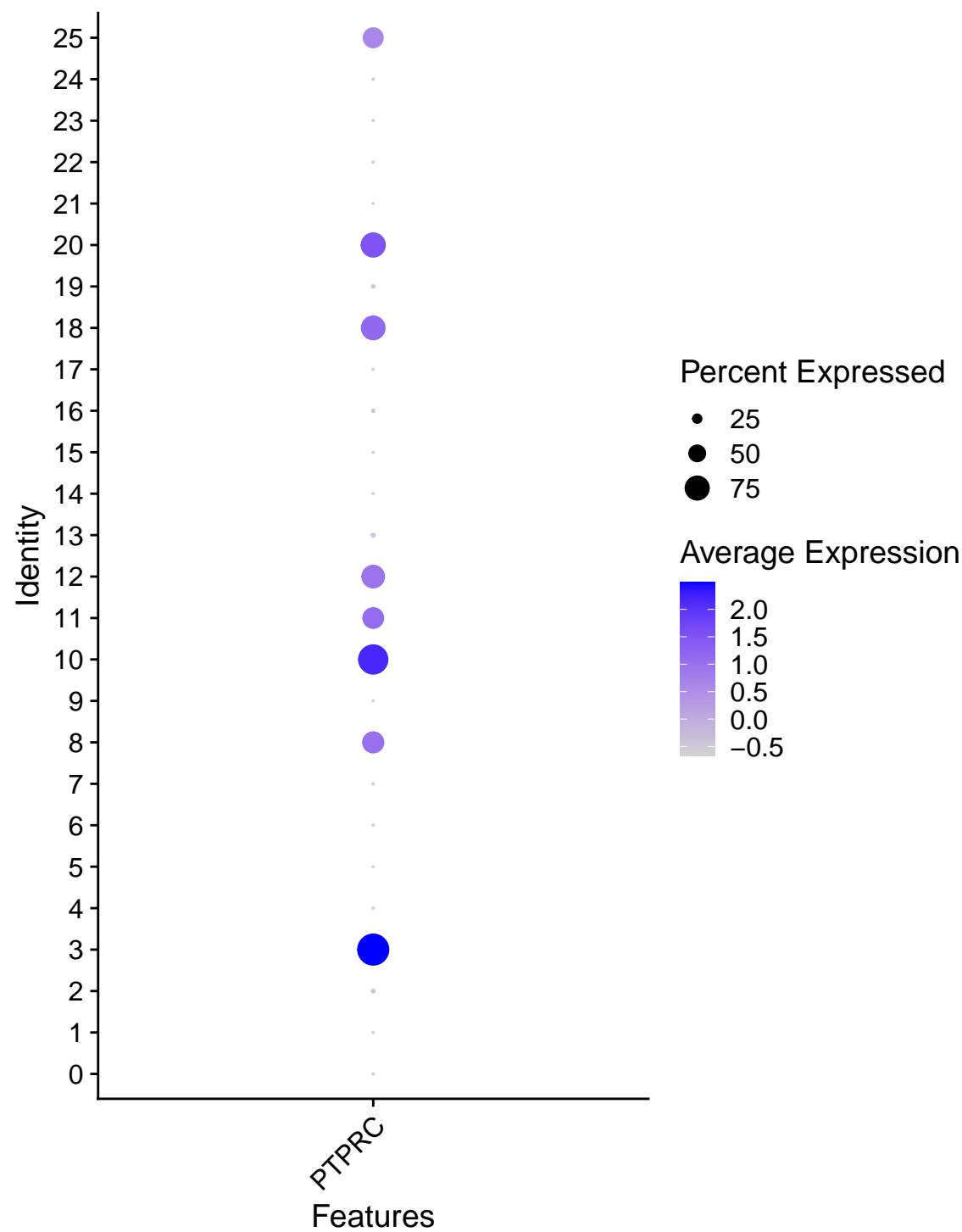
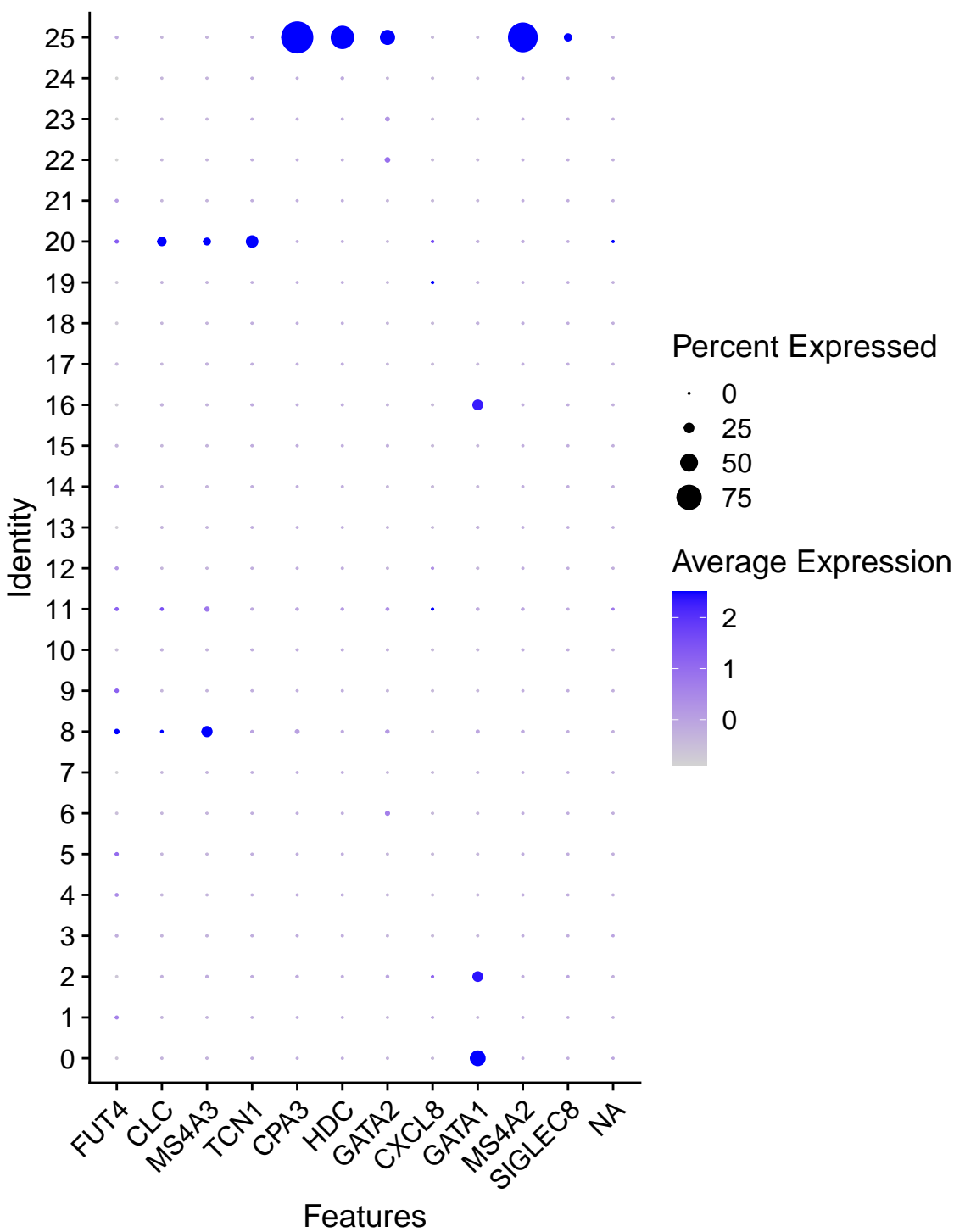


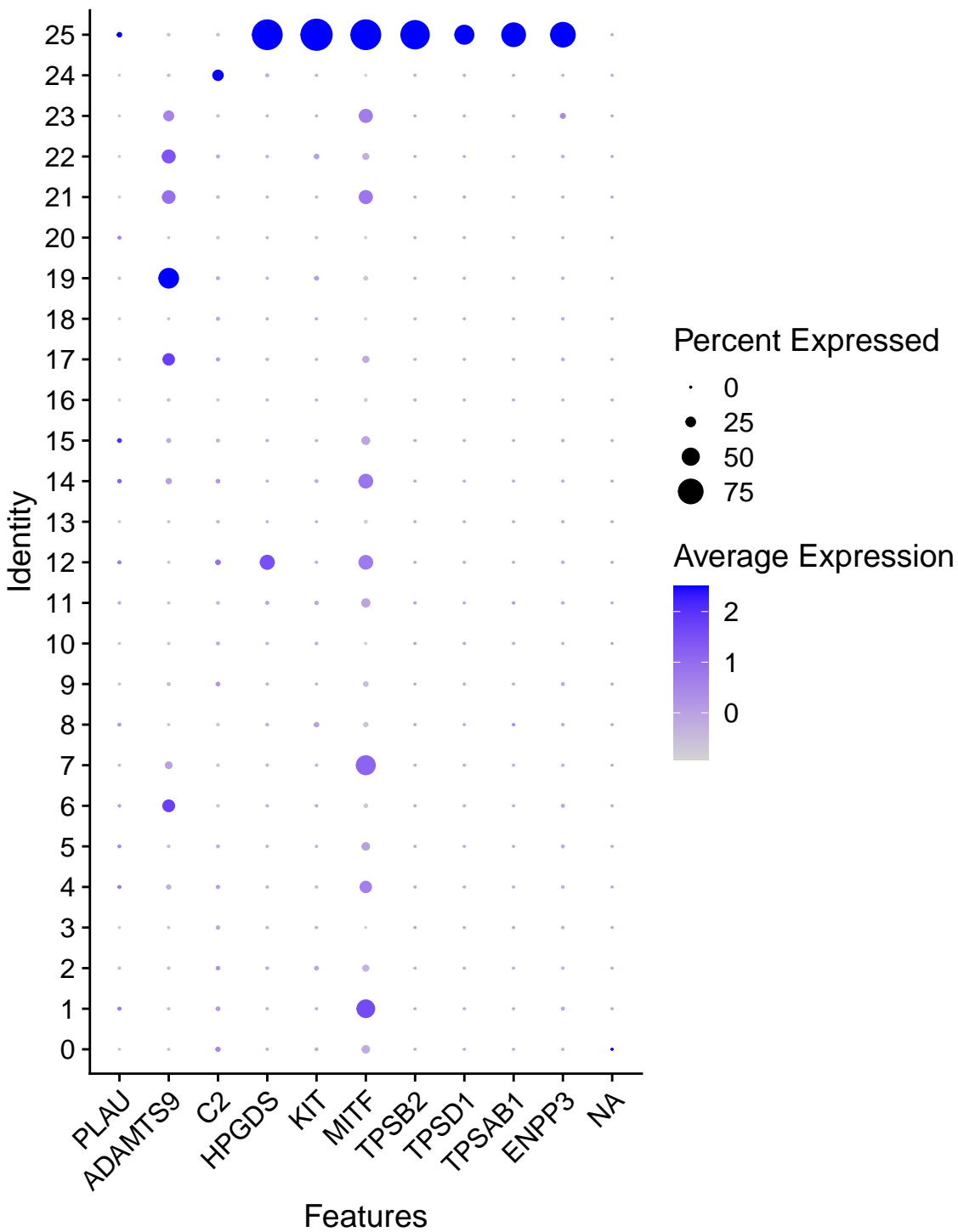
# Pan-Immune



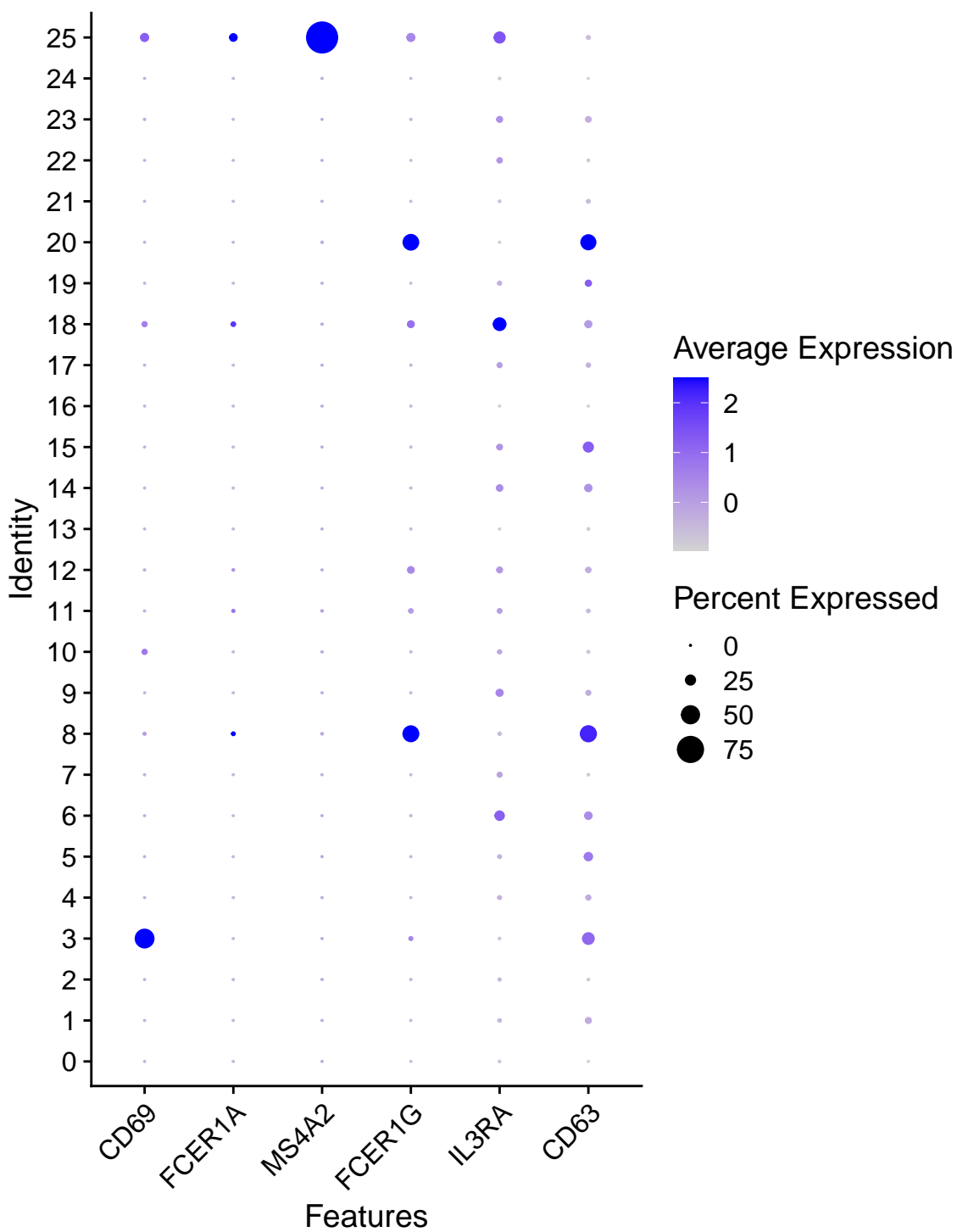
# Granulocyte



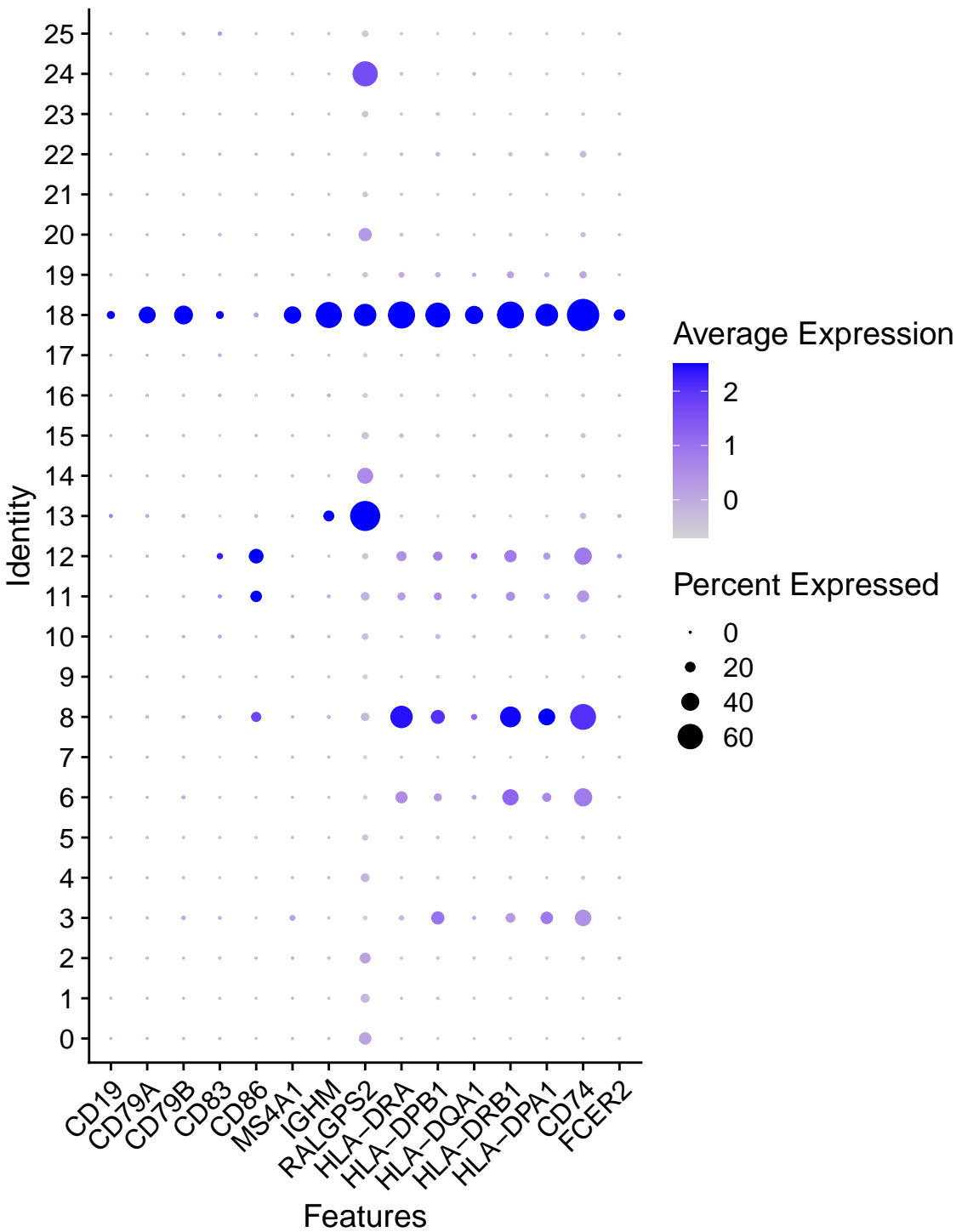
# Mast



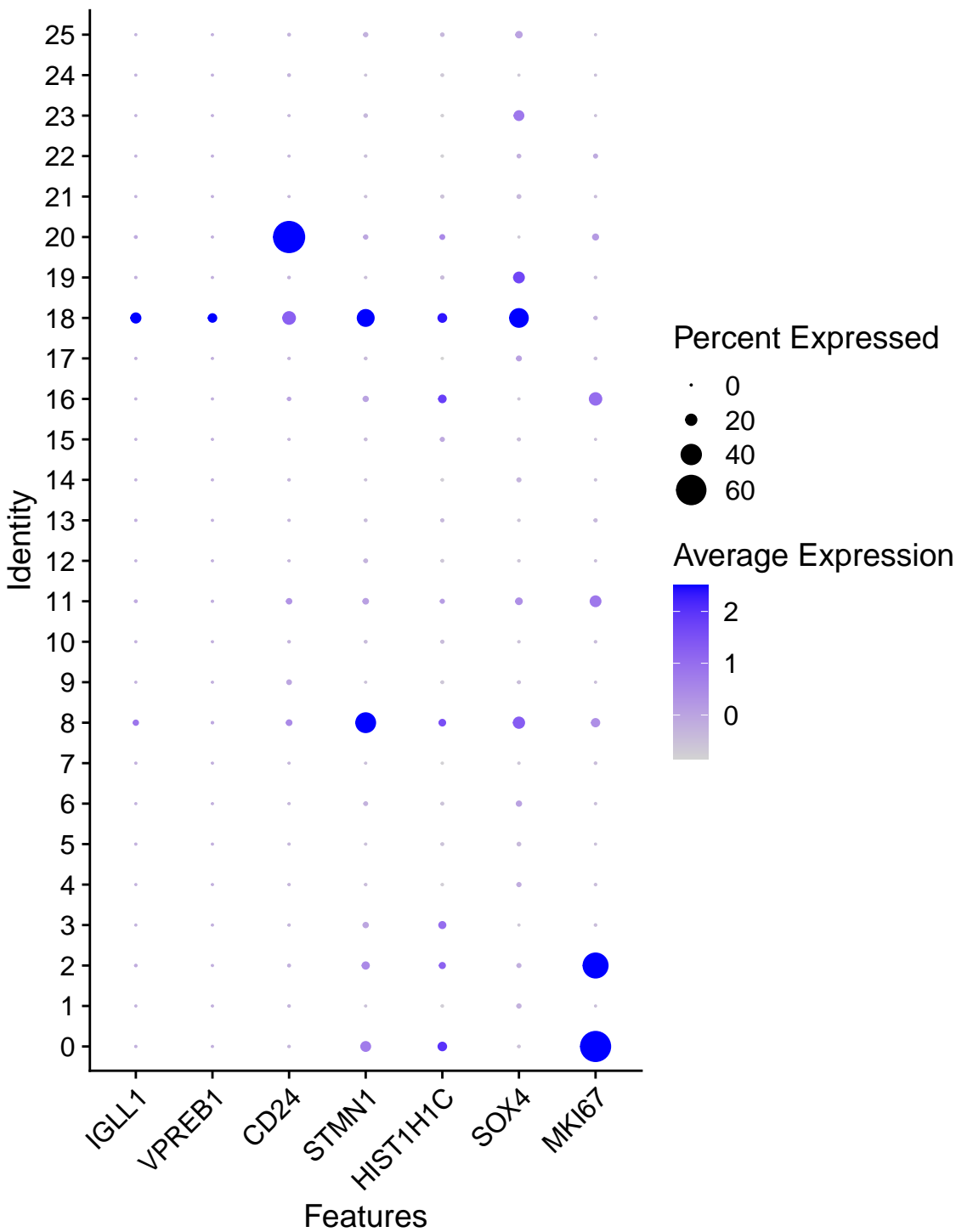
# Basophils



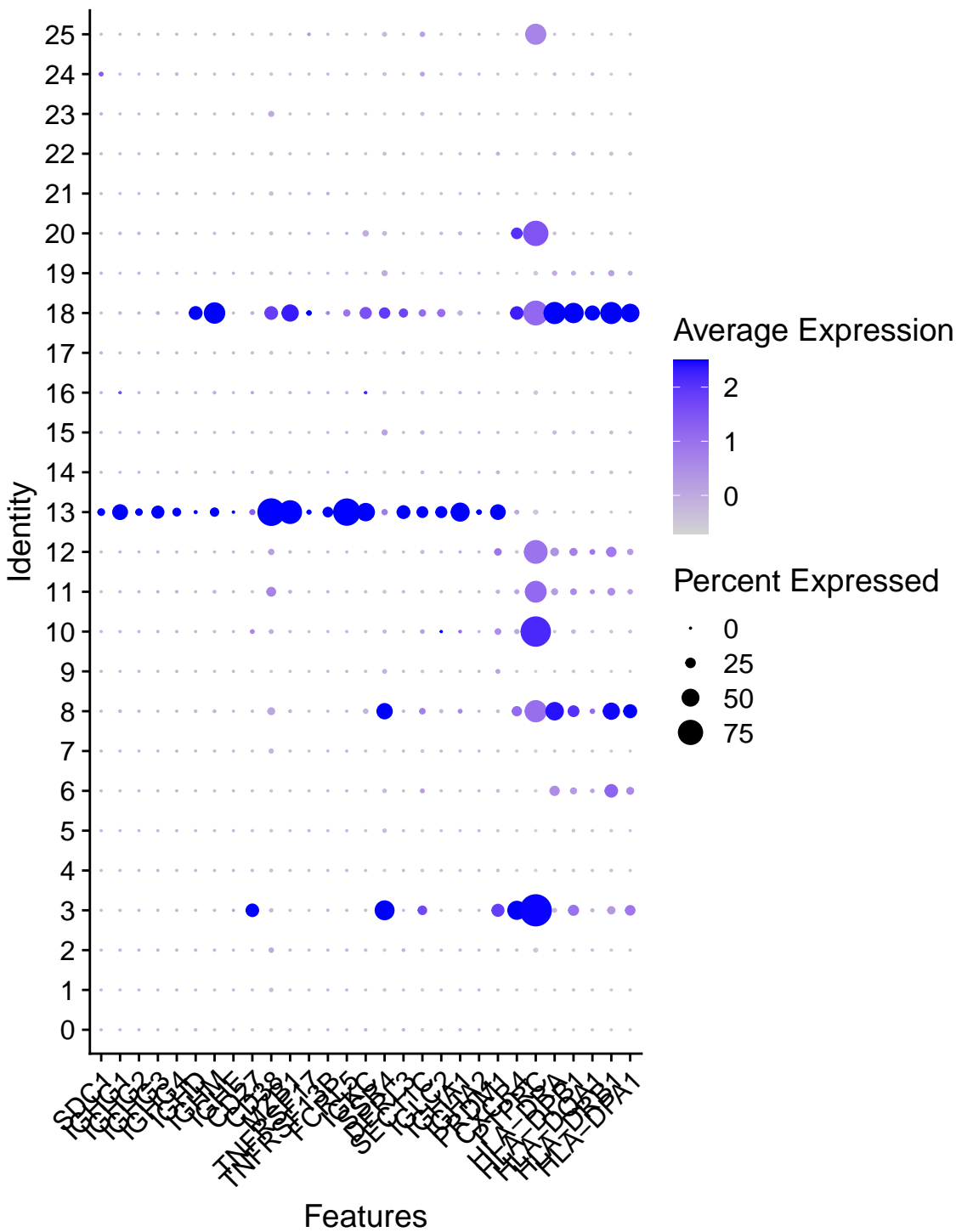
## B-cells



# Pre B-cells

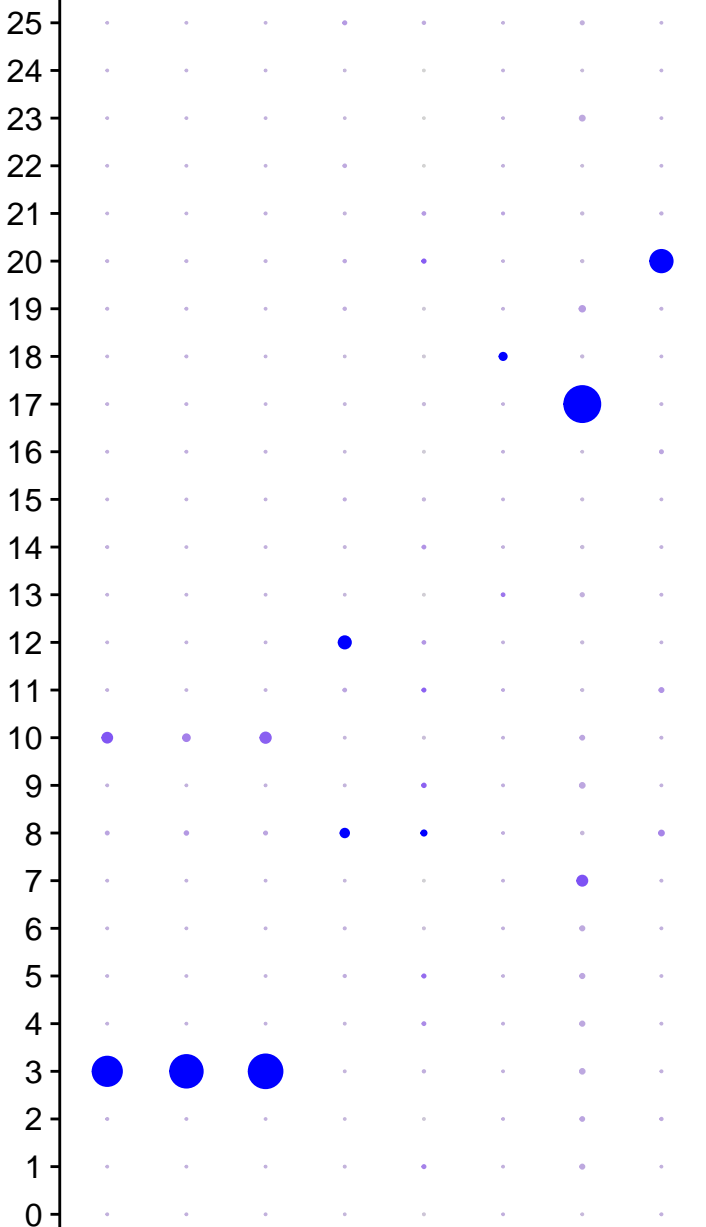


# Plasma cells

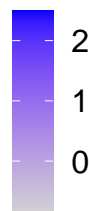


Lin

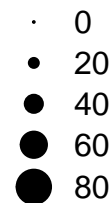
Identity



Average Expression



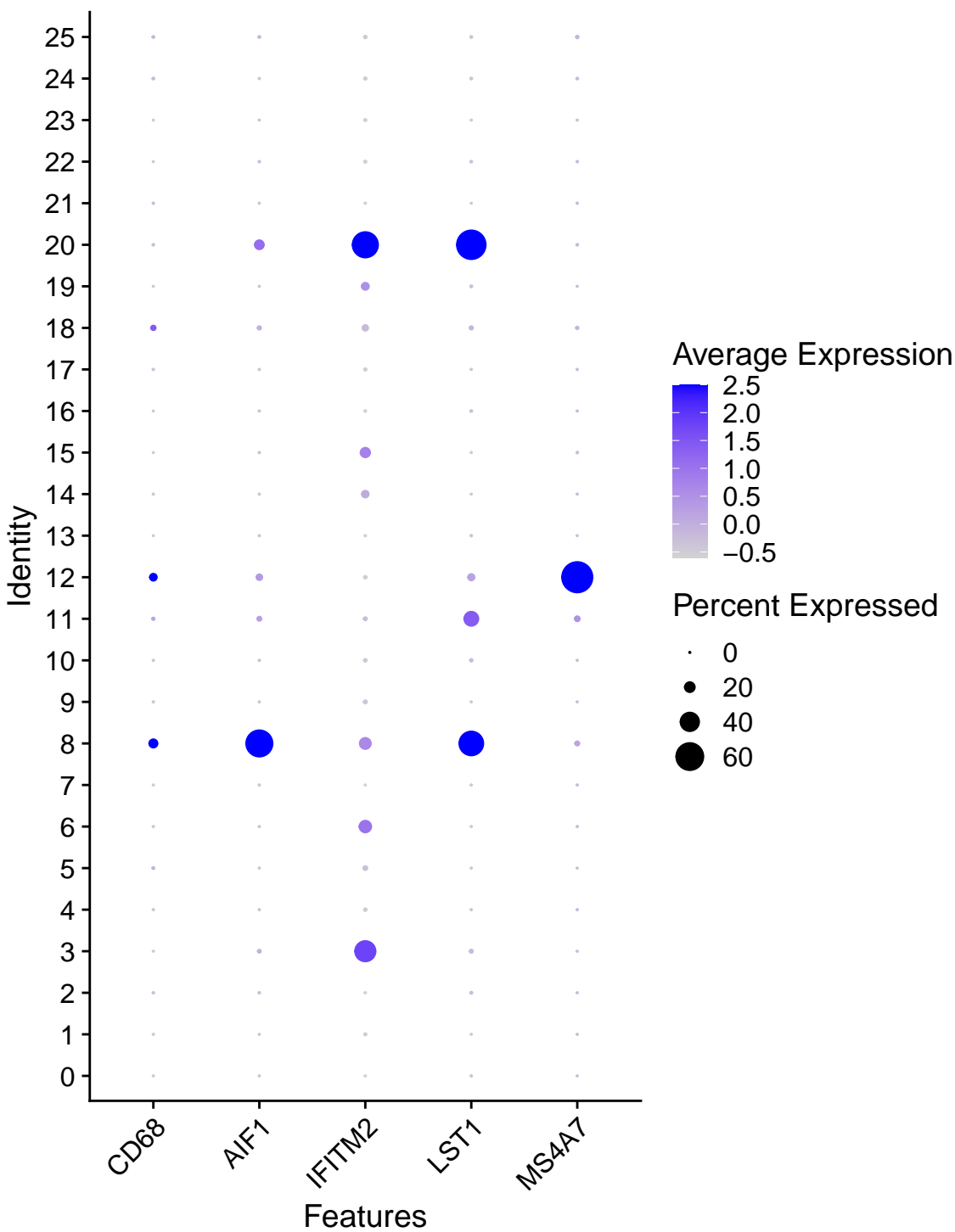
Percent Expressed



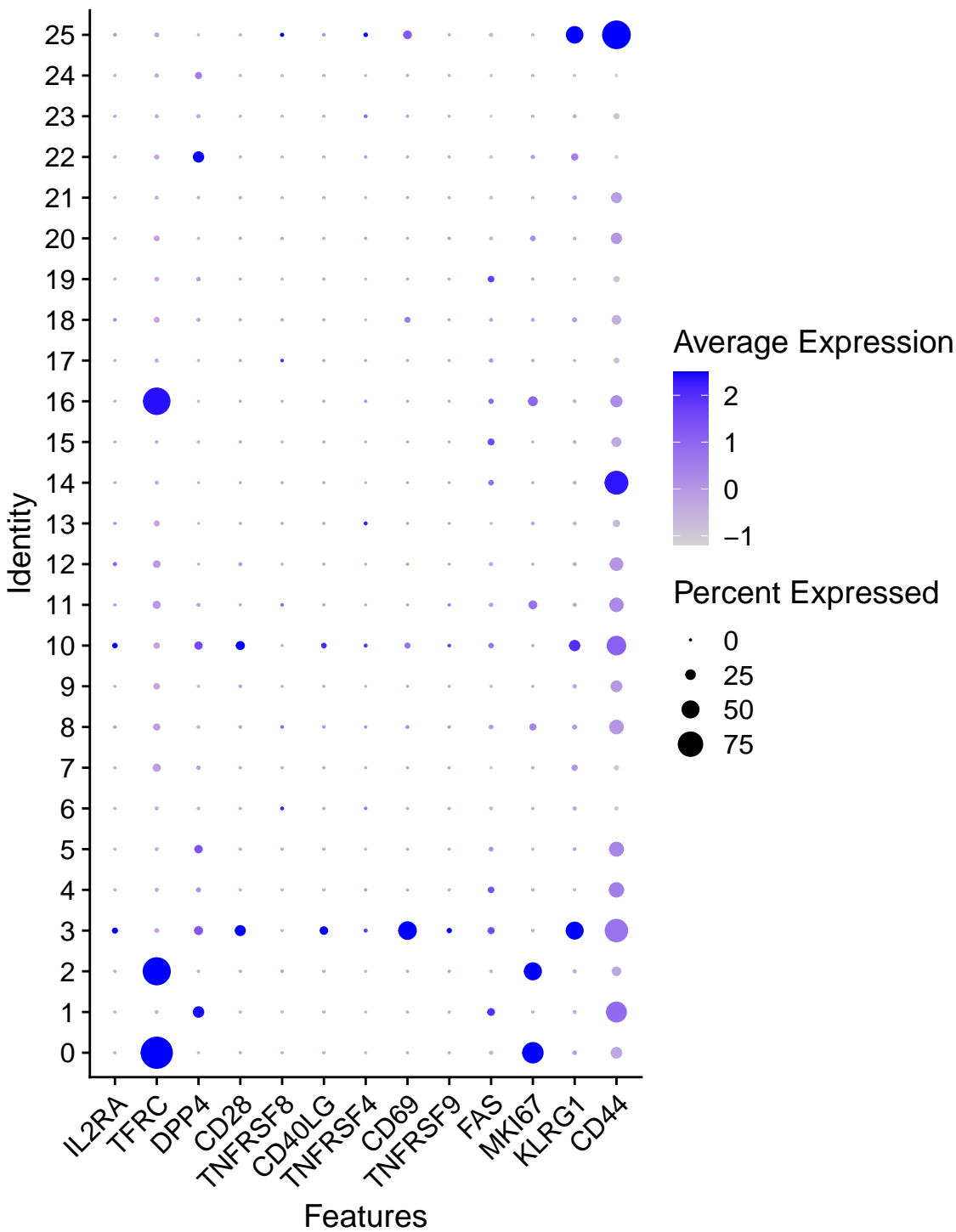
Features



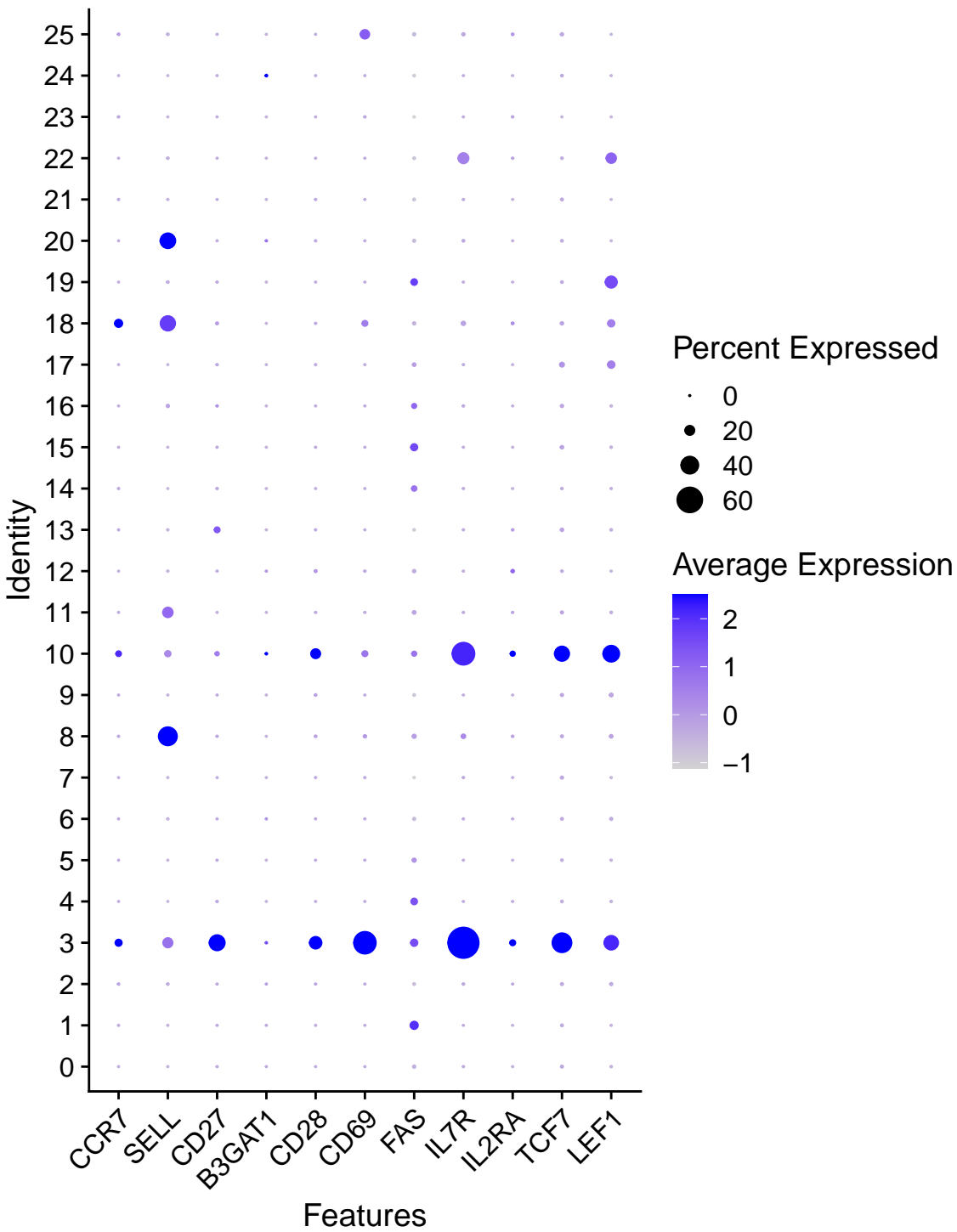
# Macrophages



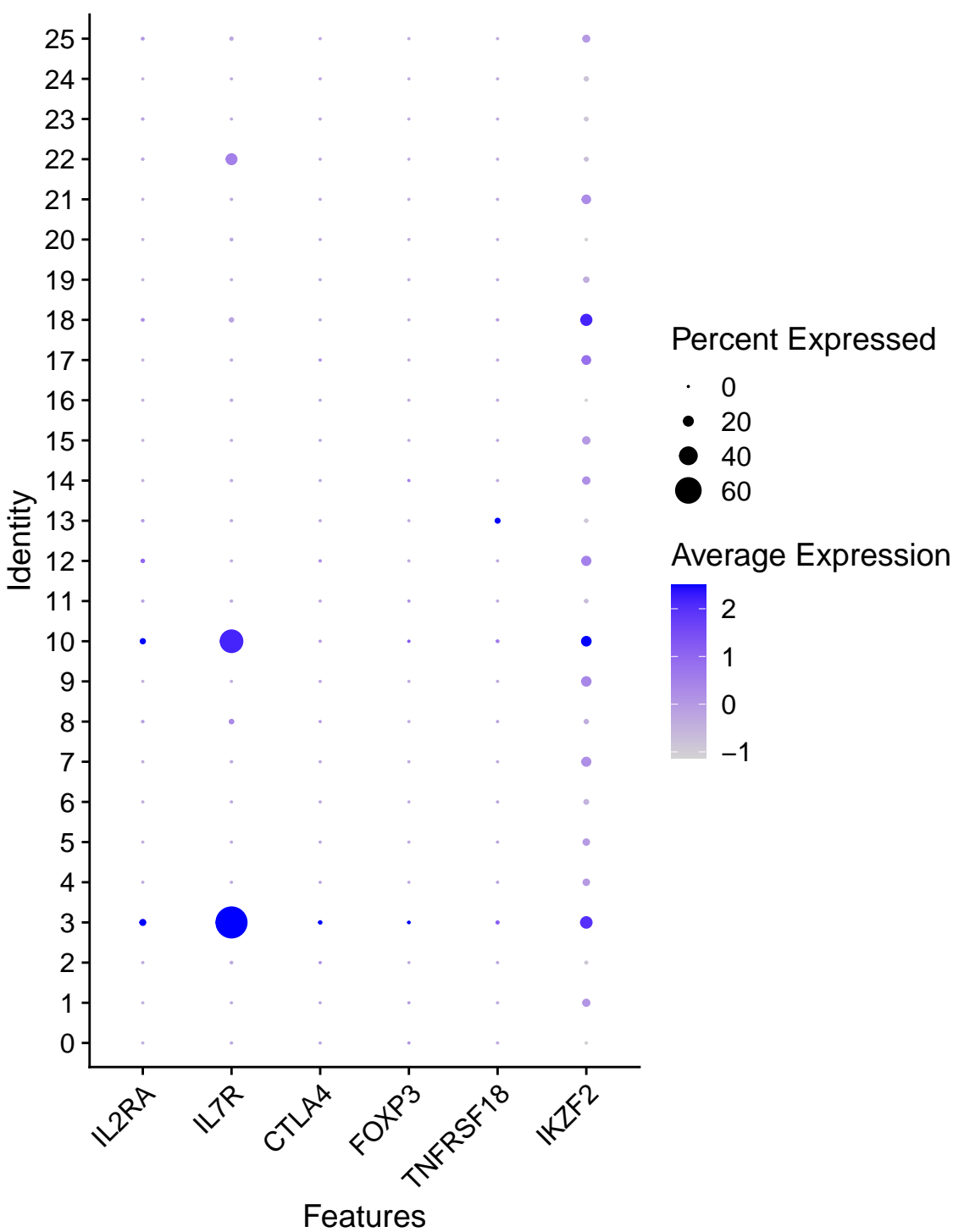
# Activated T cells



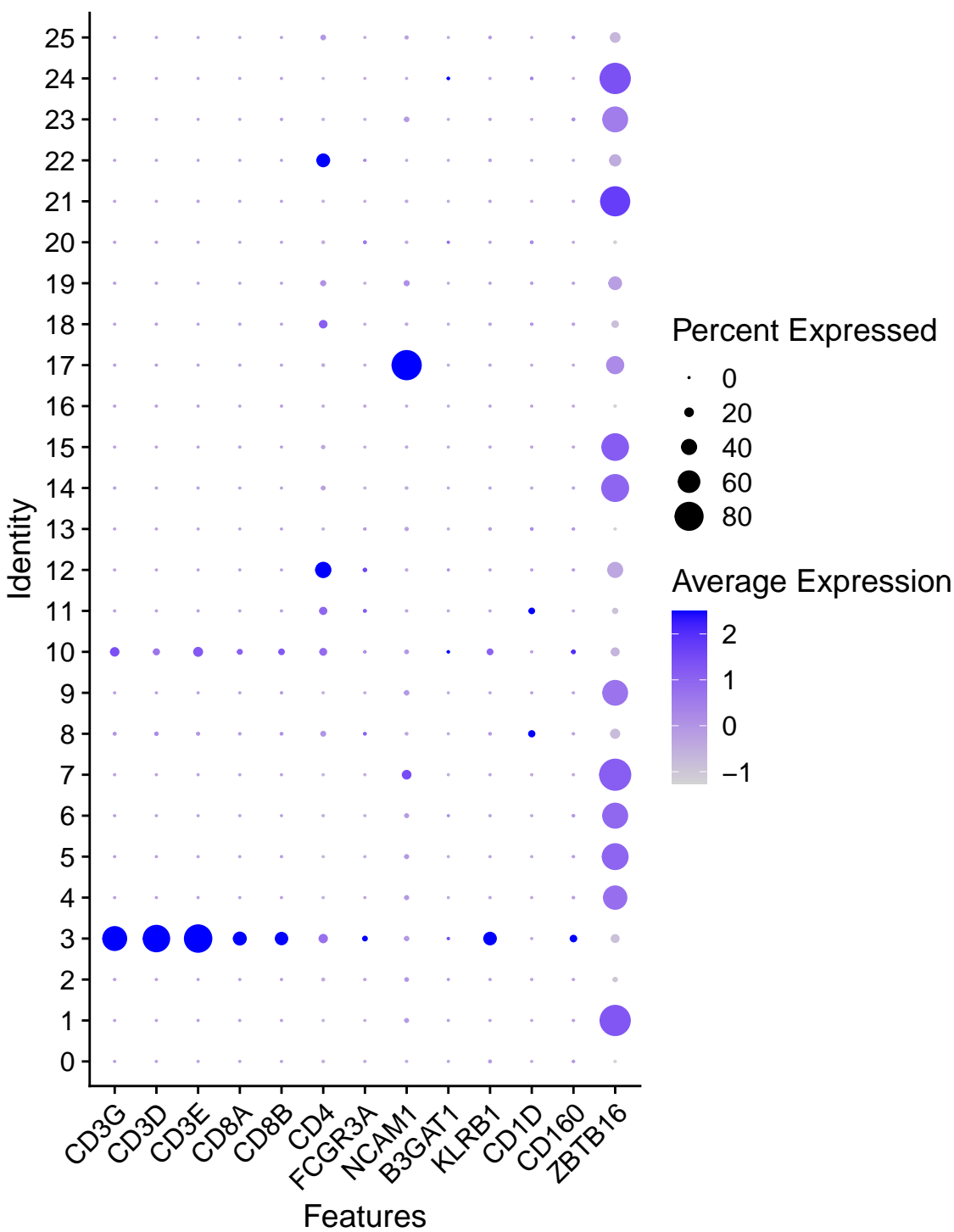
## naive T cells



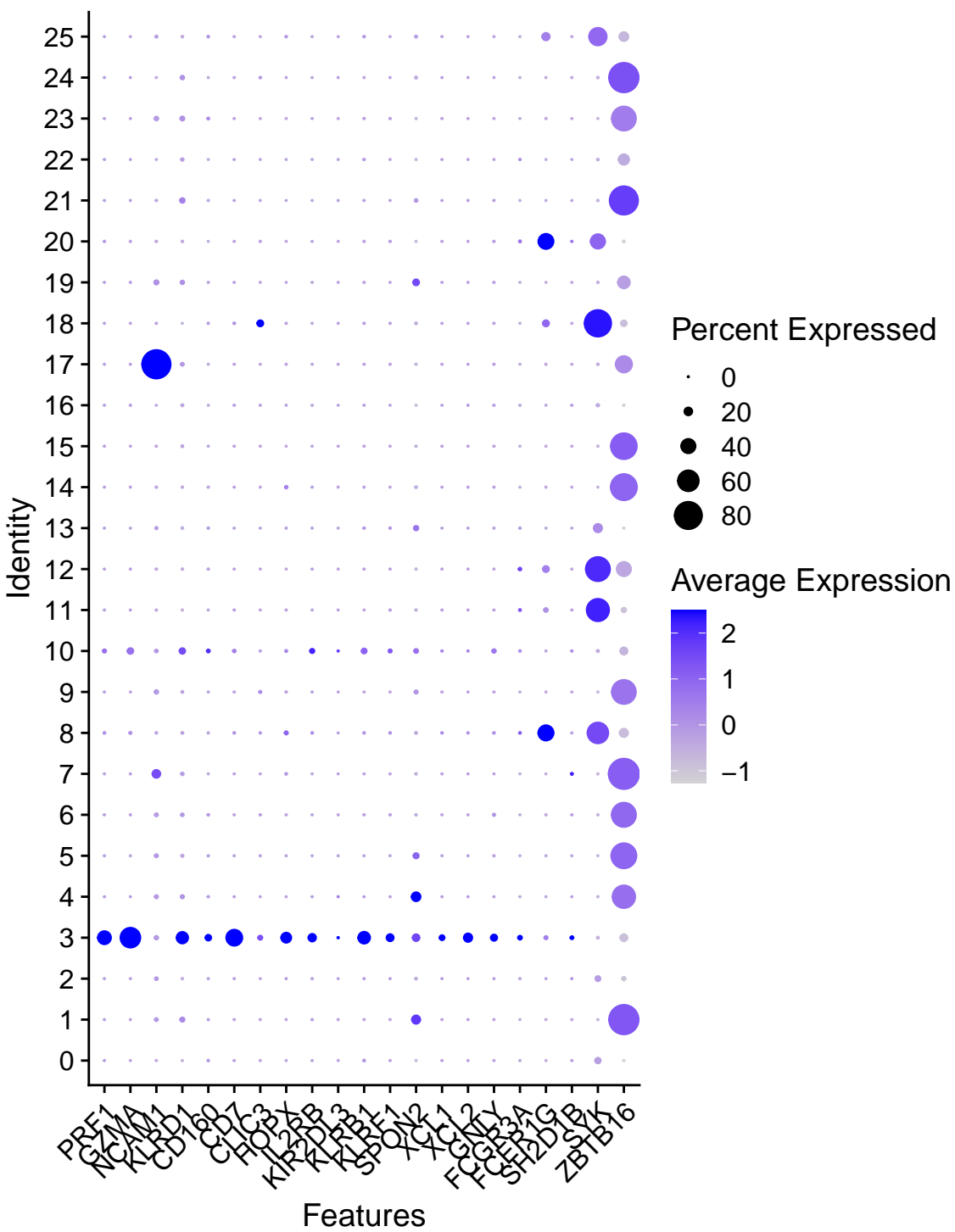
# Tregs



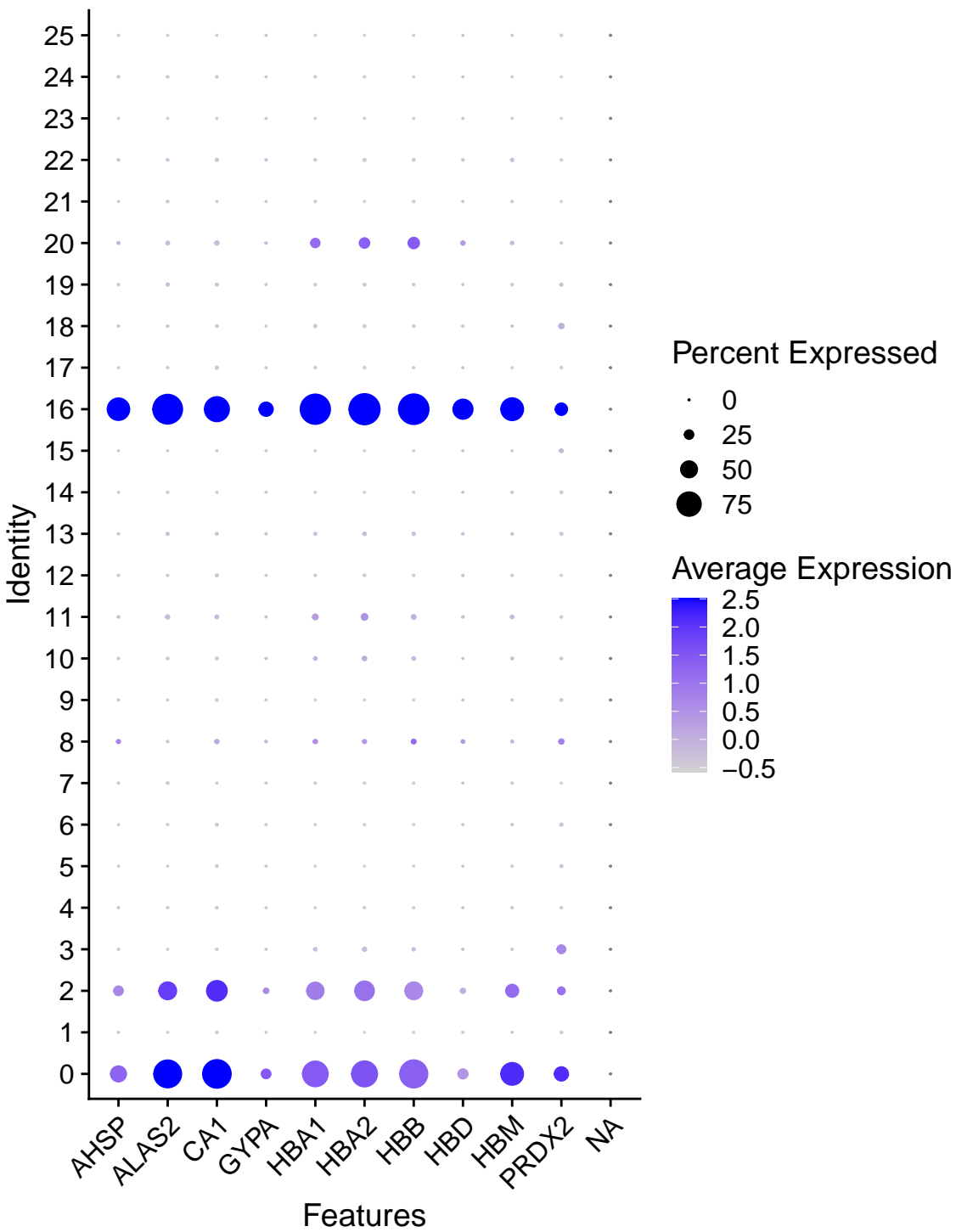
# NKT cells



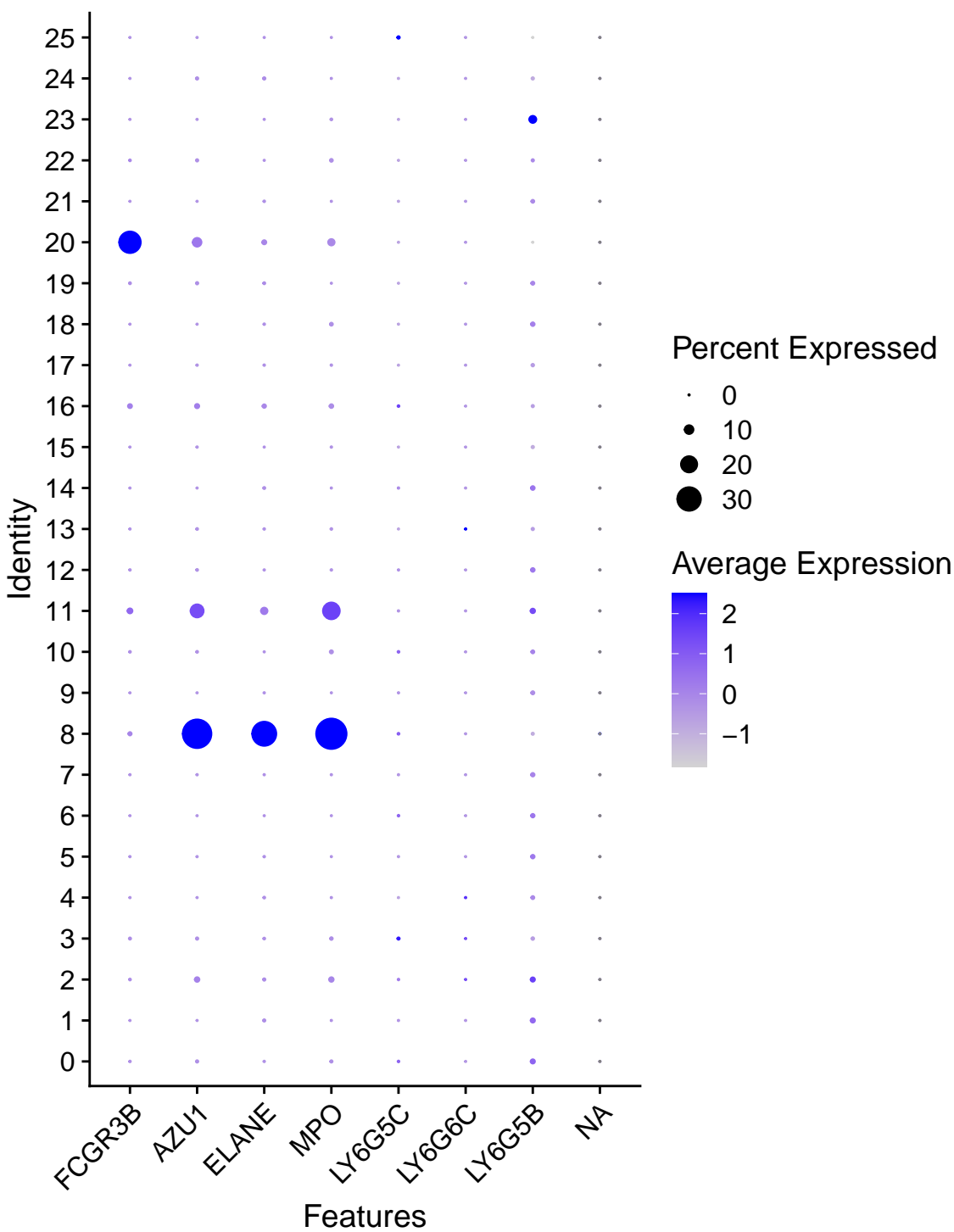
## NK cells



# Erythrocytes

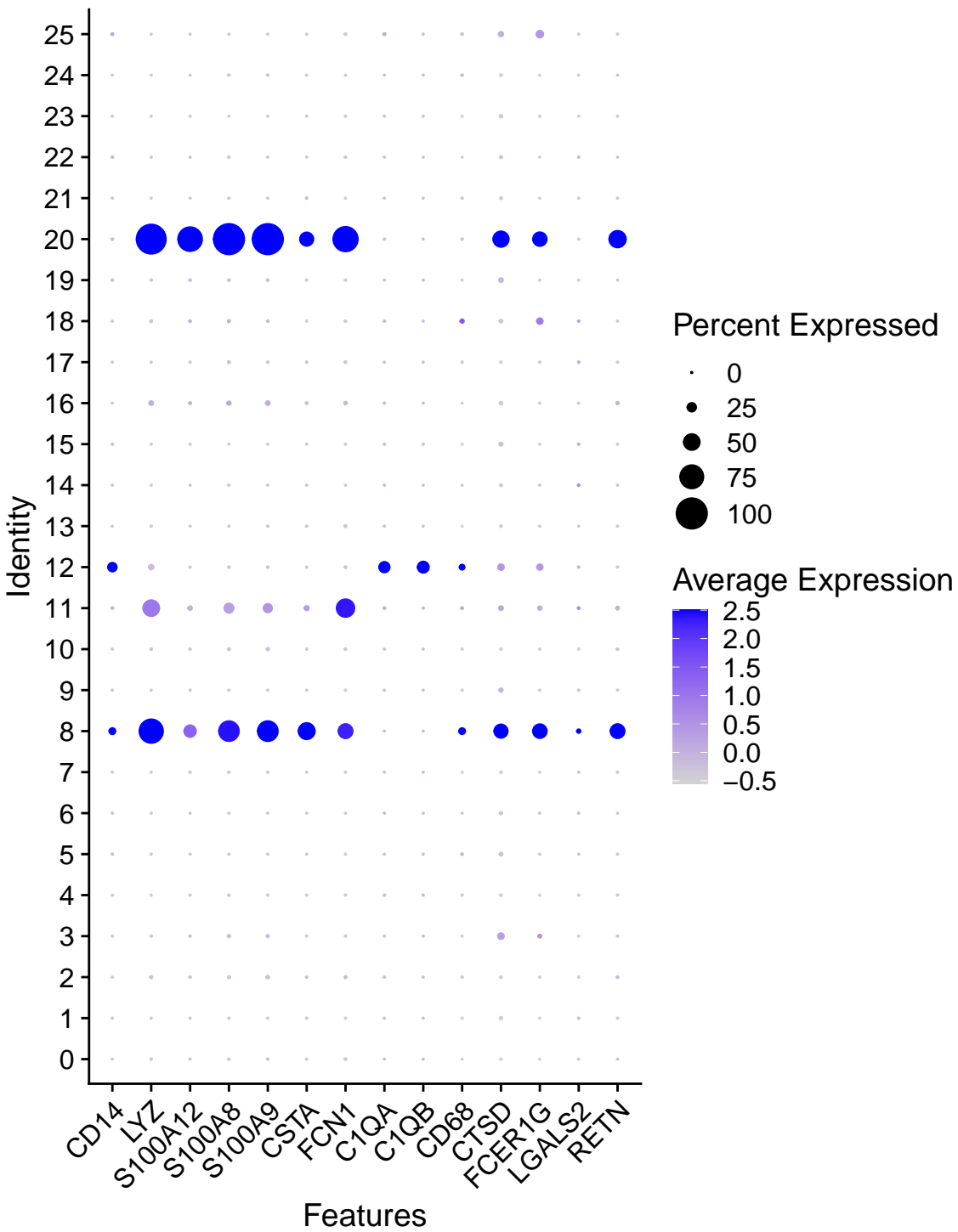


# Neutrophils

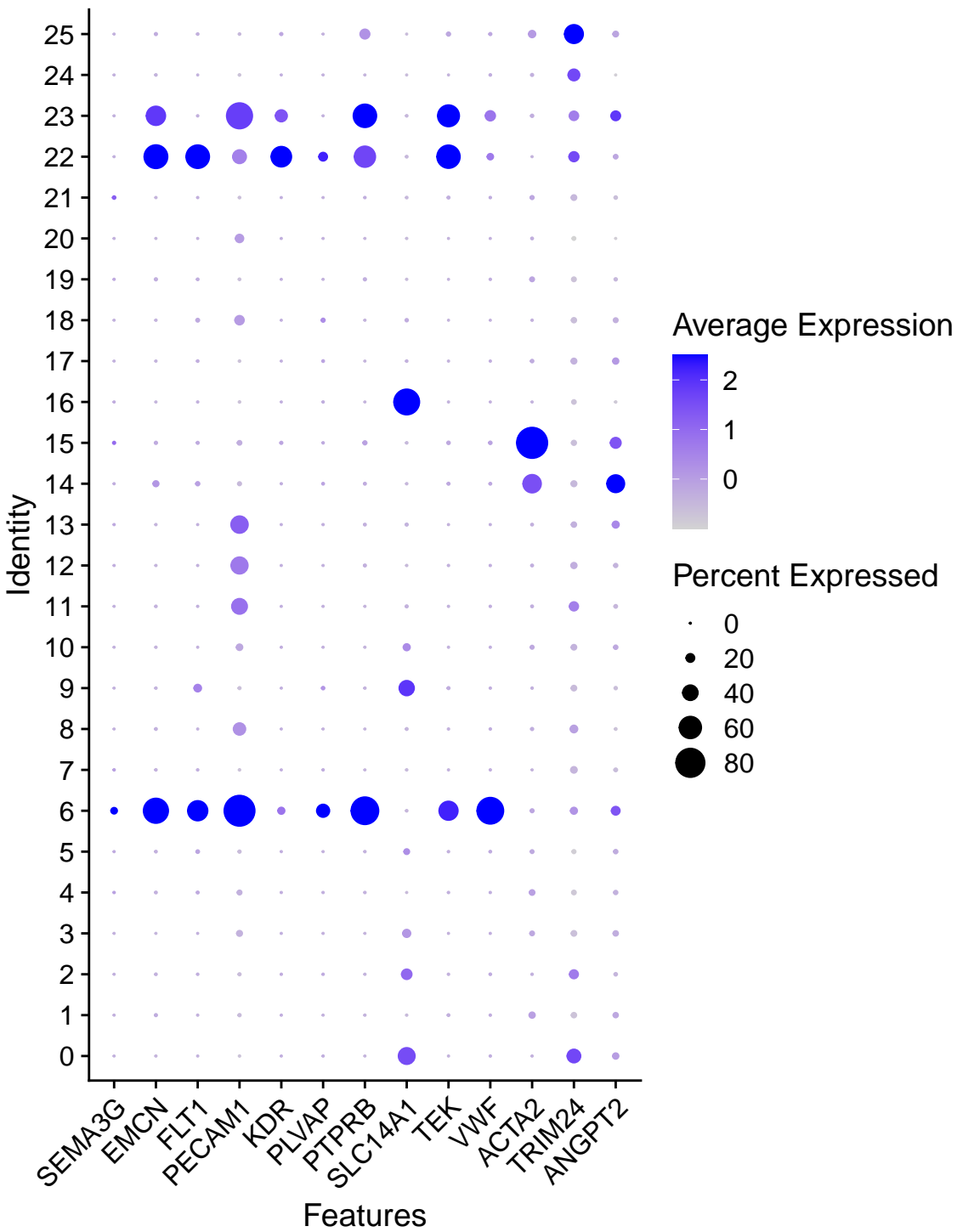




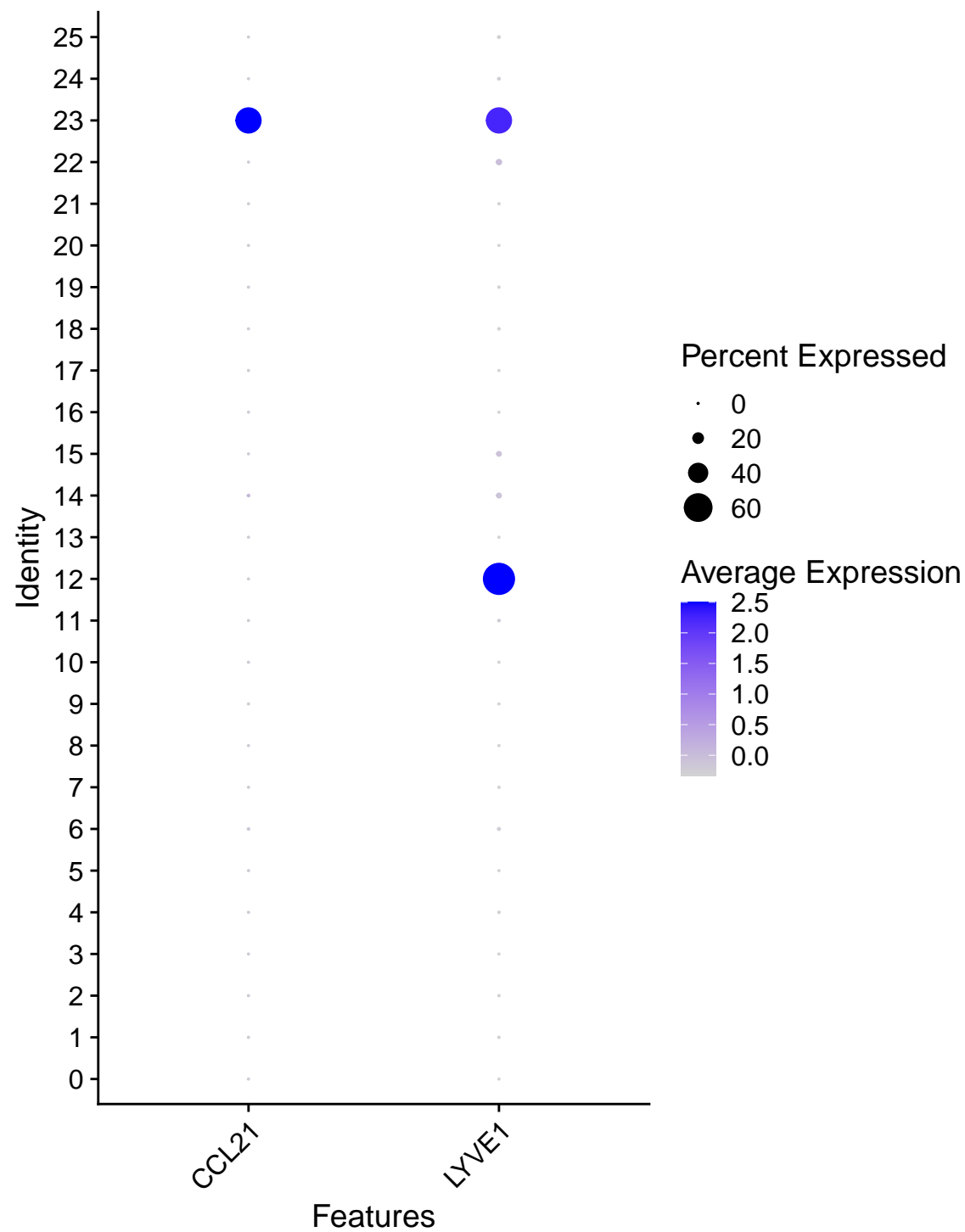
# Monocytes



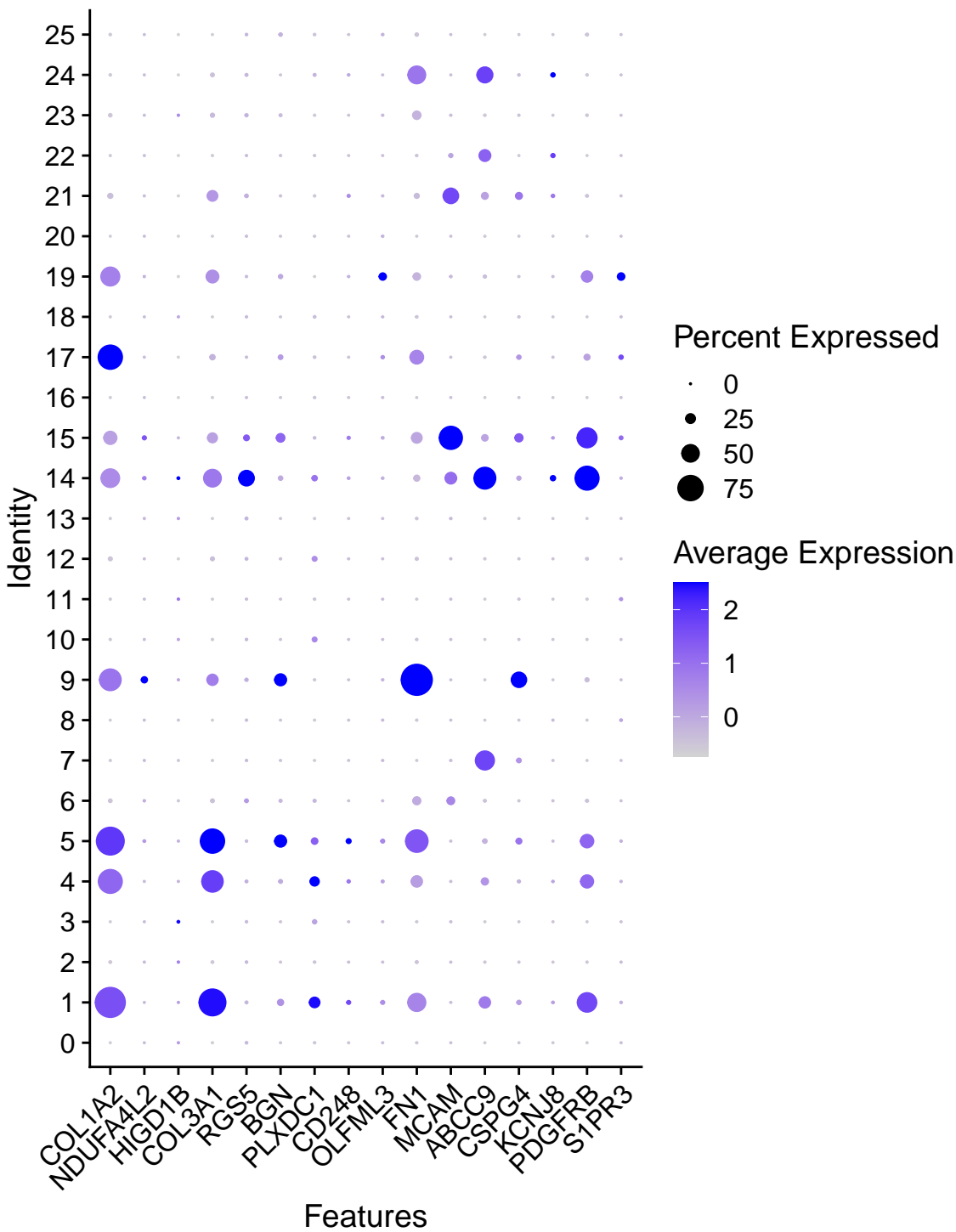
# Endothelial



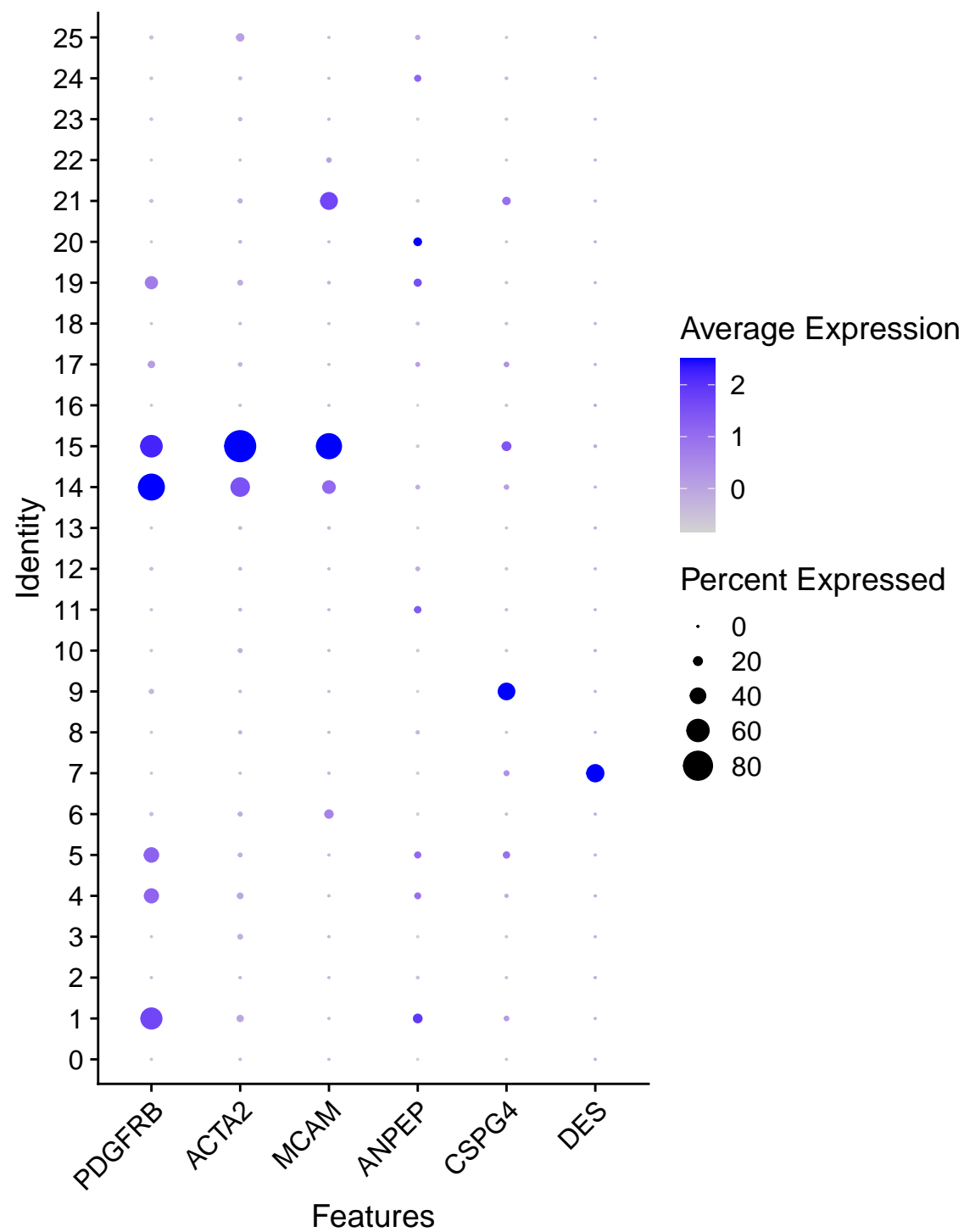
# Lymphatic endothelial cells



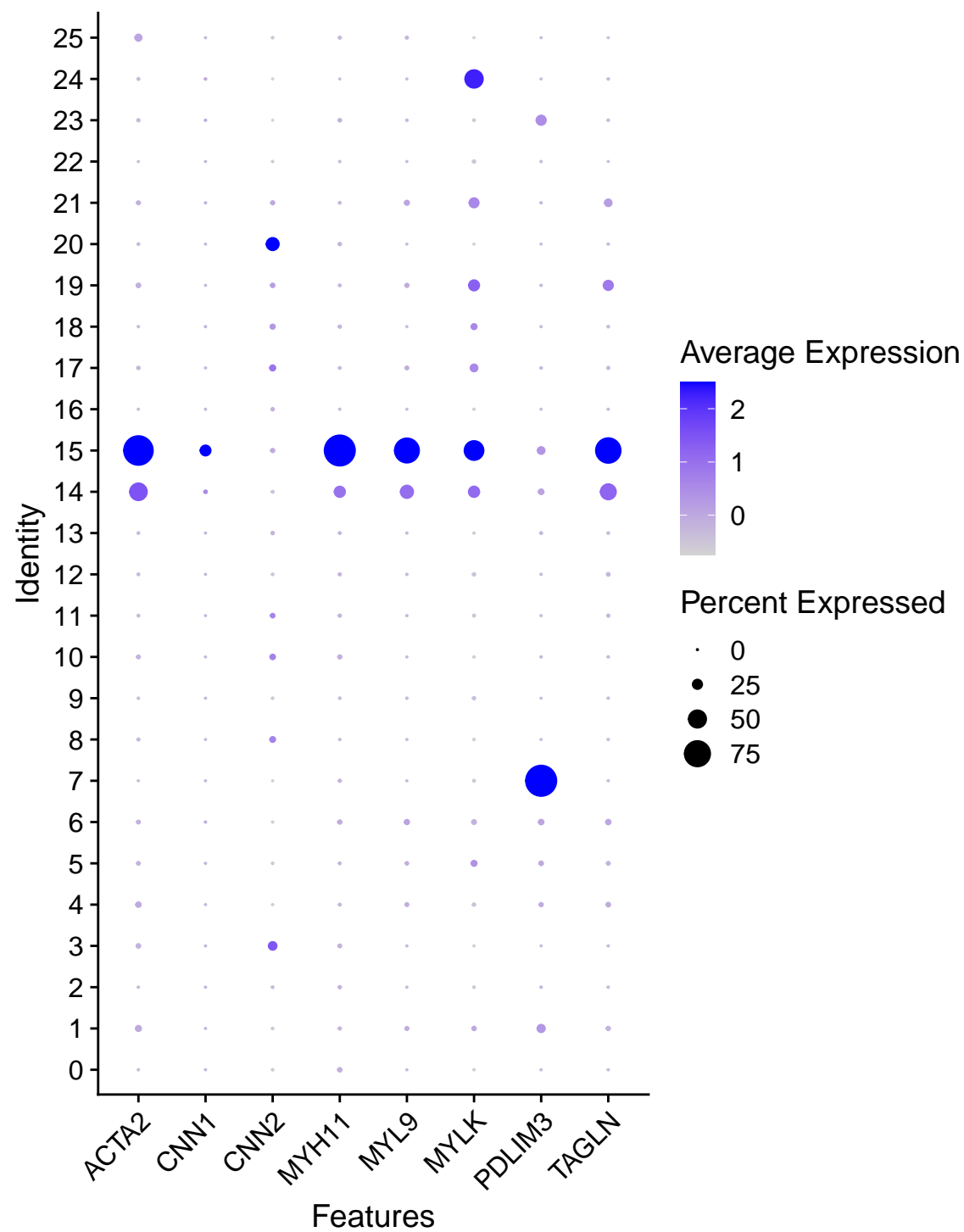
# Pericytes



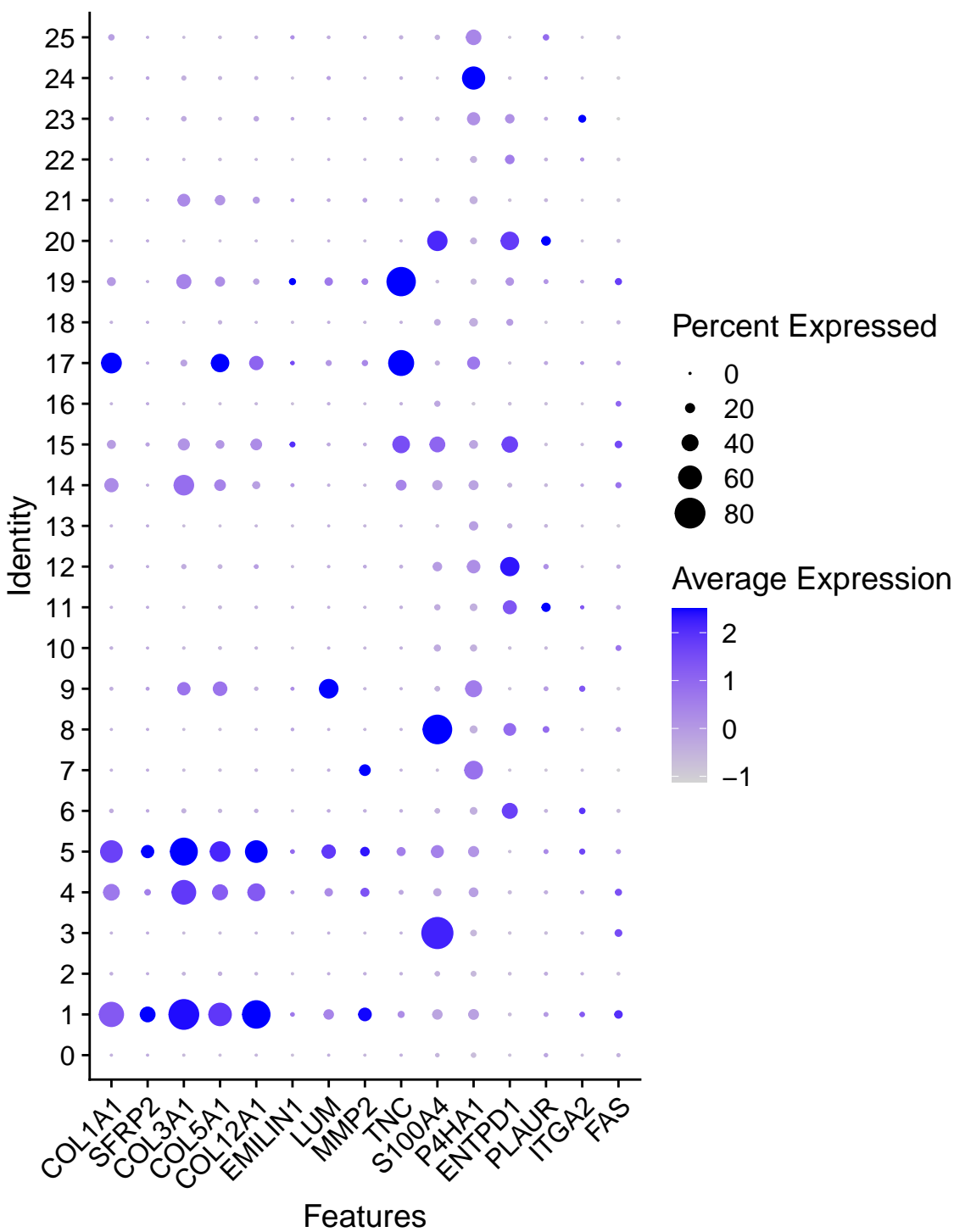
# Mural cells



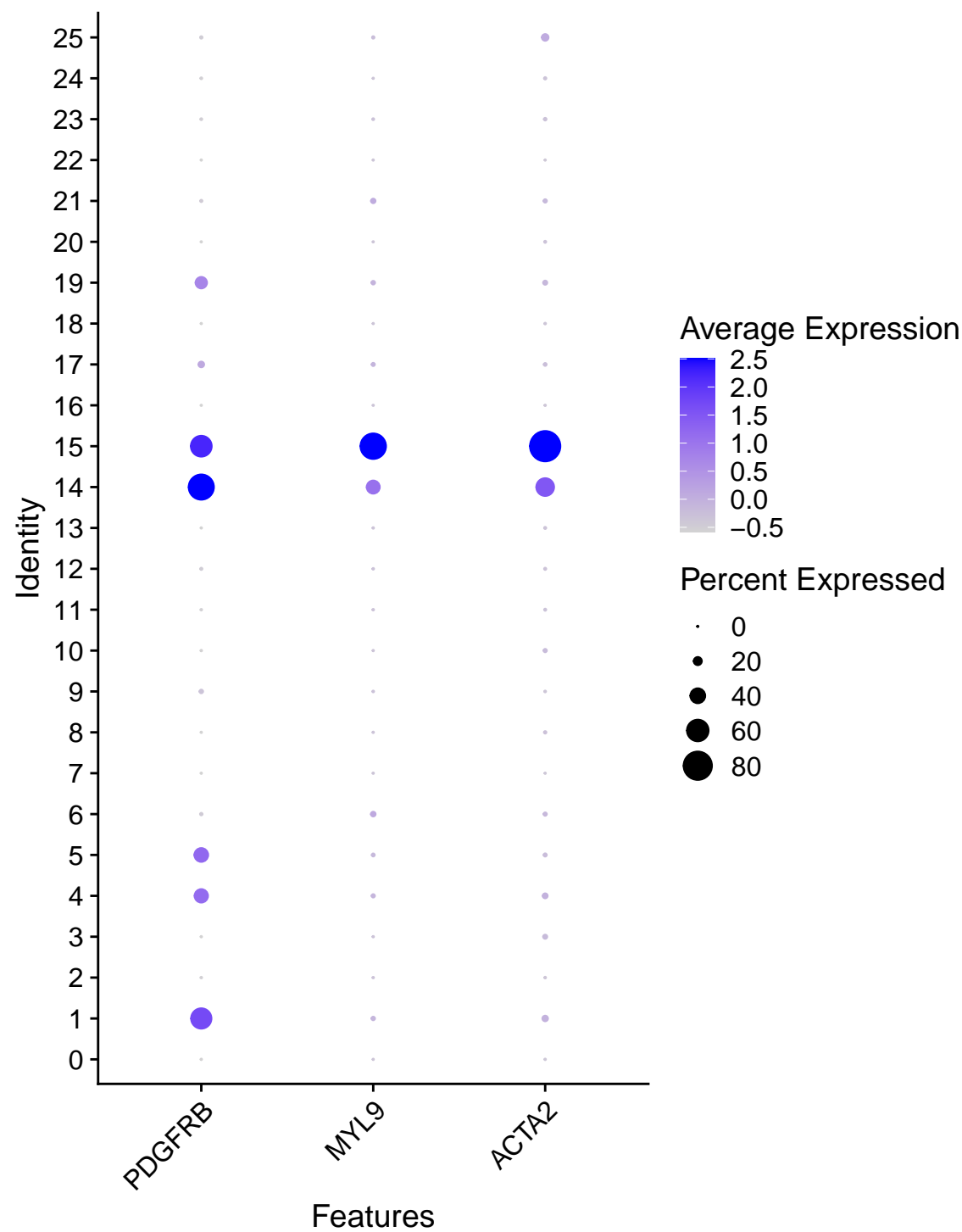
# vSMCs



# Fibroblasts

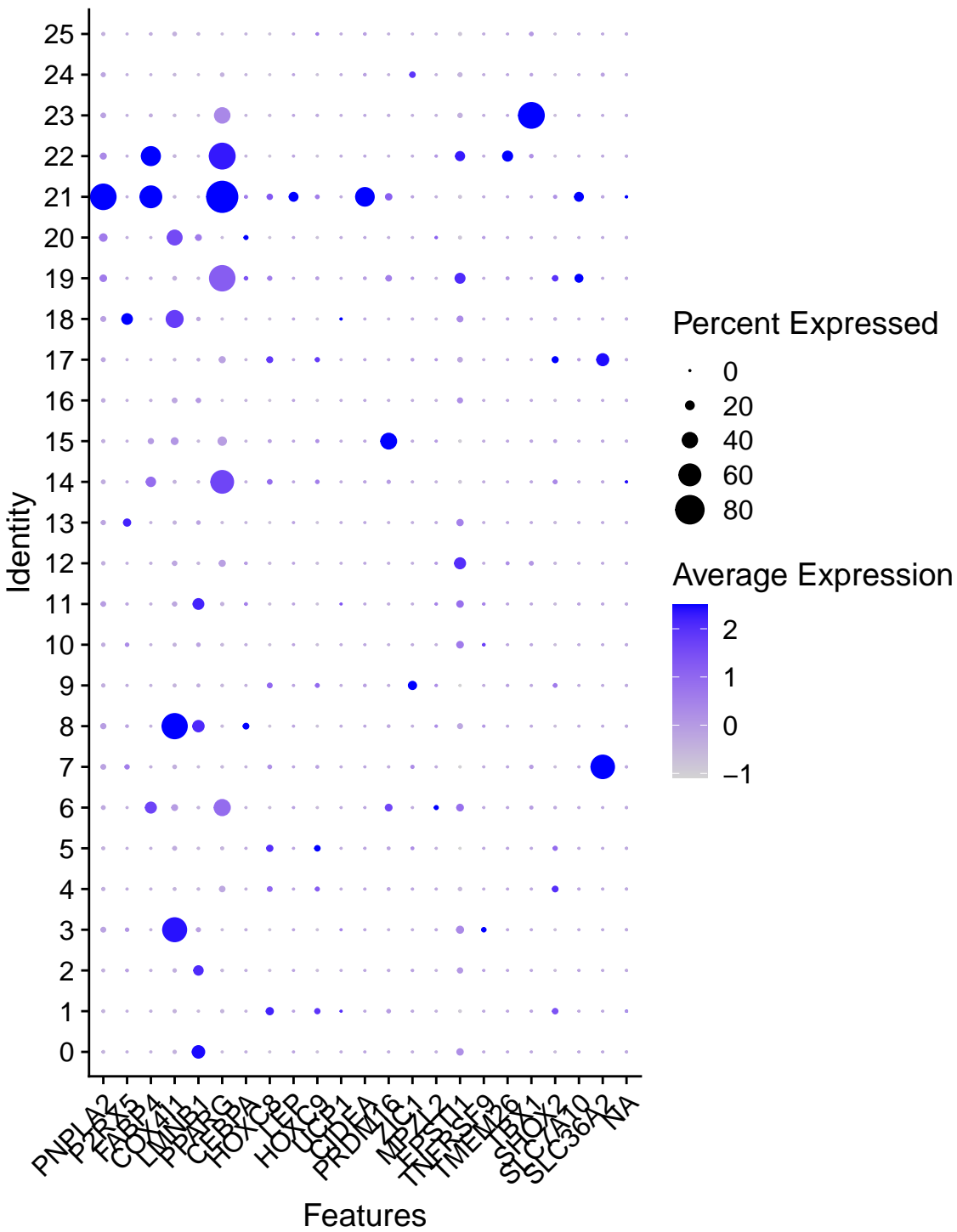


# Myofibroblasts

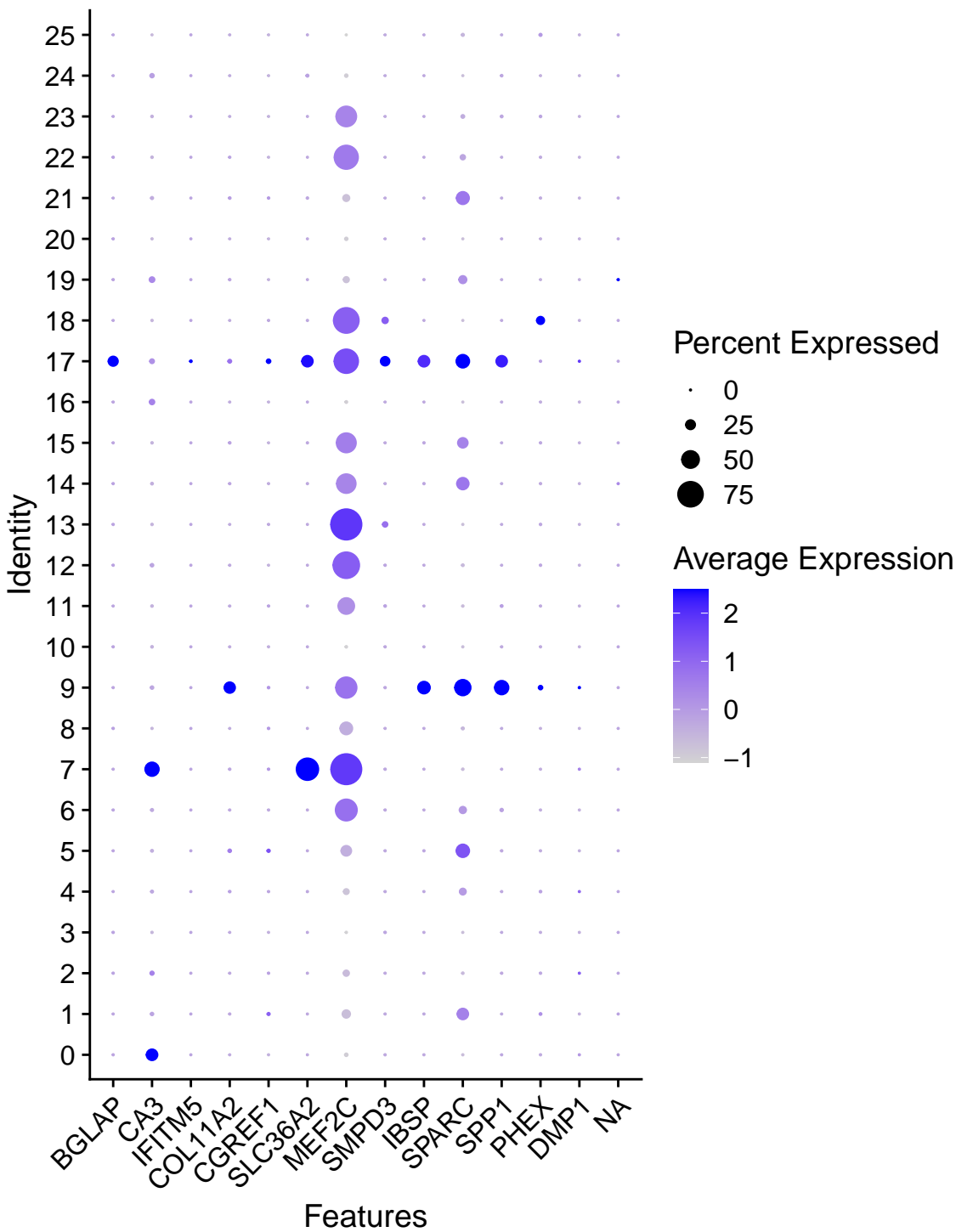




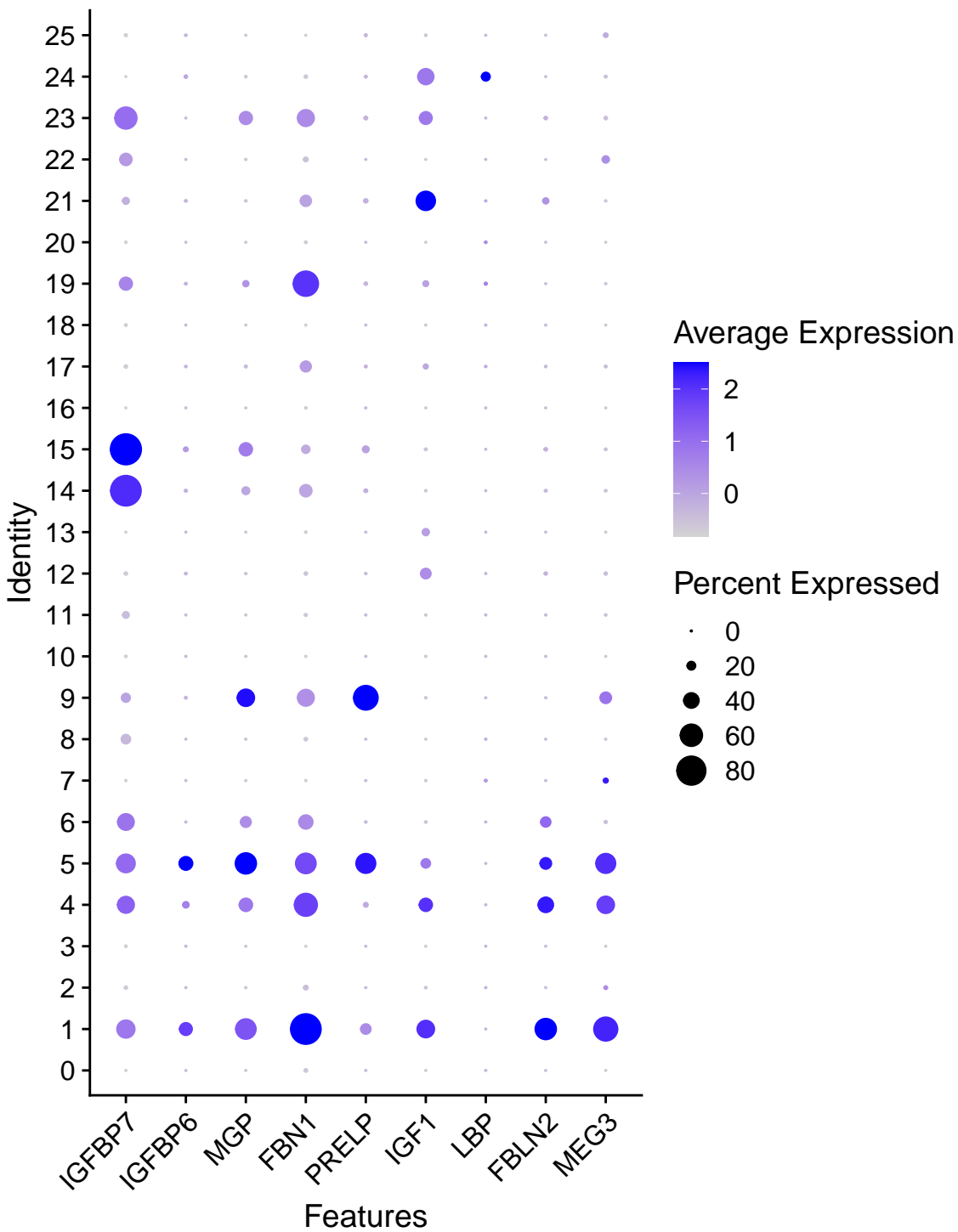
# Adipocyte



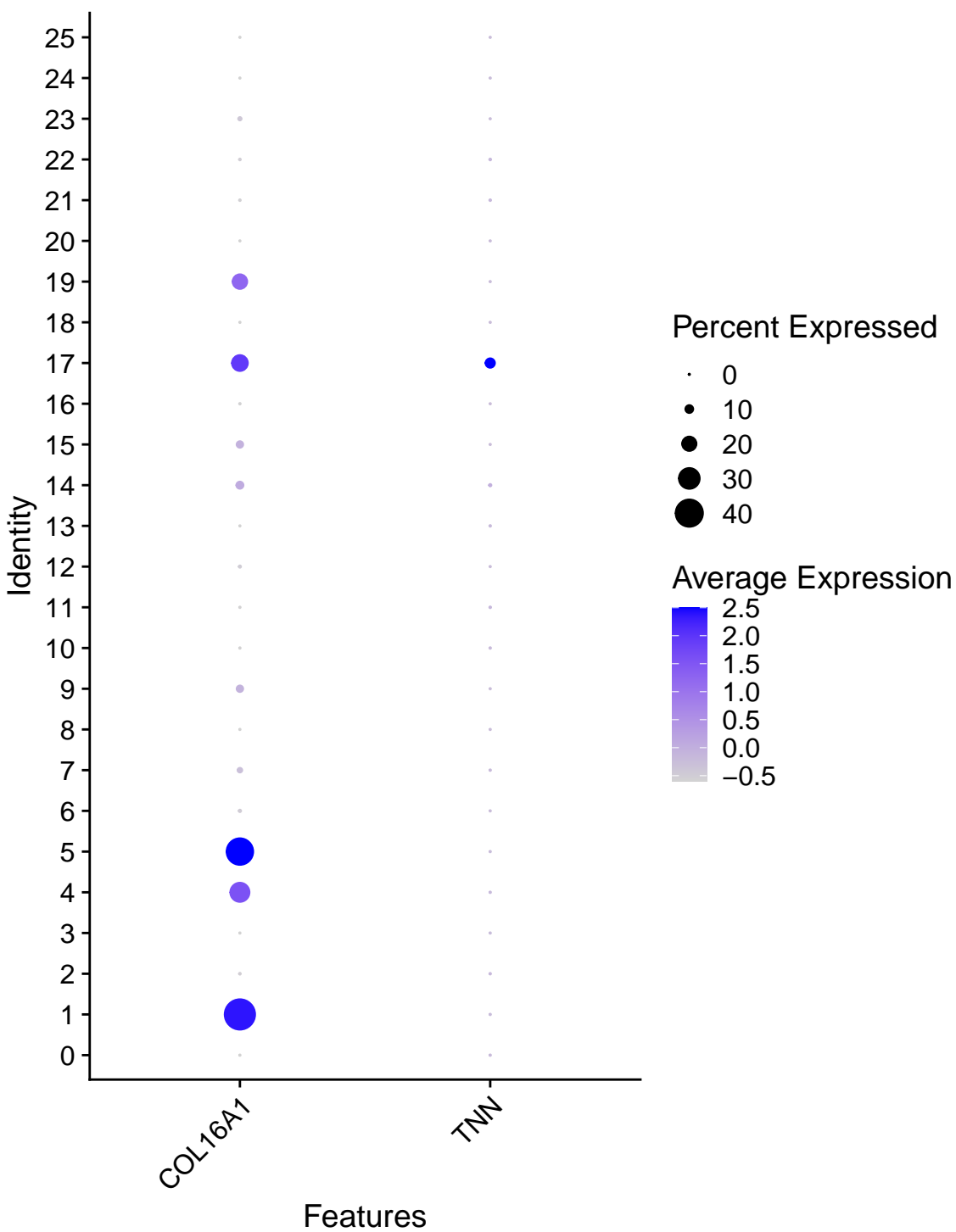
## Osteoblasts mature



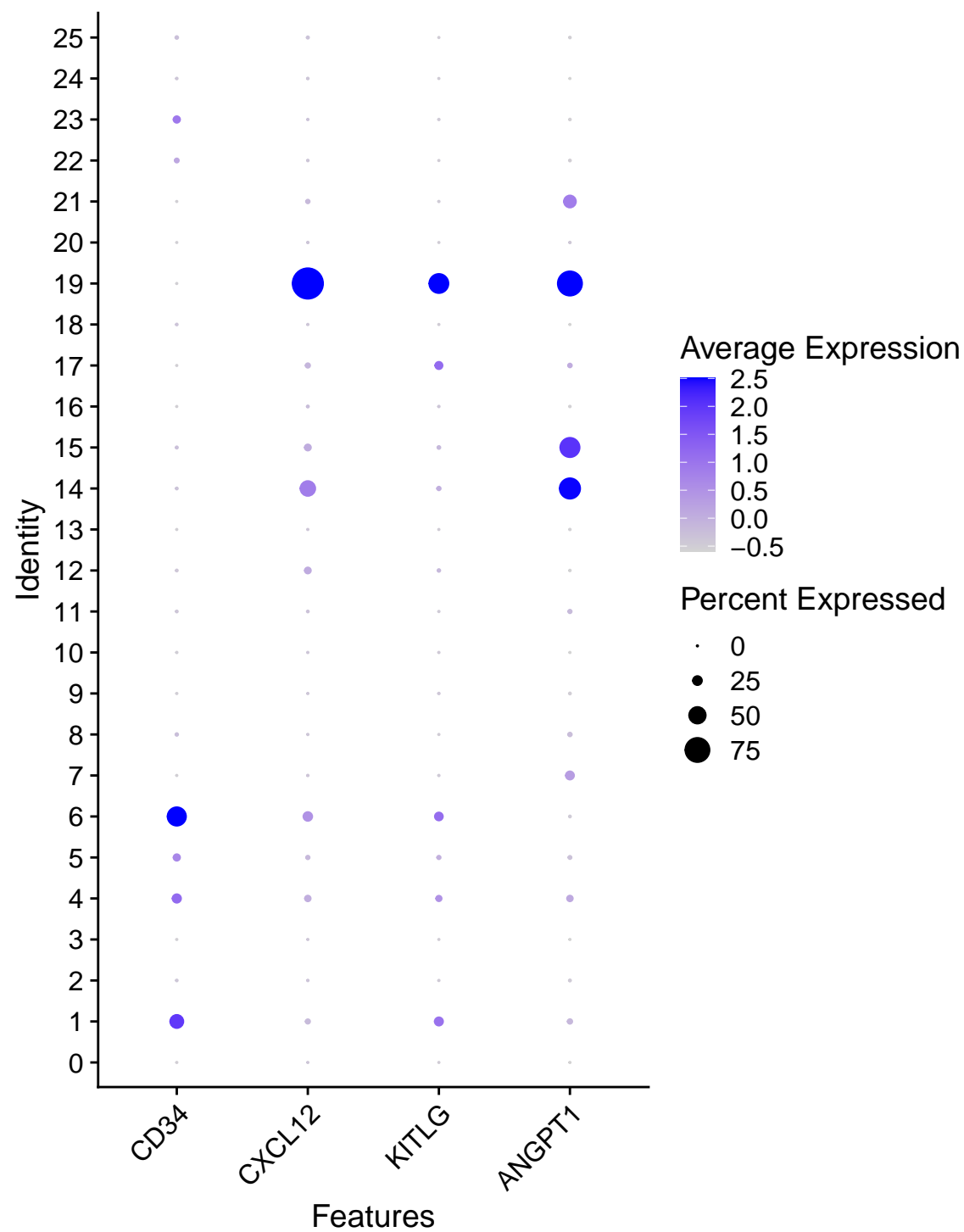
## Osteoblasts osteogenic differentiation



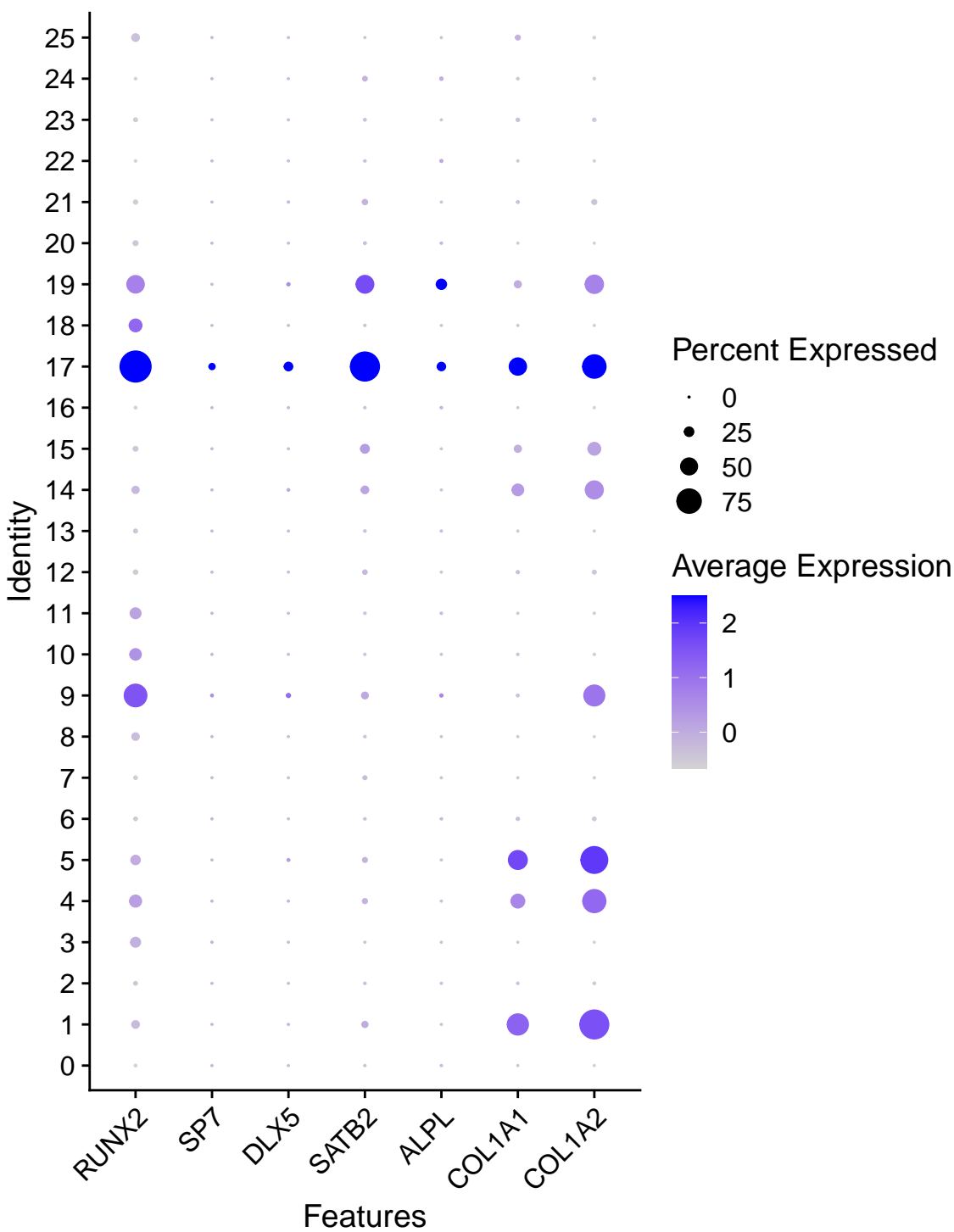
# Osteoblasts



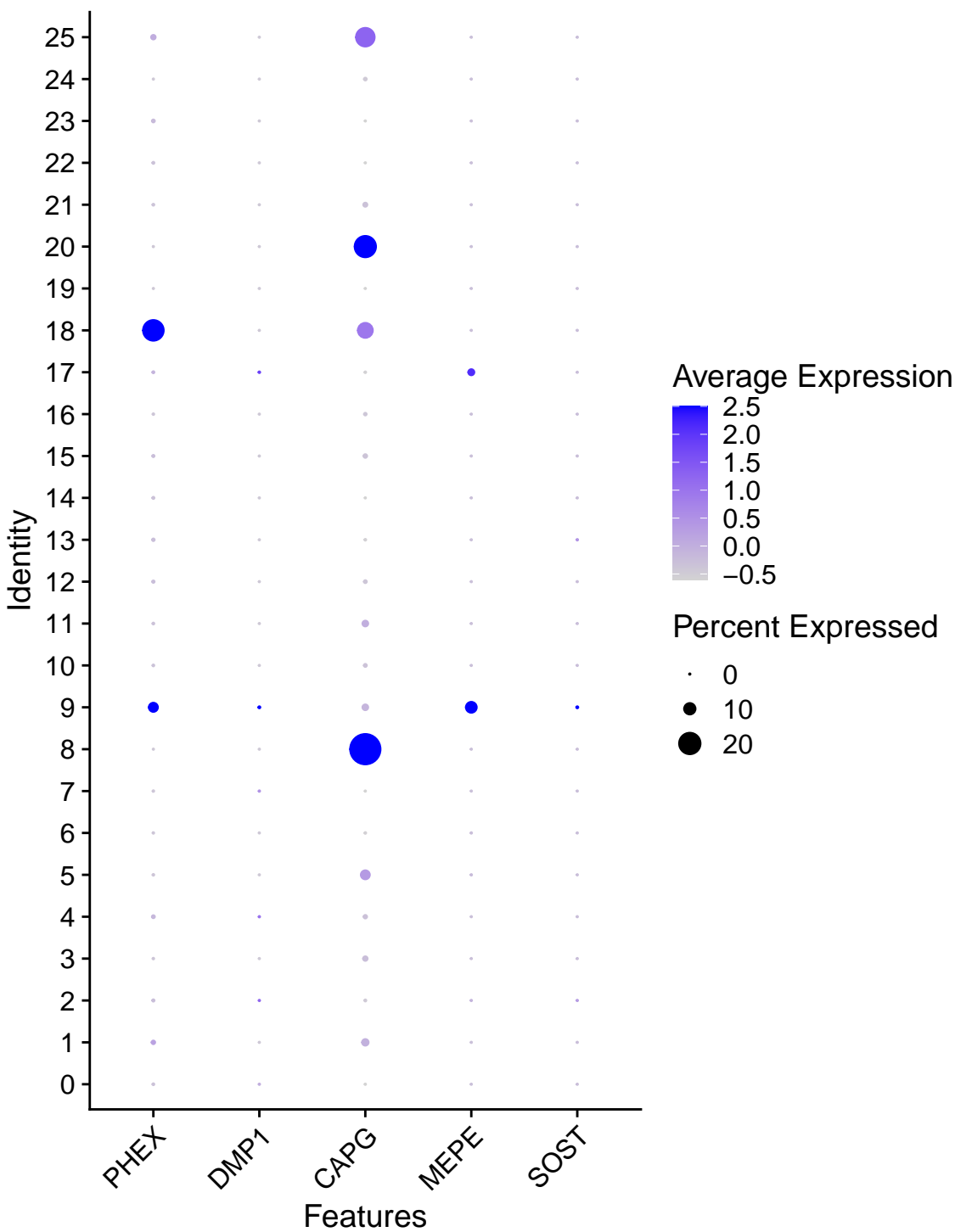
# Osteo-progenitor



# Osteoblasts early



# Osteocyte



# Chondrocyte

