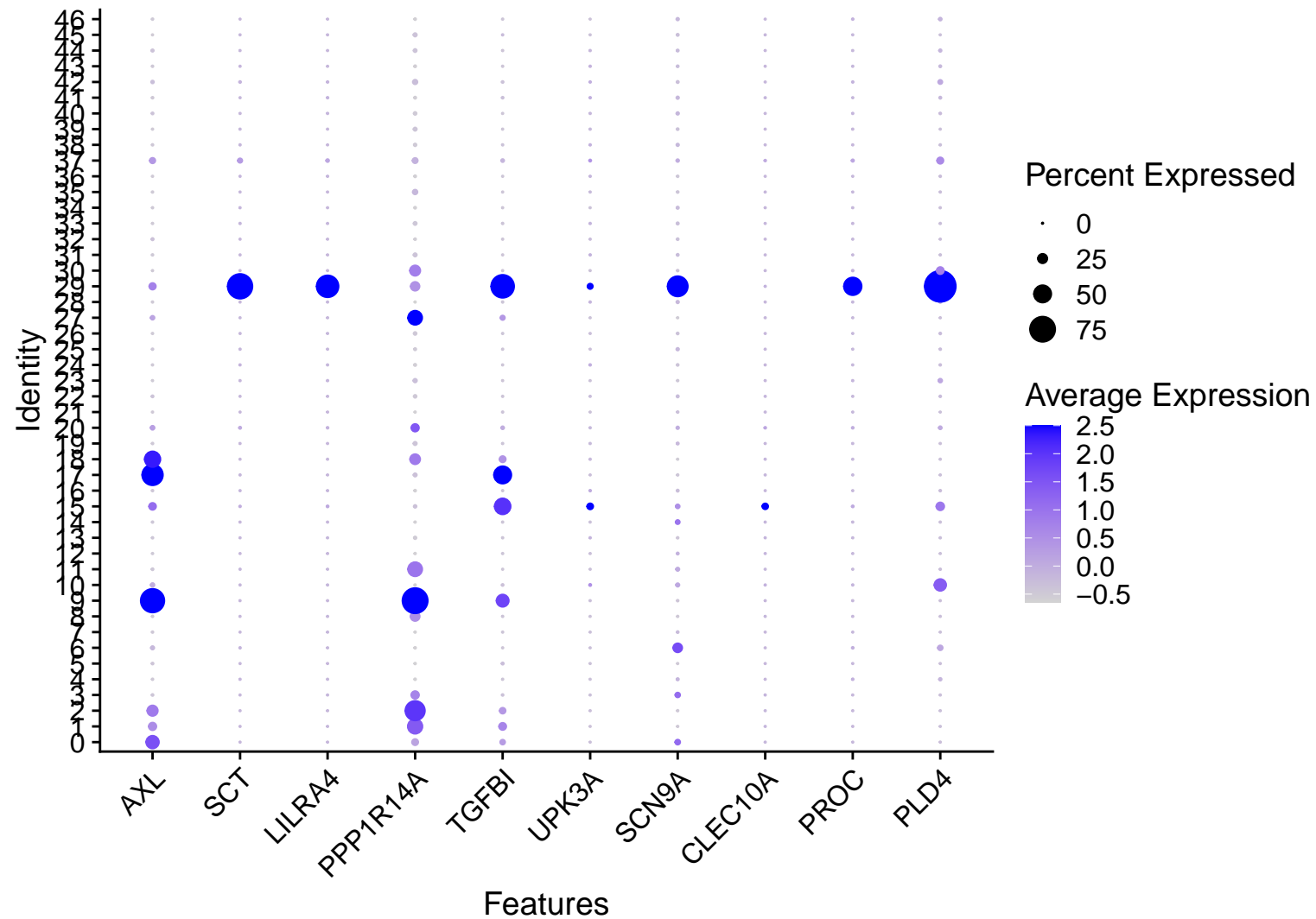
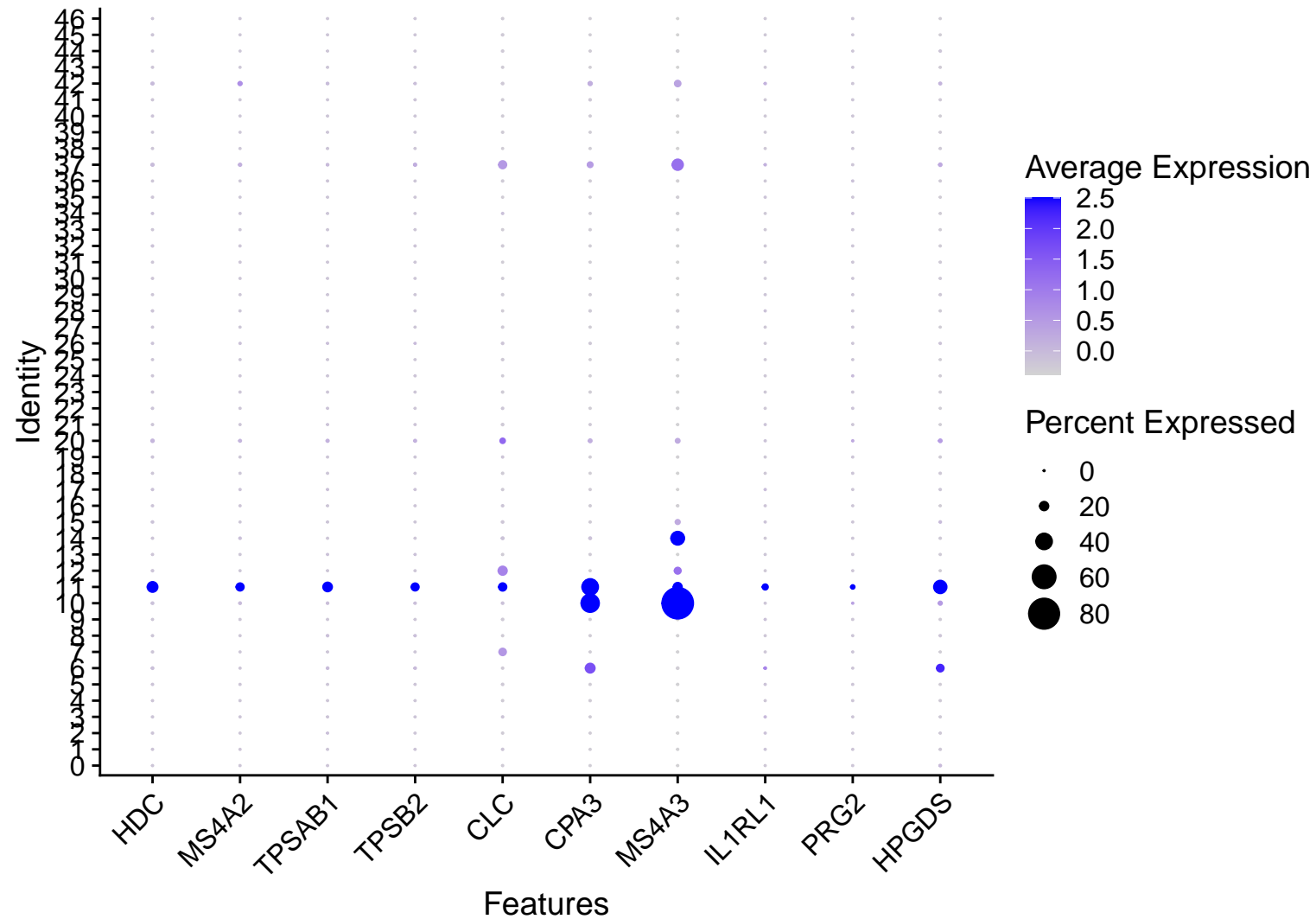


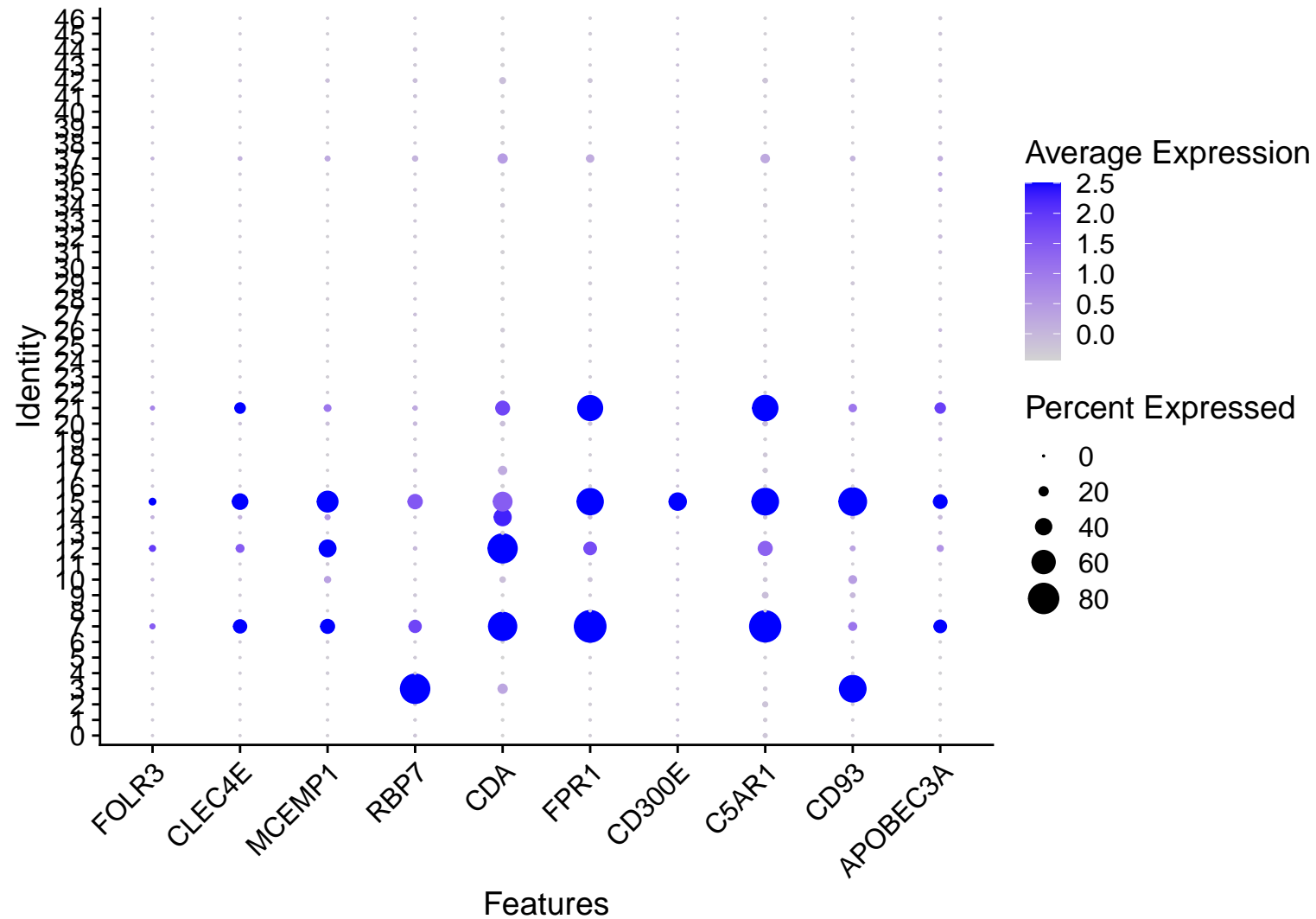
# AXL+ Dendritic Cell



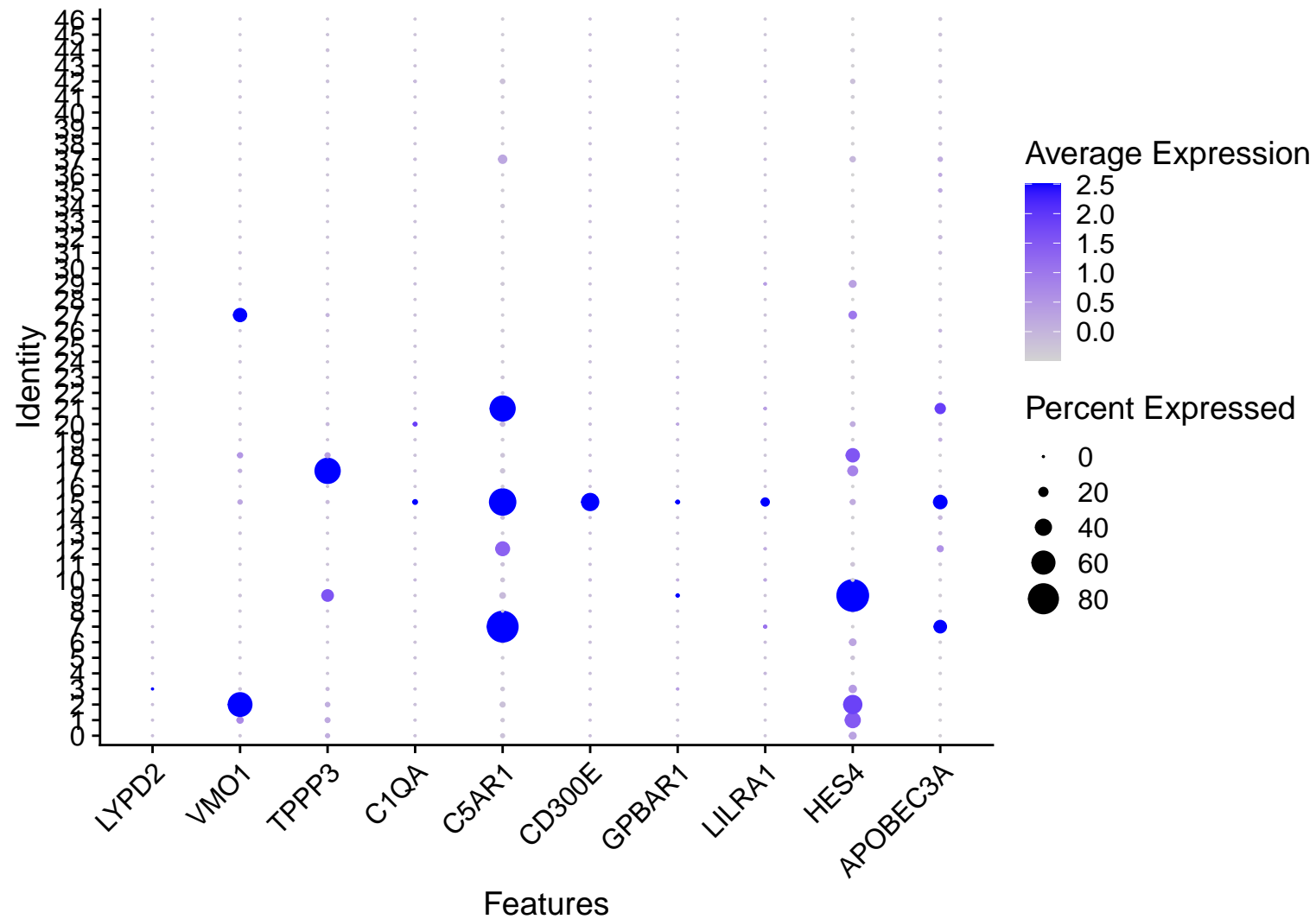
# Basophil Eosinophil Mast Progenitor



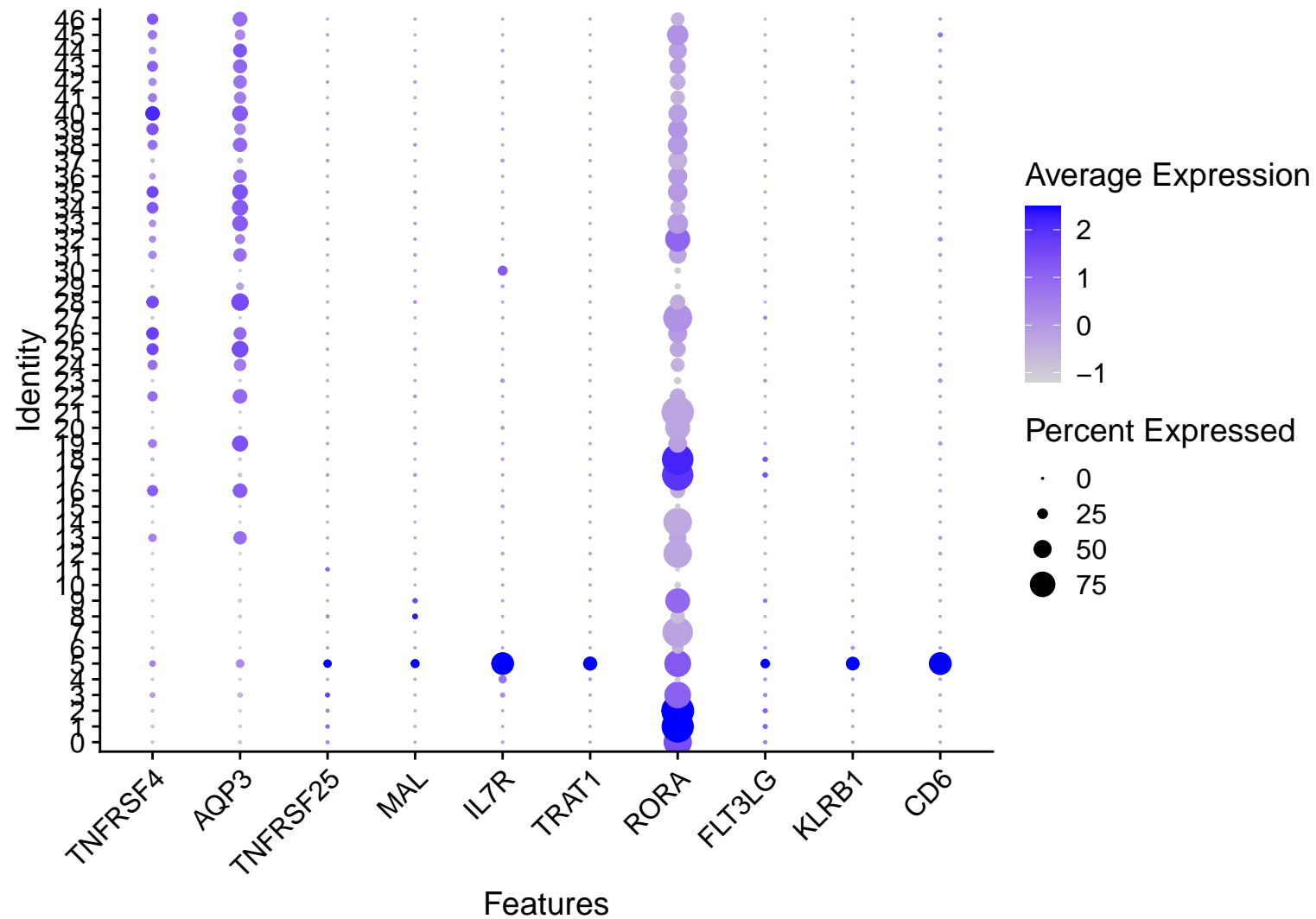
# CD14 Monocyte



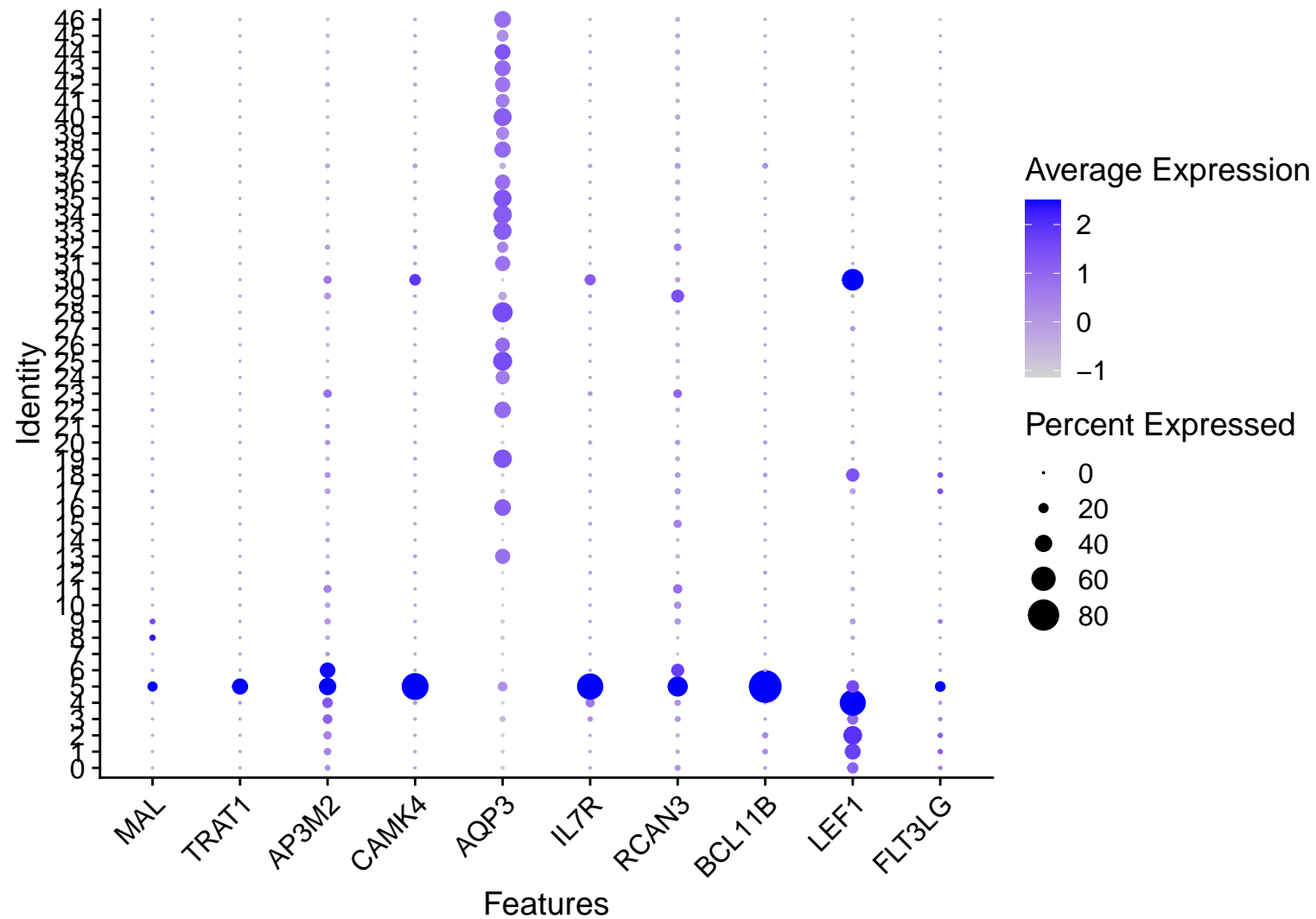
# CD16 Monocyte



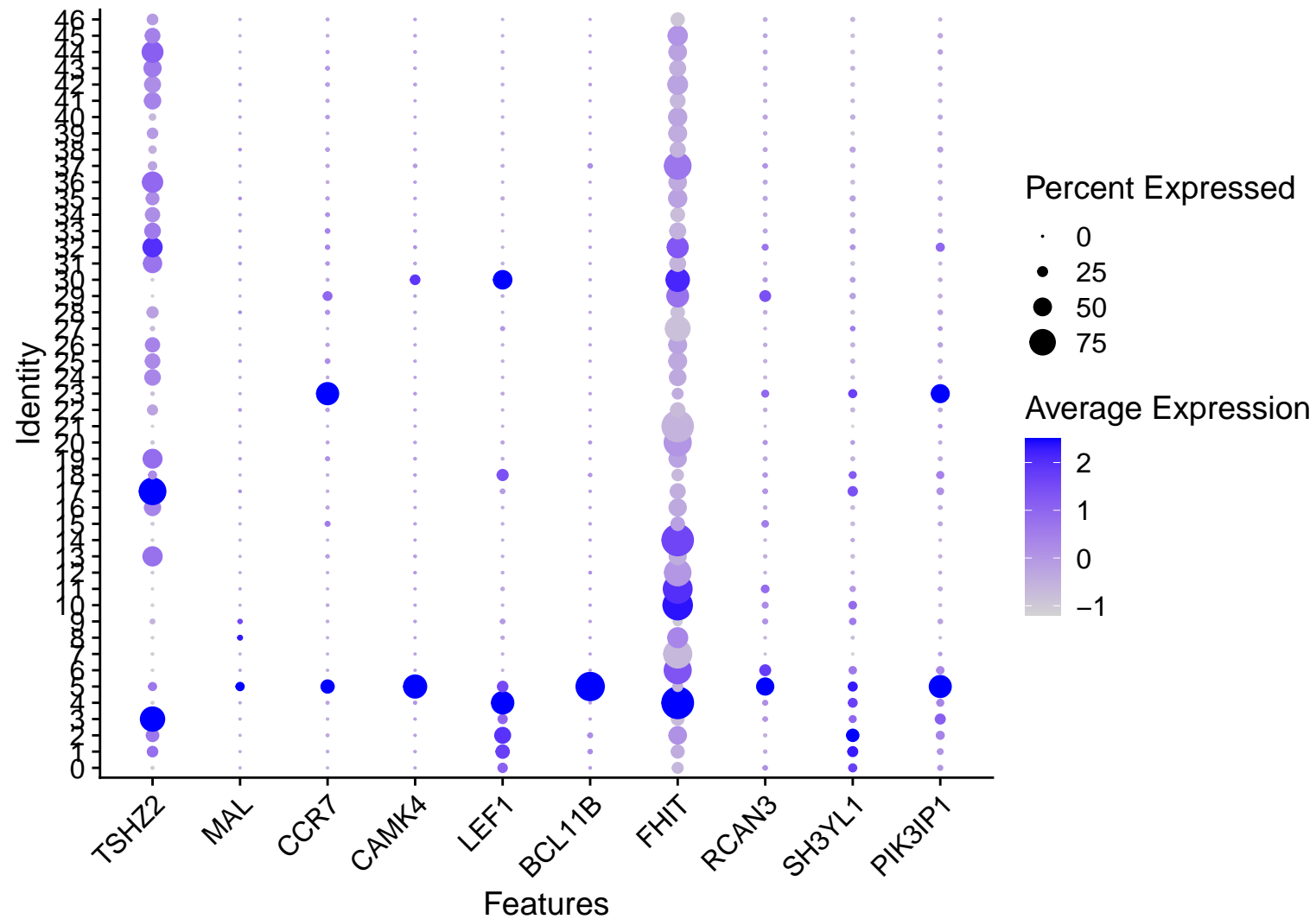
# CD4 Effector



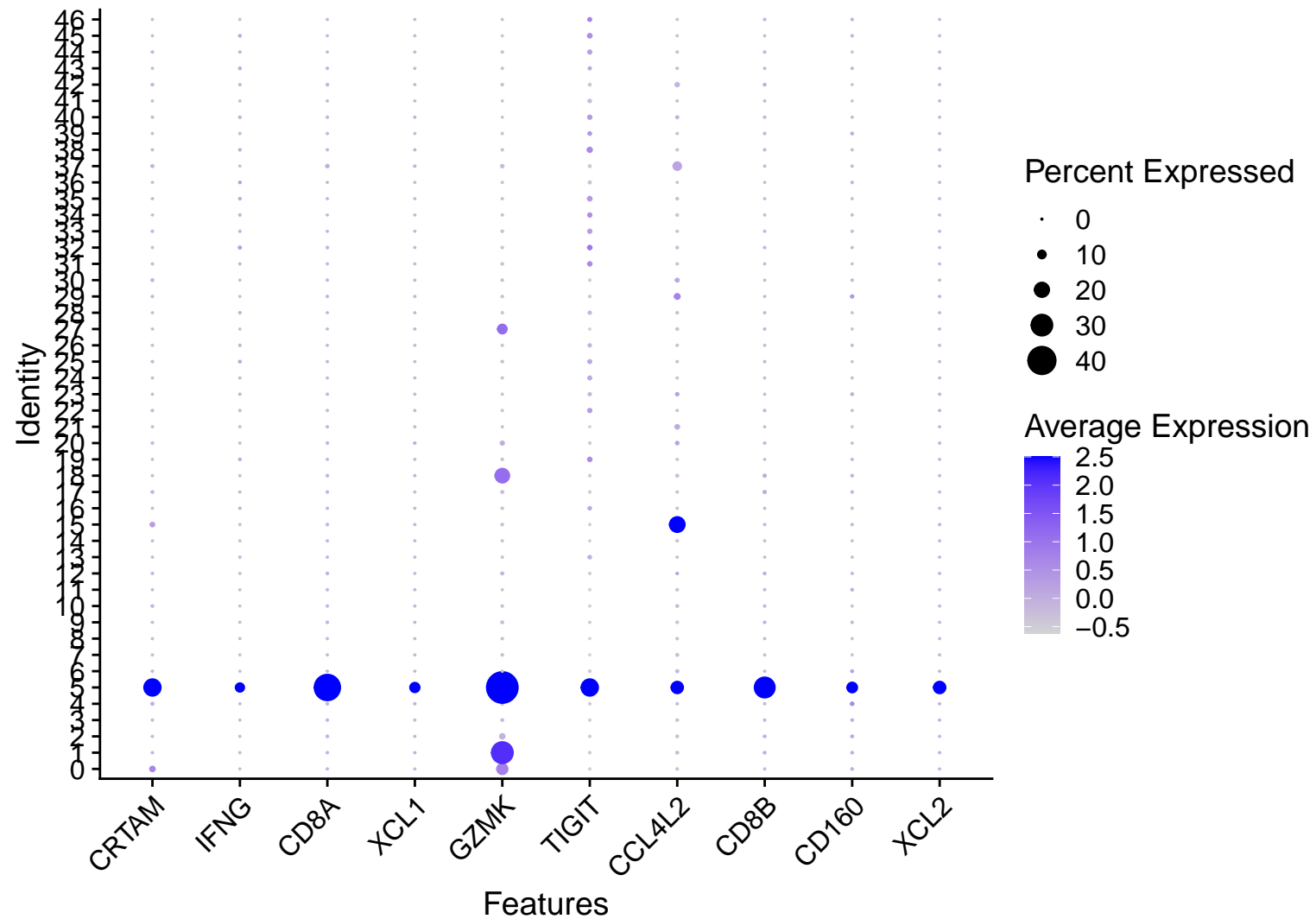
# CD4 Memory



# CD4 Naive

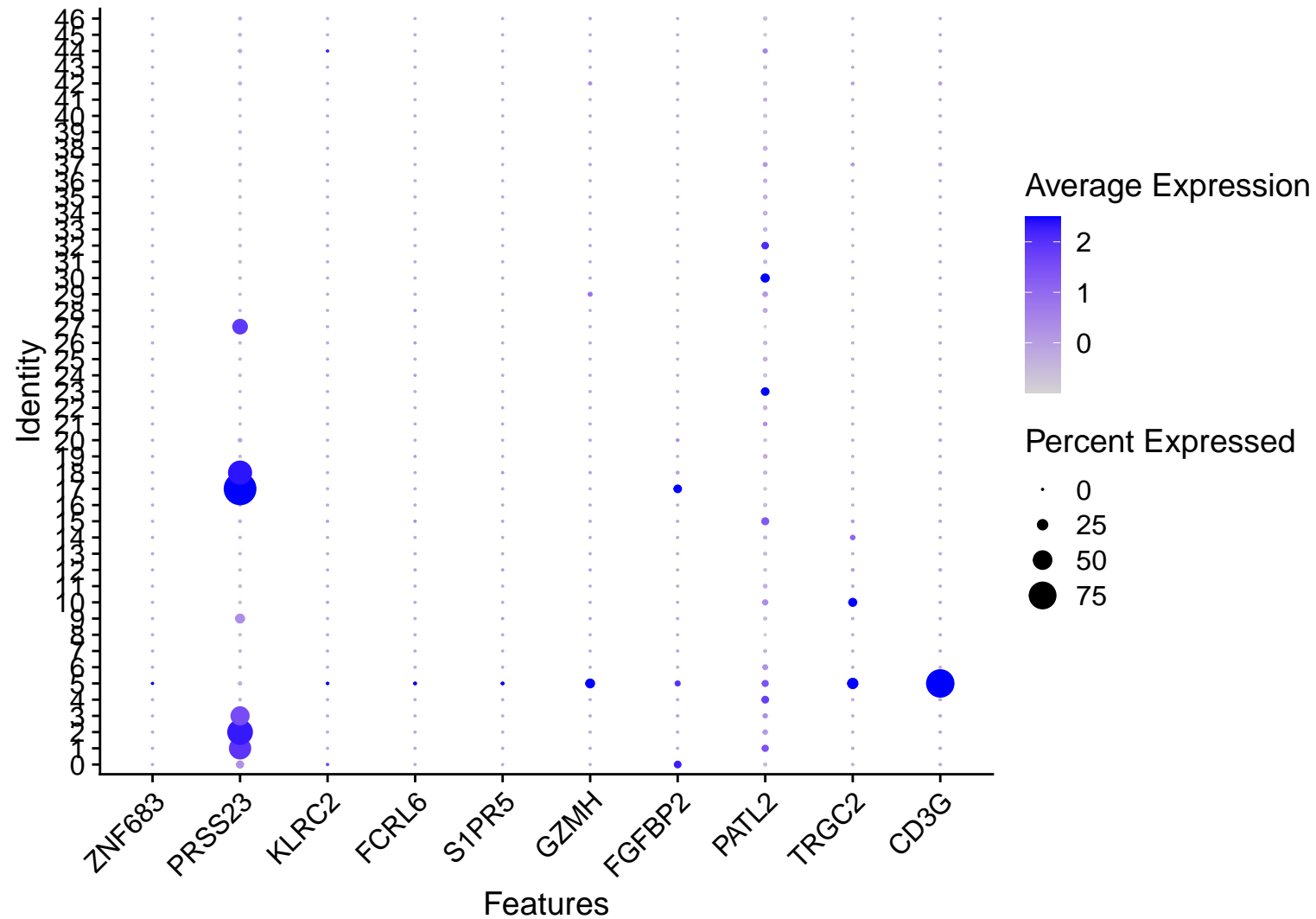


# CD8 Effector 1

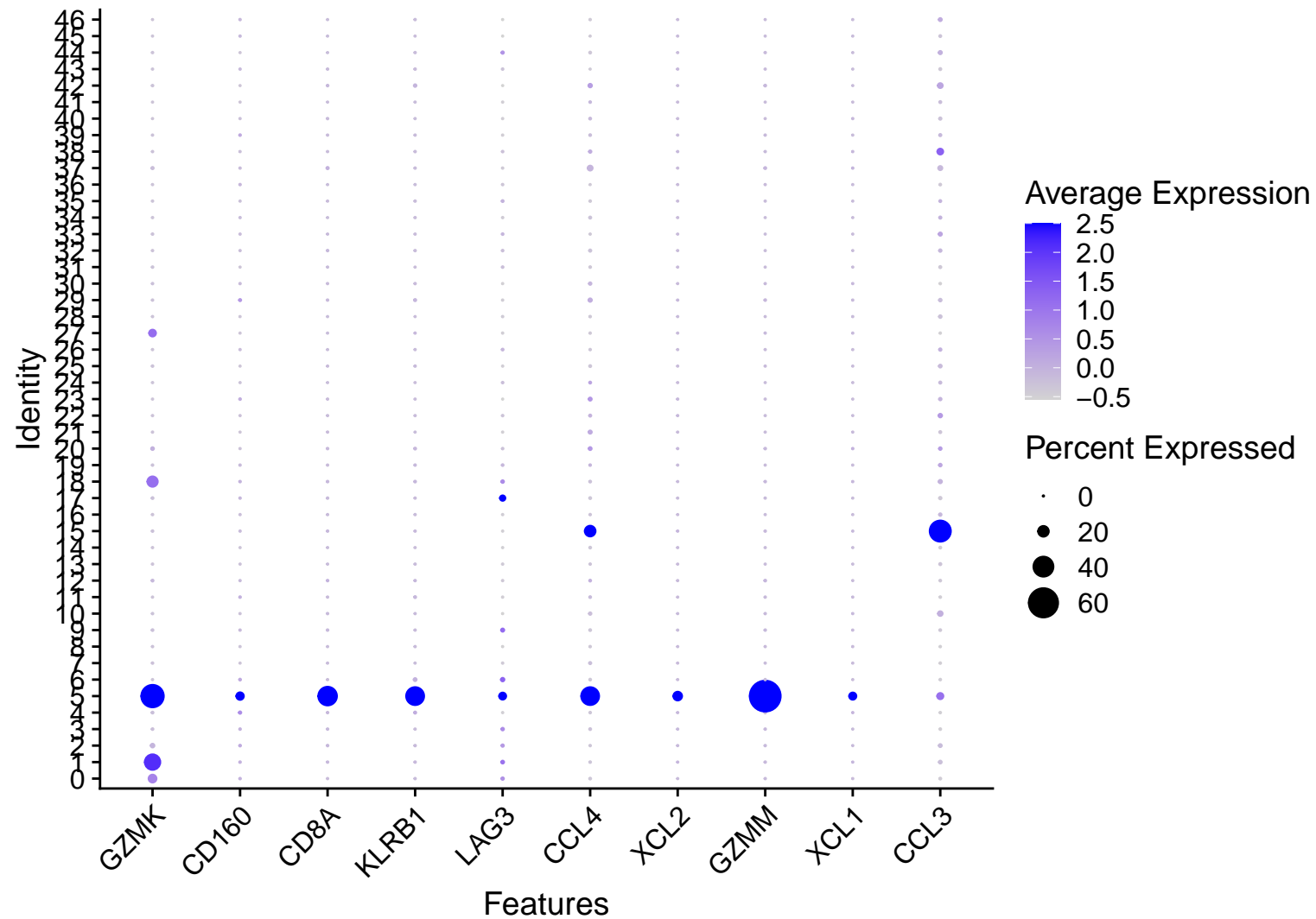




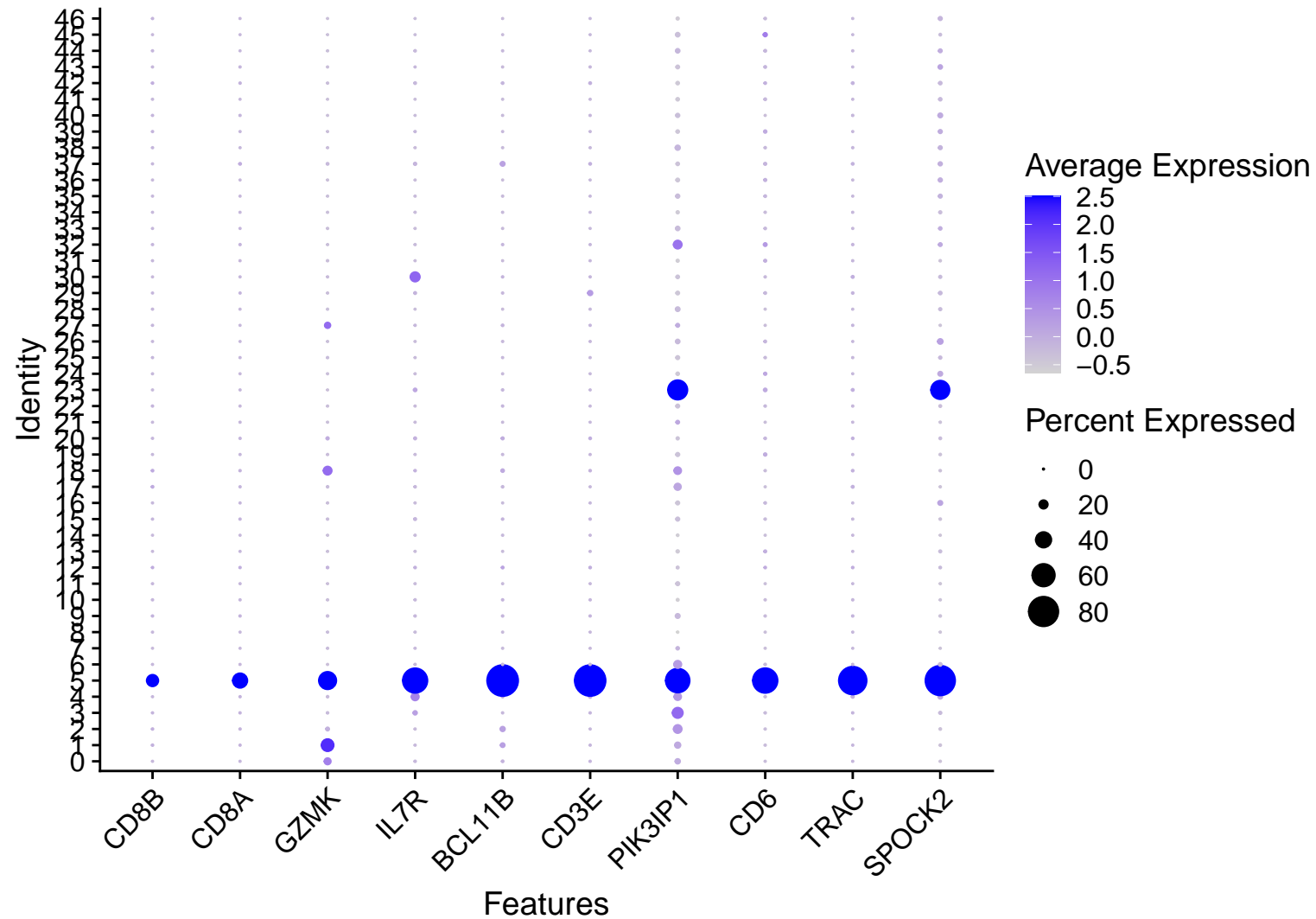
# CD8 Effector 2



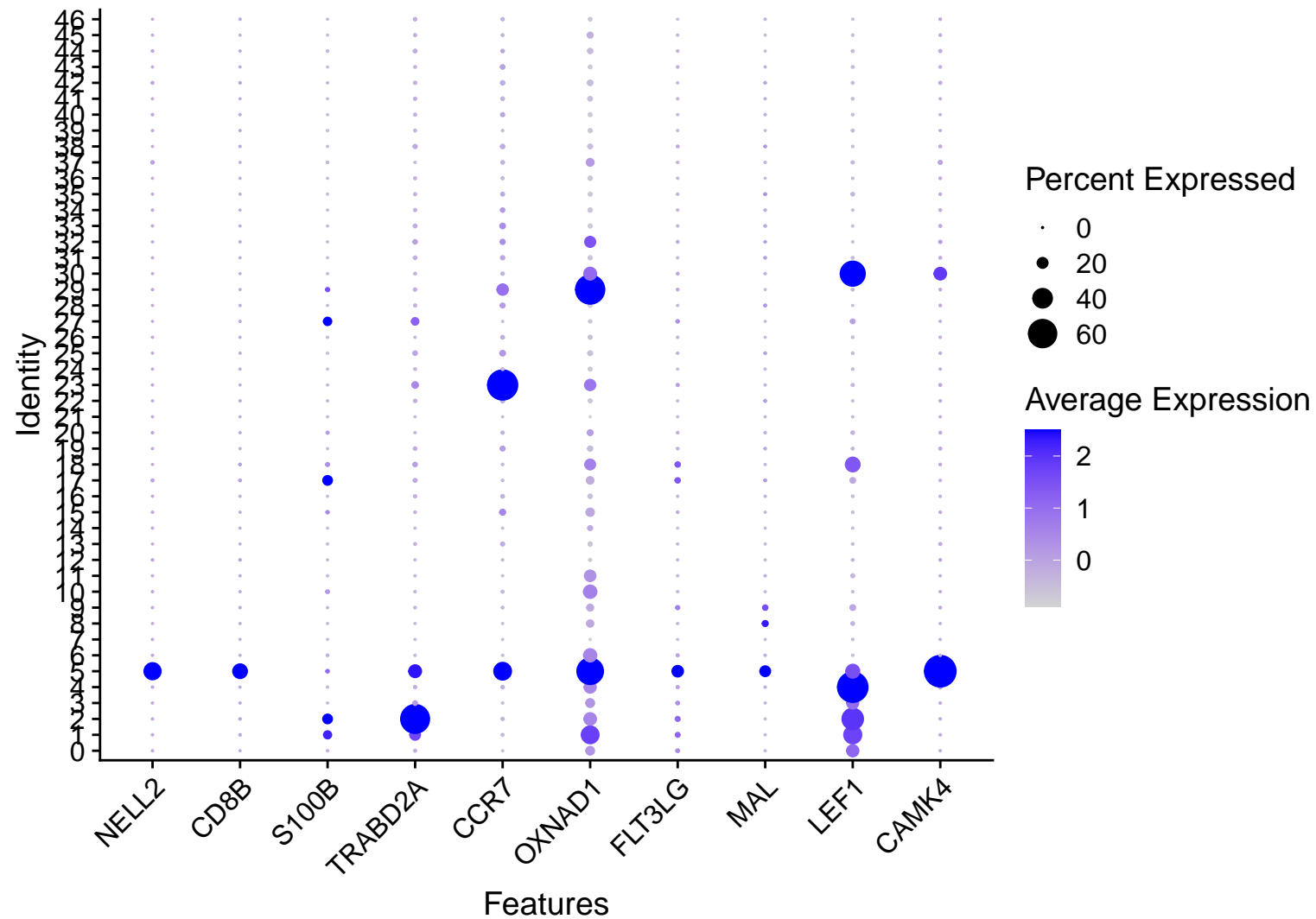
# CD8 Effector 3



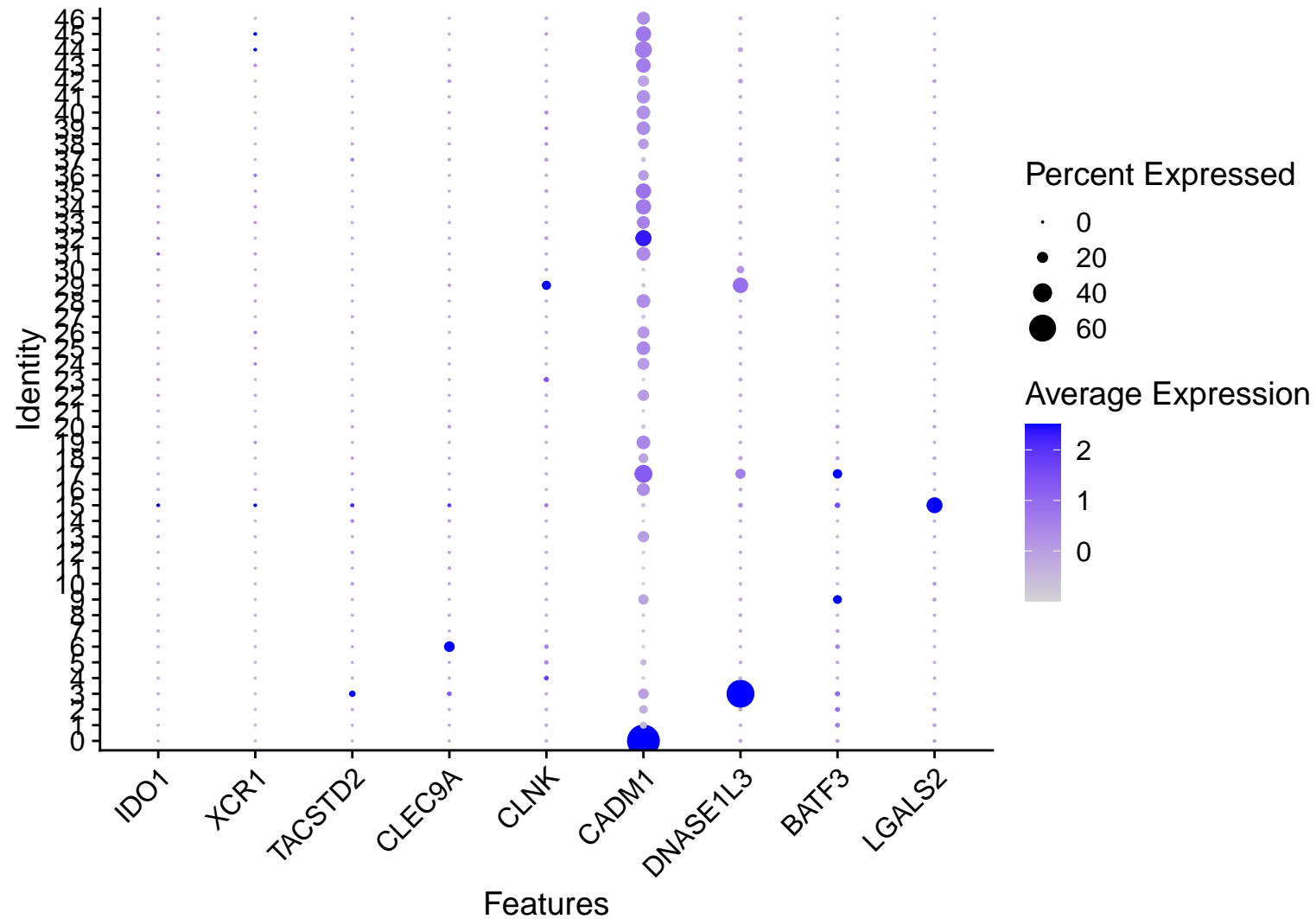
# CD8 Memory



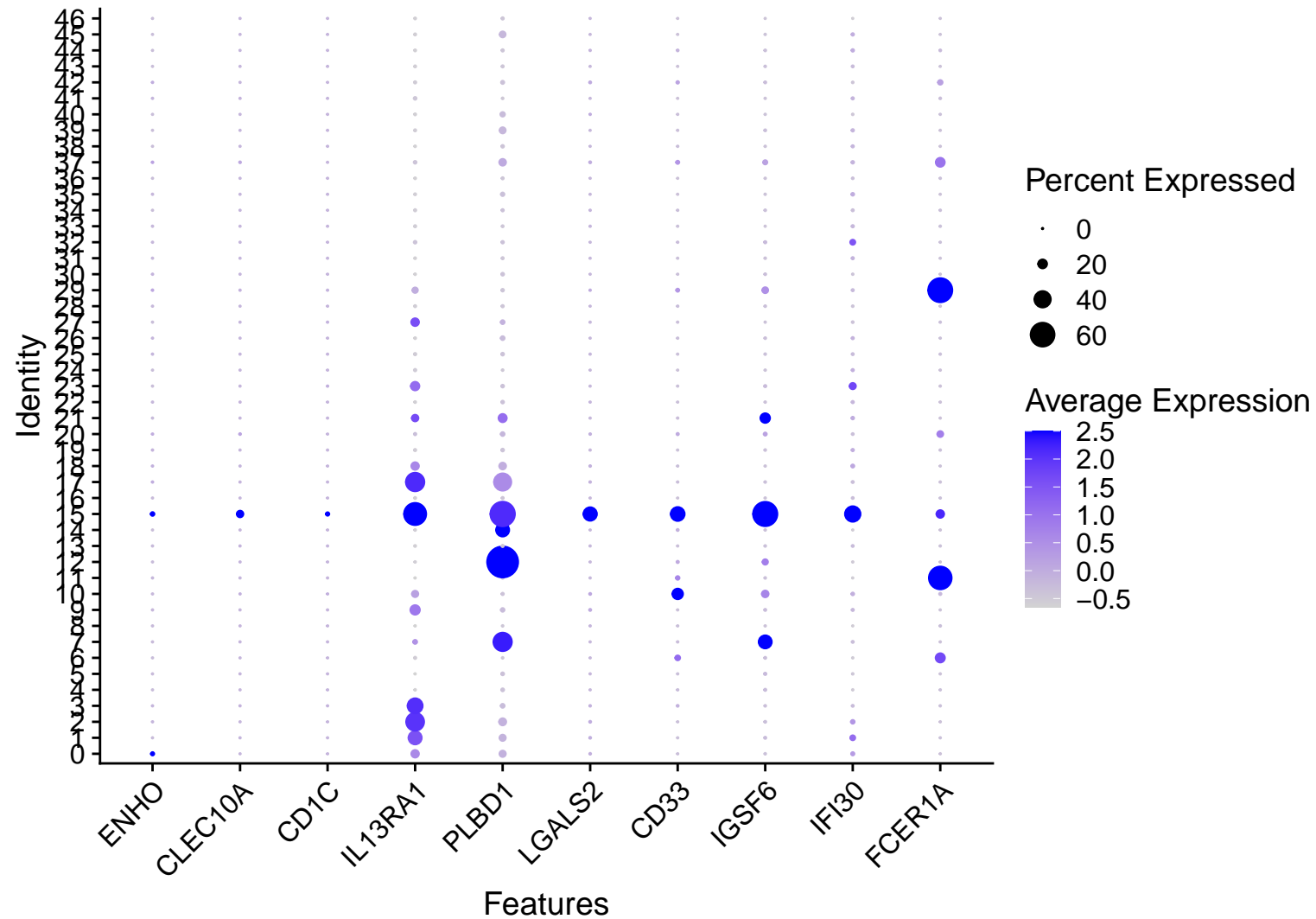
# CD8 Naive



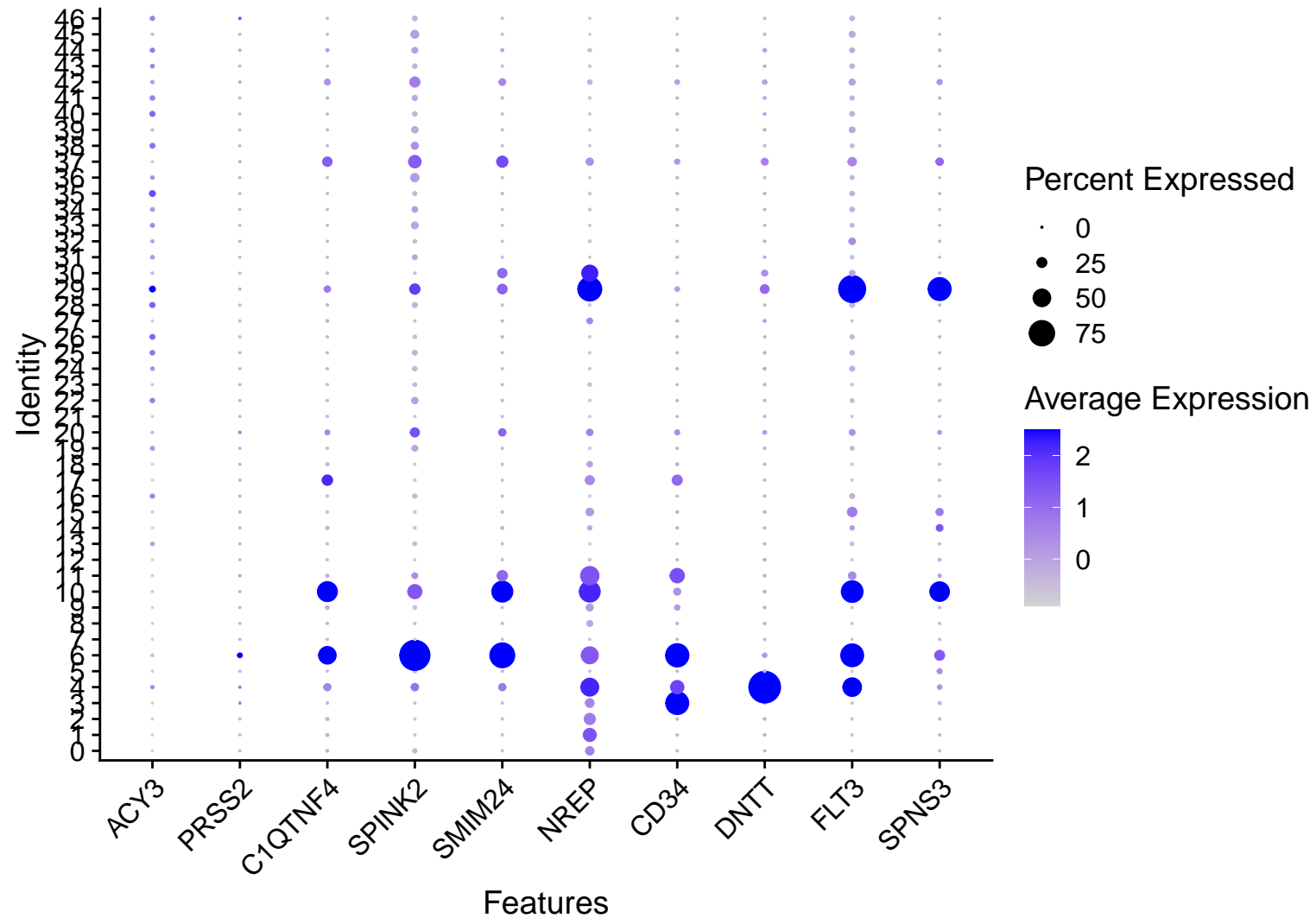
# Conventional Dendritic Cell 1



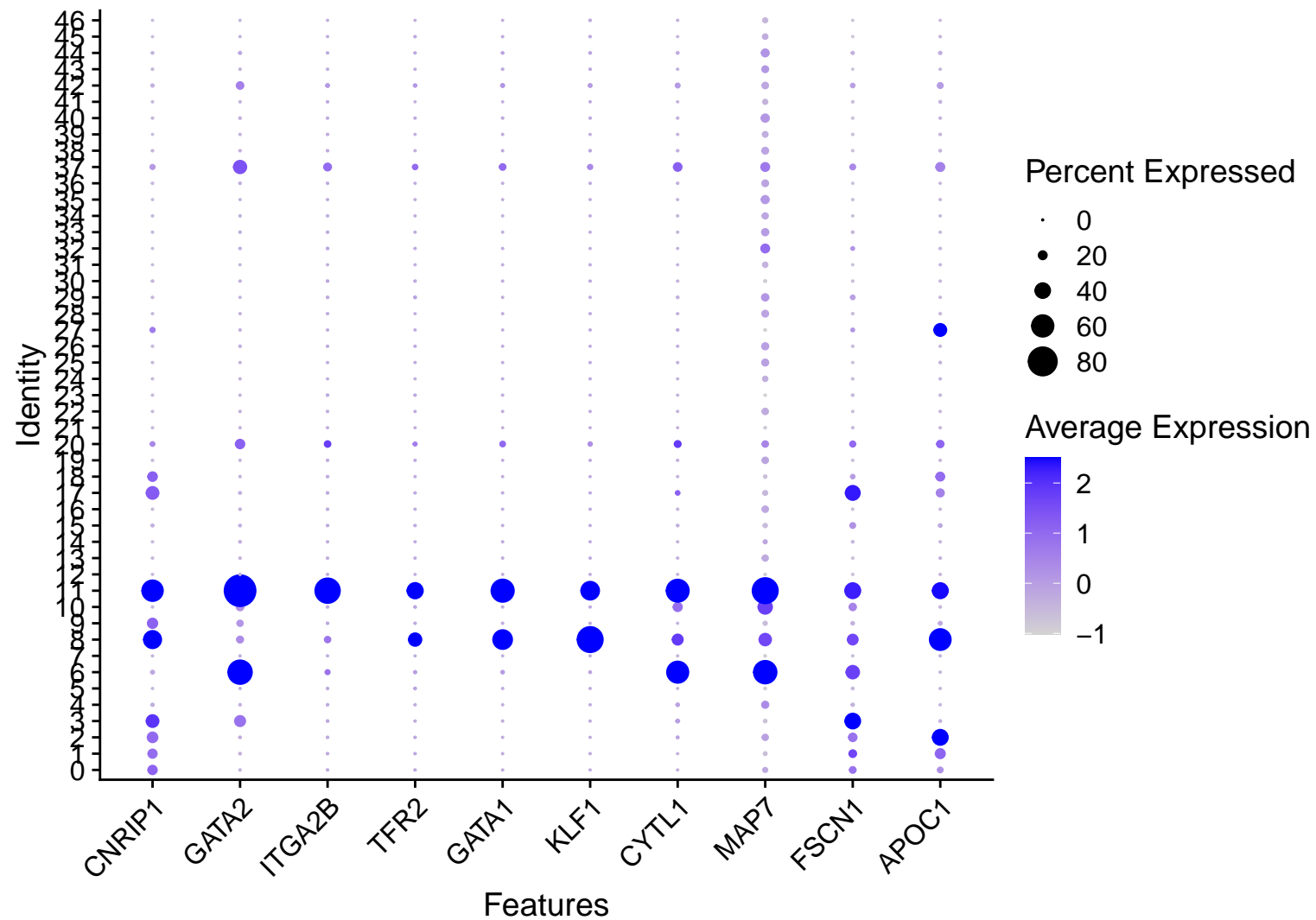
# Conventional Dendritic Cell 2



# Common Lymphoid Progenitor

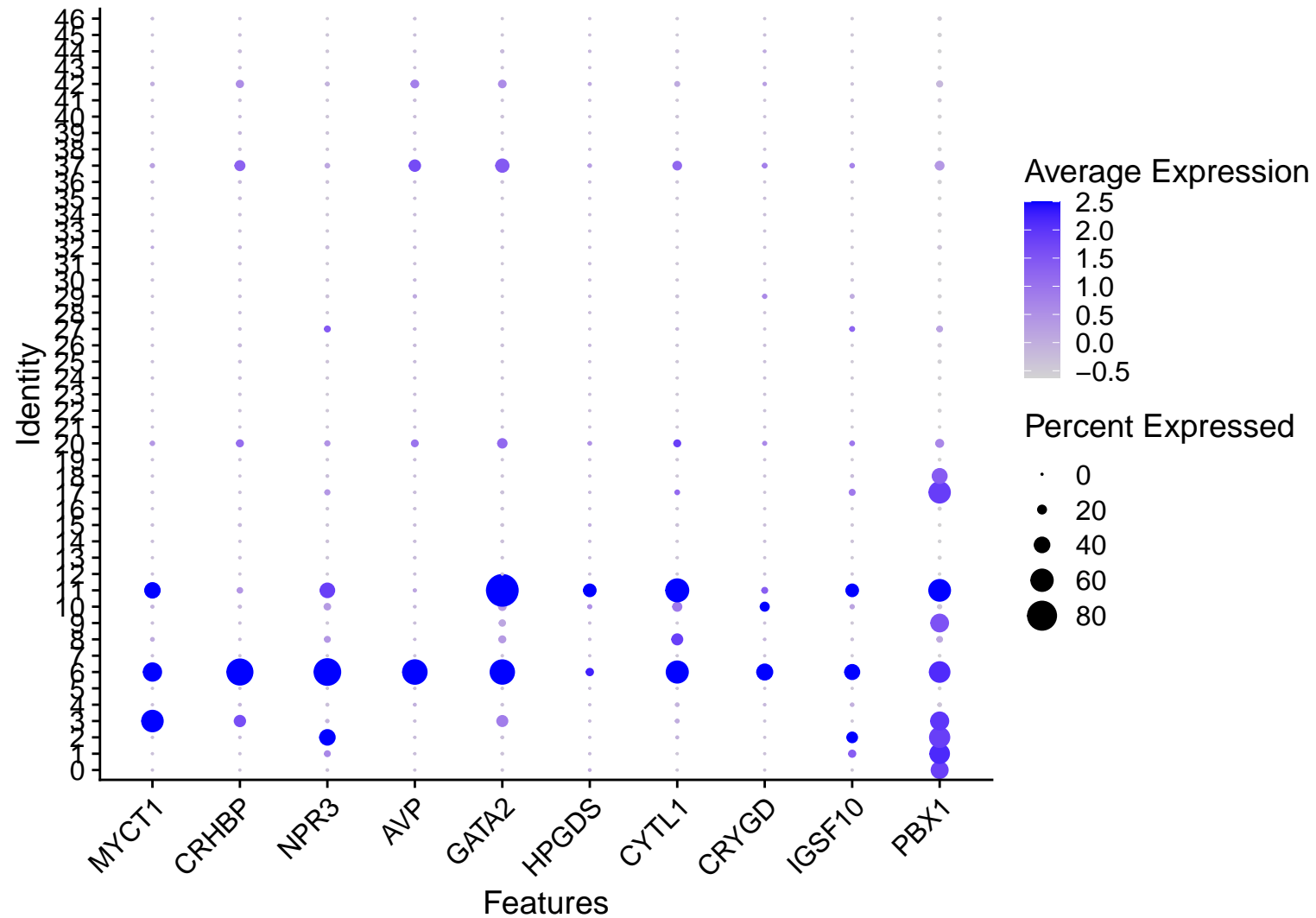


# Early Erythroid

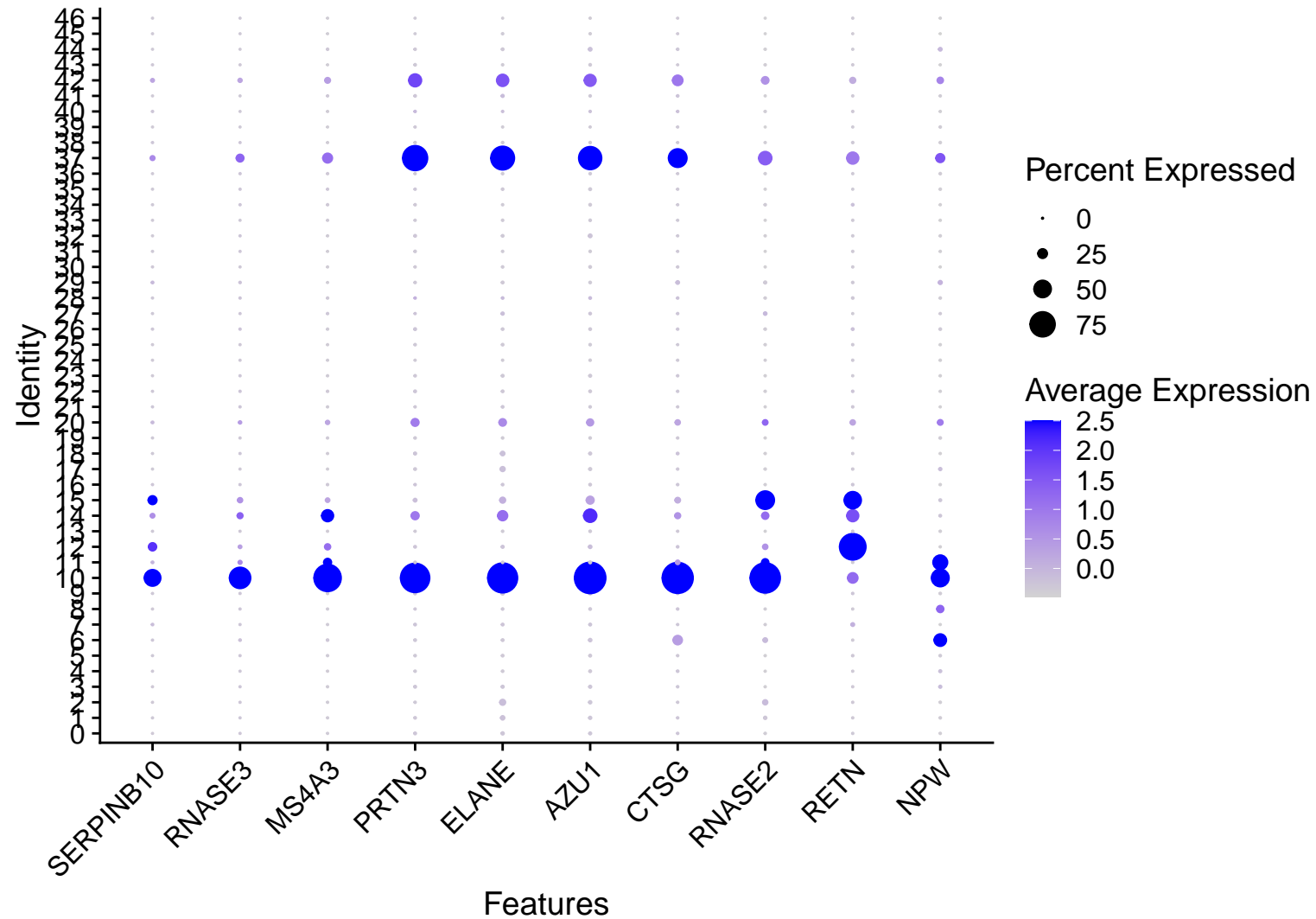




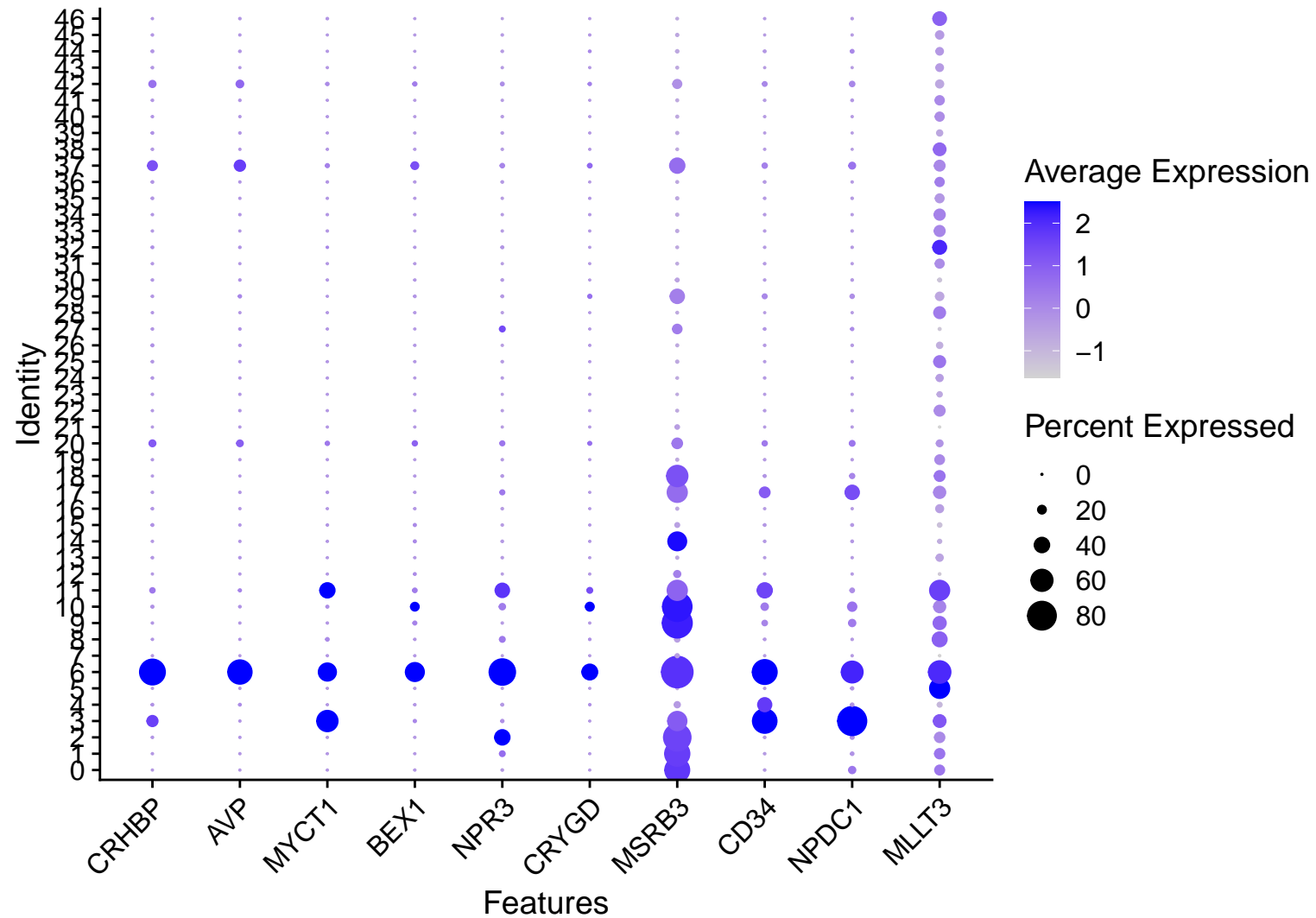
# Erythroid Megakaryocyte Progenitor



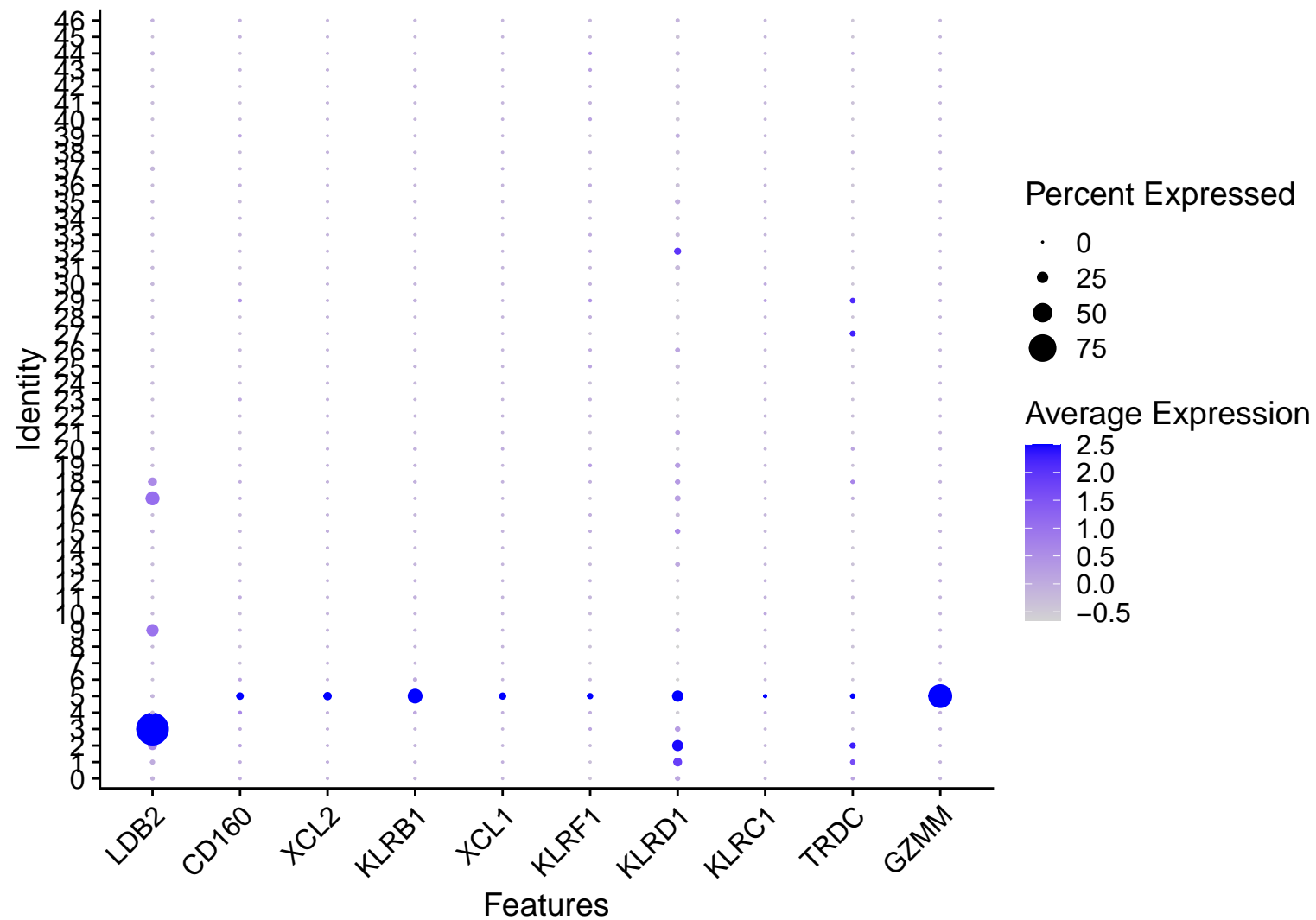
# Granulocyte Monocyte Progenitor



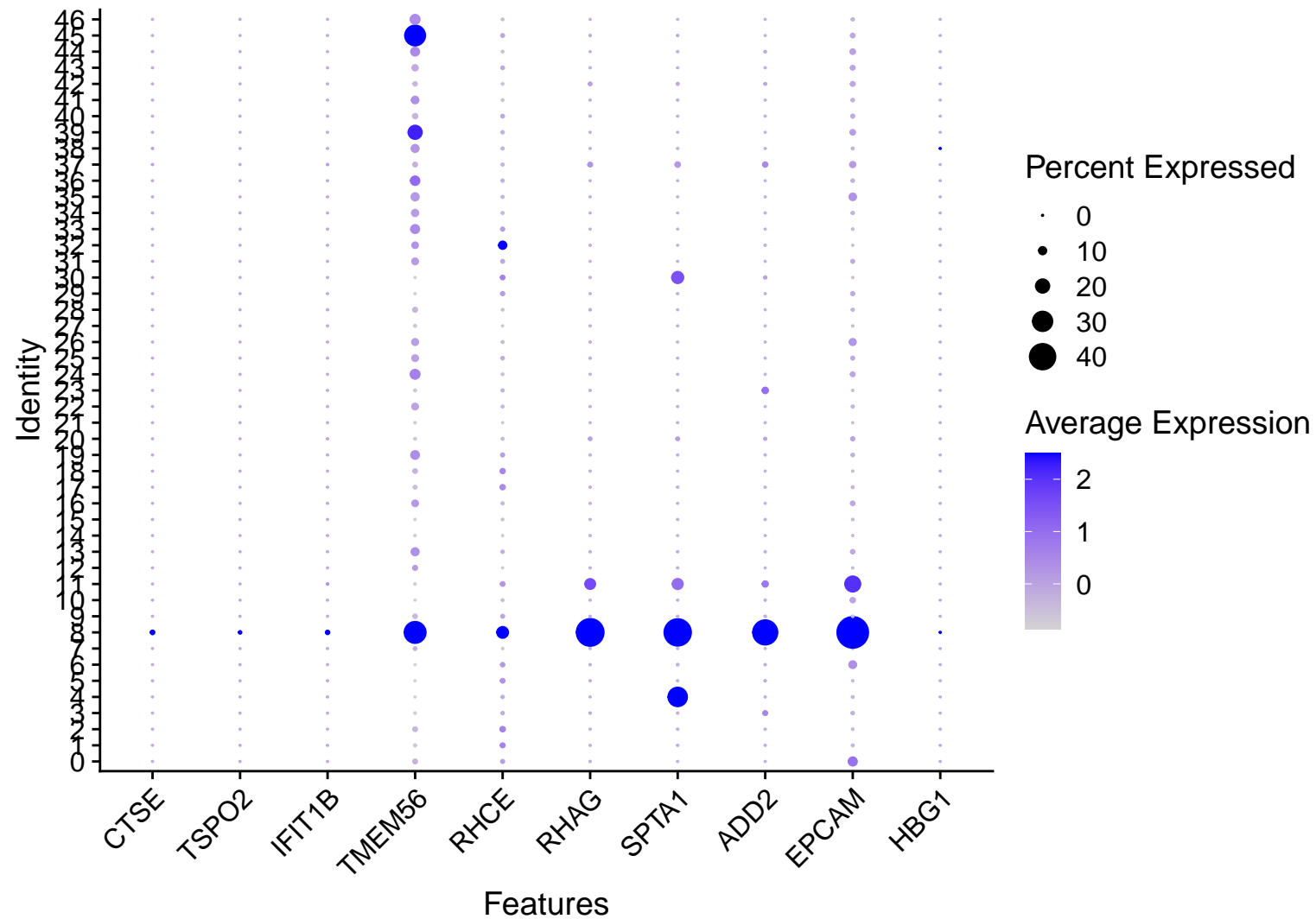
# Hematopoietic Stem Cell



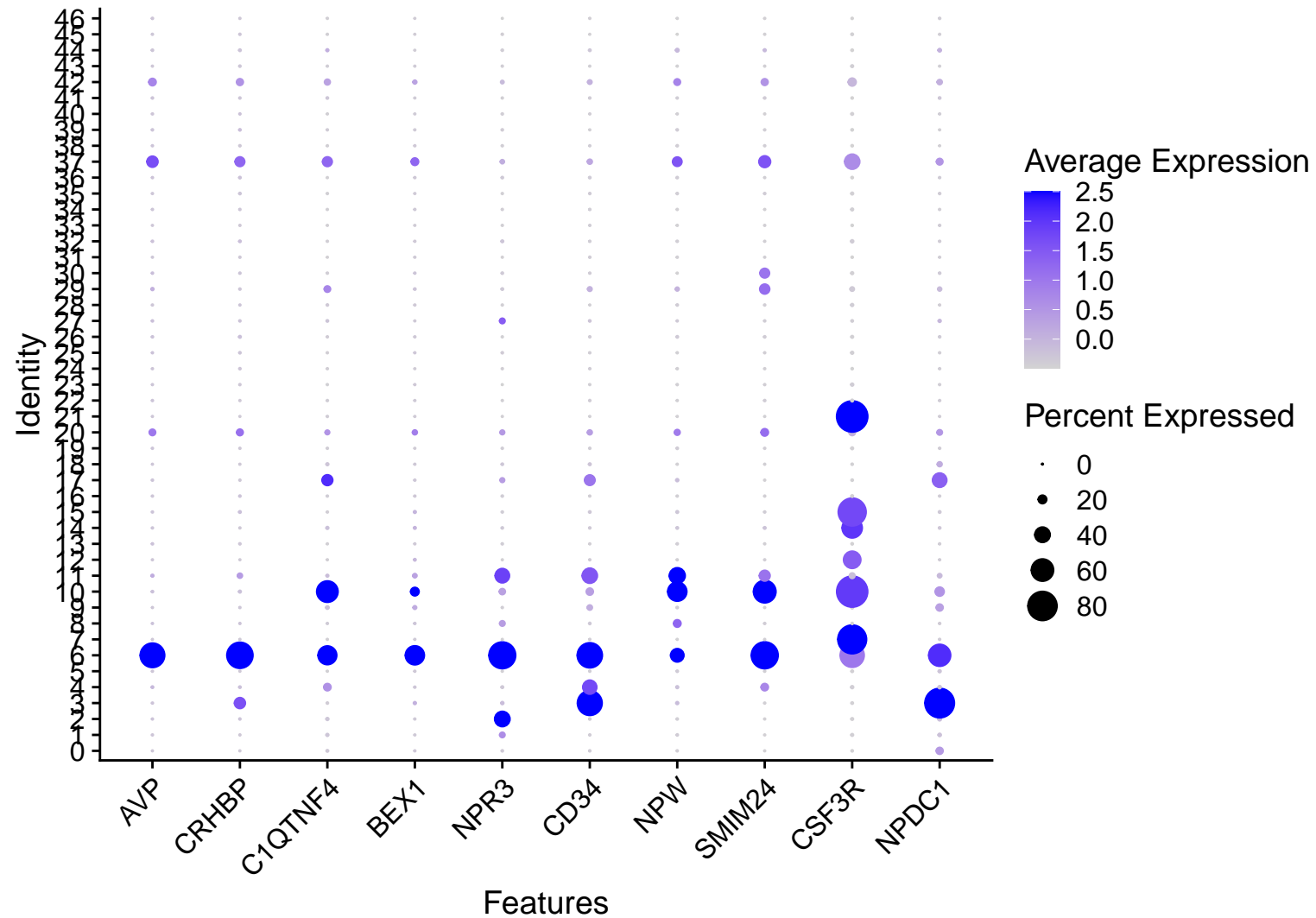
# Innate Lymphoid Cell



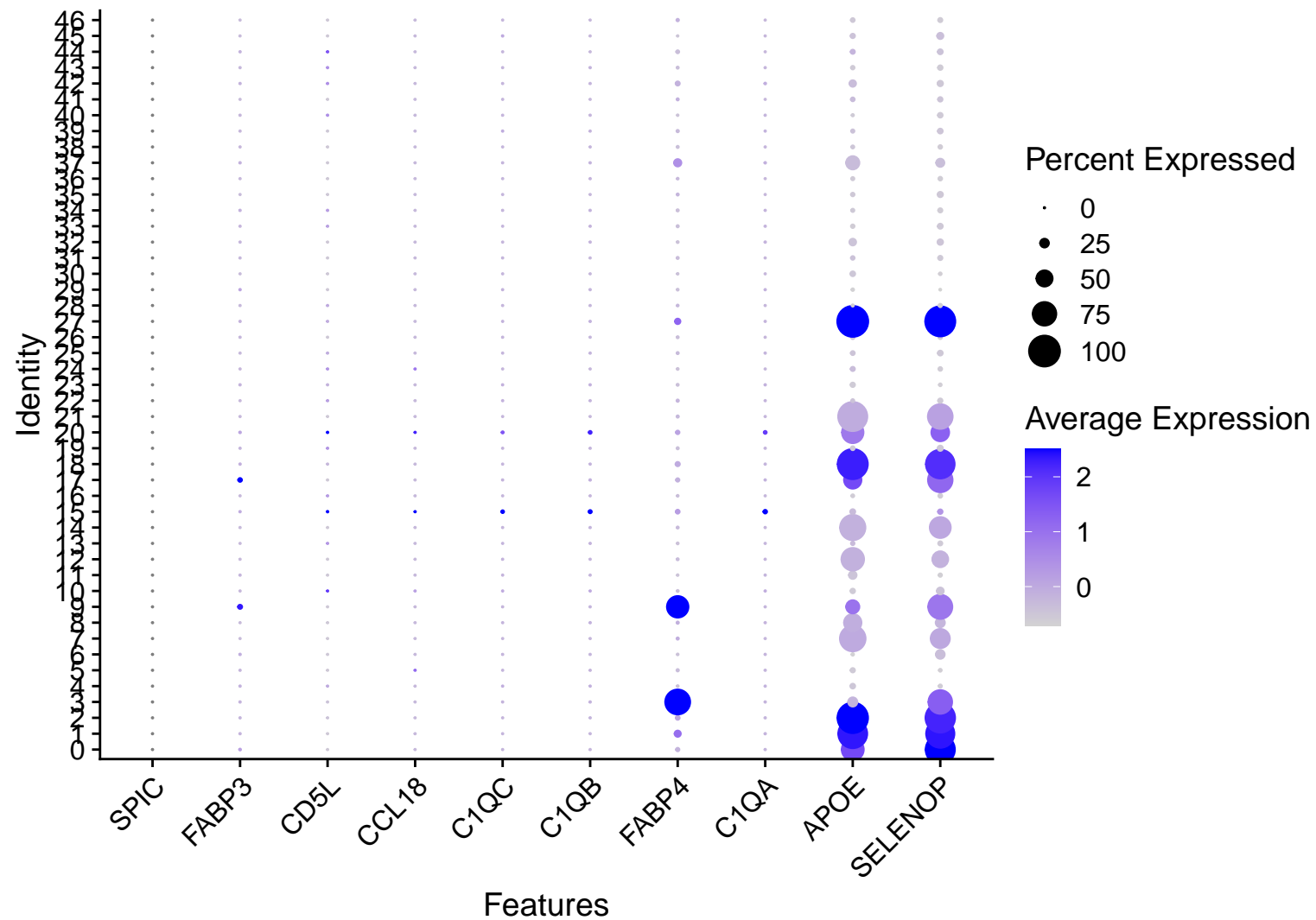
# Late Erythroid



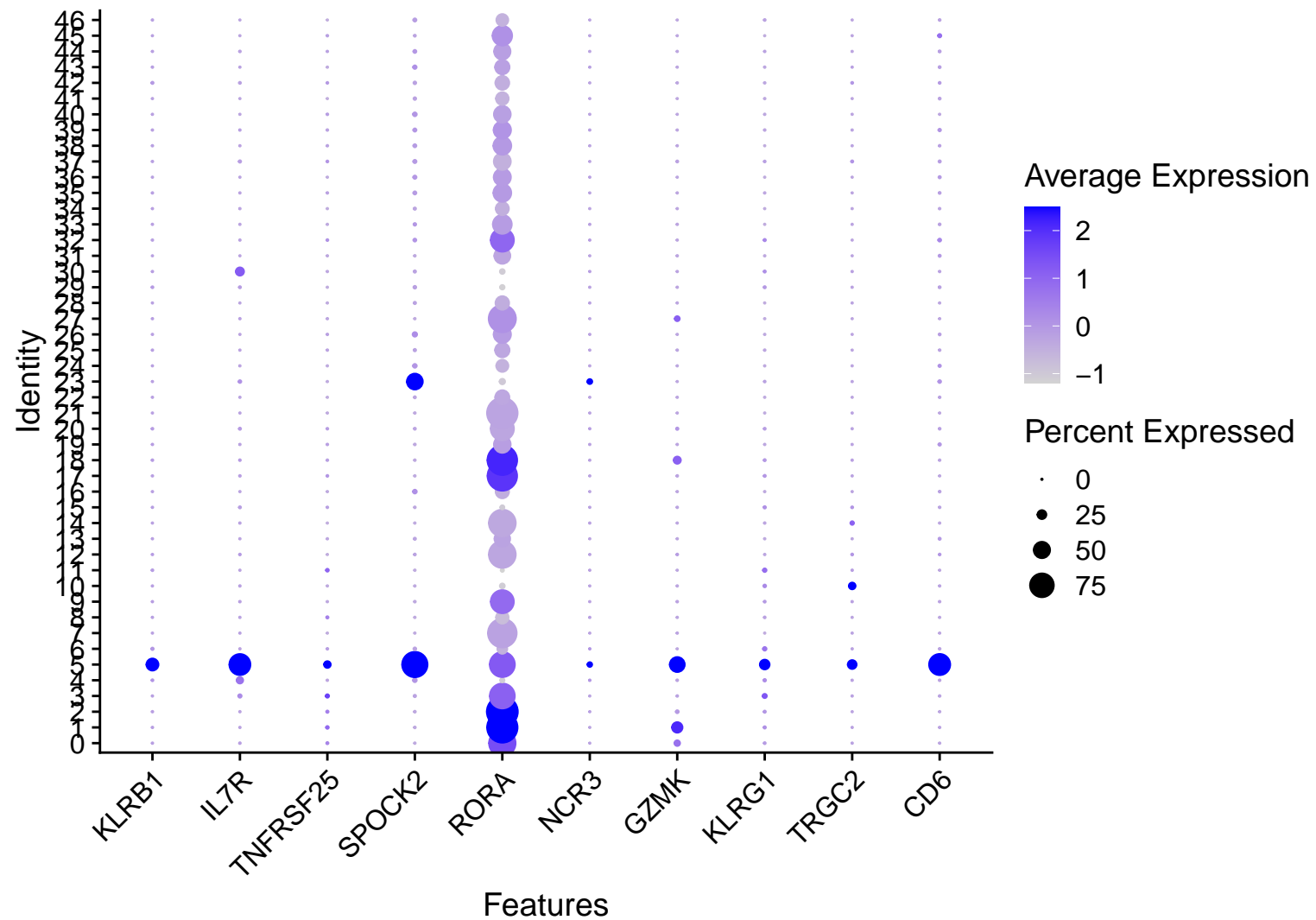
# Lymphoid Primed Multipotent Progenitor



# Macrophage

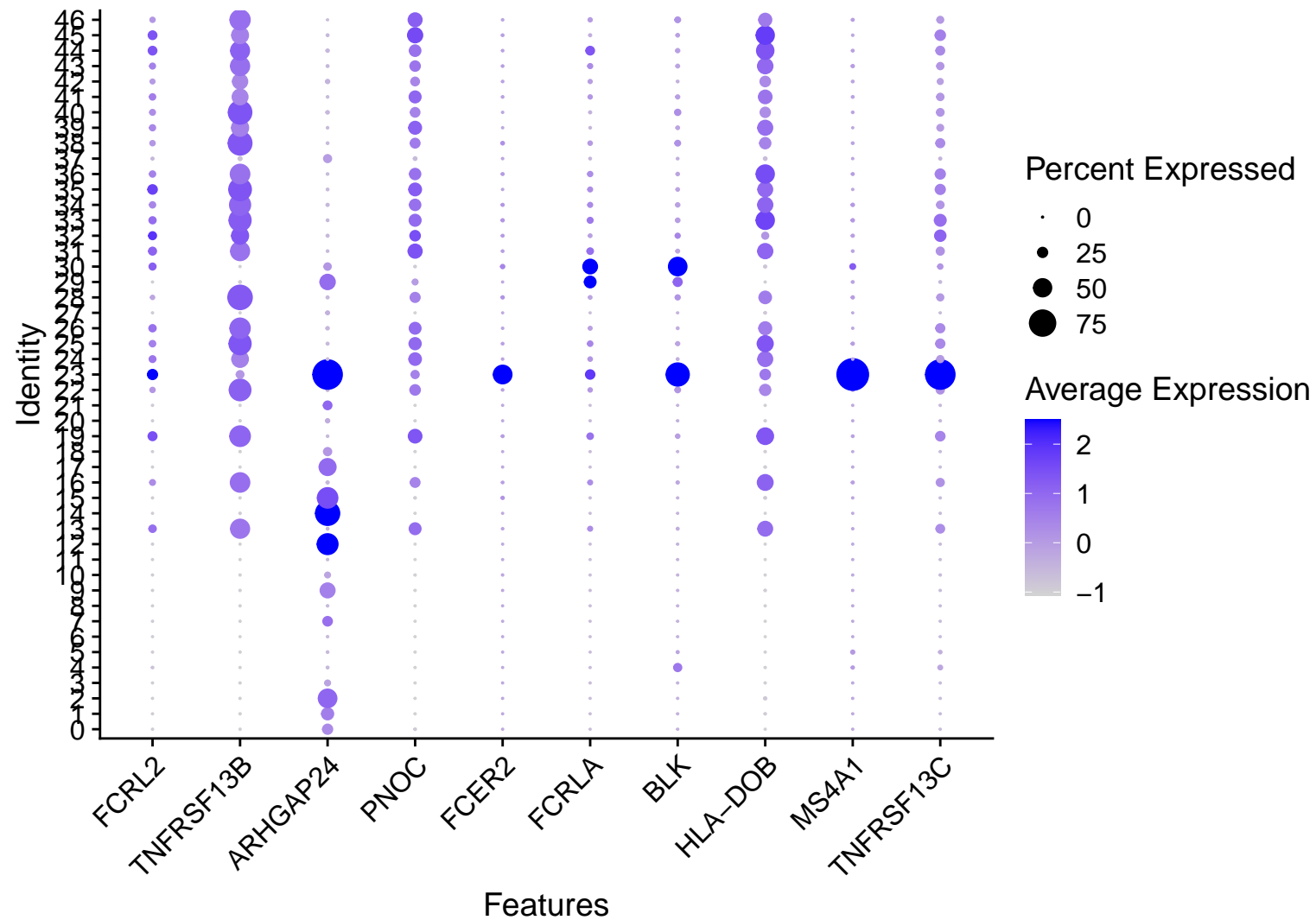


# Mucosal associated invariant T

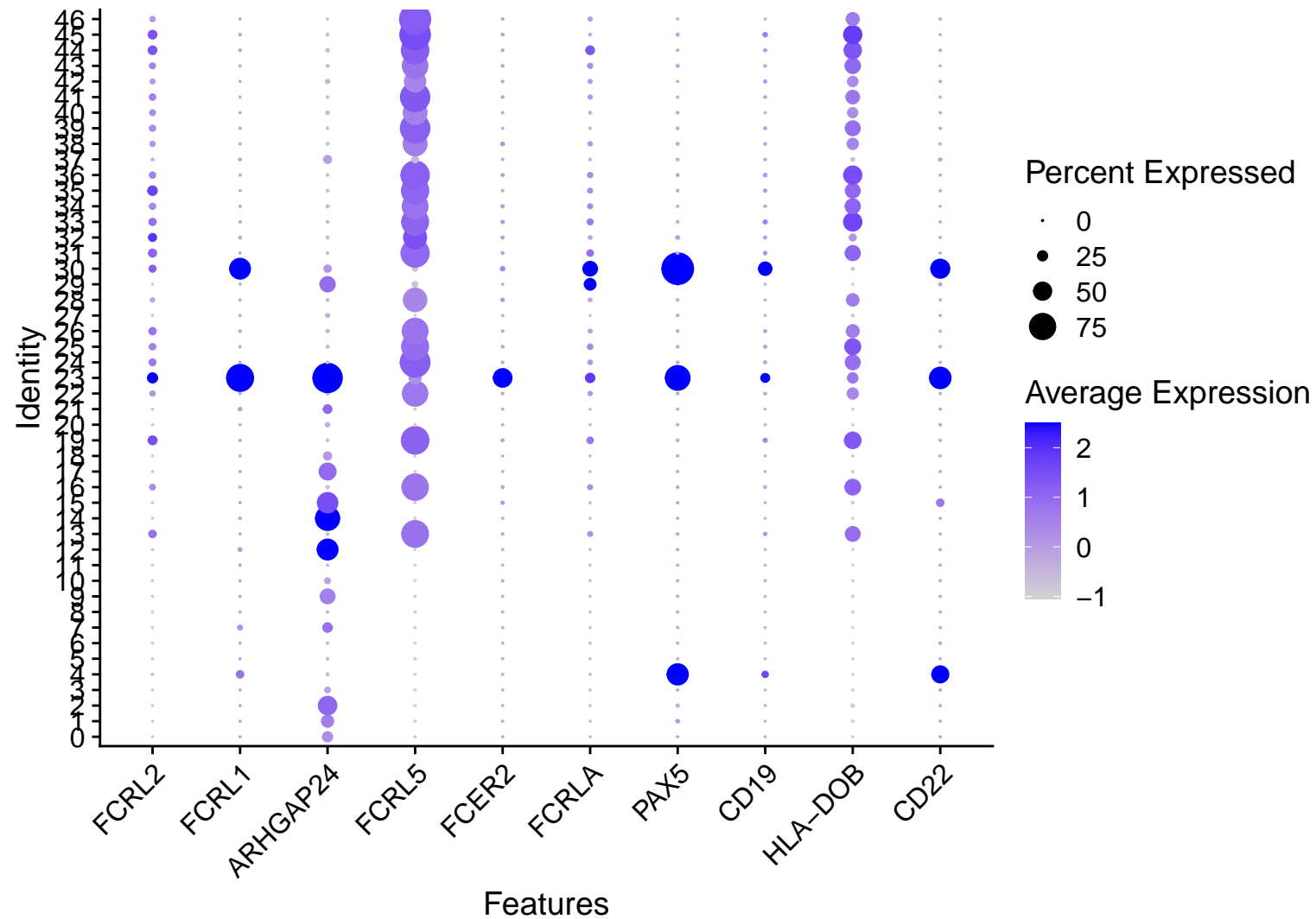




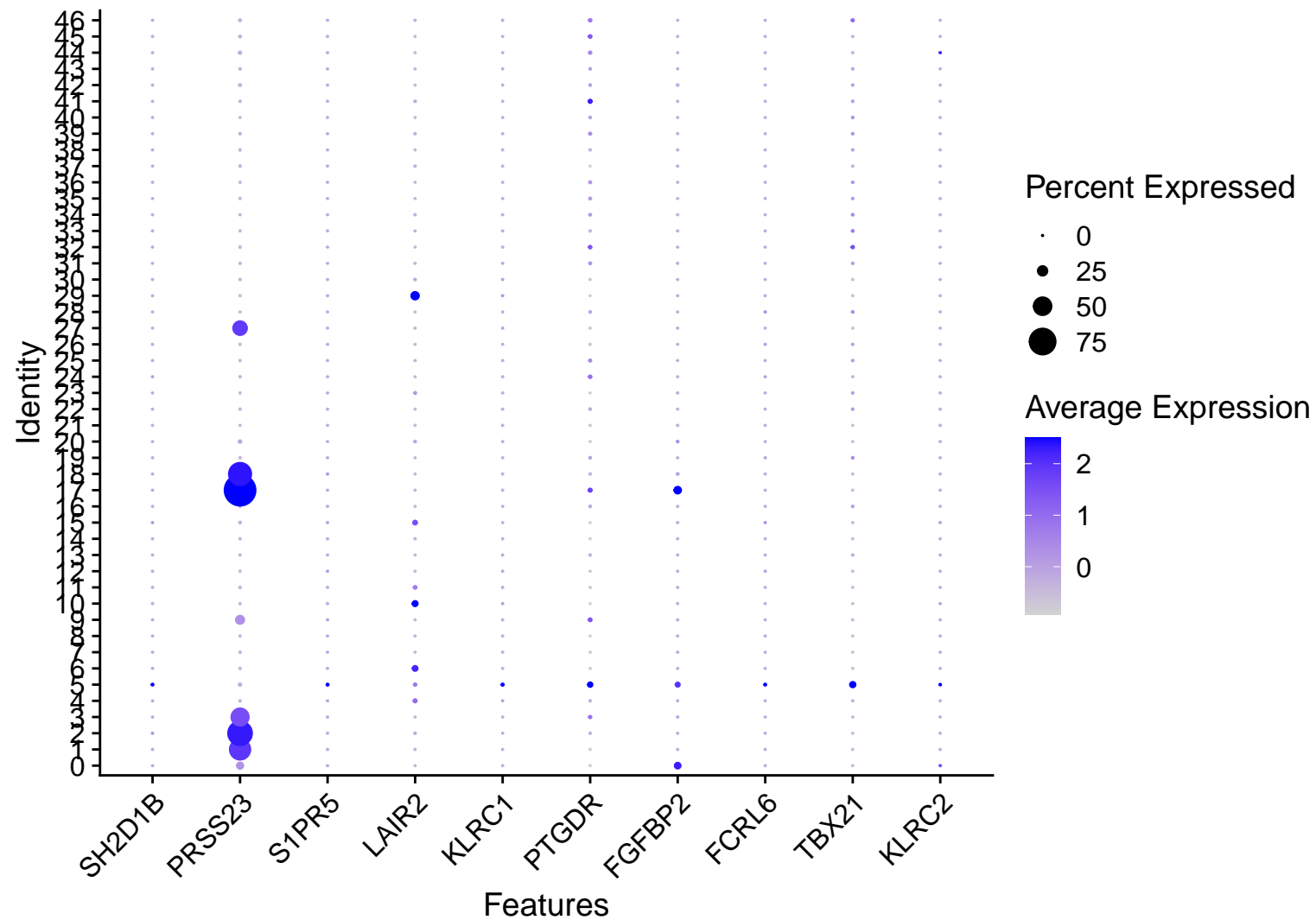
# Memory B



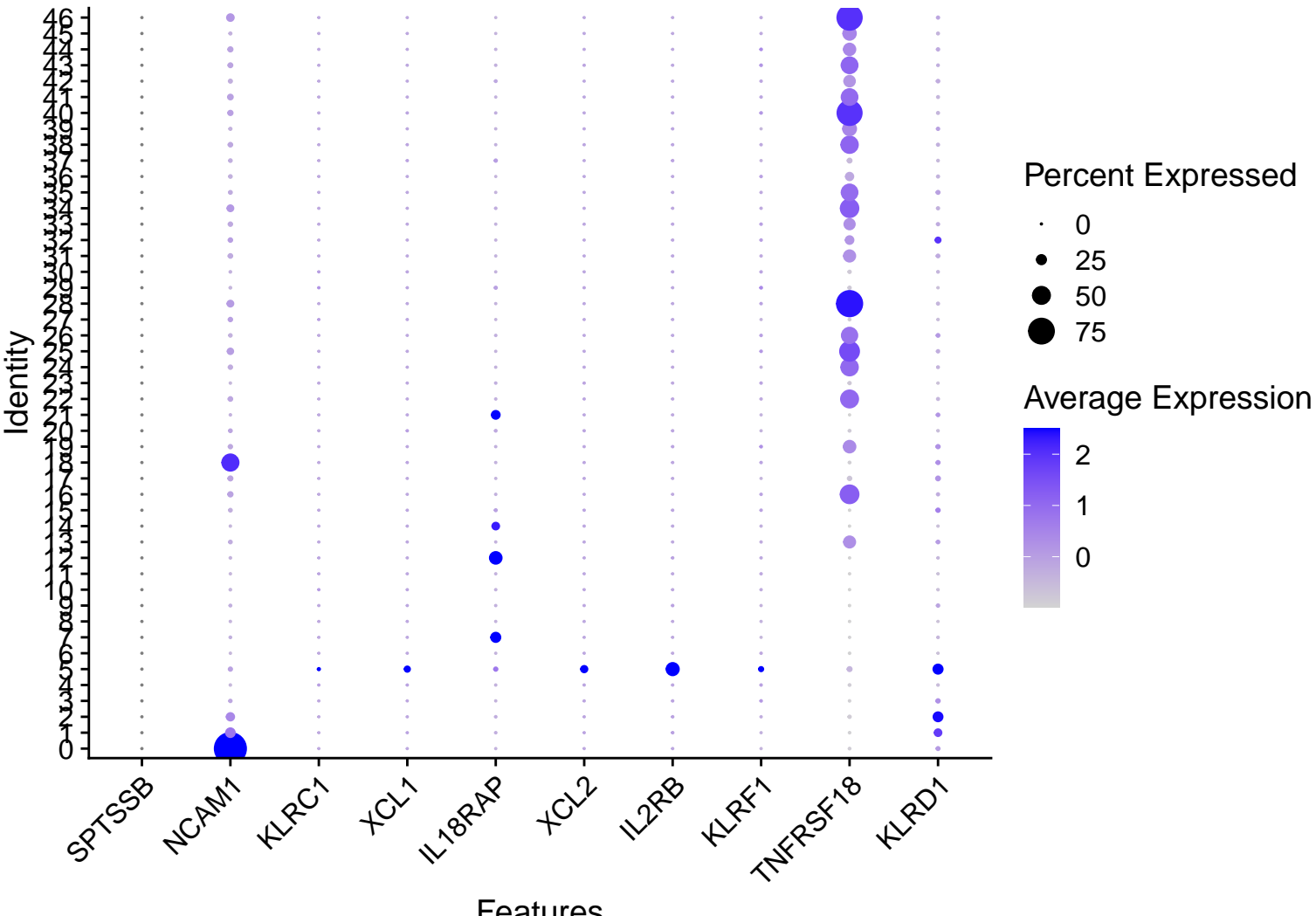
# Naive B



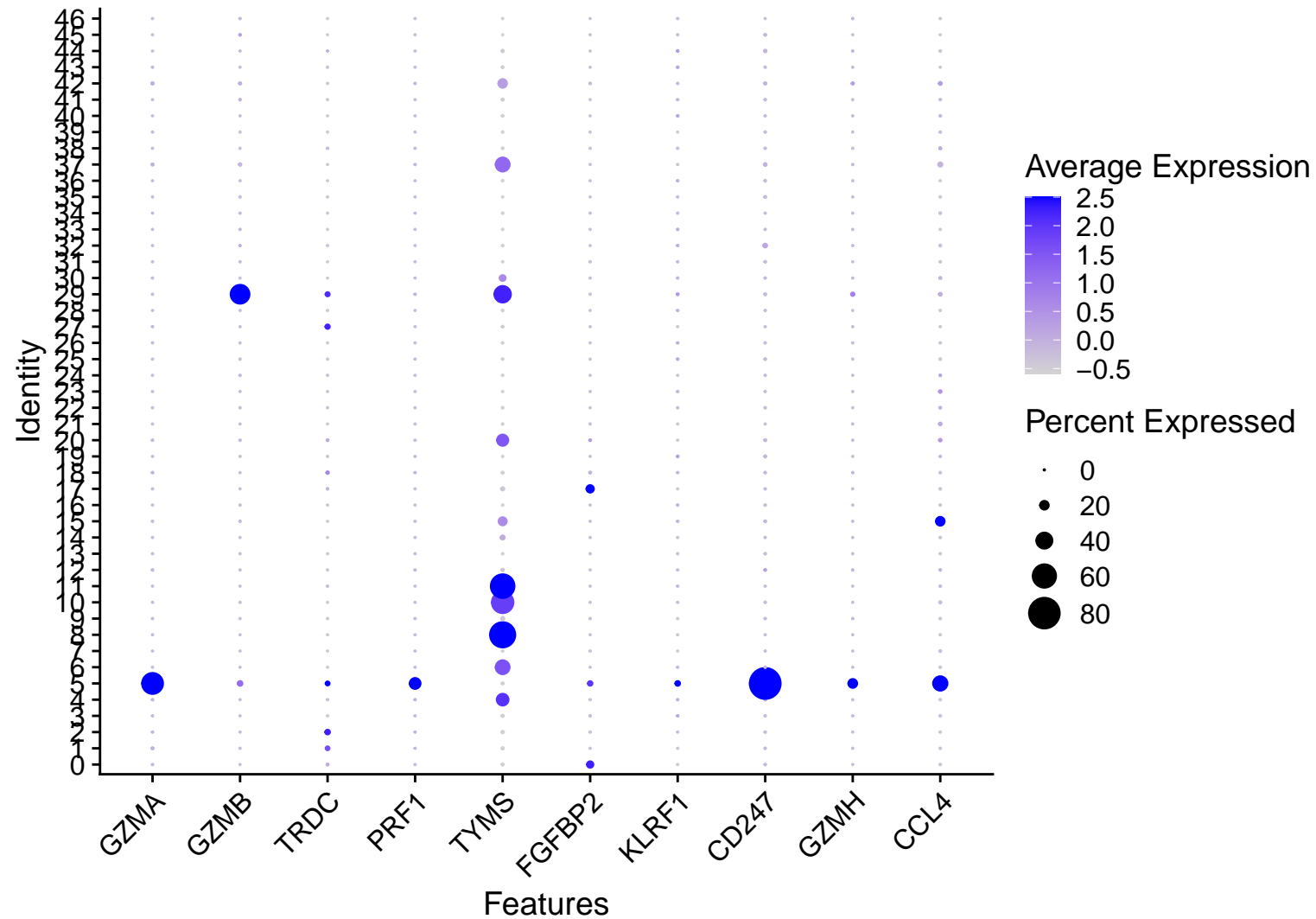
# Natural Killer



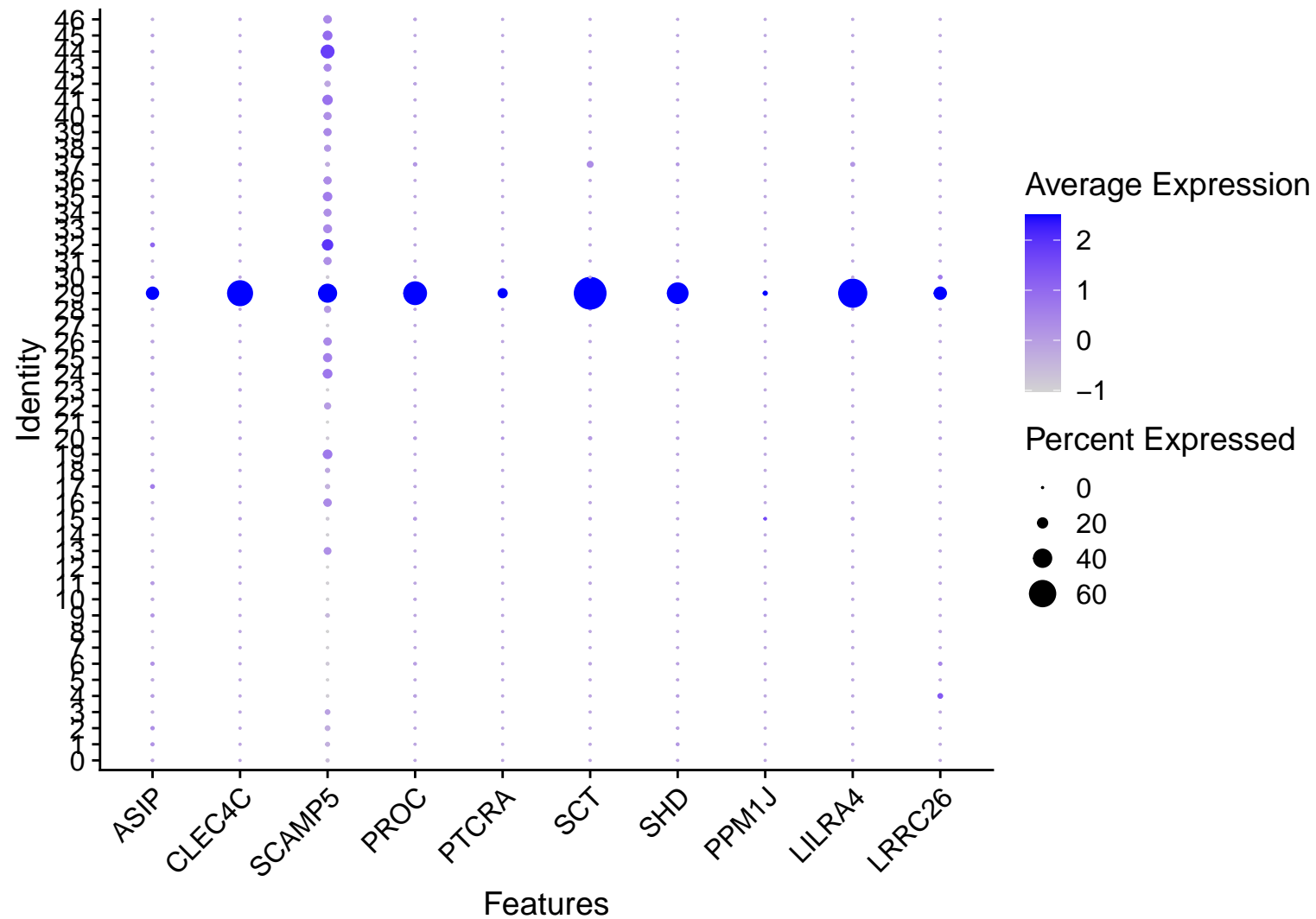
## Natural Killer CD56+



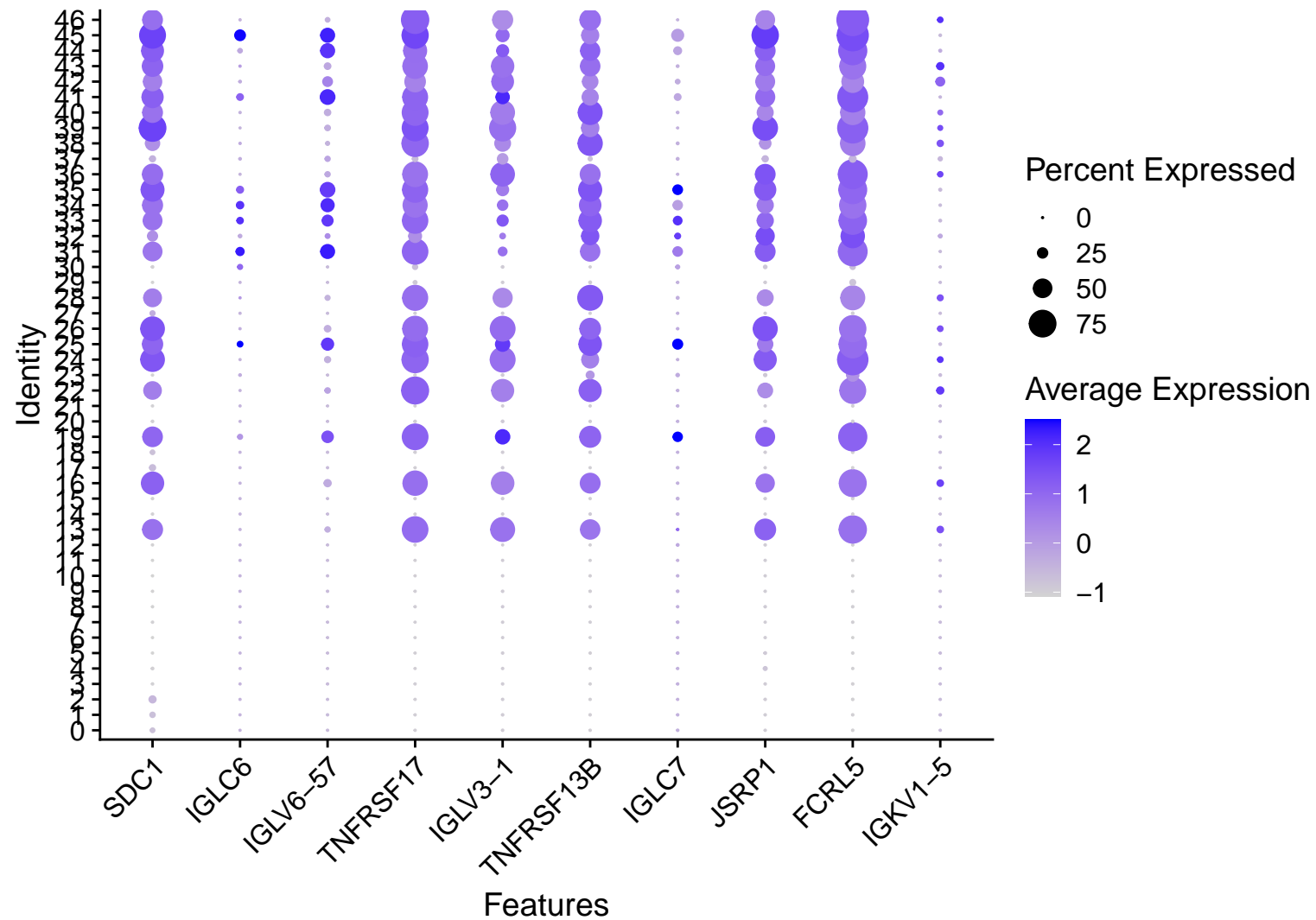
# Proliferating Natural Killer



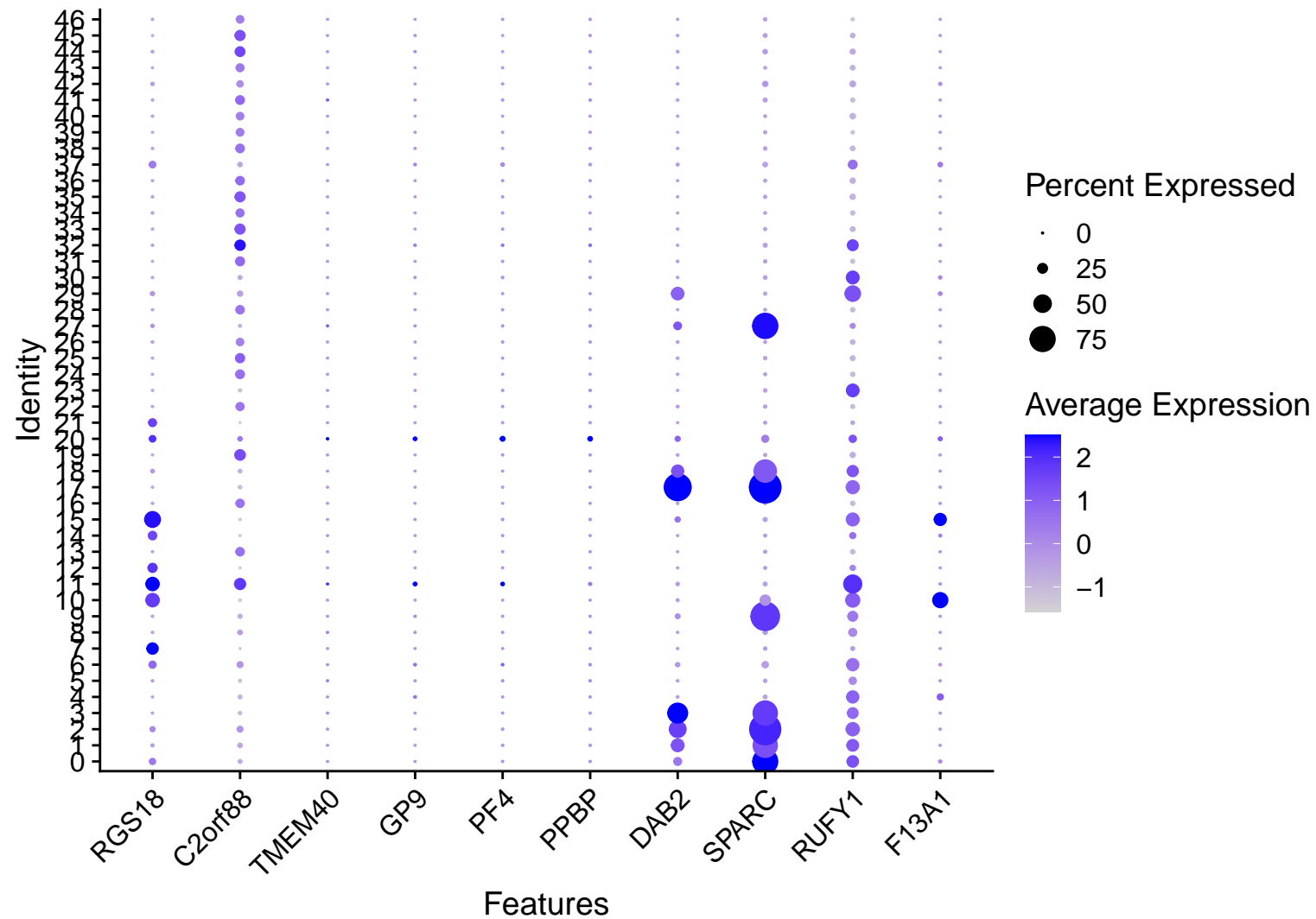
# Plasmacytoid Dendritic Cell



# Plasma

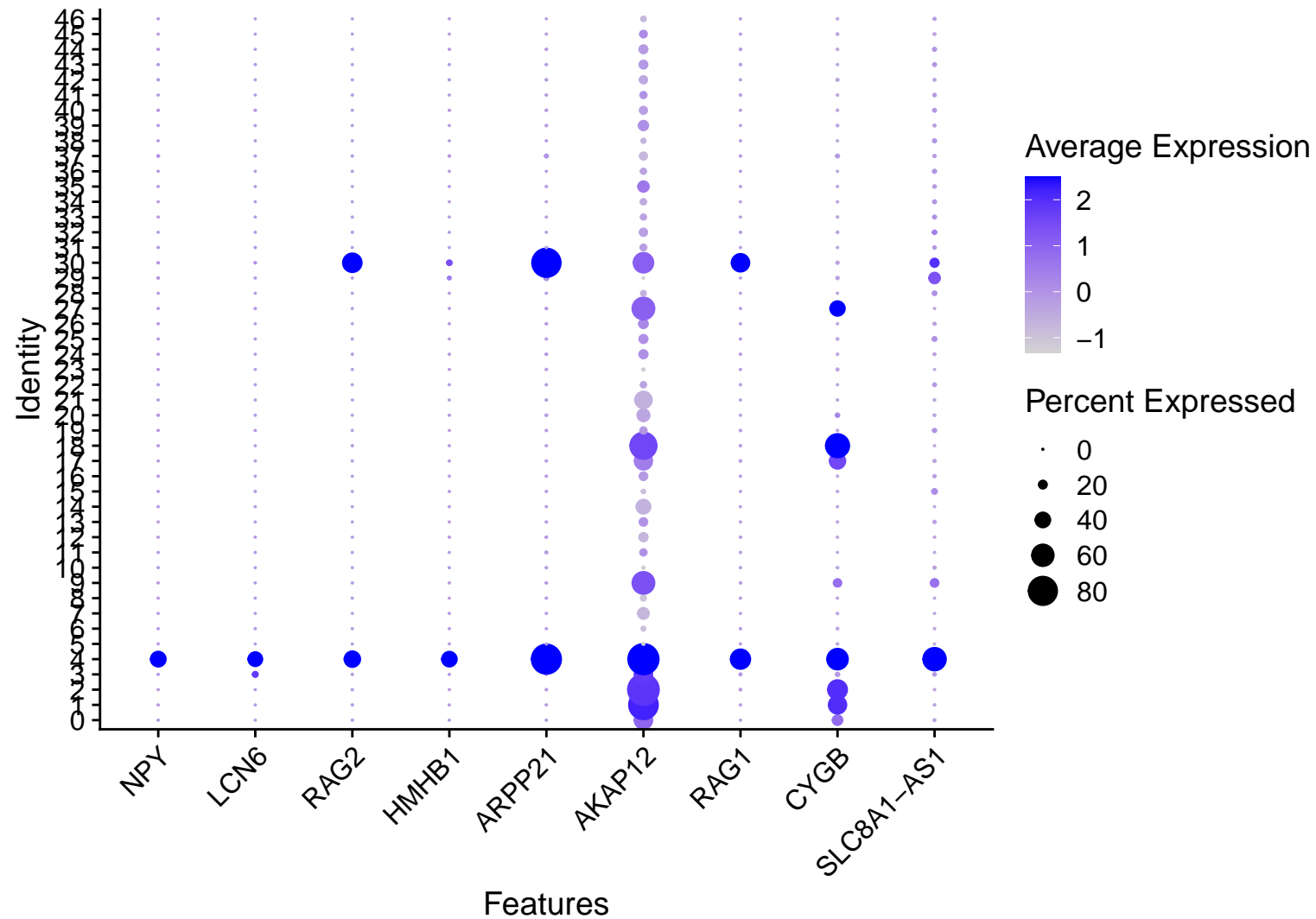


# Platelet

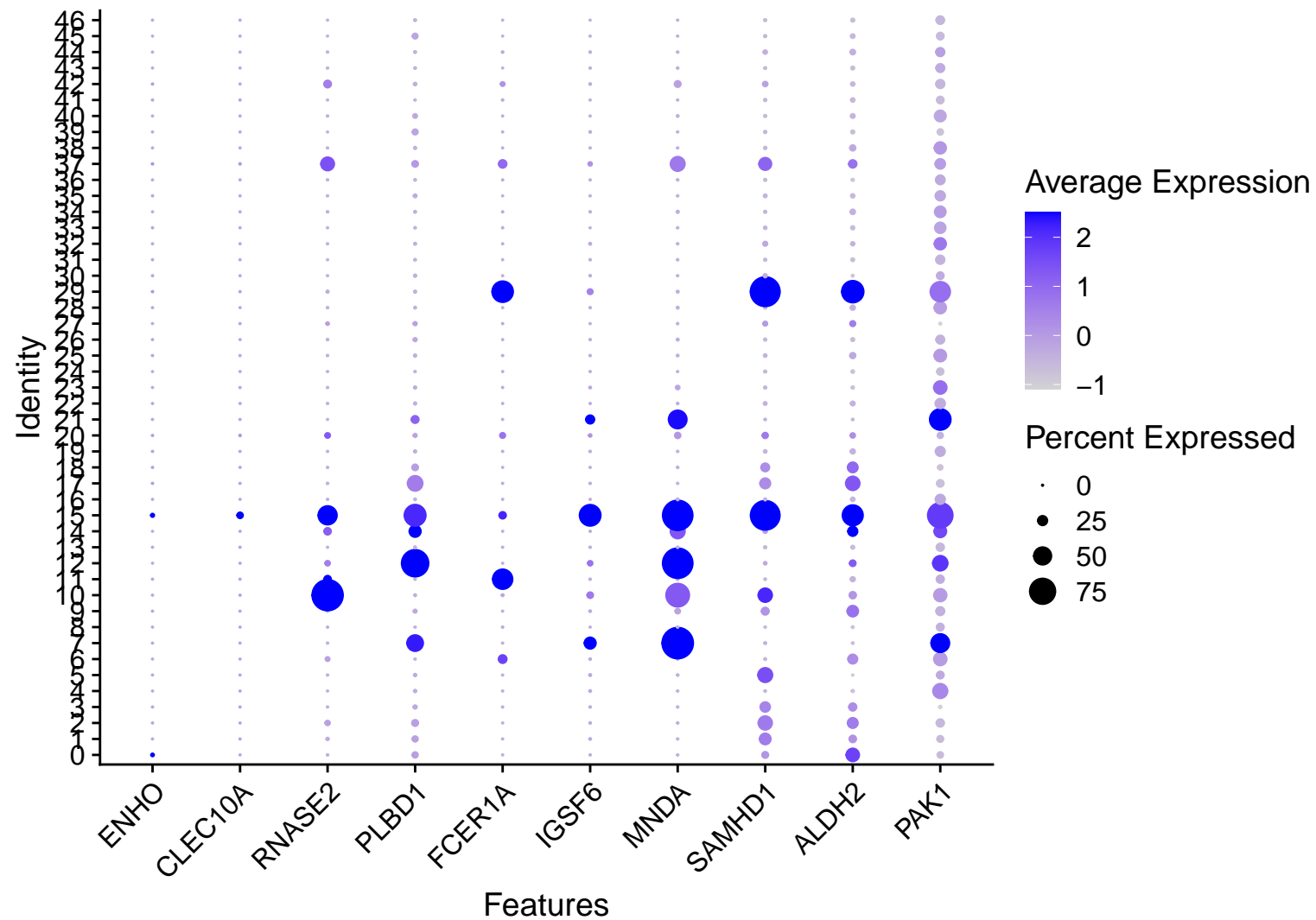




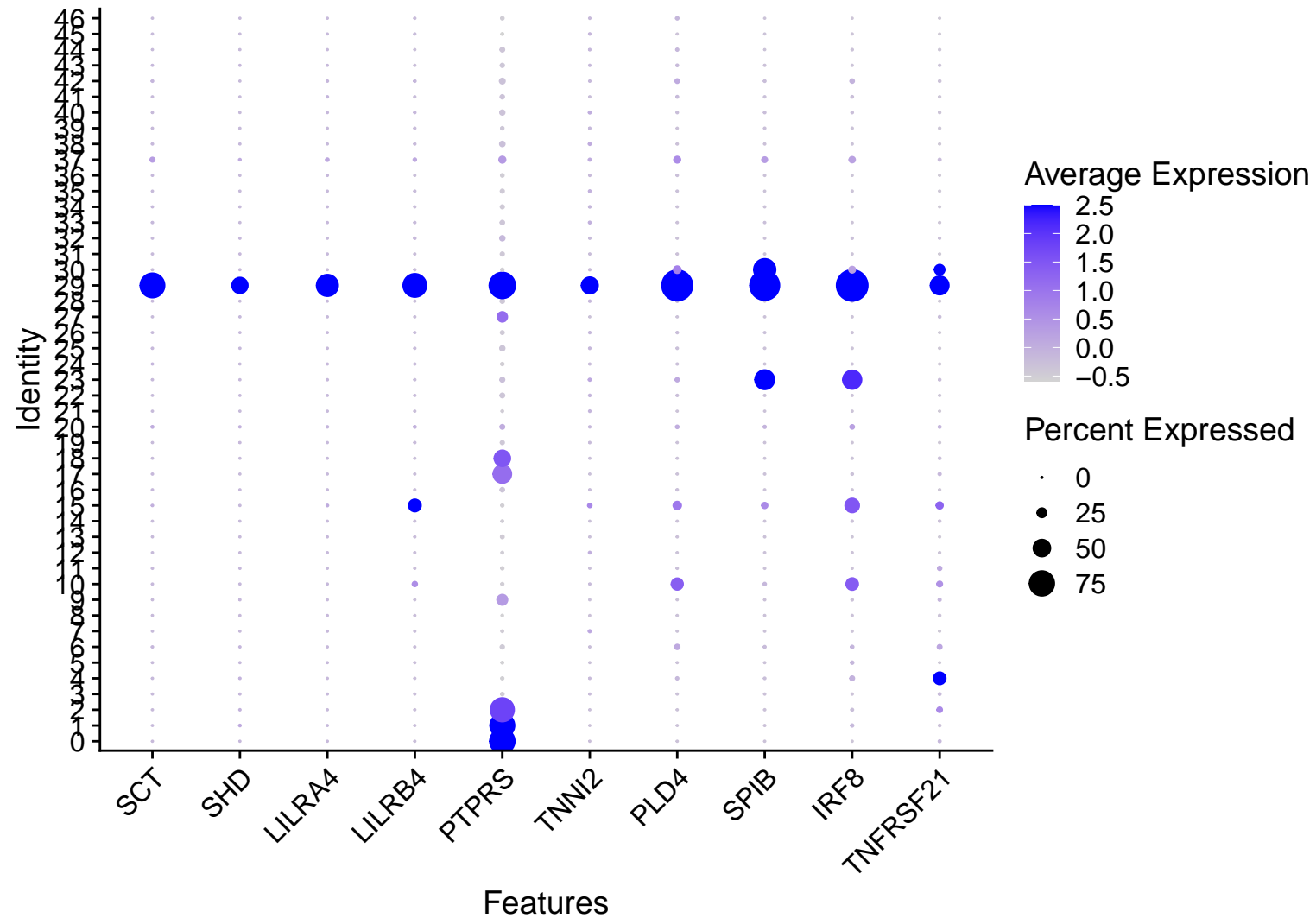
# Precursor B



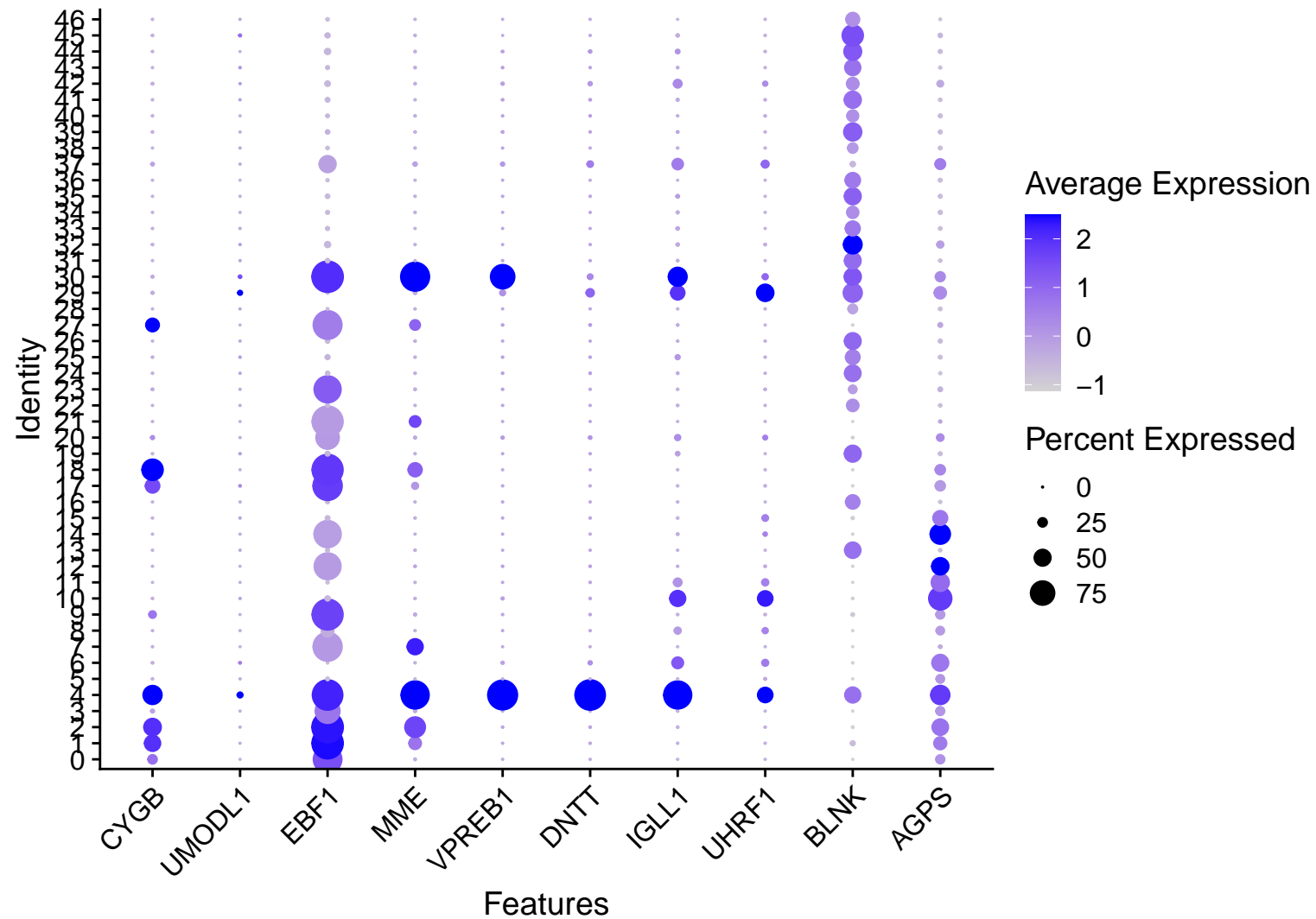
# Precursor Myeloid Dendritic Dend



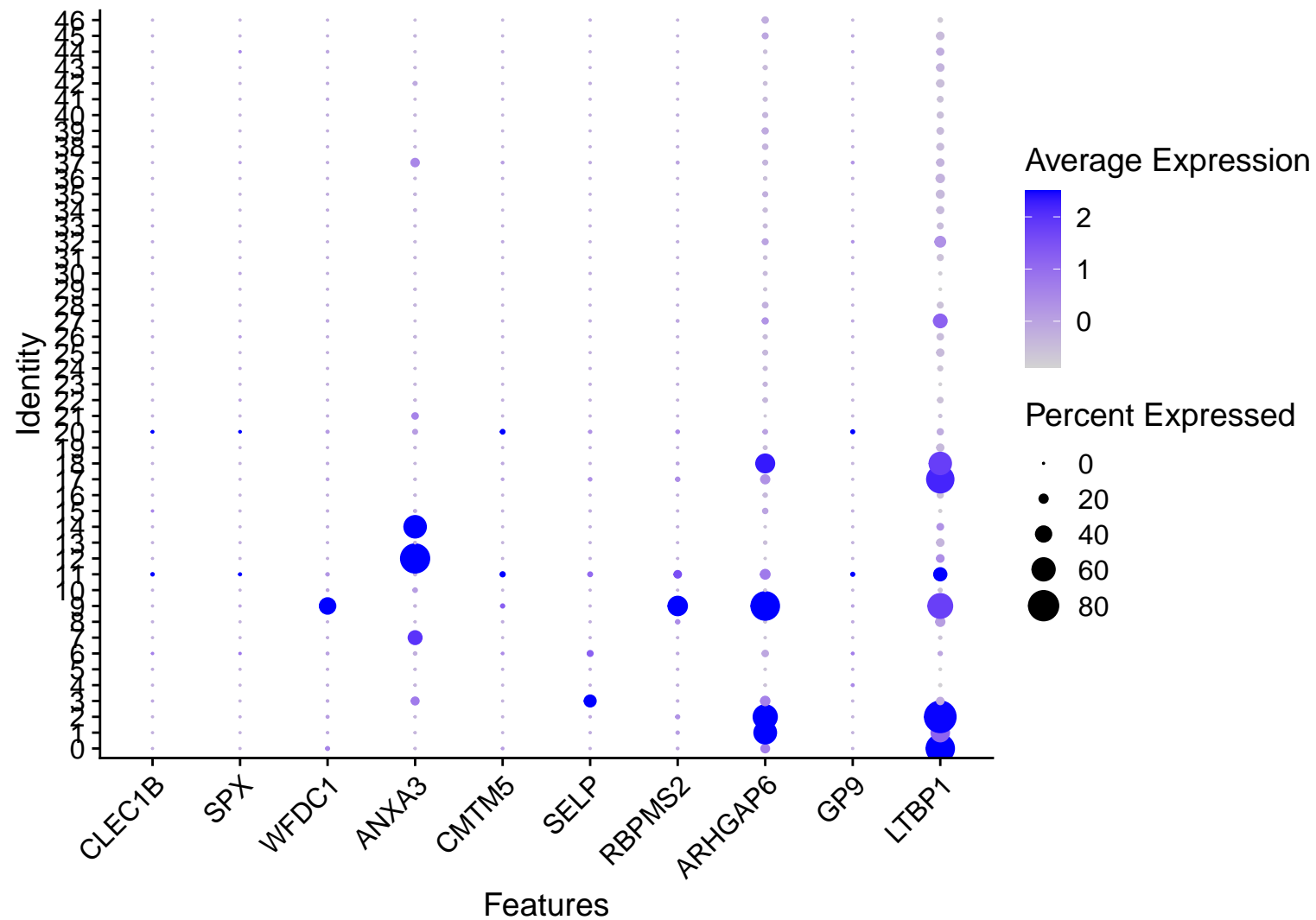
## Precursor Plasmacytoid Dendritic Cell



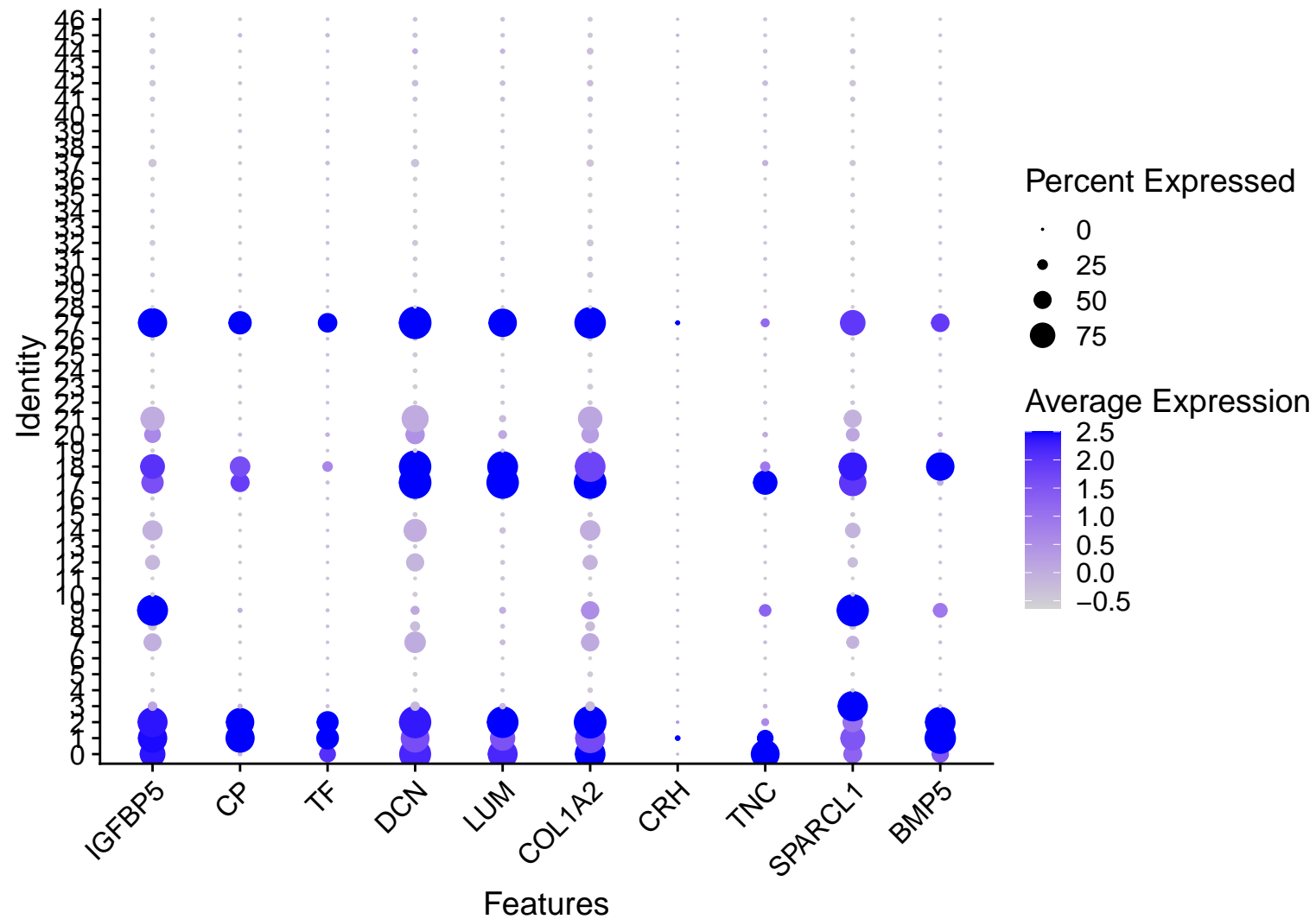
# Progenitor B



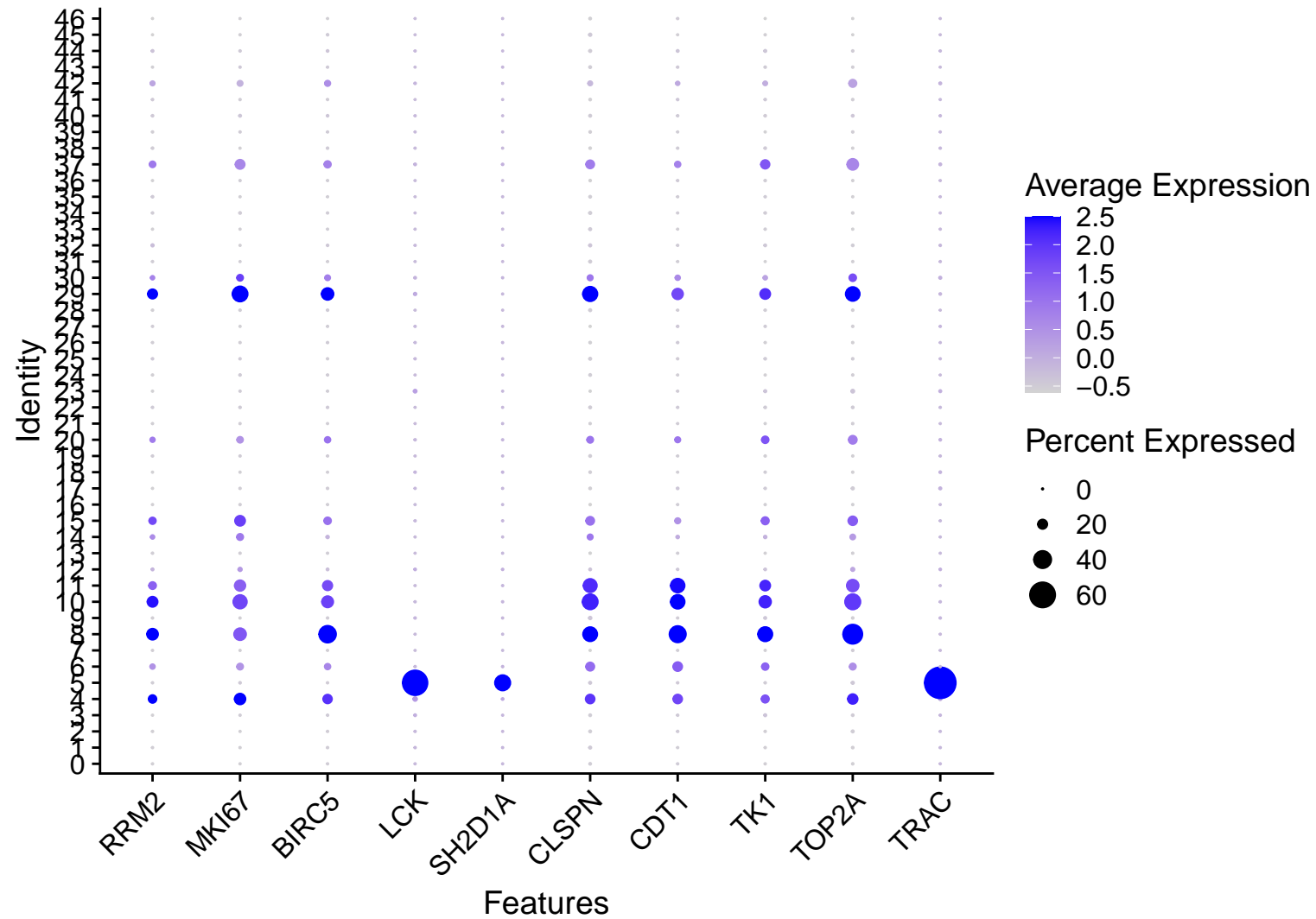
# Progenitor Megakaryocyte



# Stromal



# Proliferating T



# Transitional B

