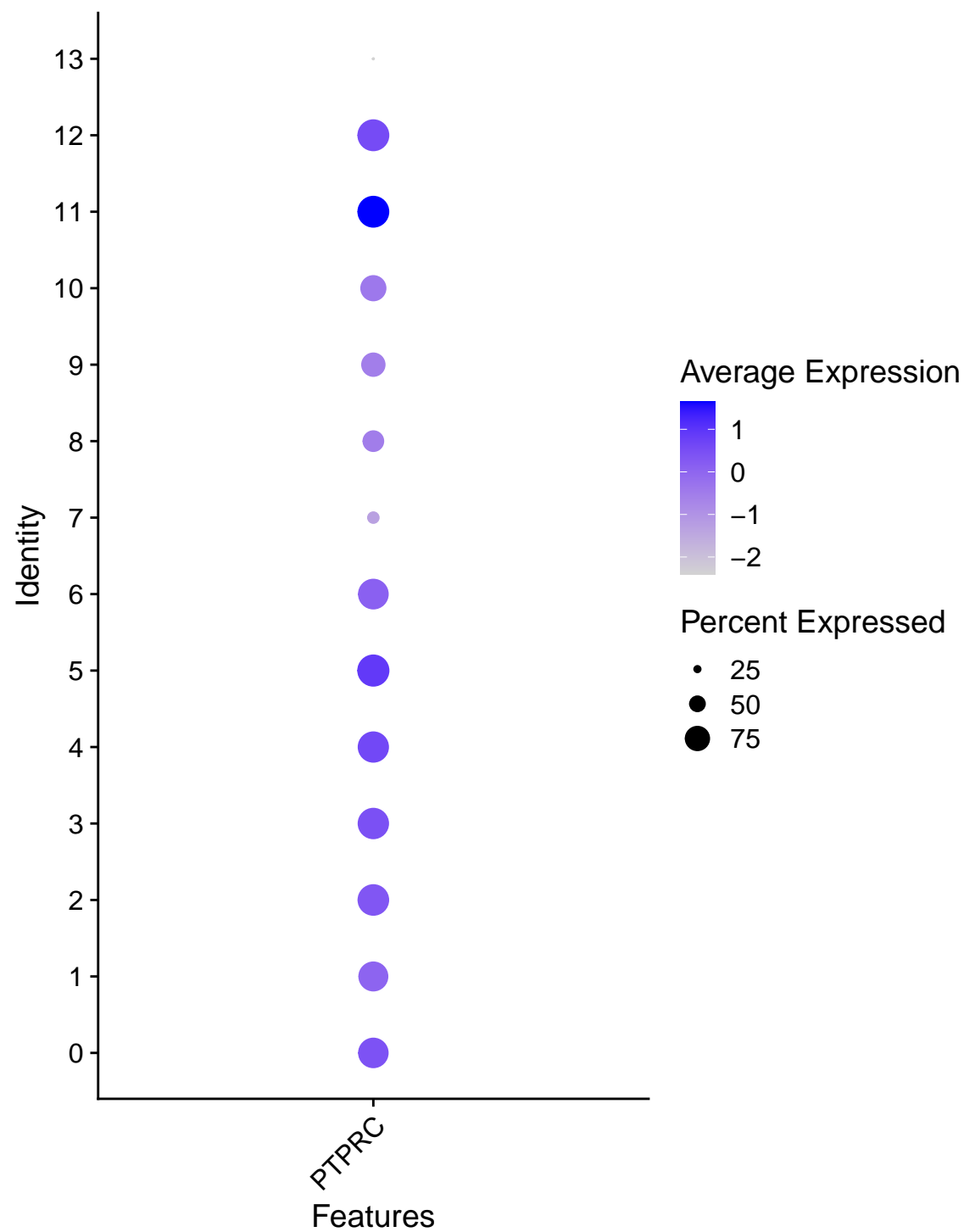
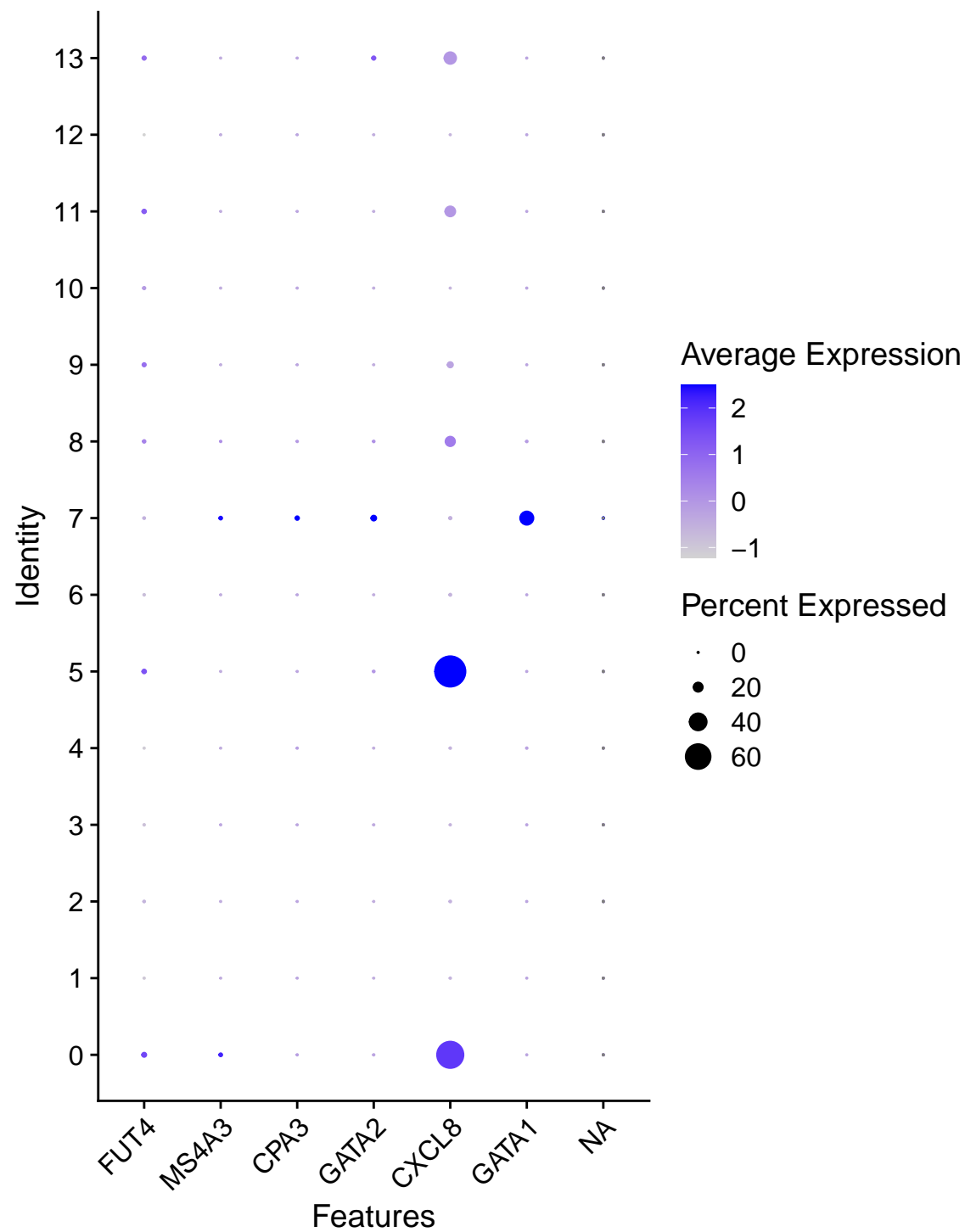


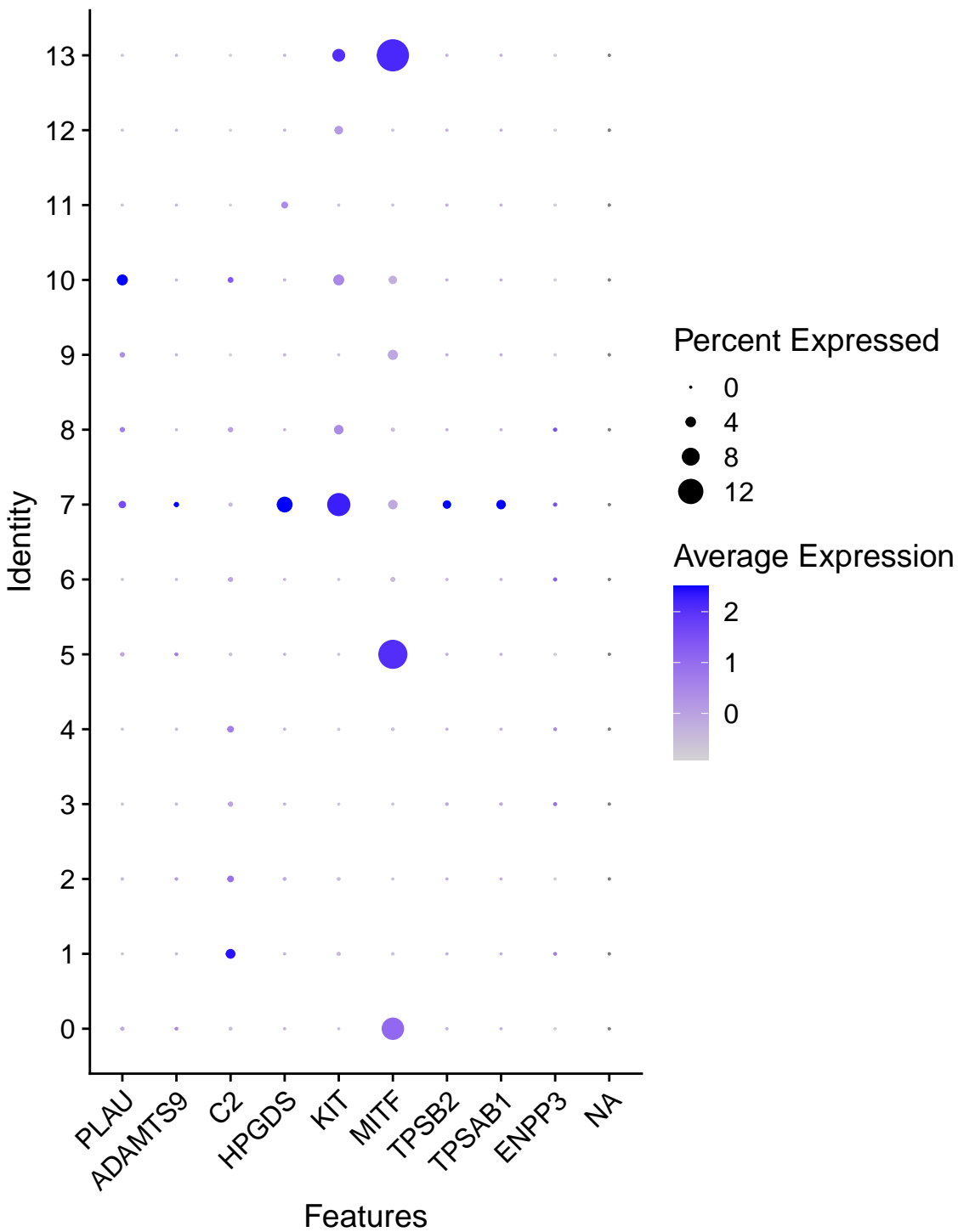
Pan-Immune



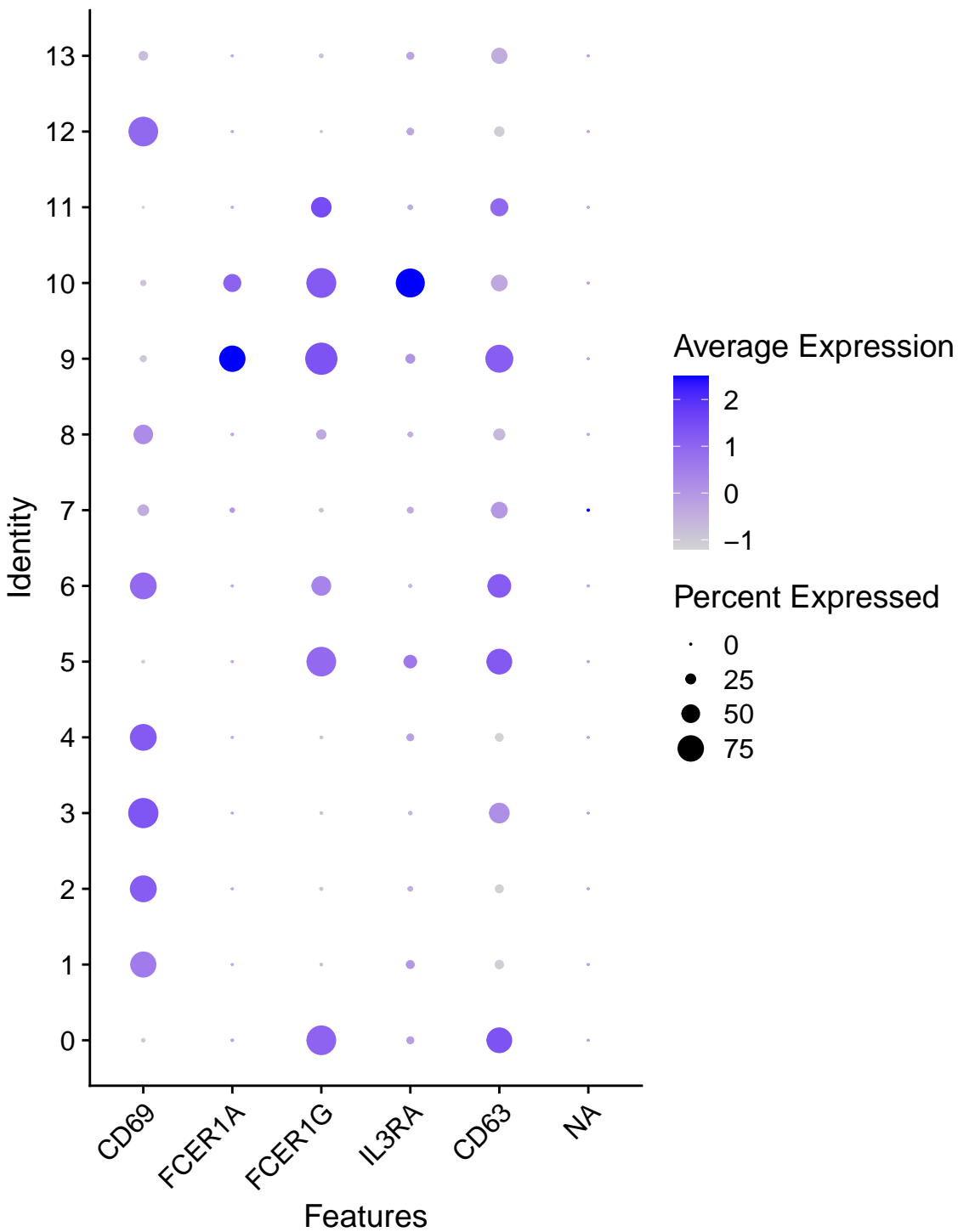
Granulocyte



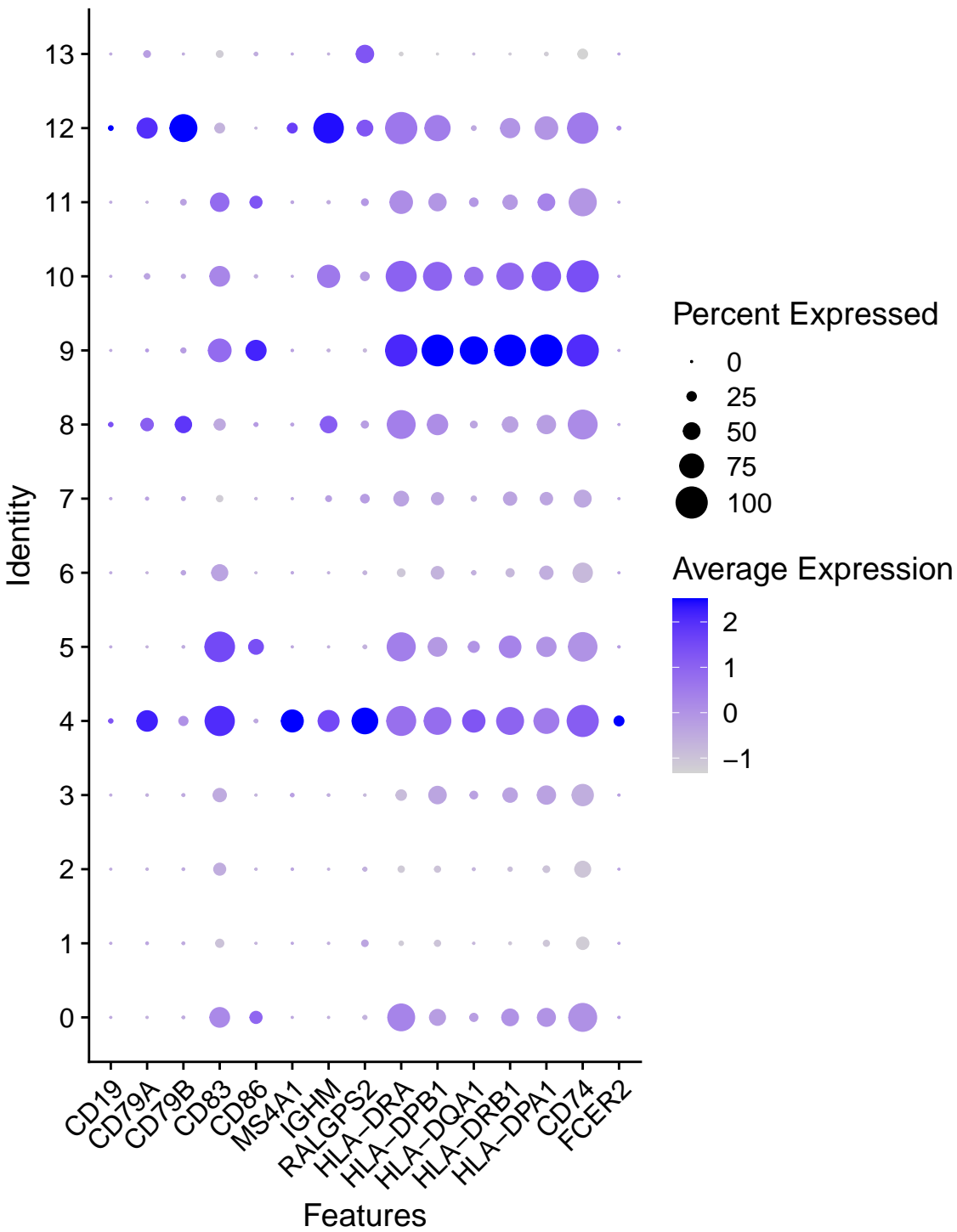
Mast



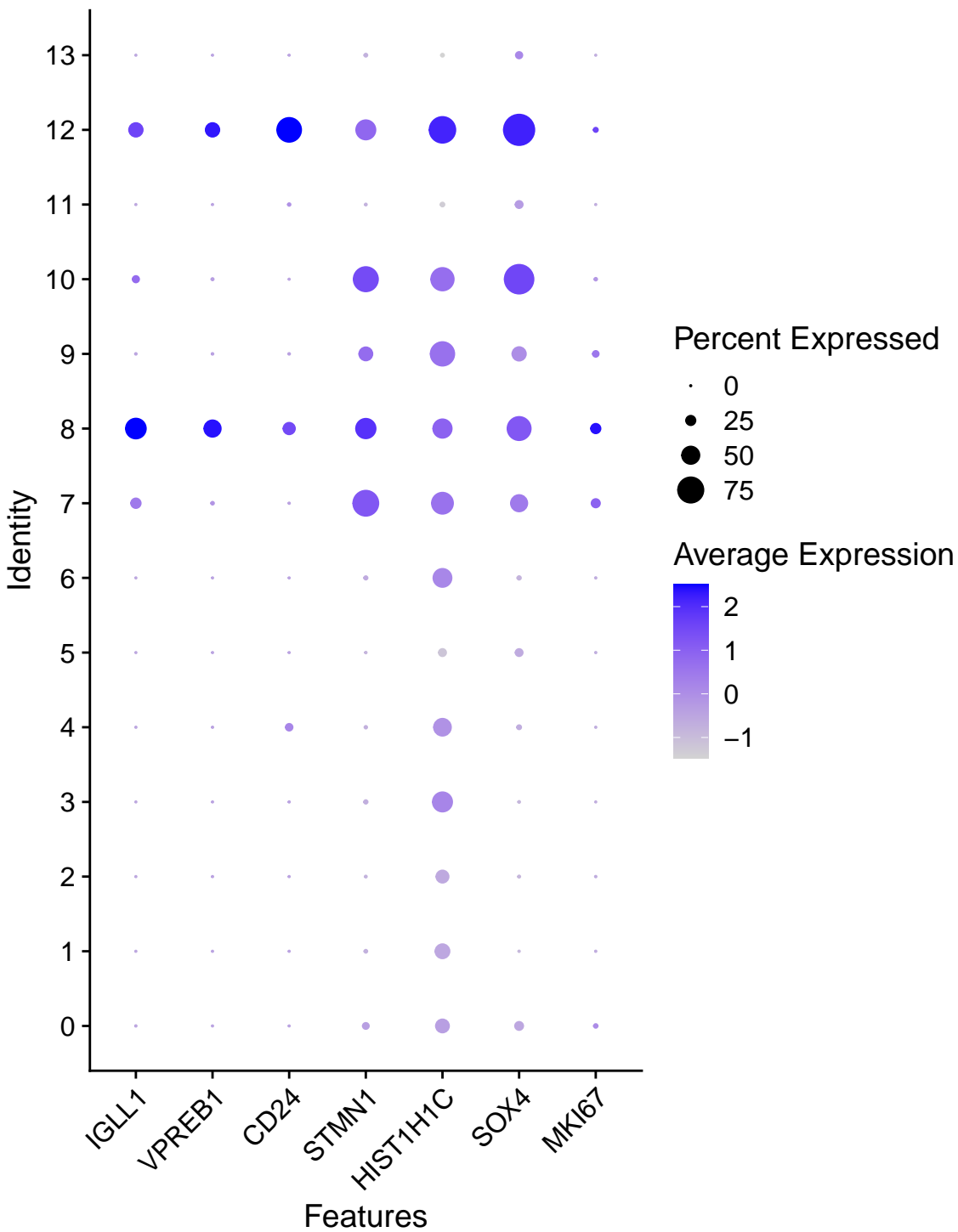
Basophils



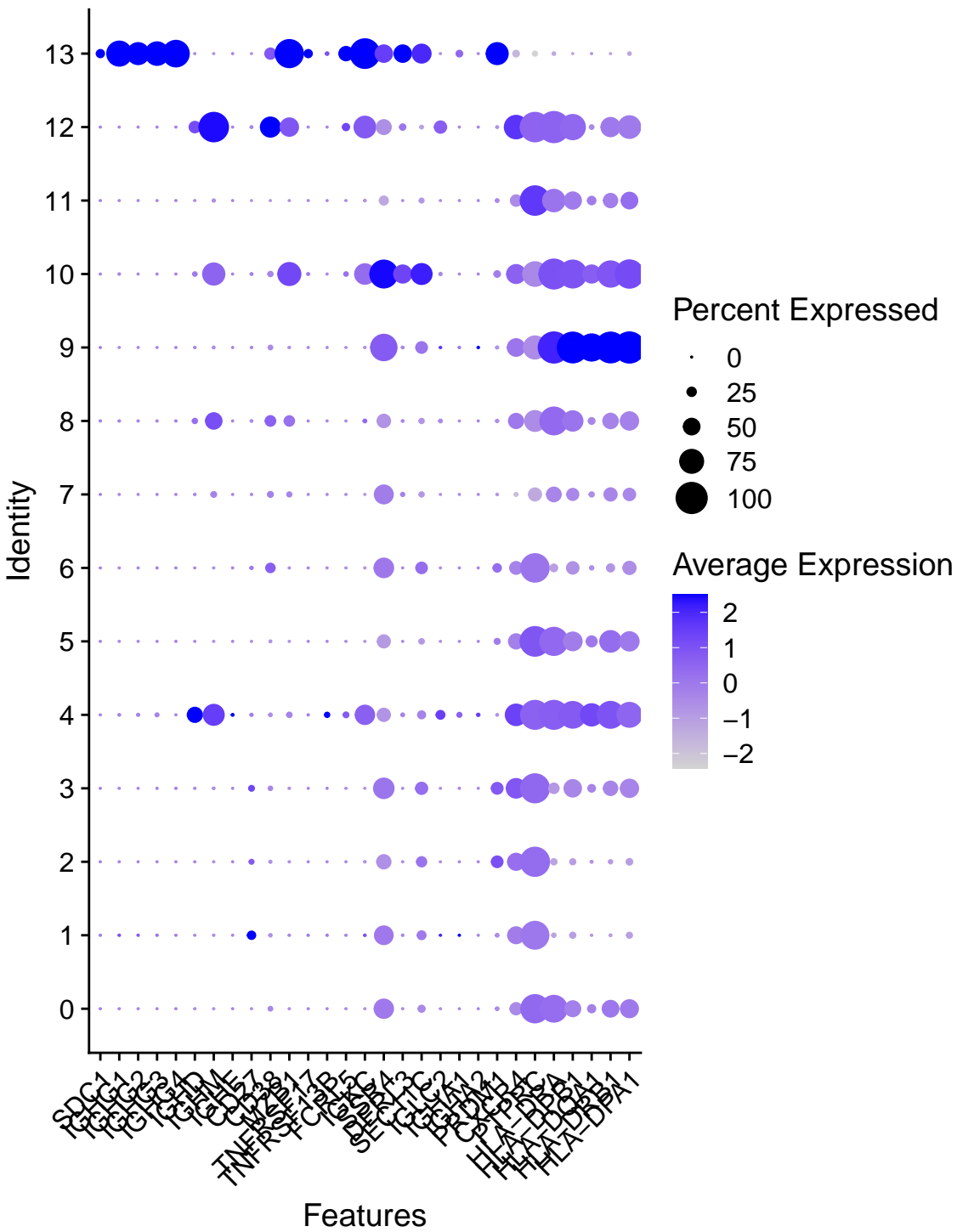
B-cells



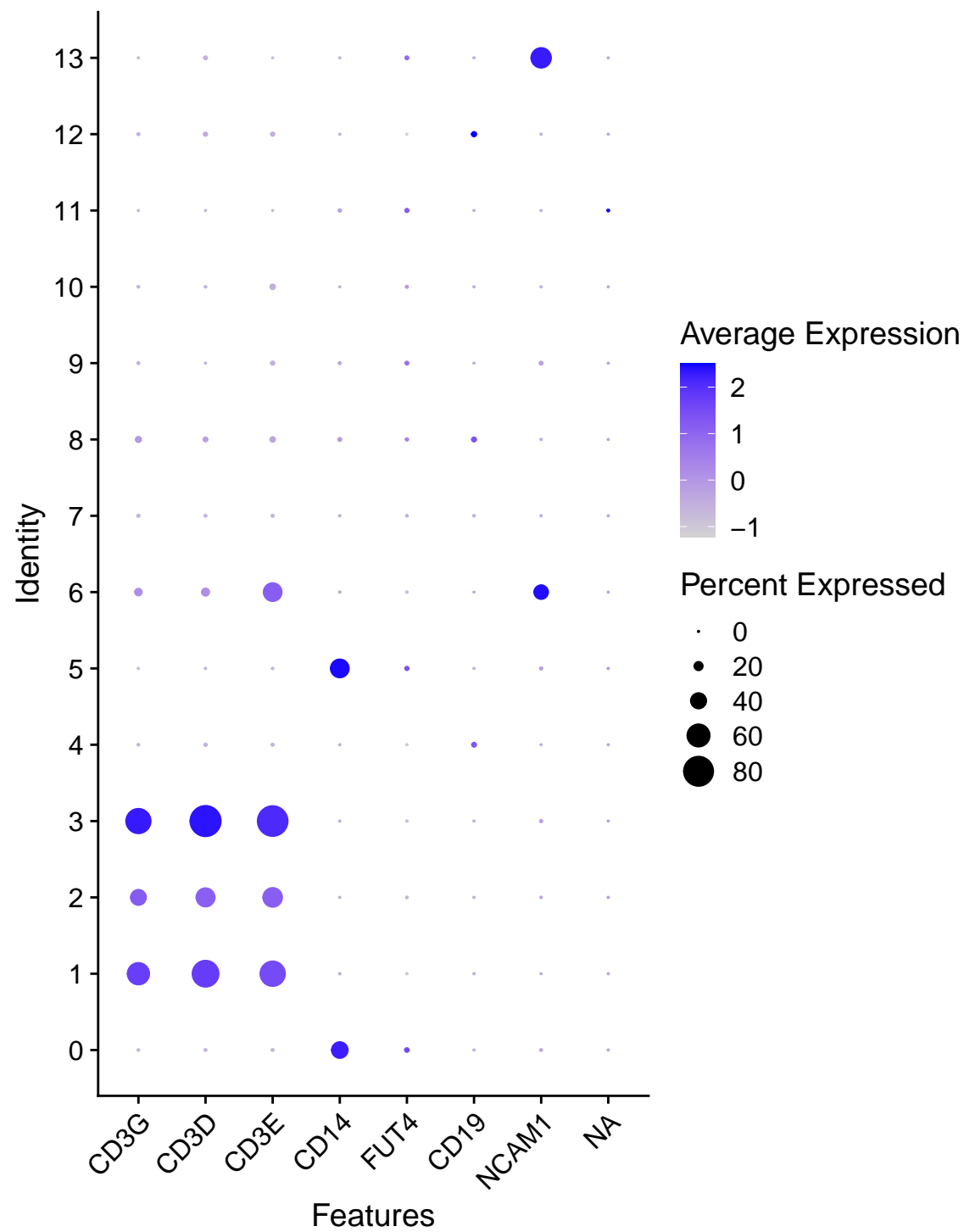
Pre B-cells



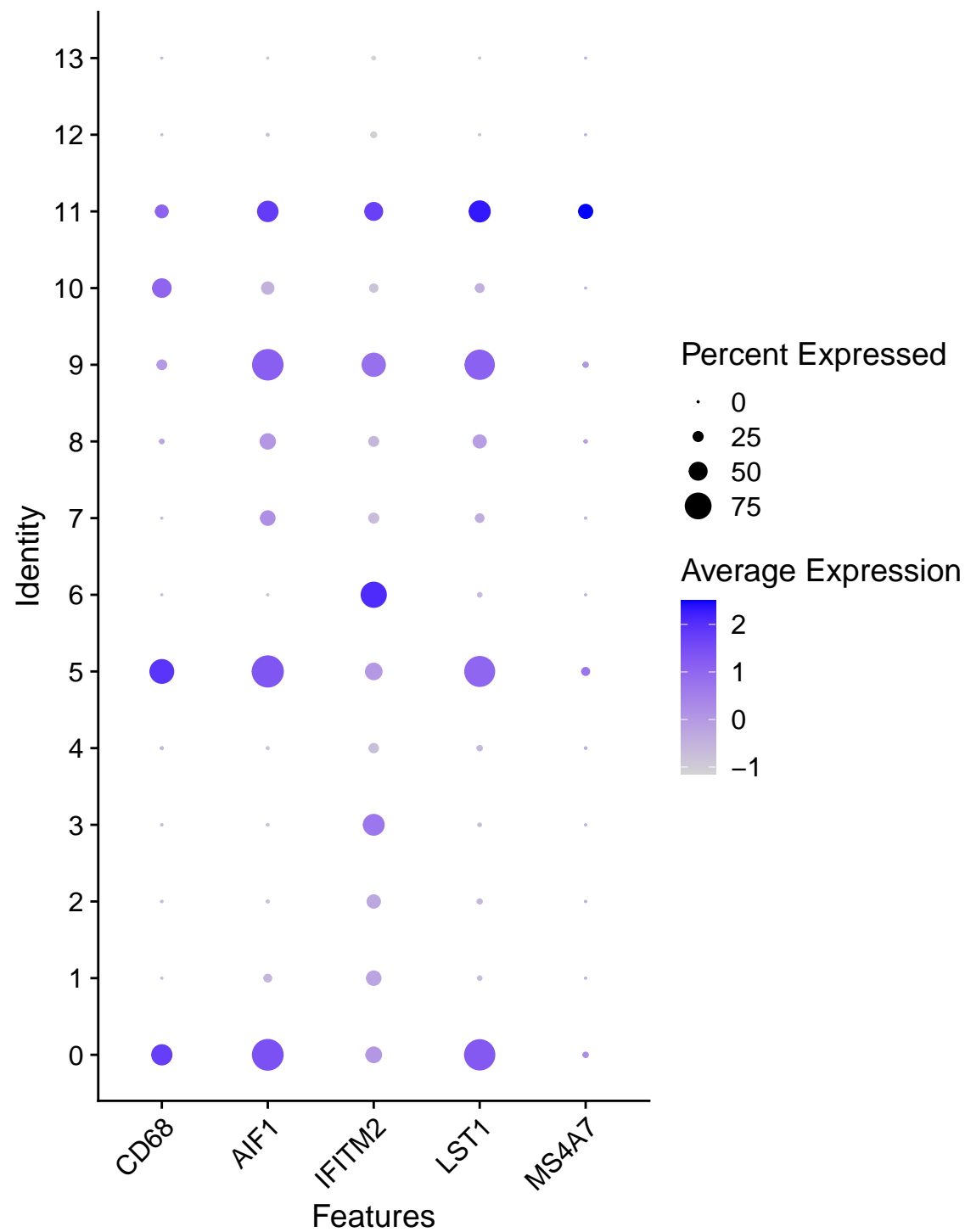
Plasma cells



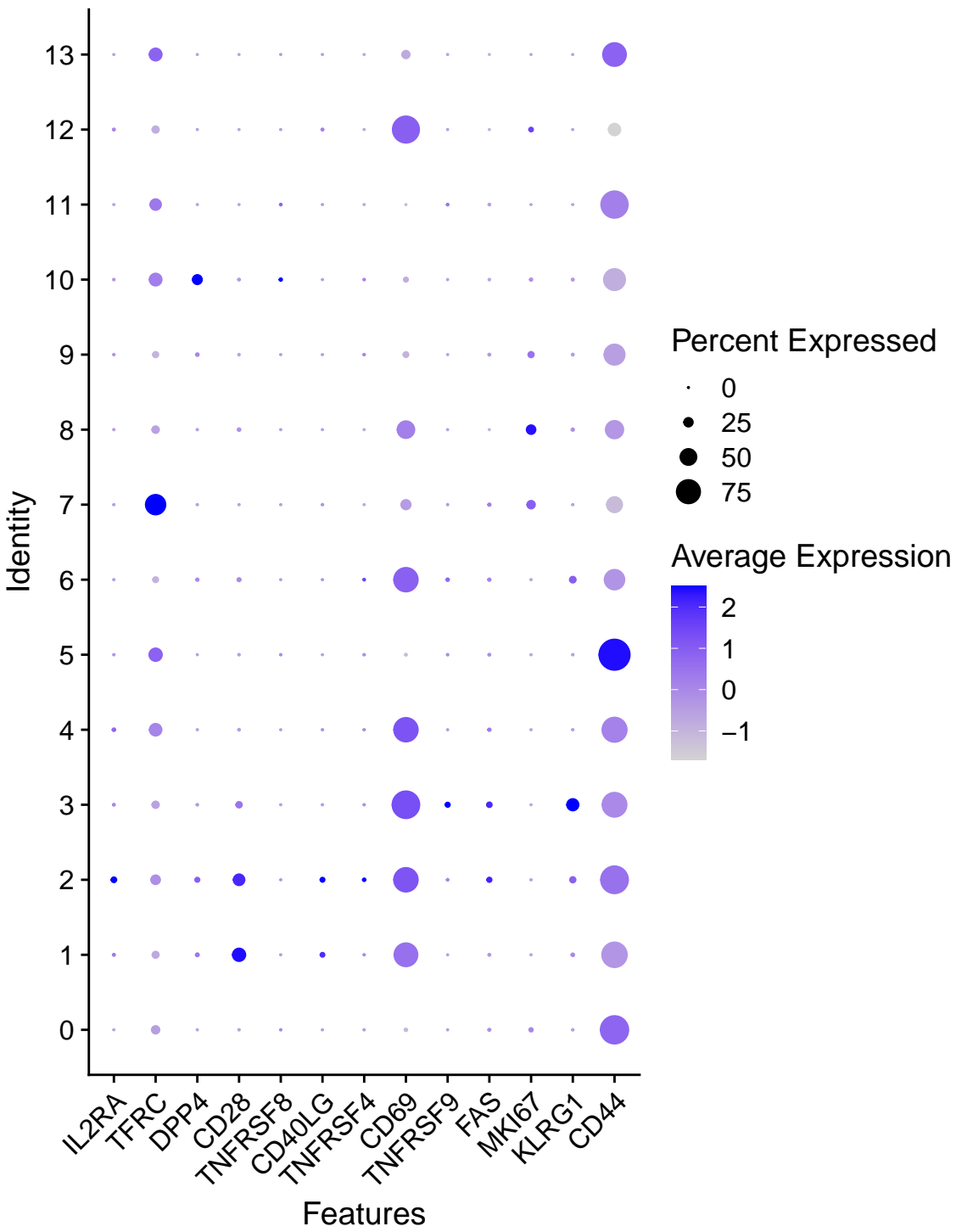
Lin



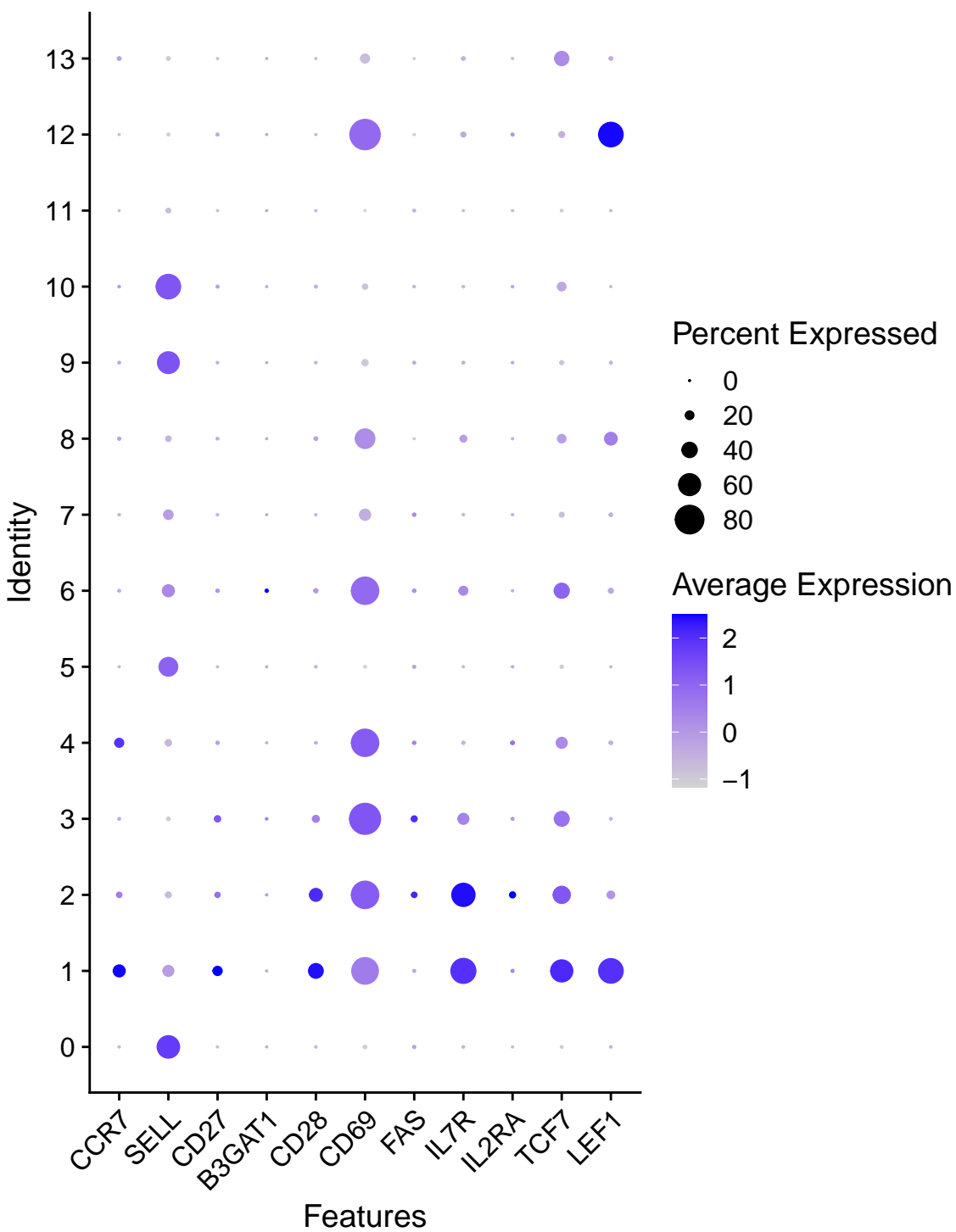
Macrophages



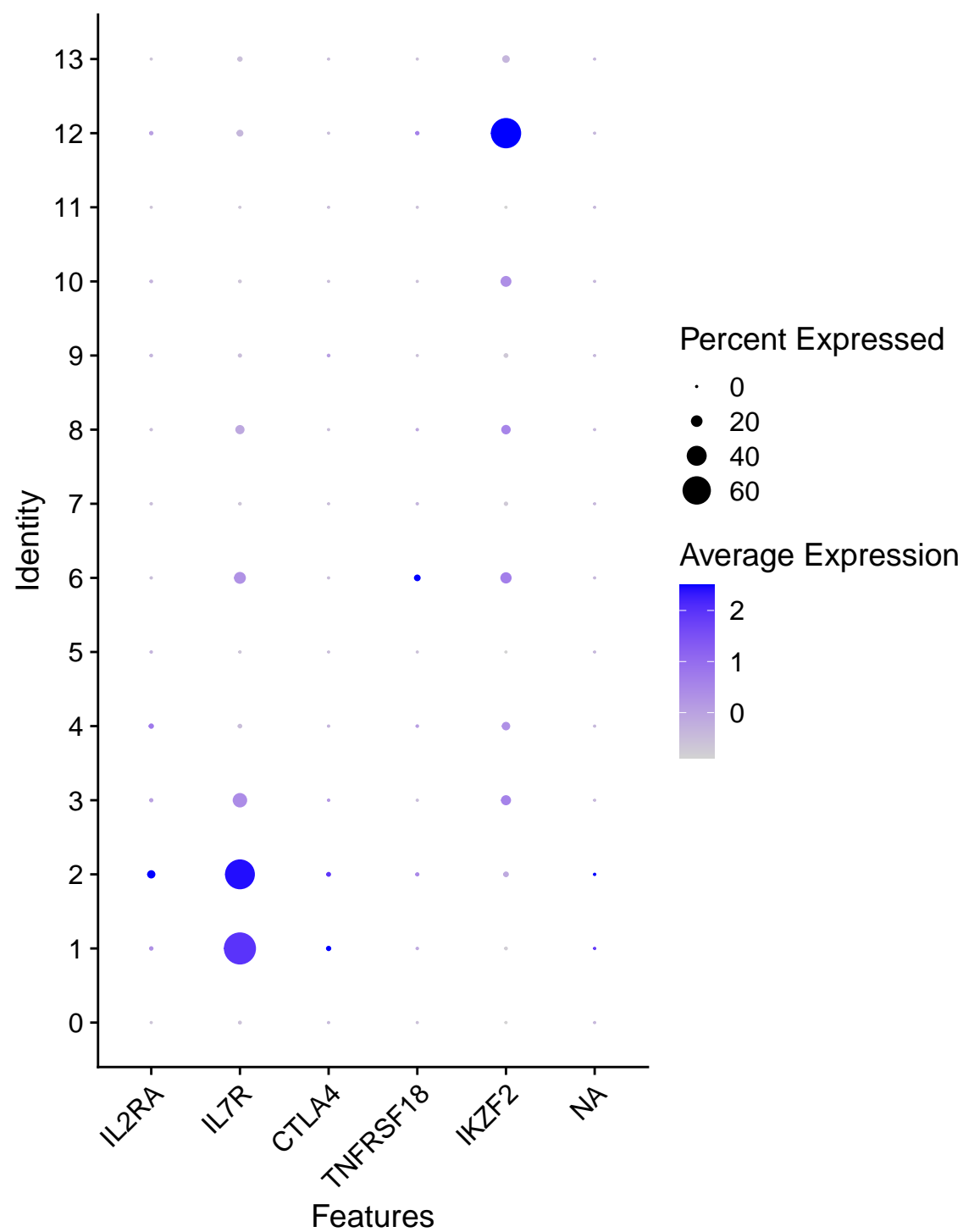
Activated T cells



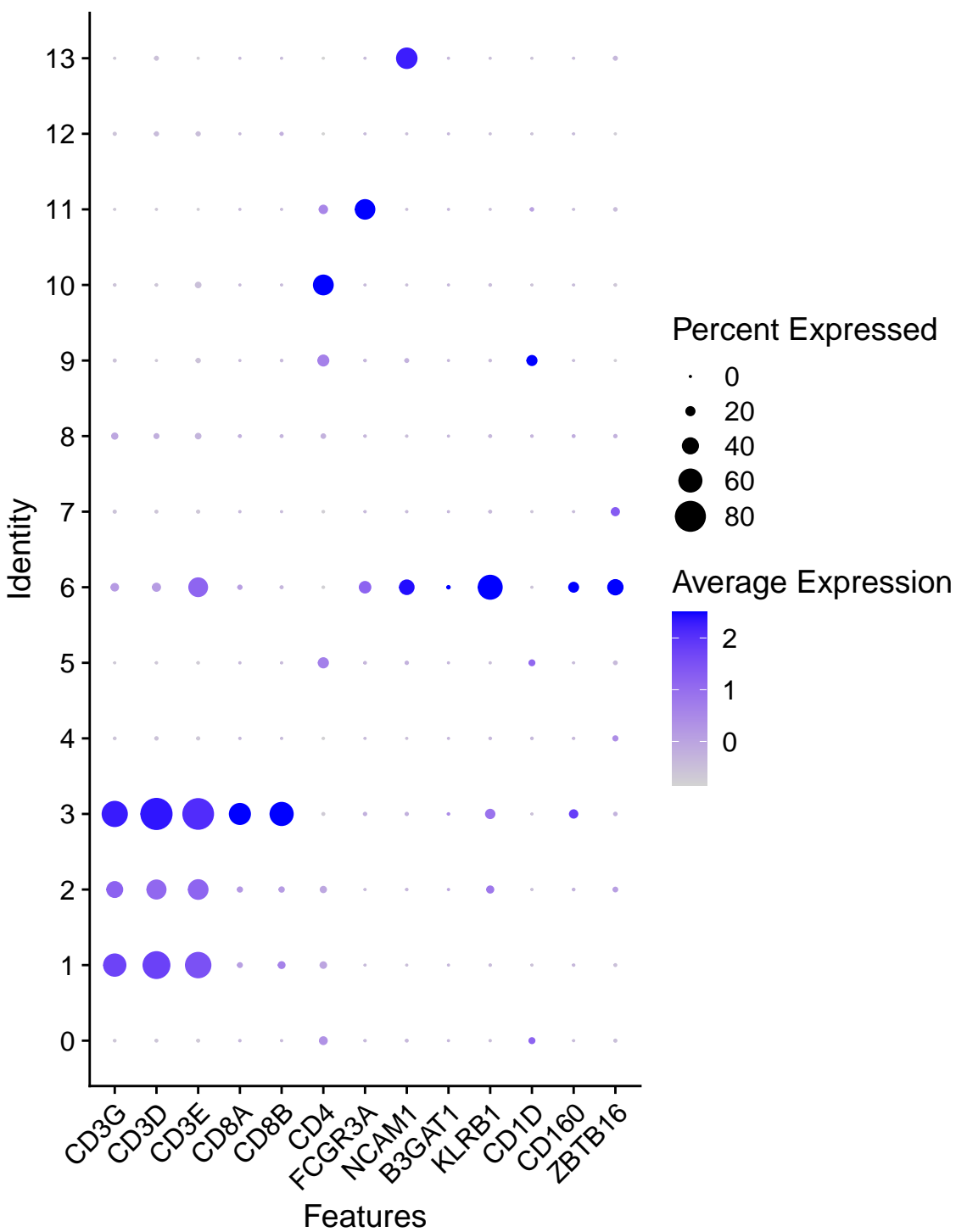
naive T cells



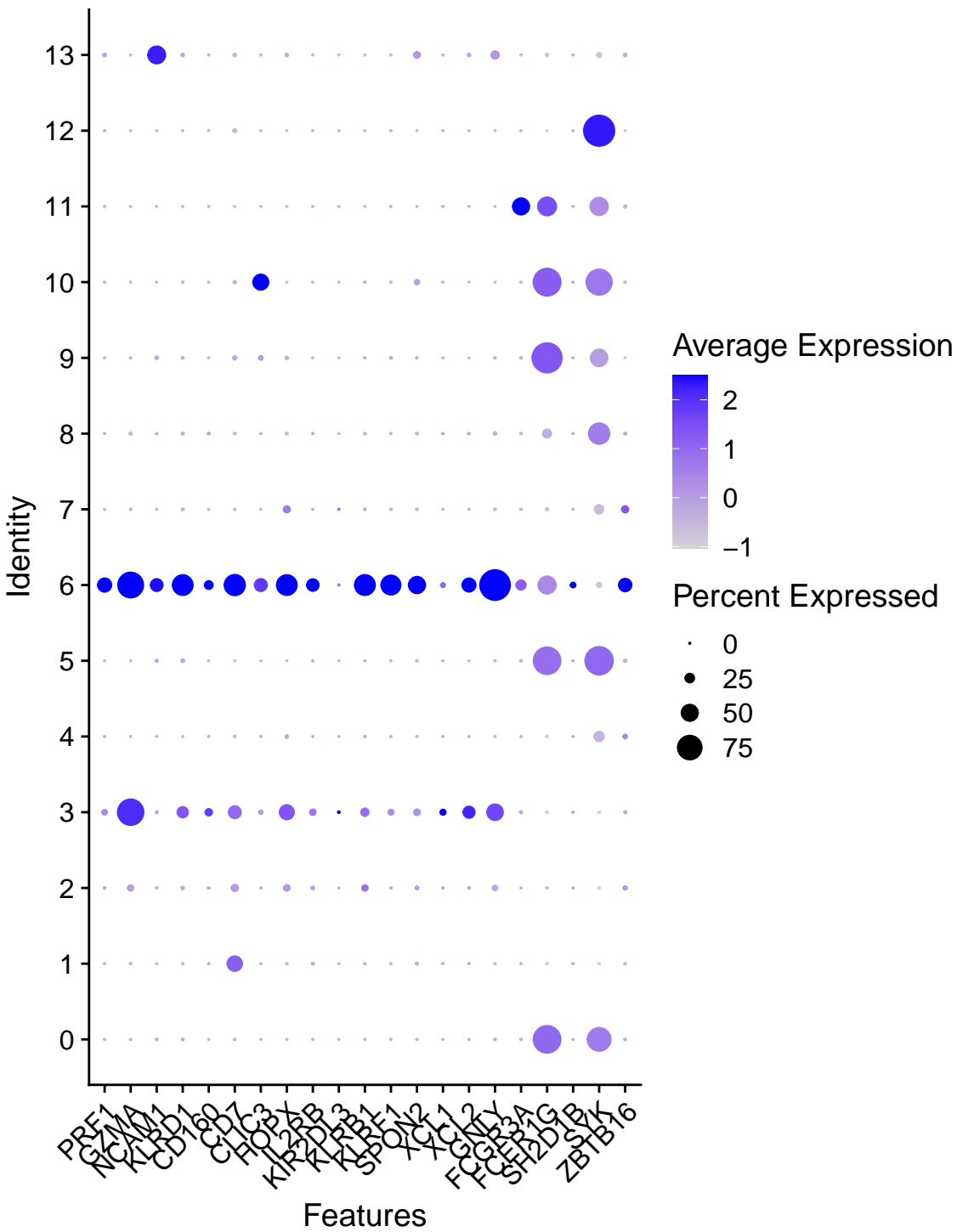
Tregs



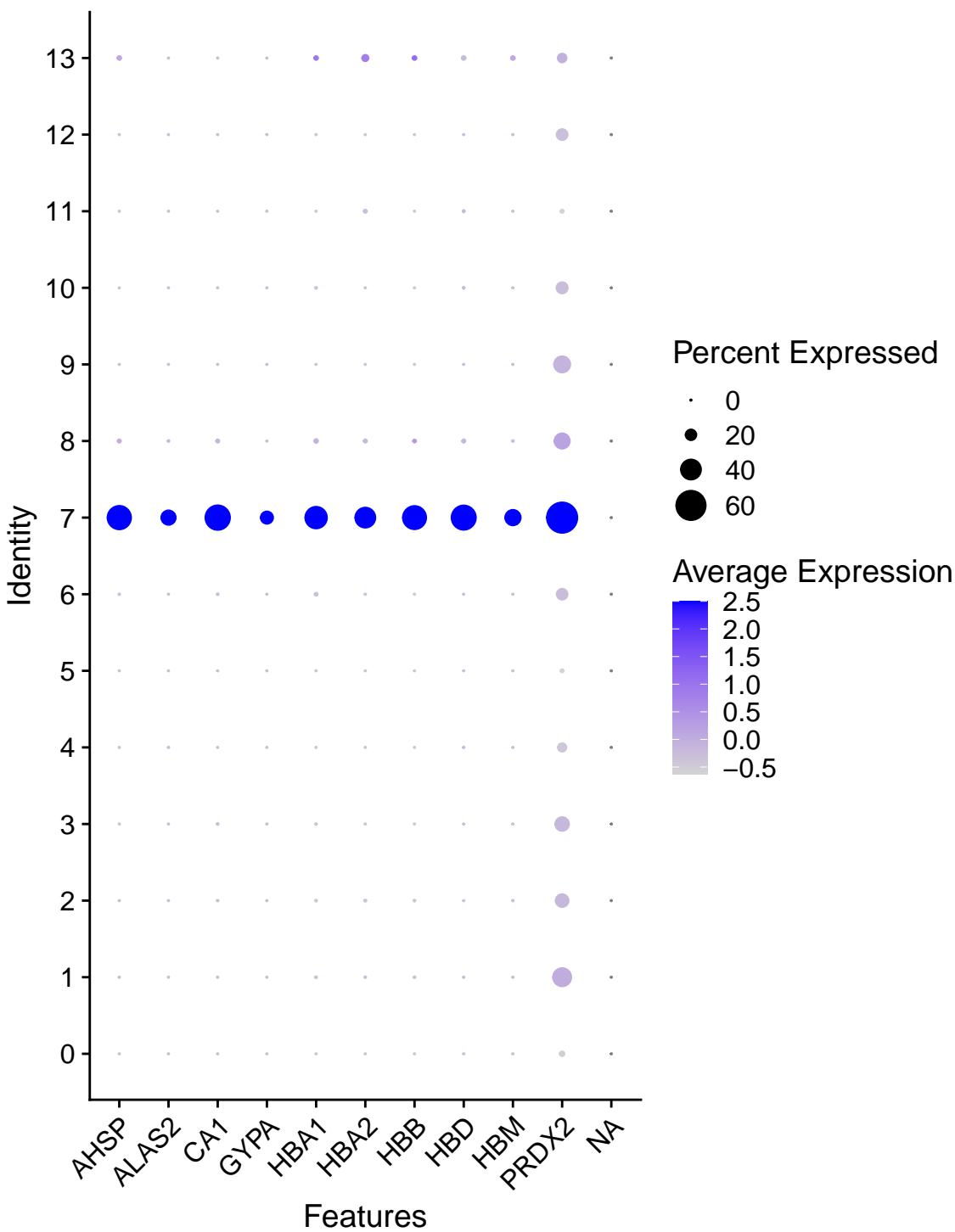
NKT cells



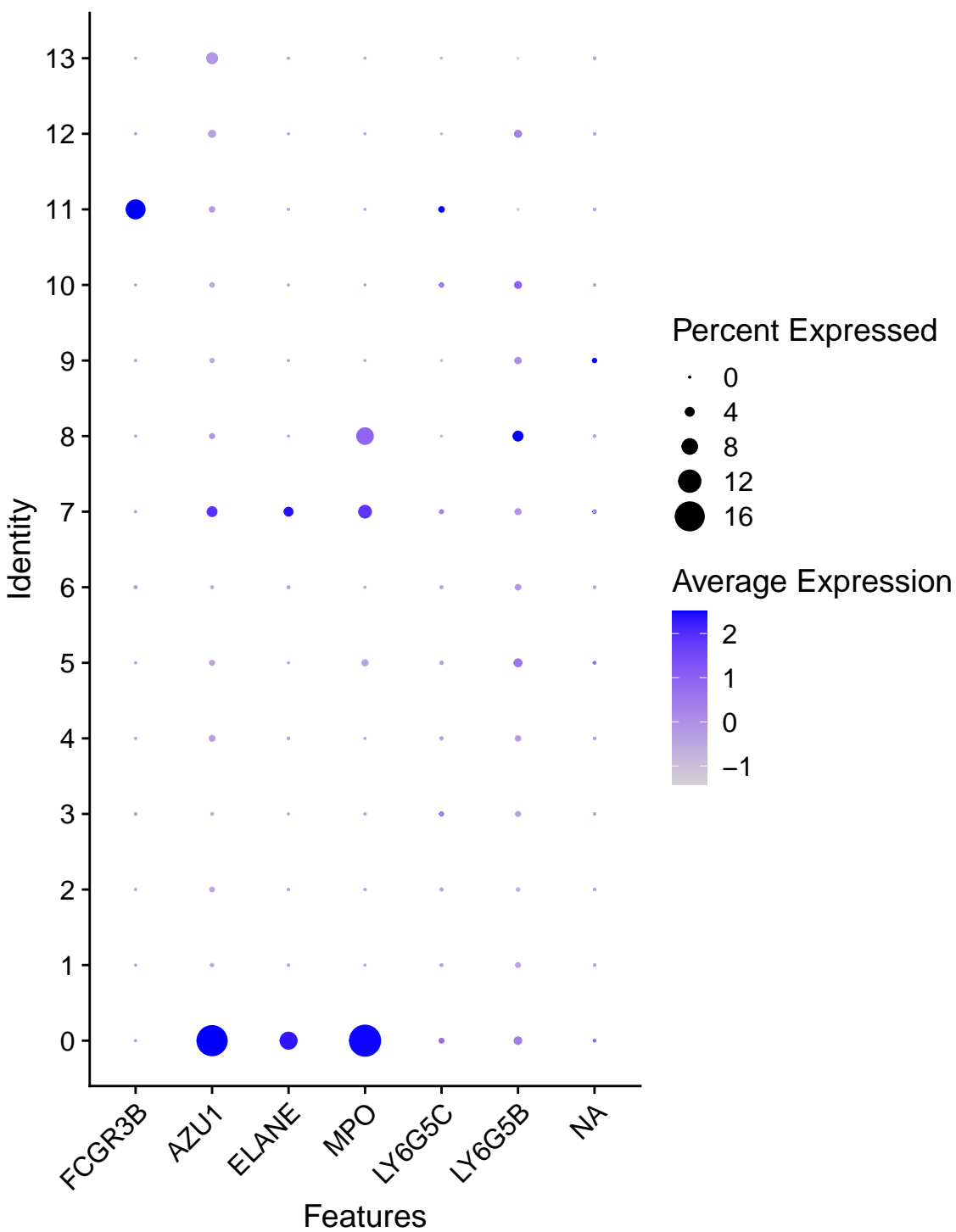
NK cells



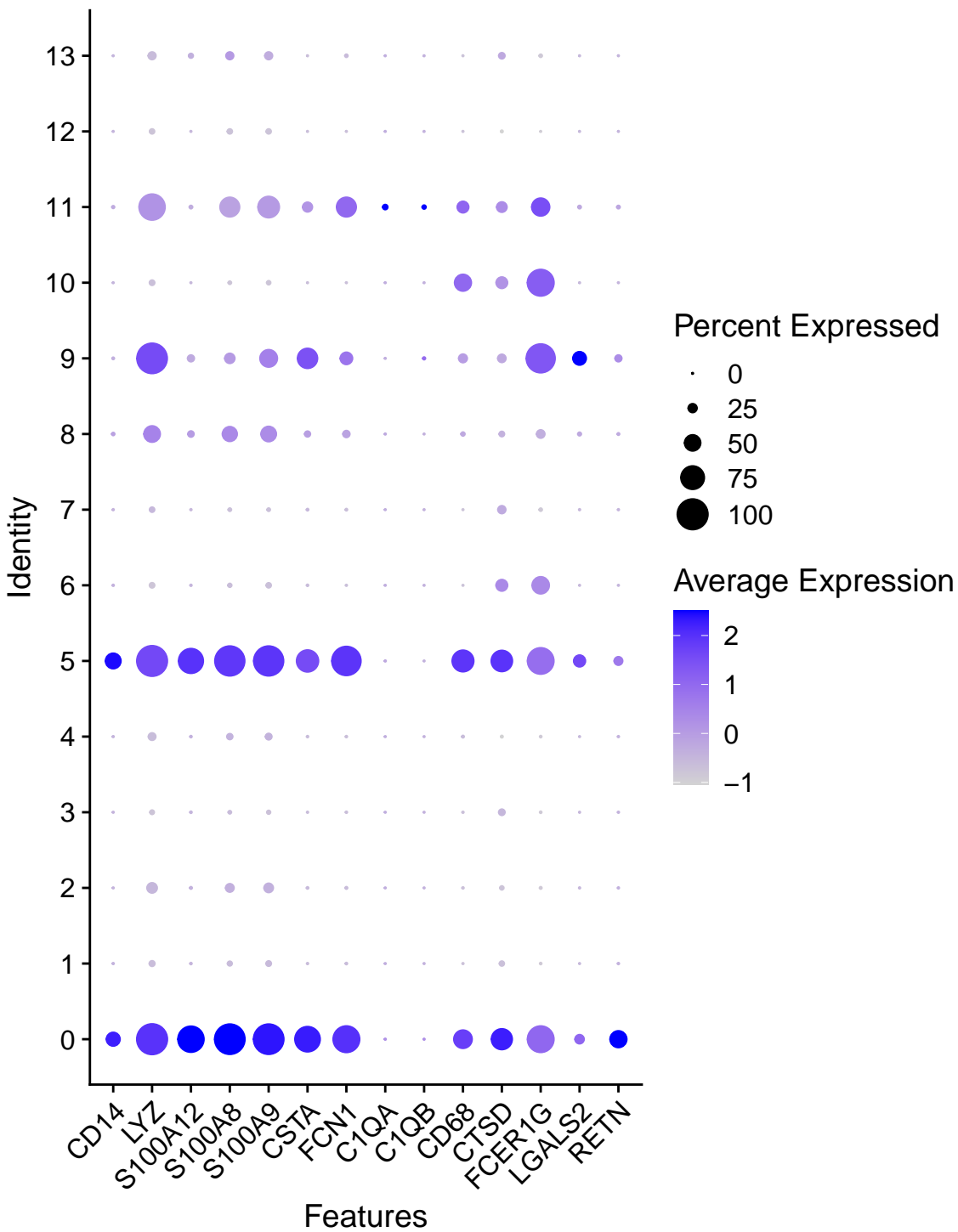
Erythrocytes



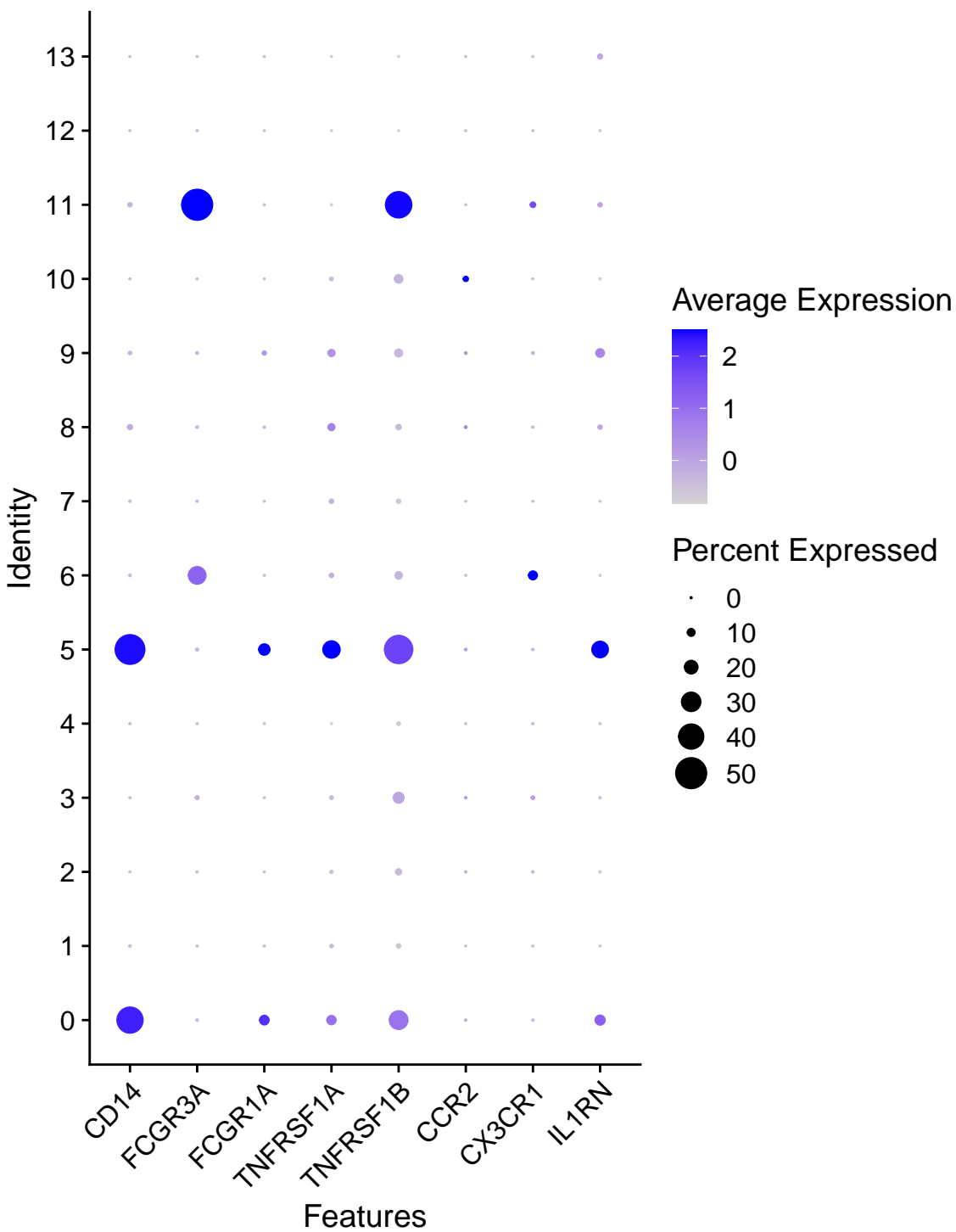
Neutrophils



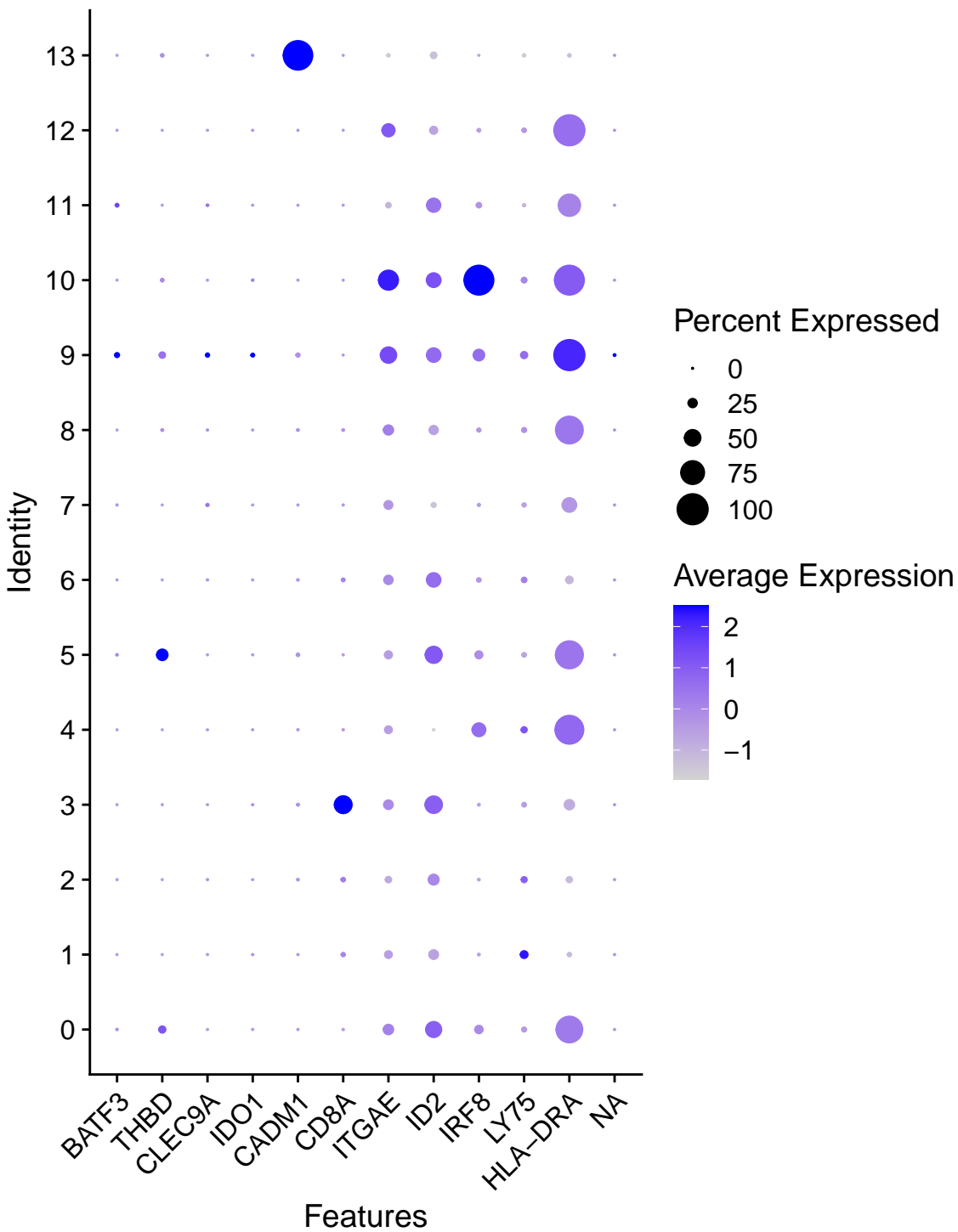
Monocytes



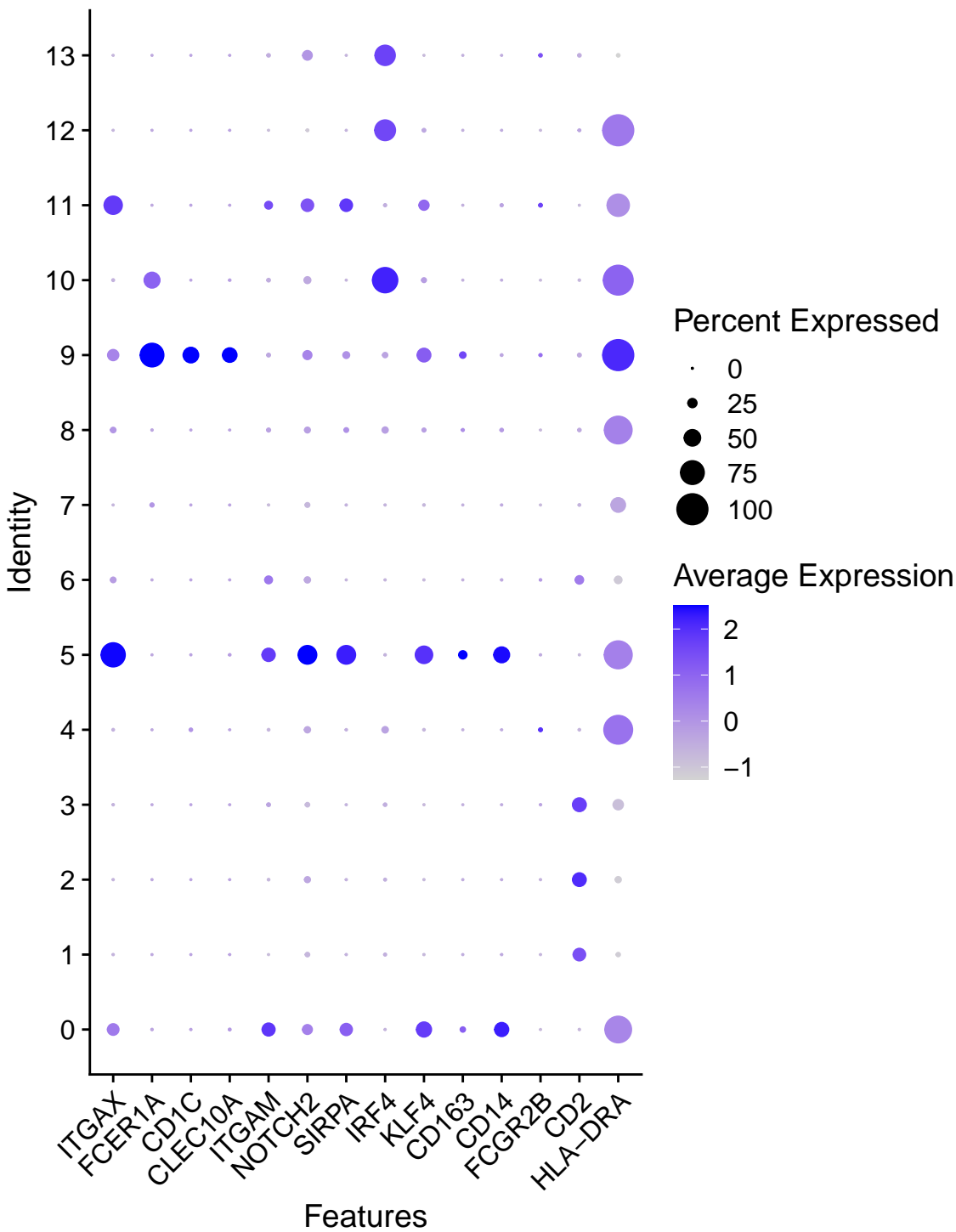
Non-classical monocytes



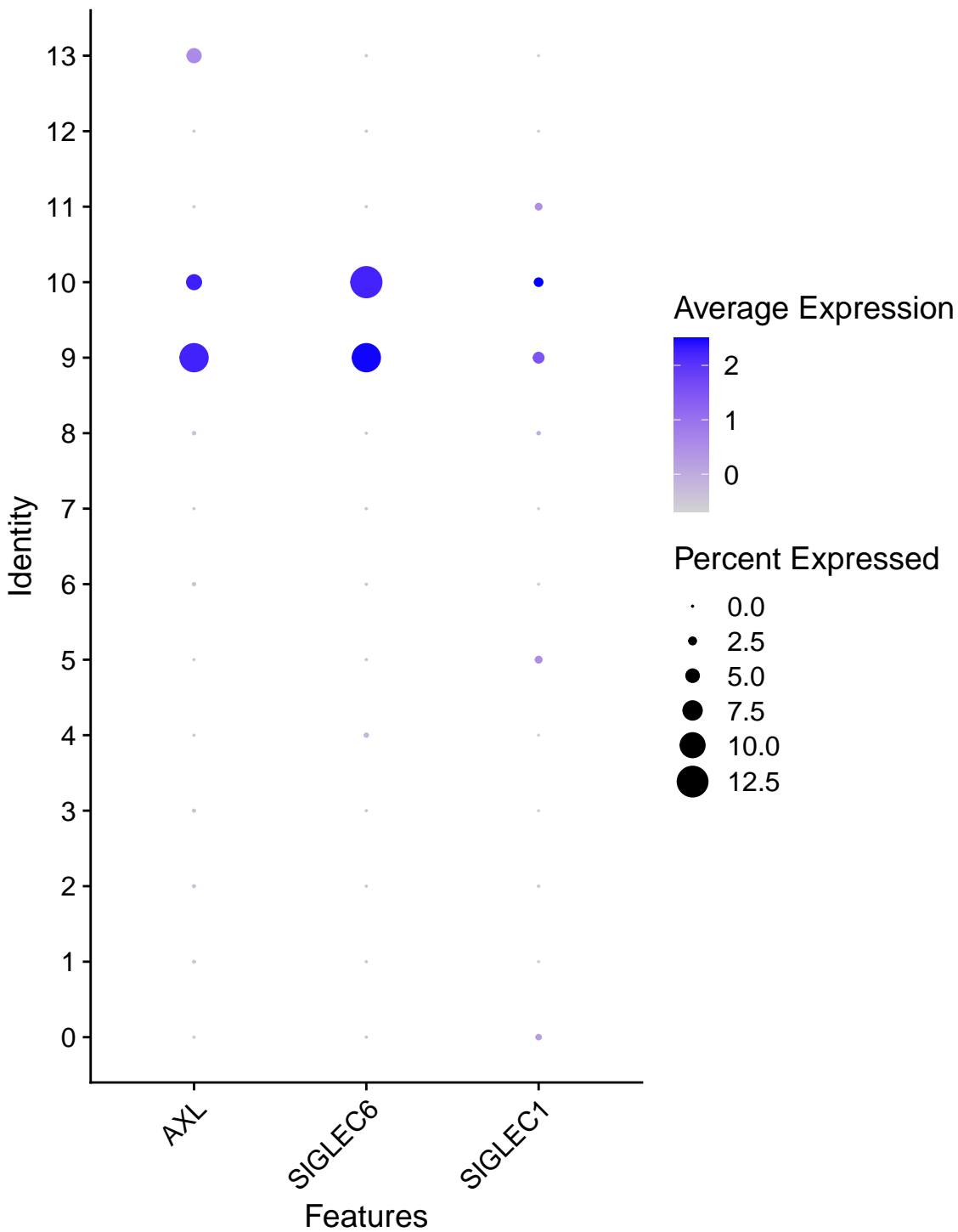
DCs: cDC1



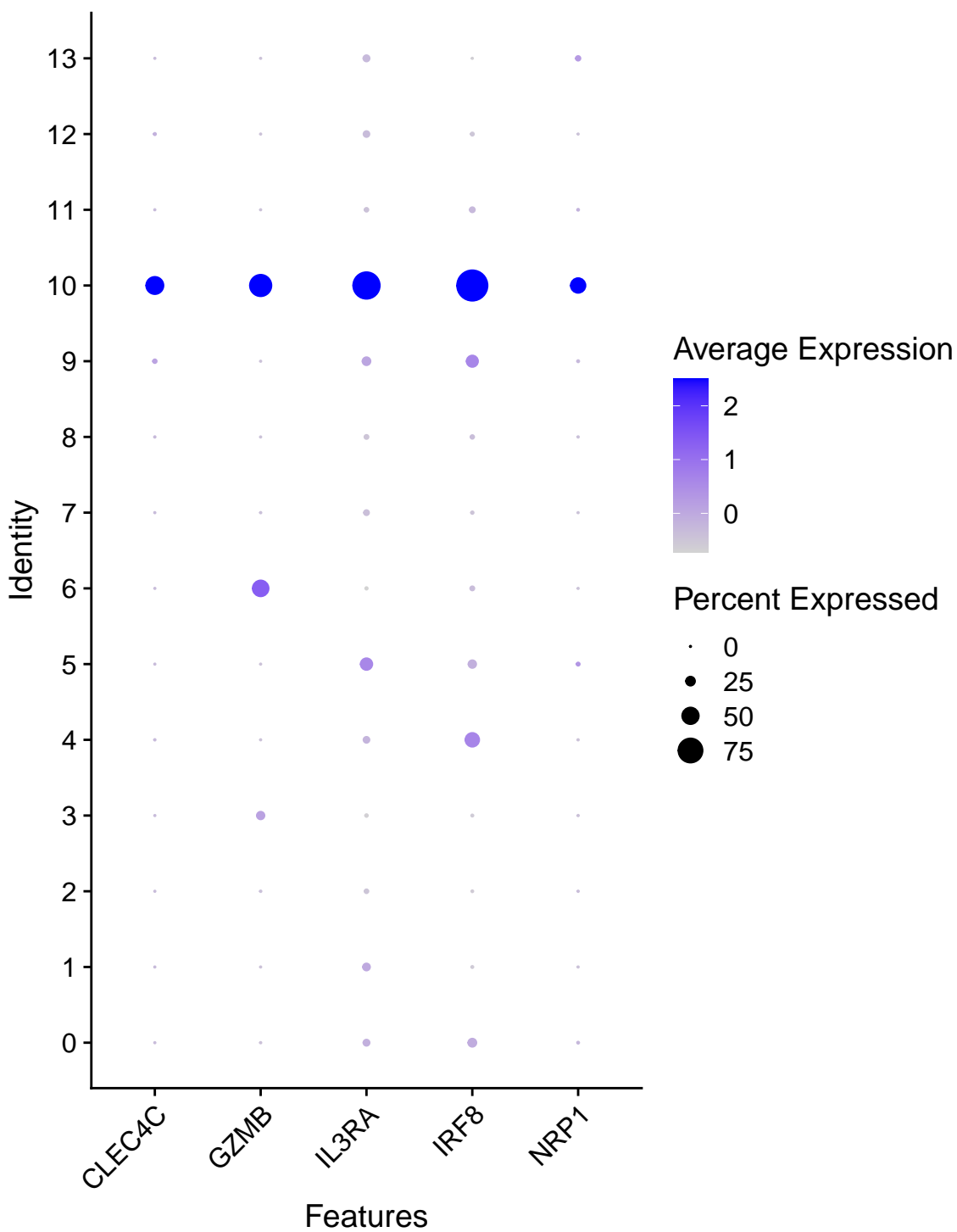
DCs: cDC2



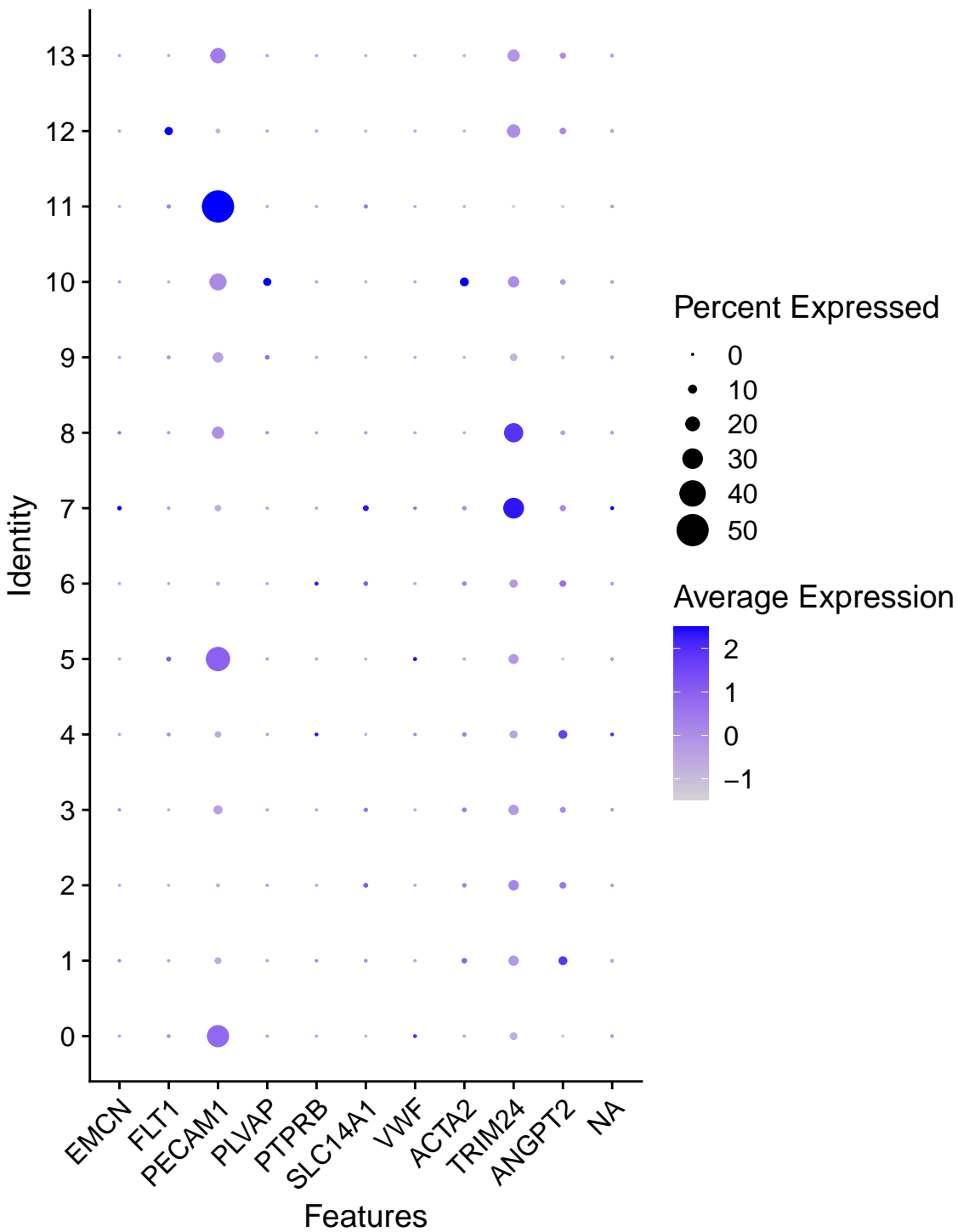
DCs: AS-DC (pre-DC)



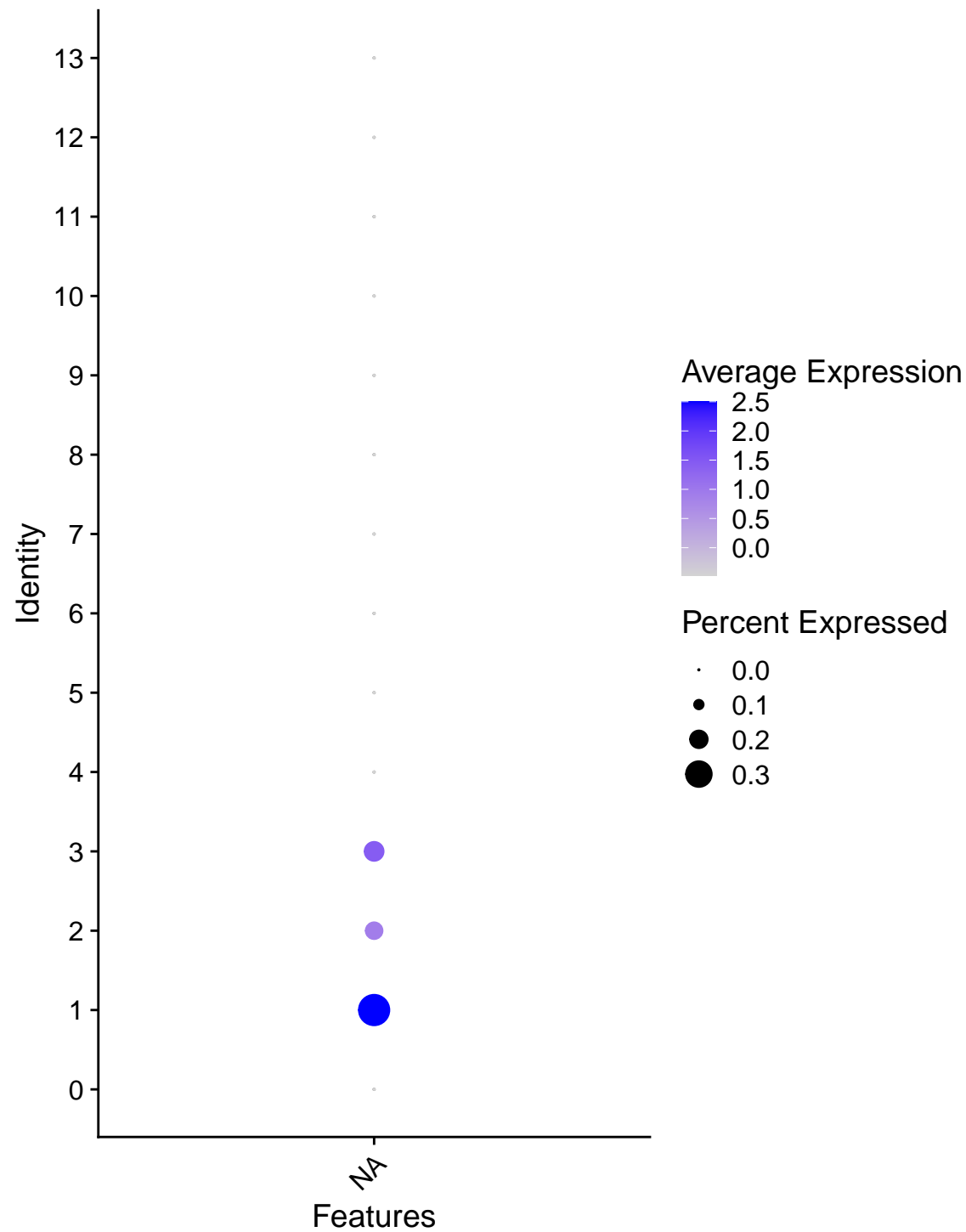
DCs: pDC



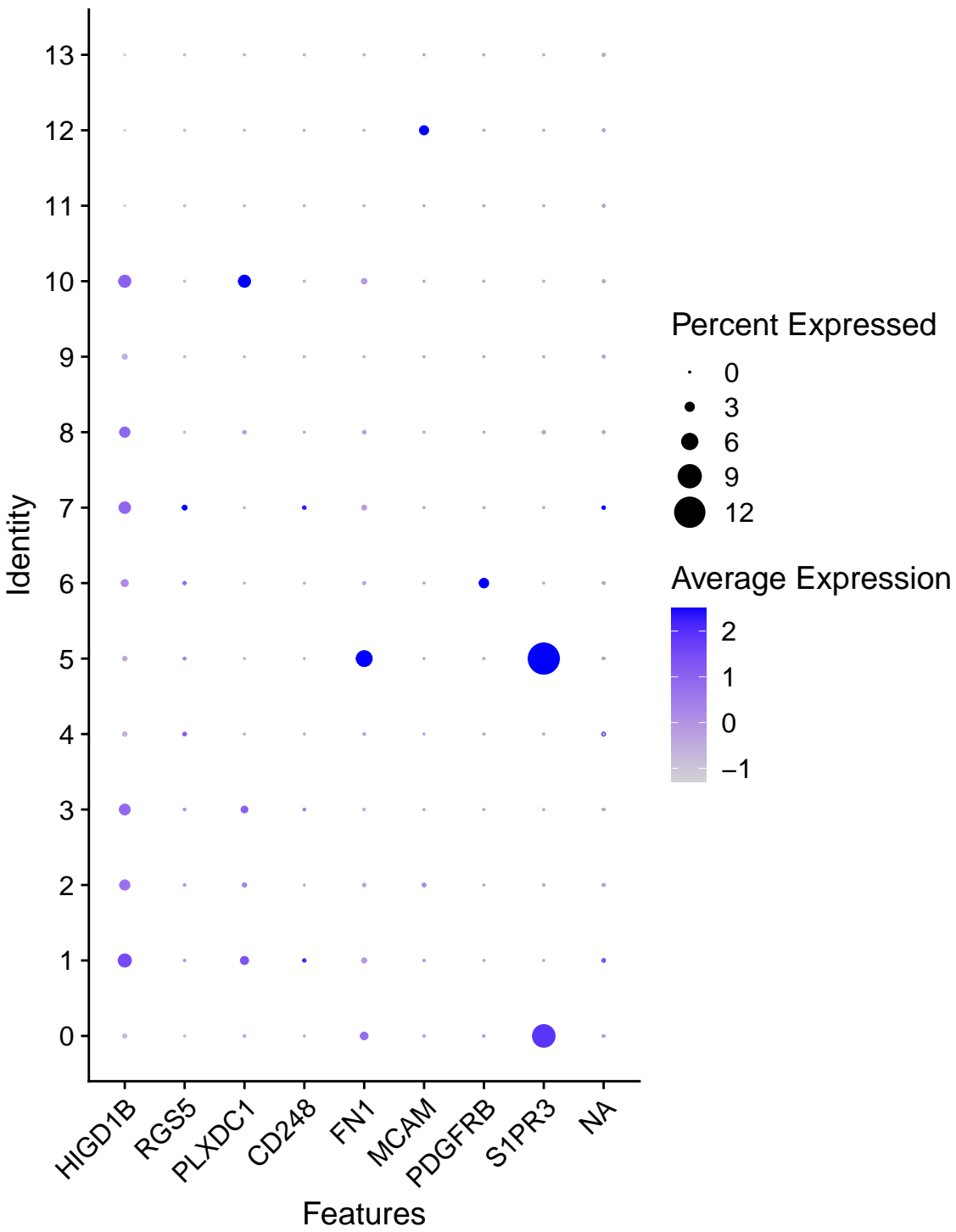
Endothelial



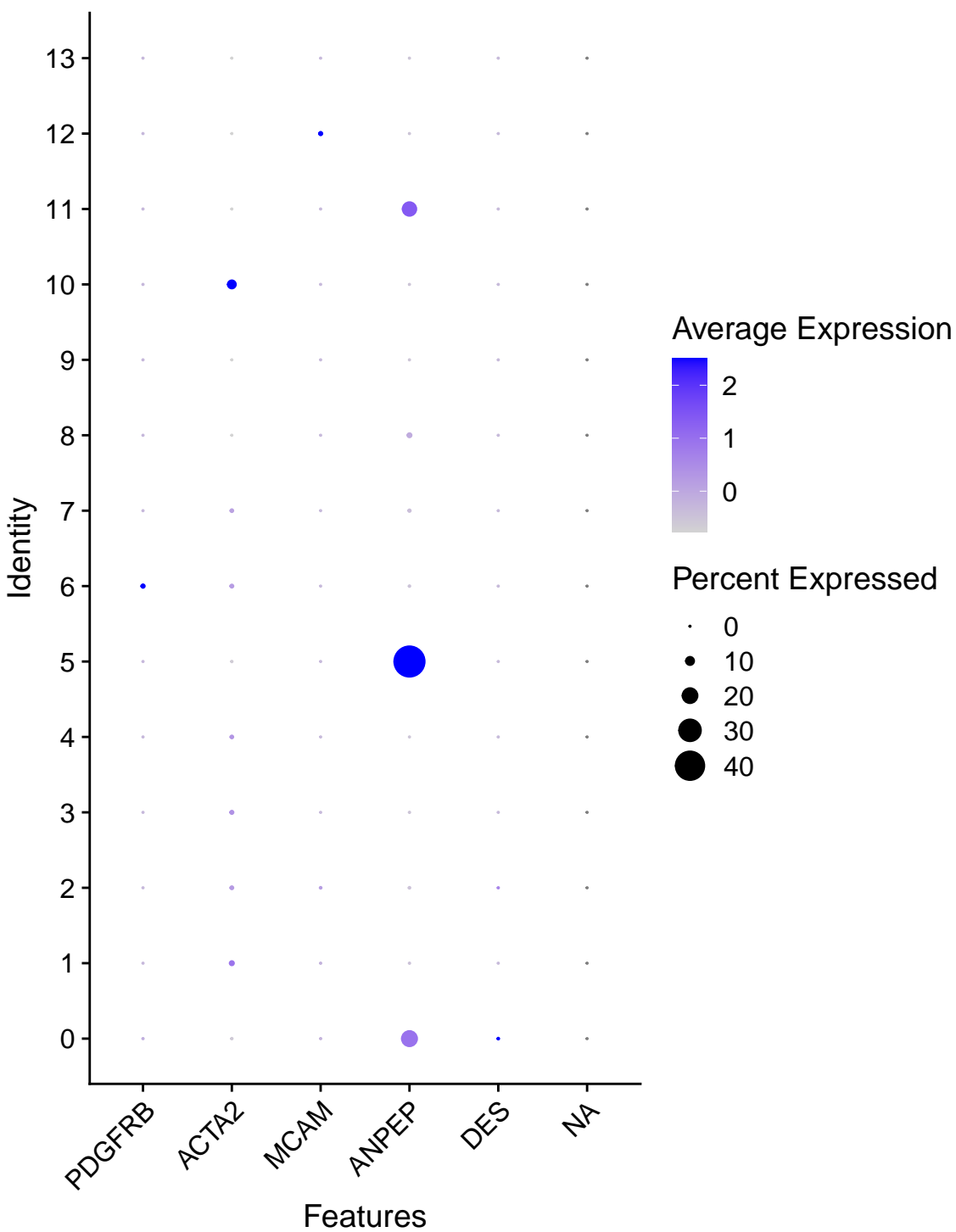
Lymphatic endothelial cells



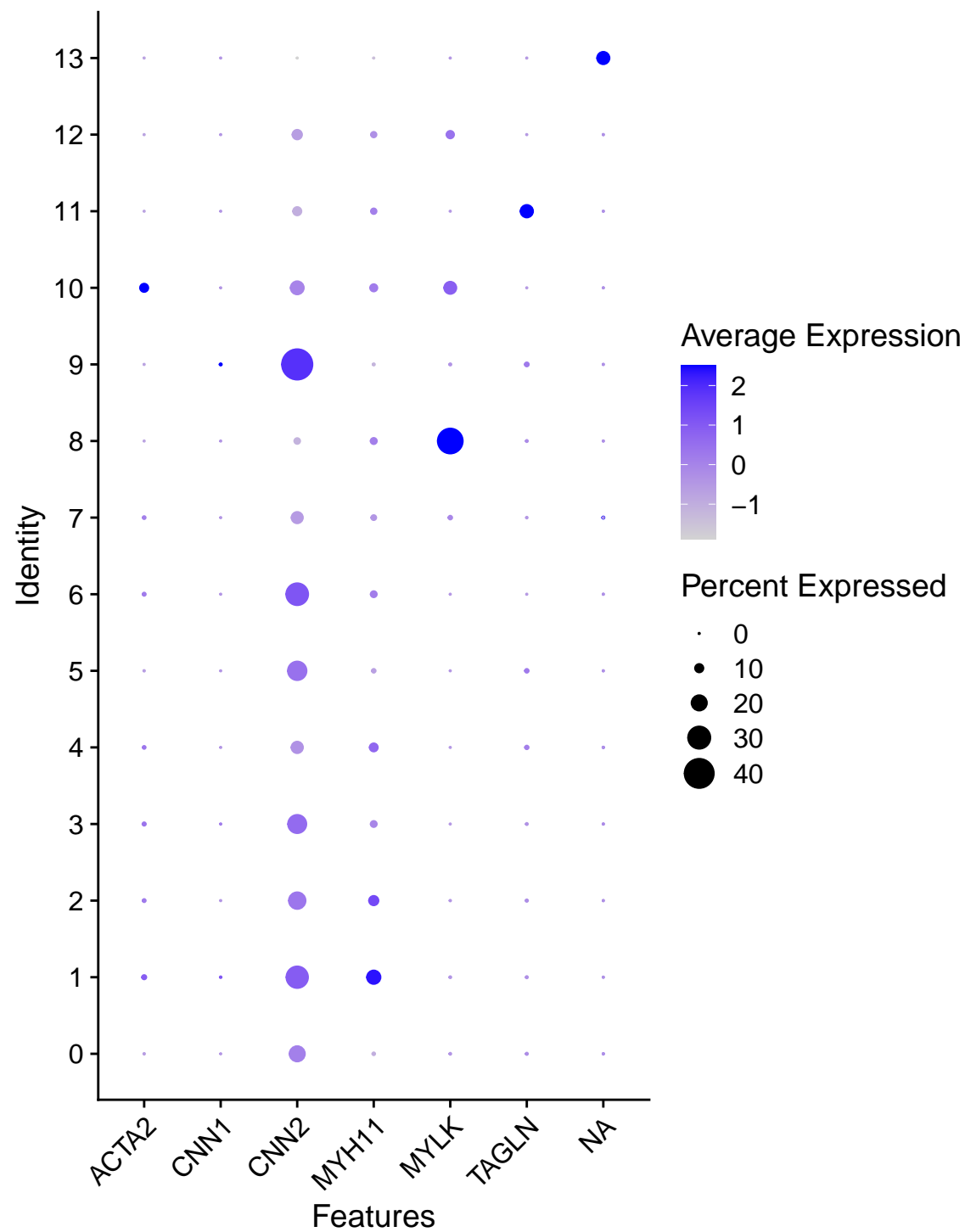
Pericytes



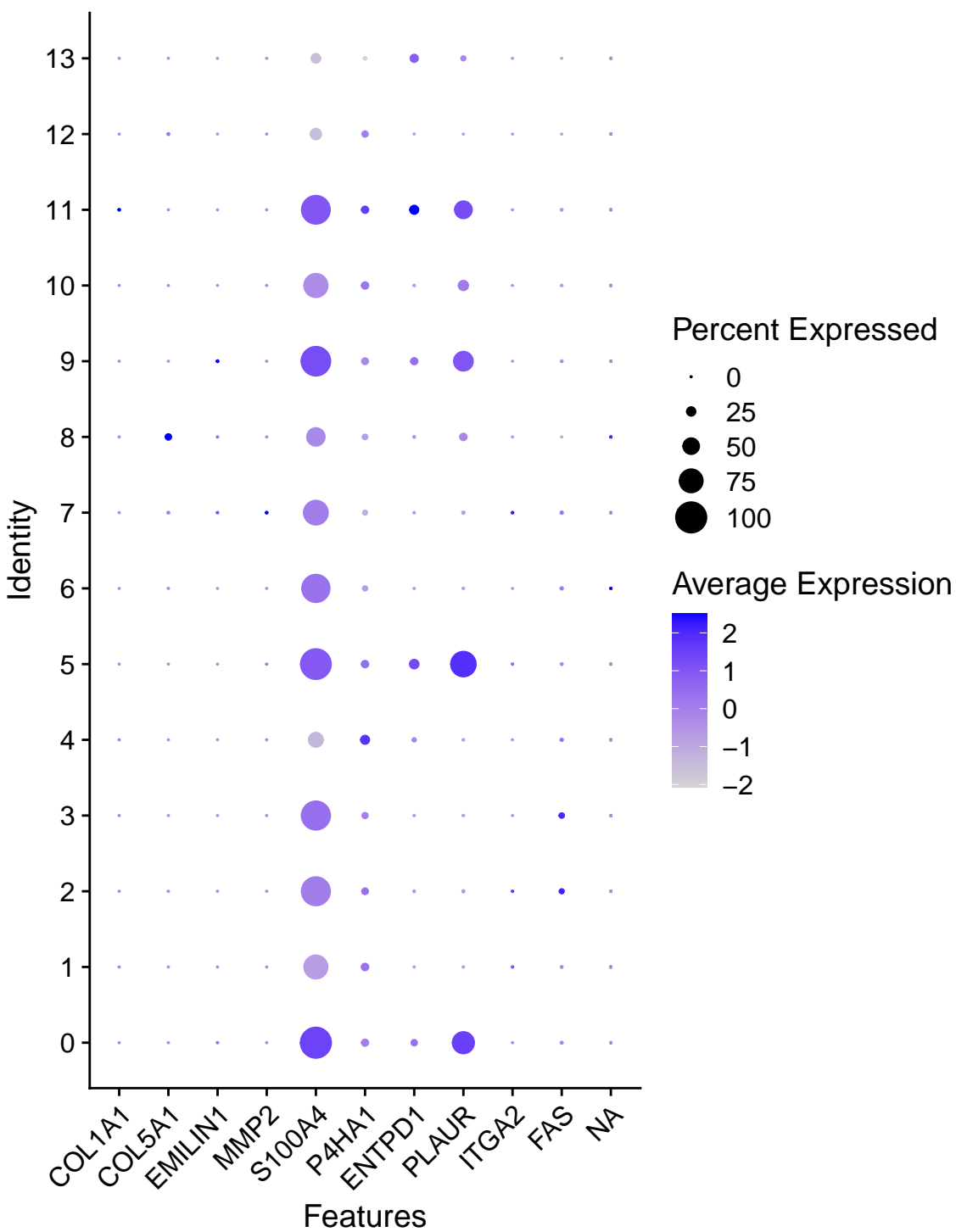
Mural cells



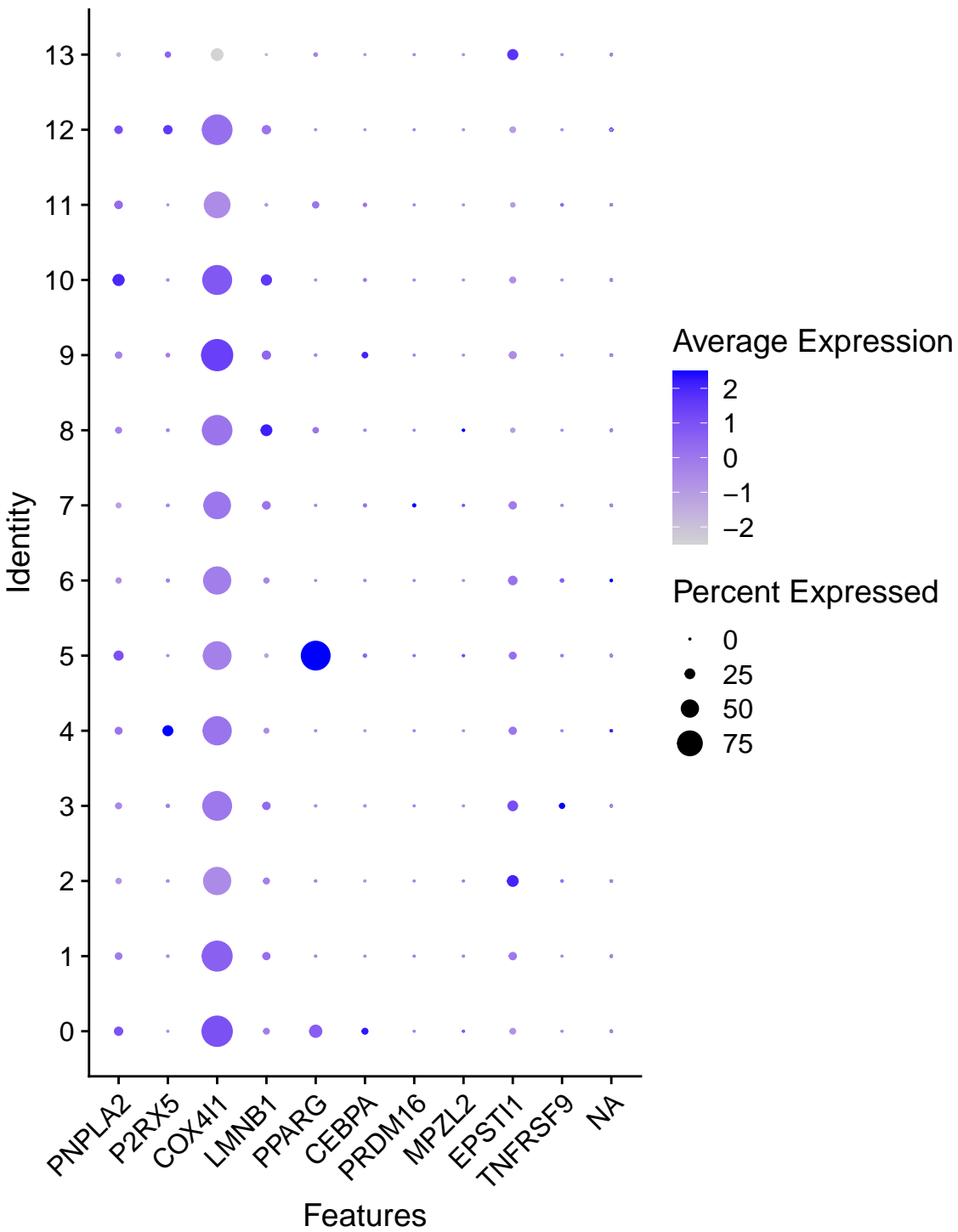
vSMCs



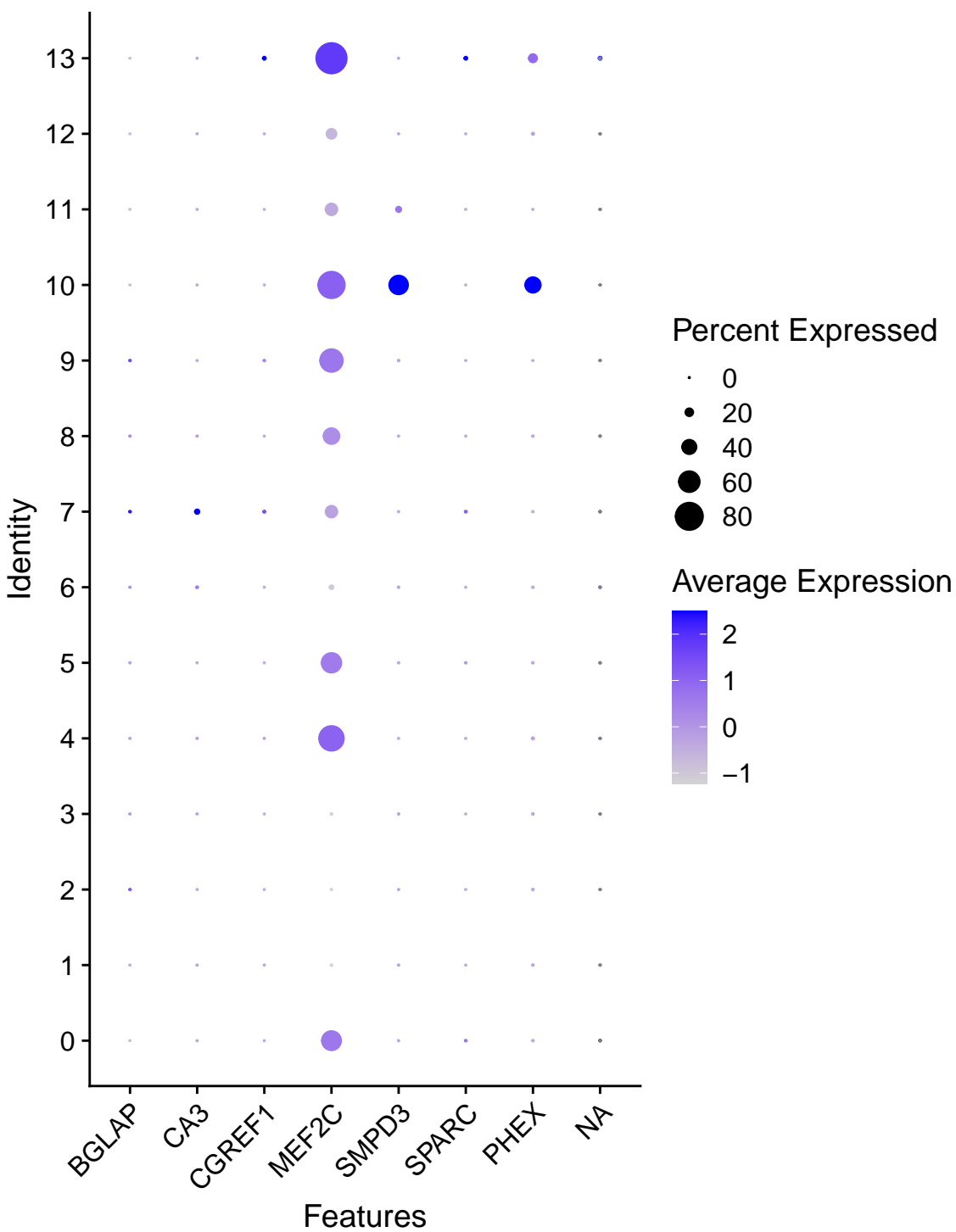
Fibroblasts



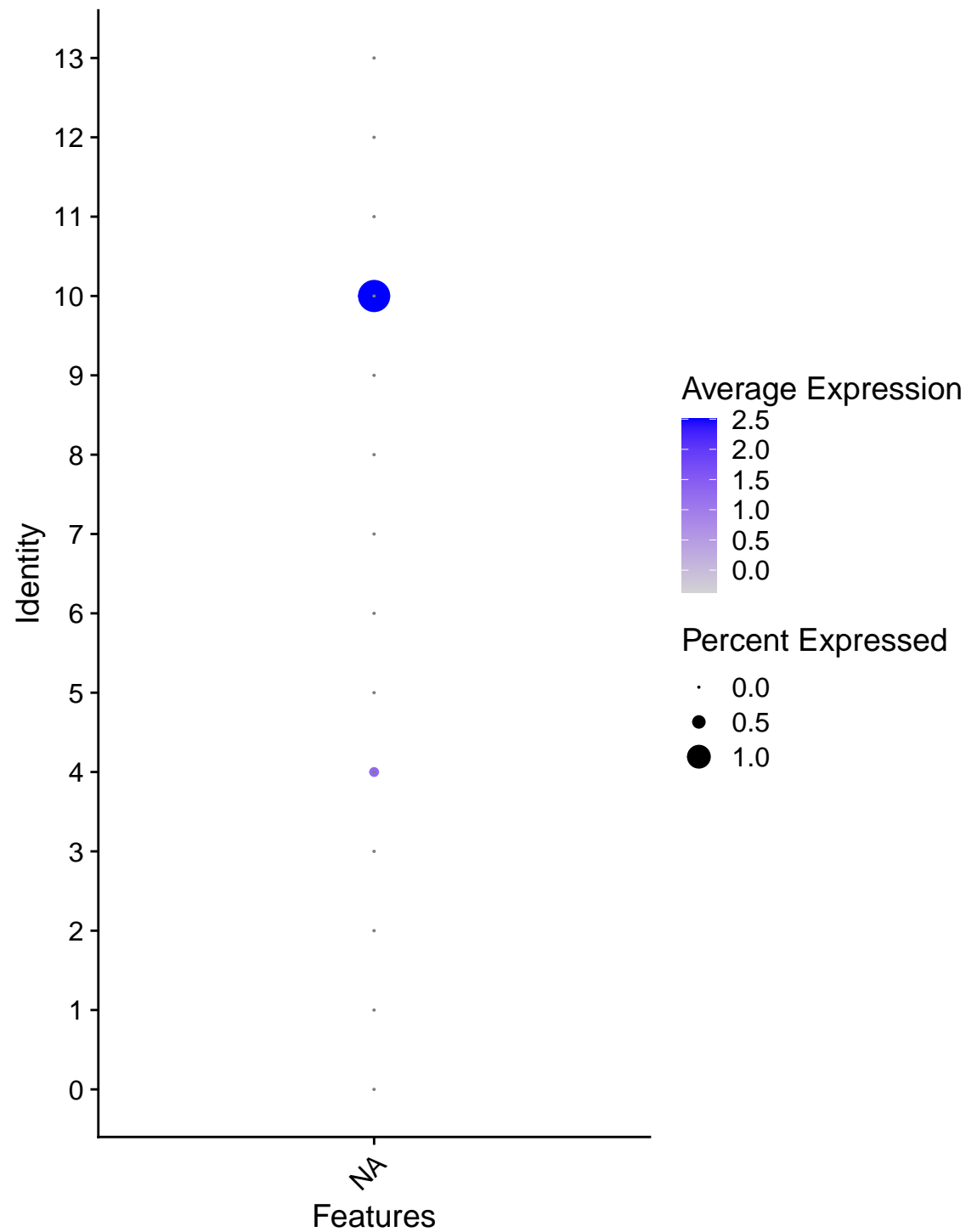
Adipocyte



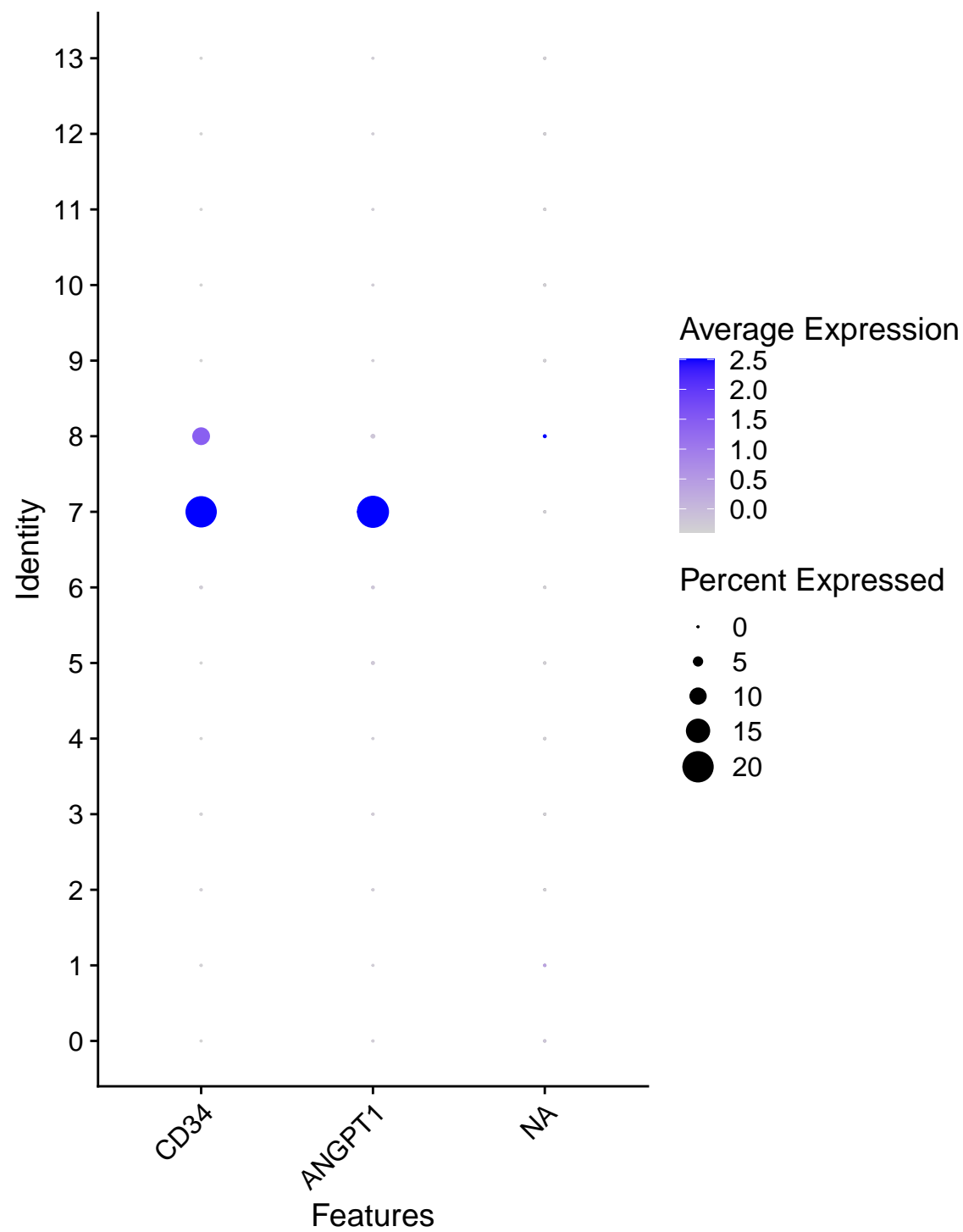
Osteoblasts mature



Osteoblasts



Osteo-progenitor



Osteoblasts early

