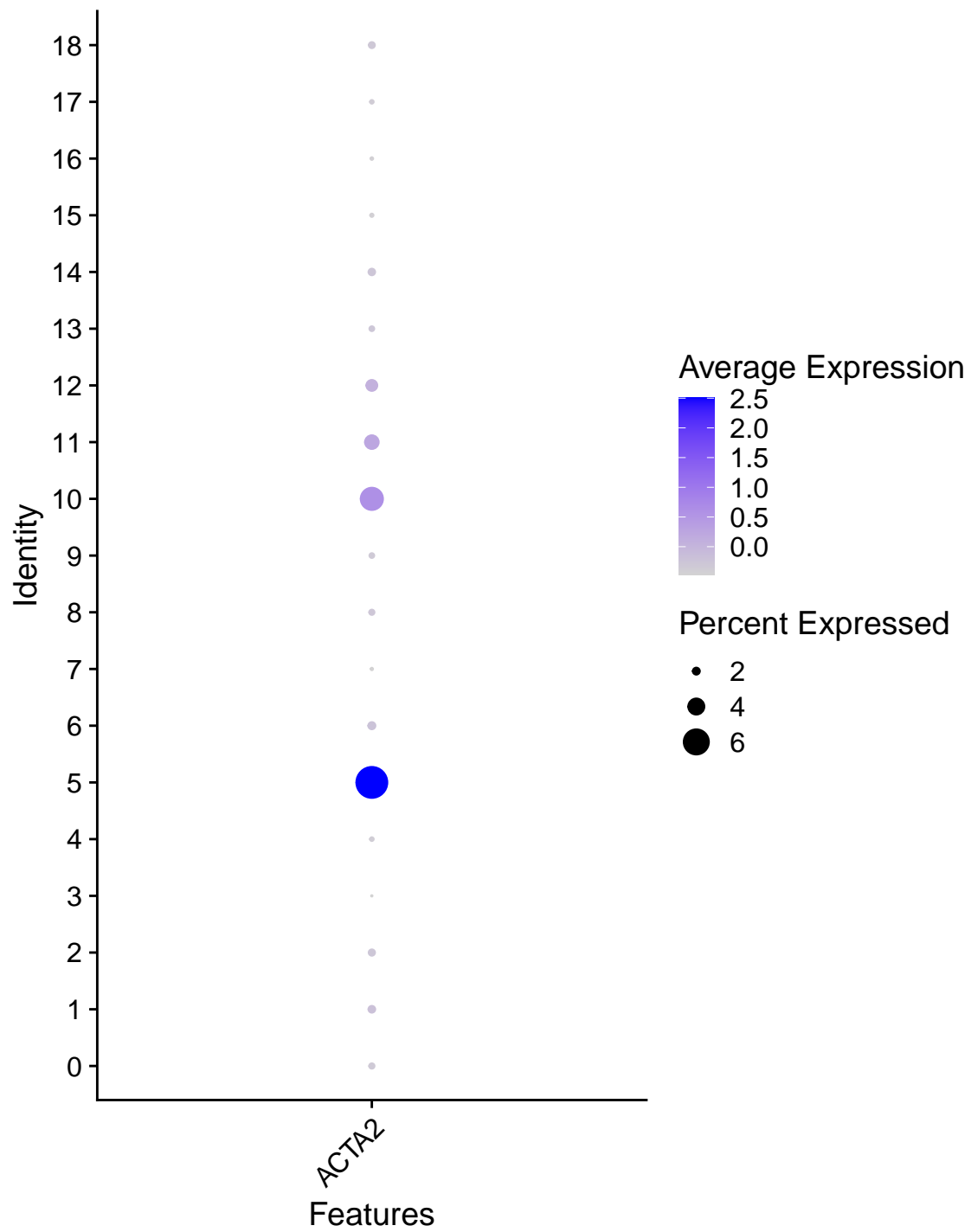
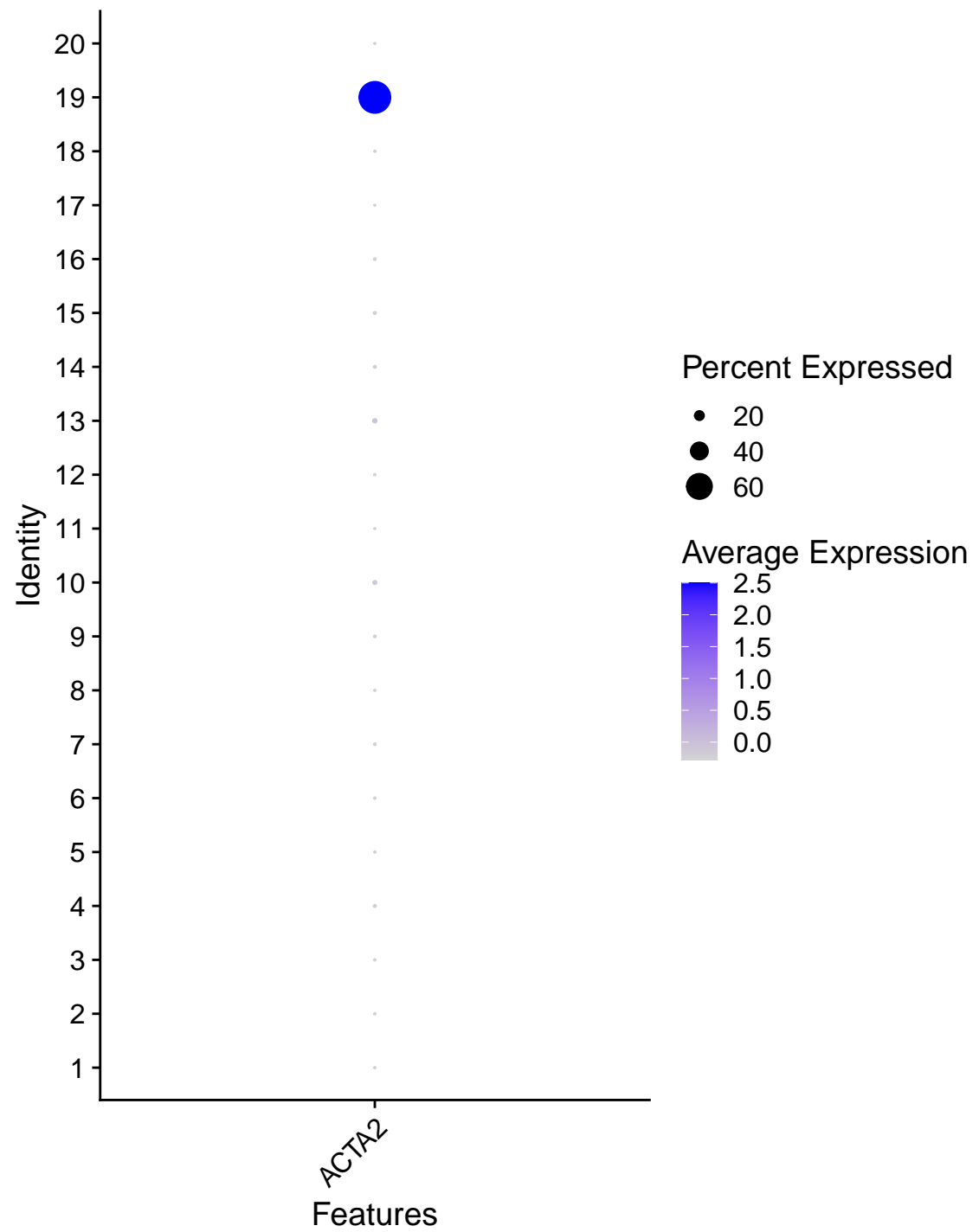


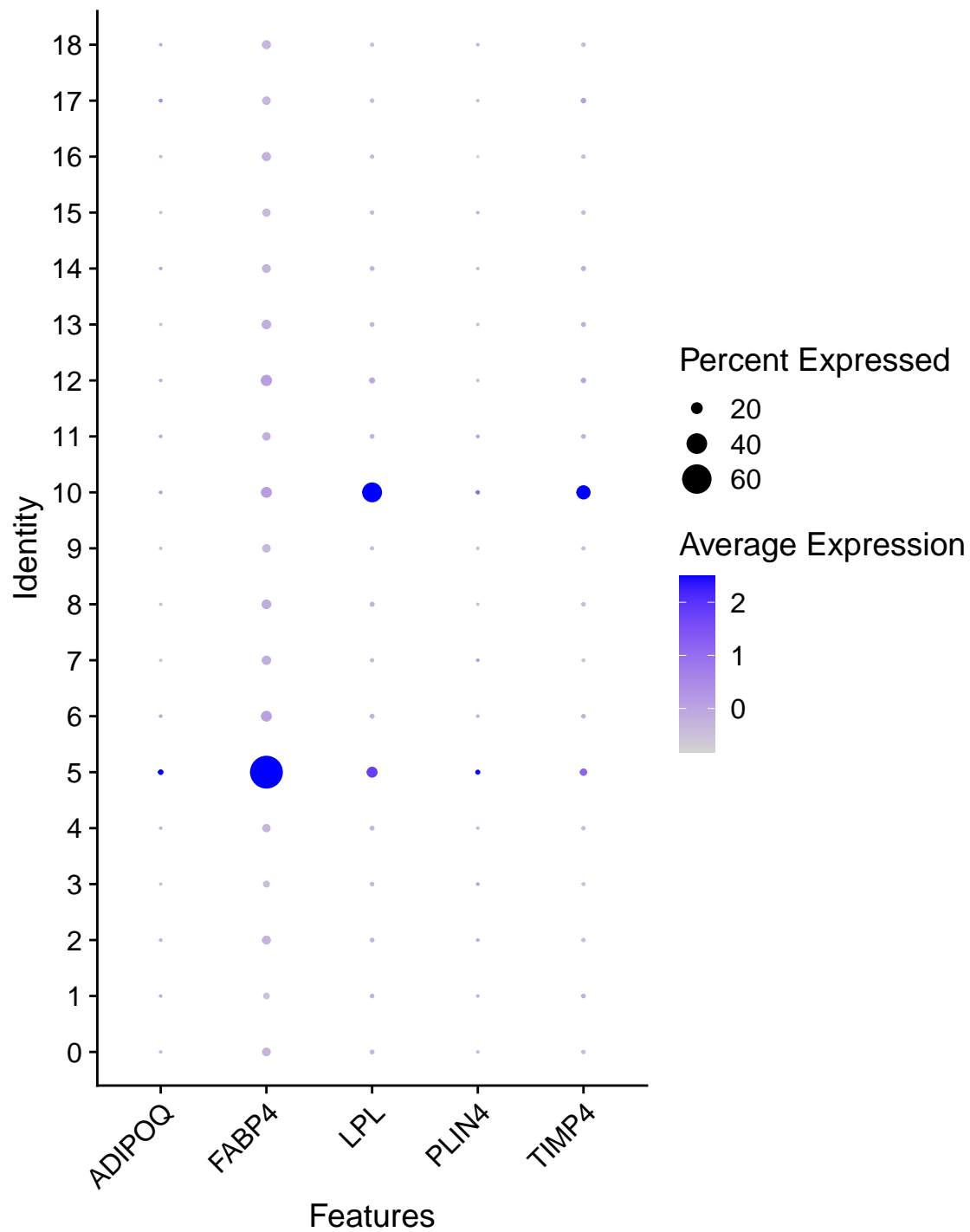
vSMC



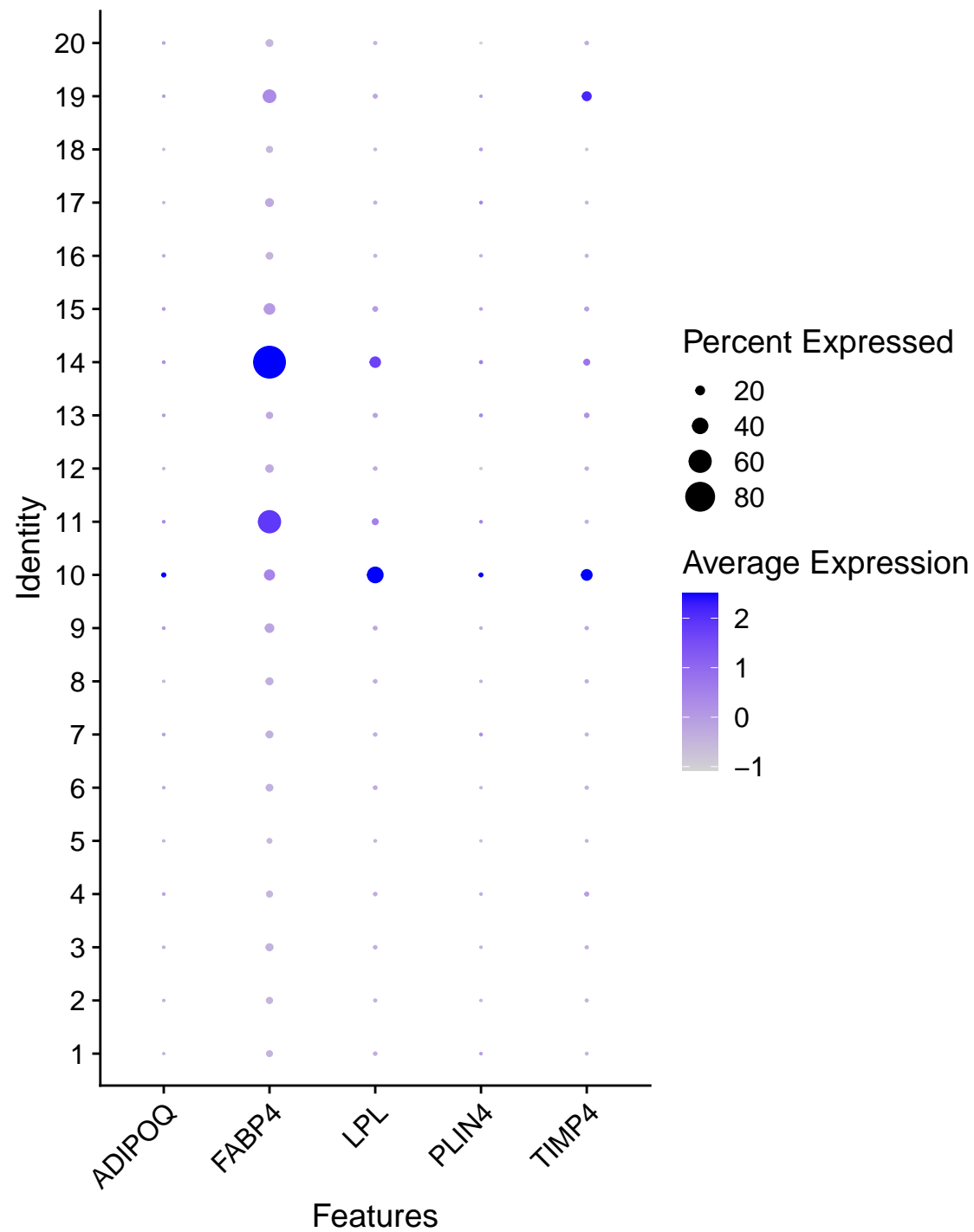
vSMC



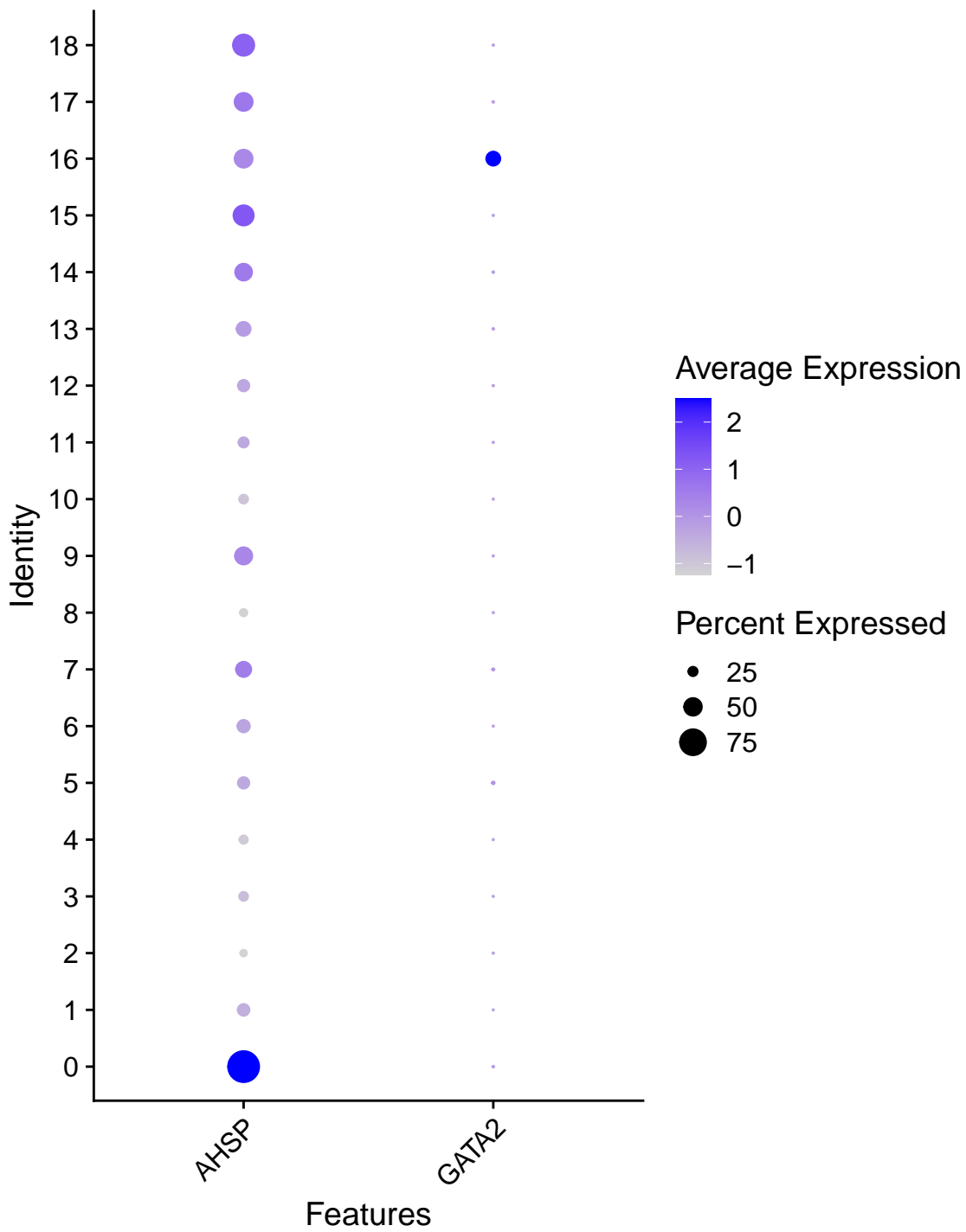
Adipocytes



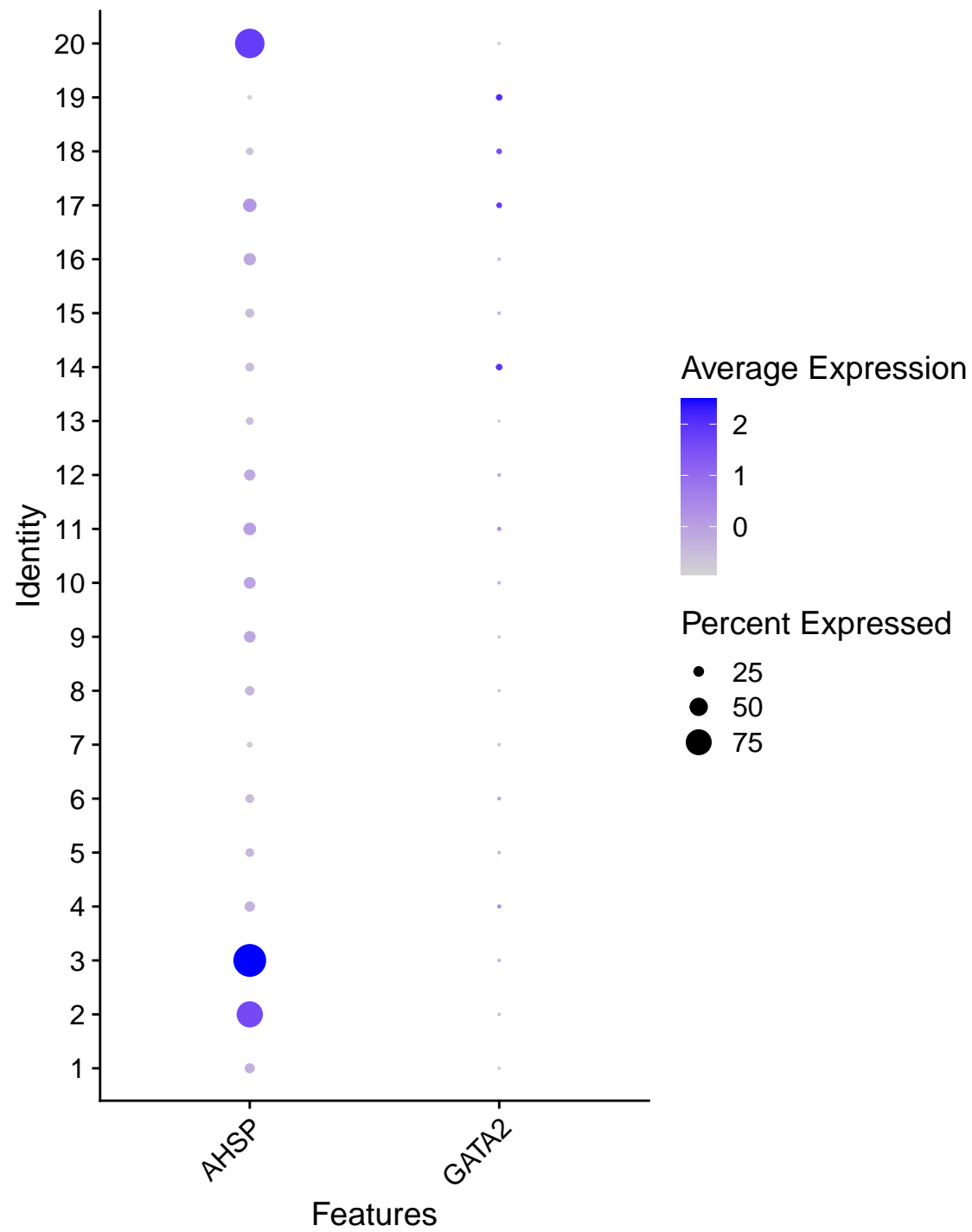
Adipocytes



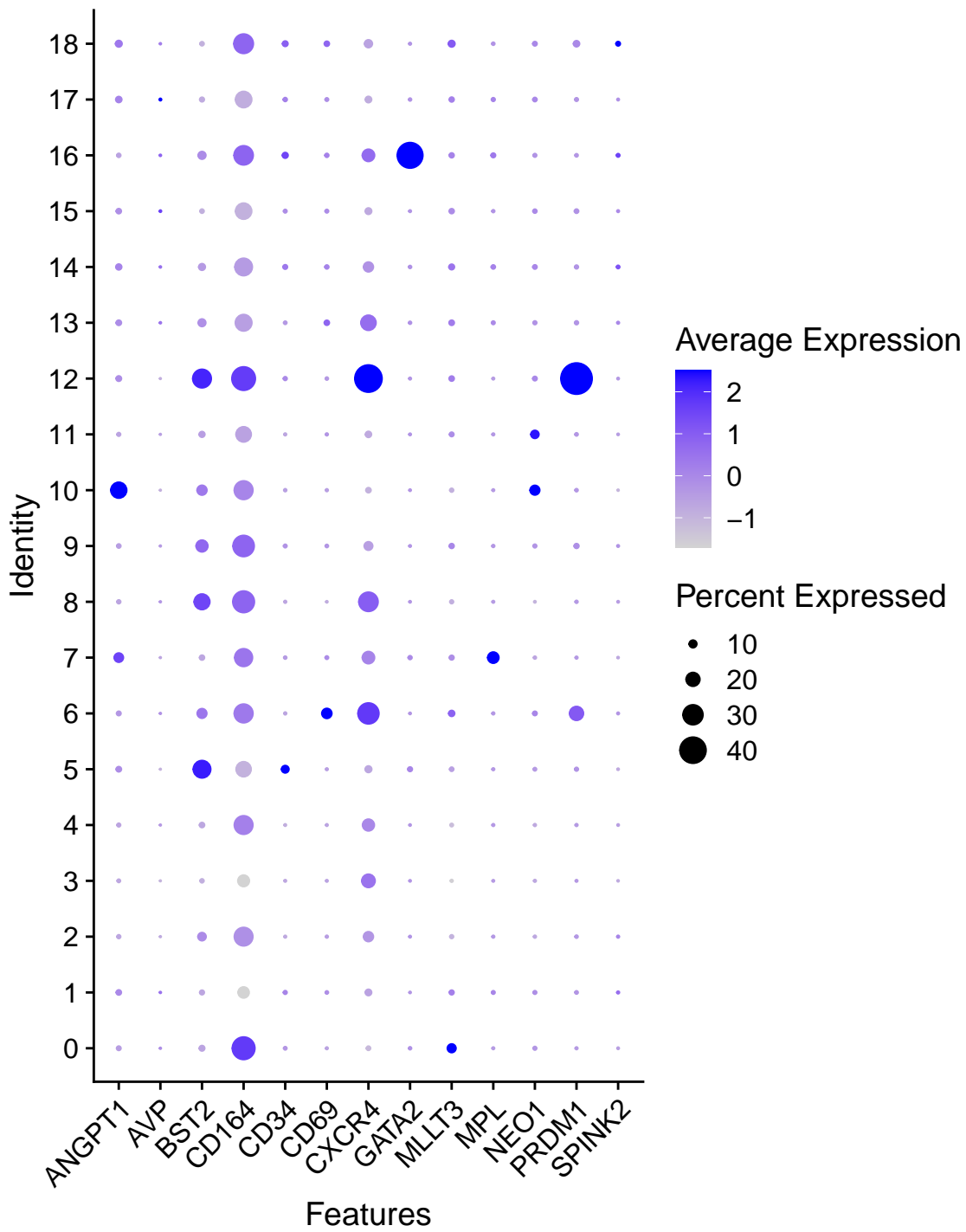
Erythroblast



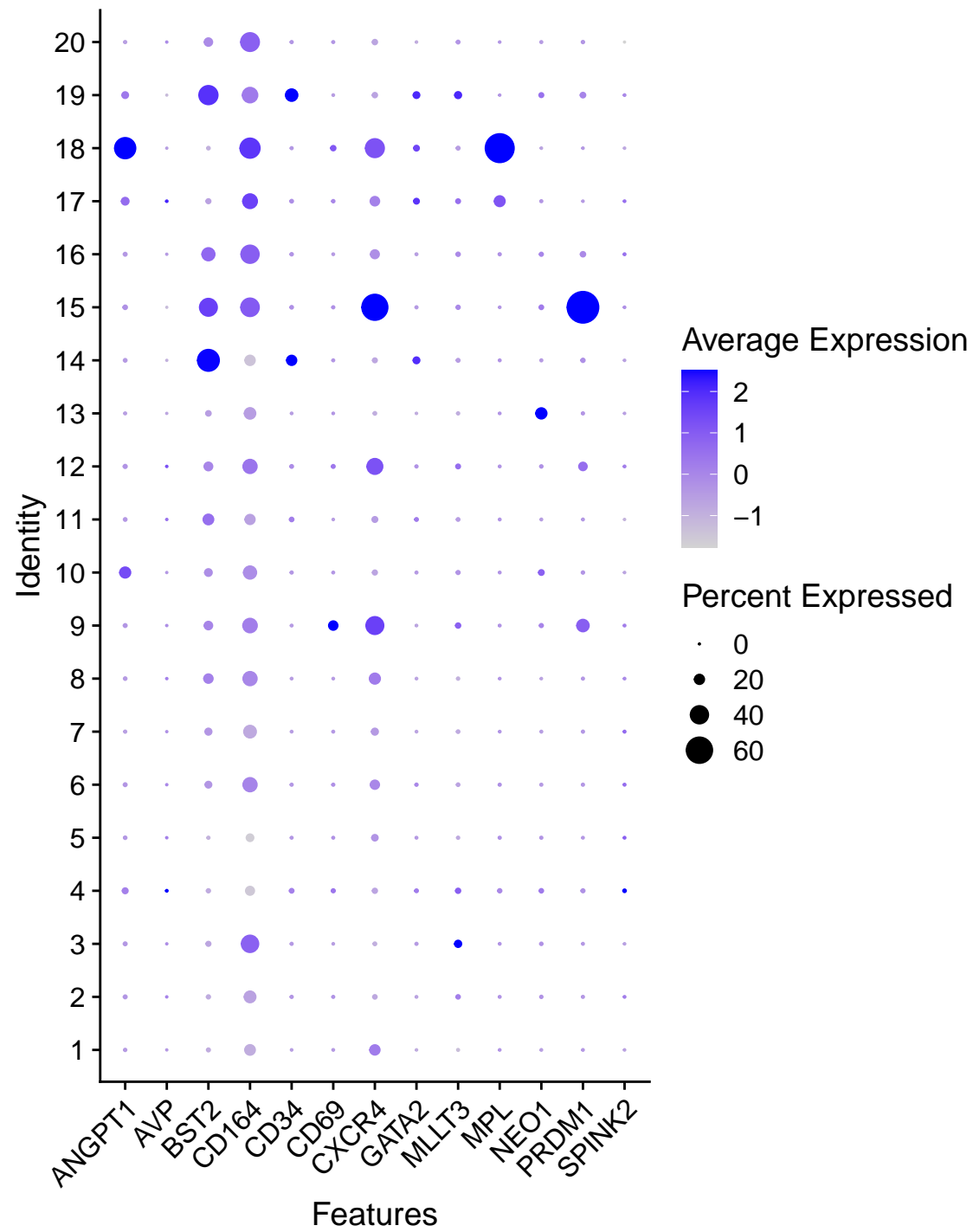
Erythroblast



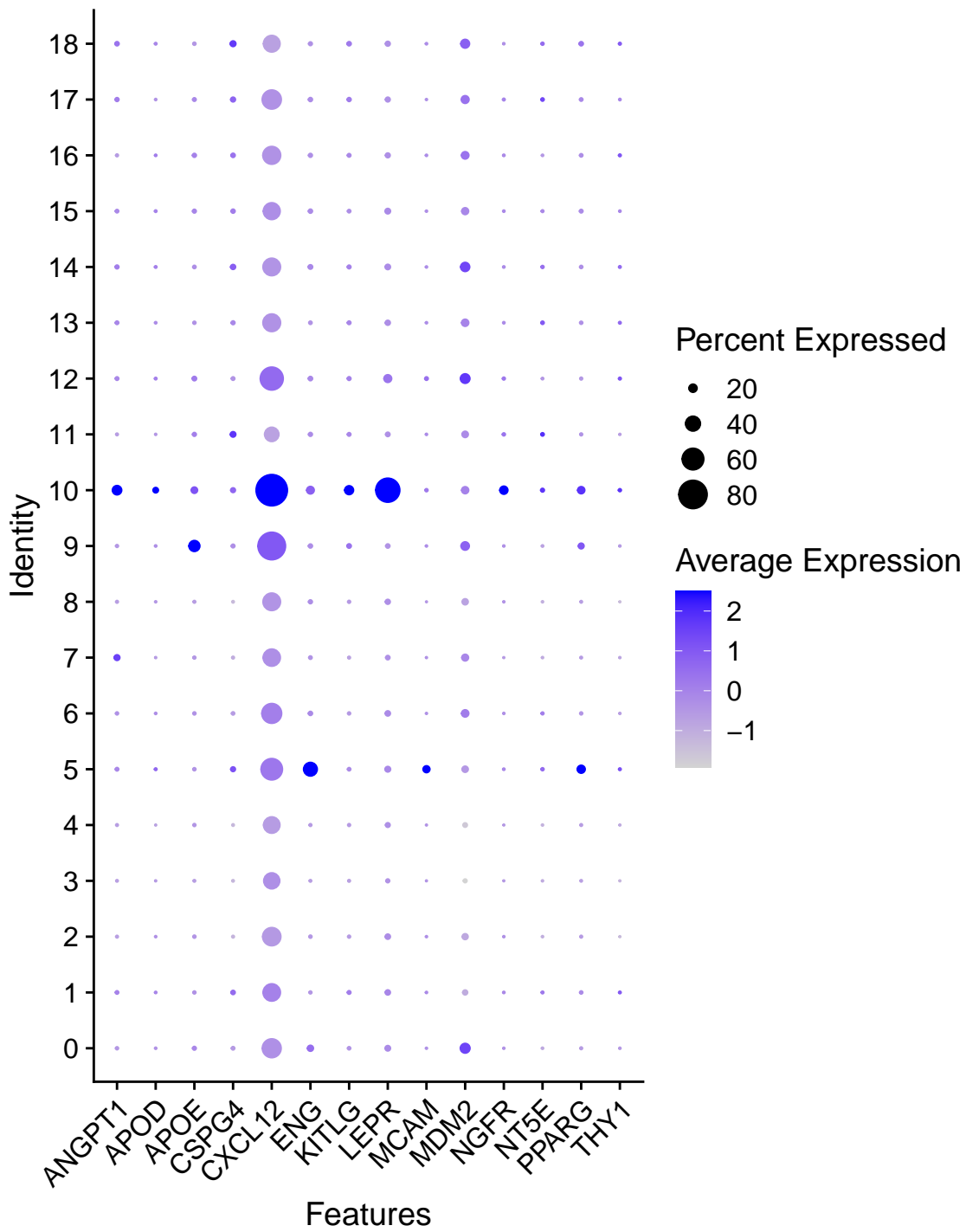
HSC



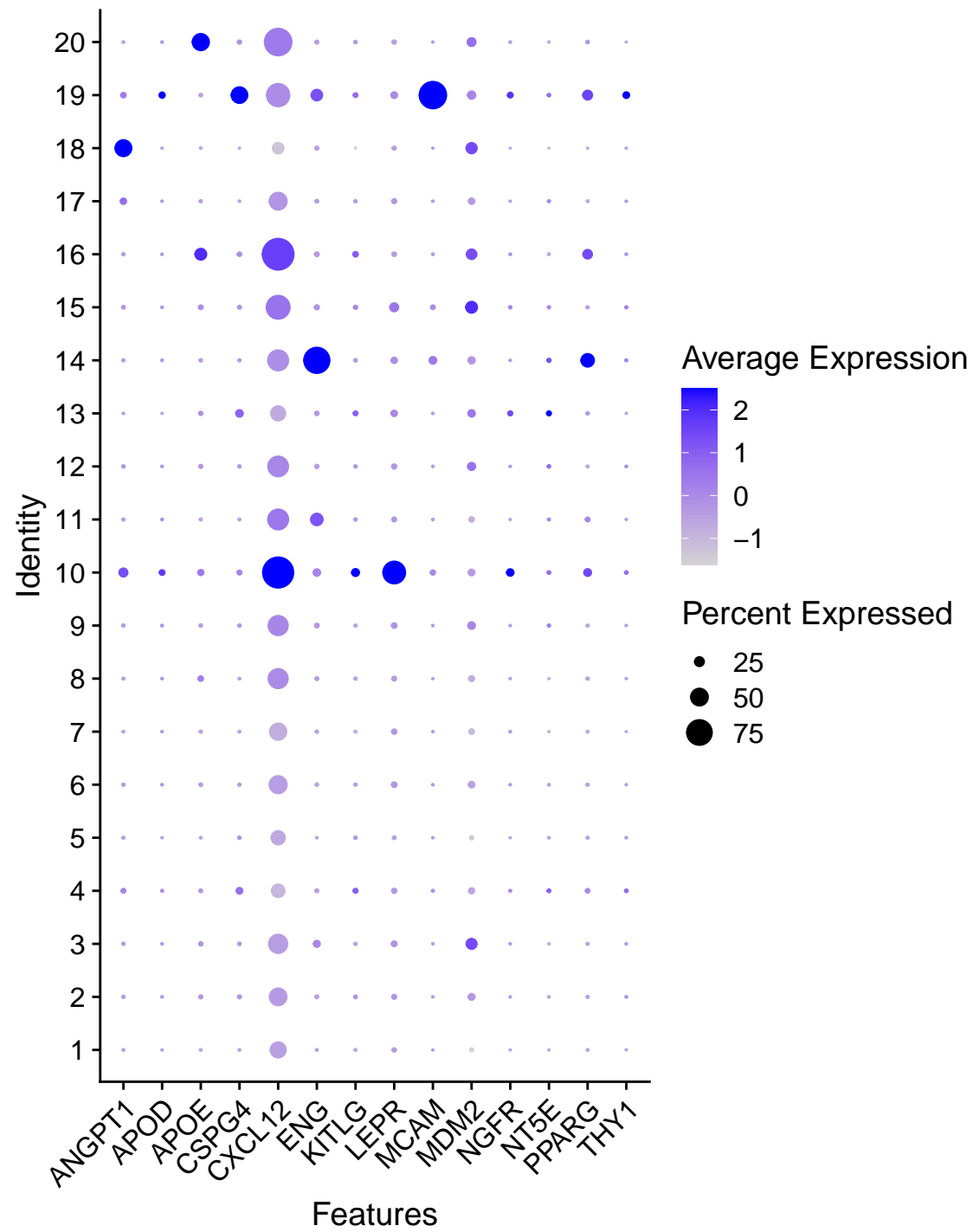
HSC



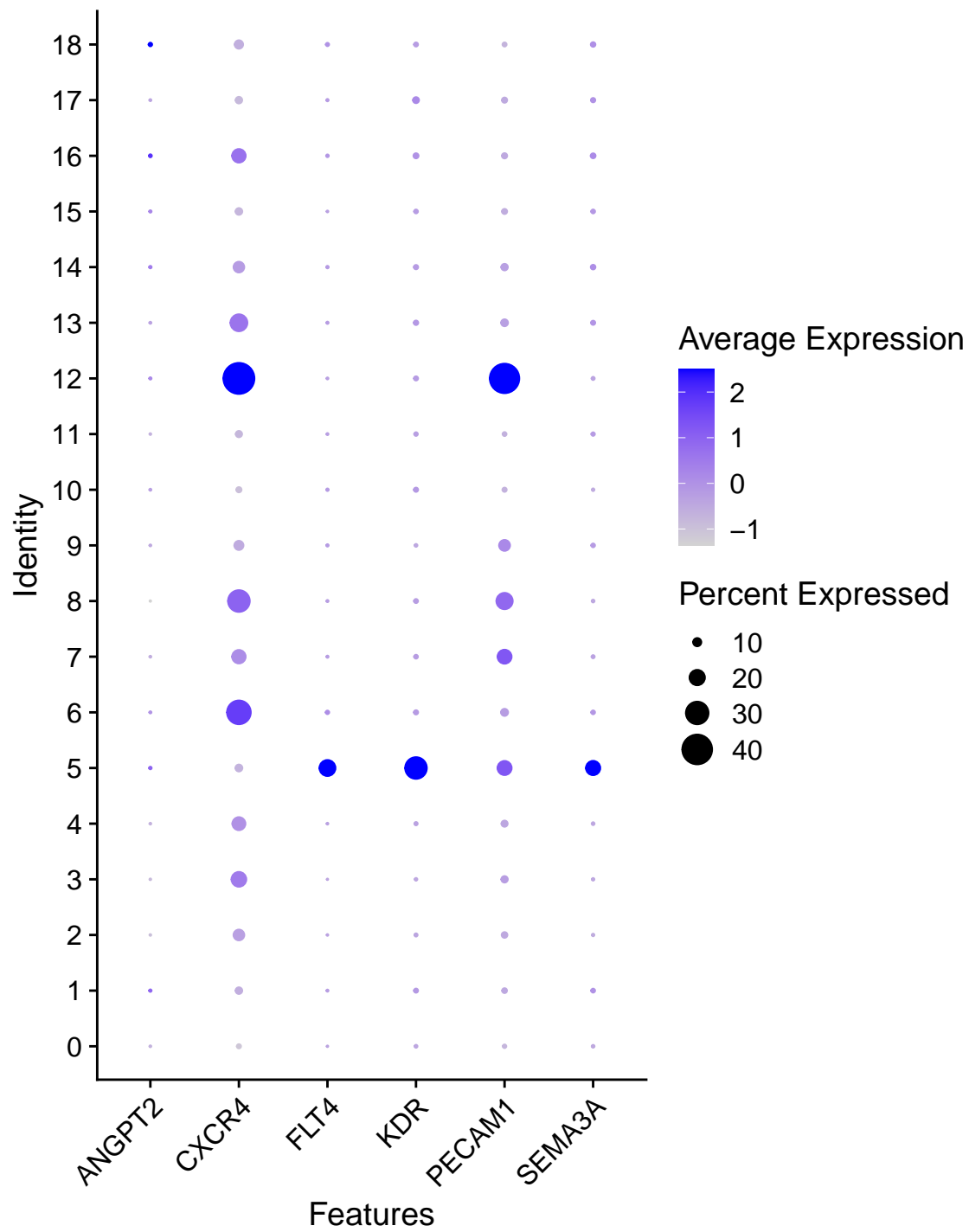
MSC



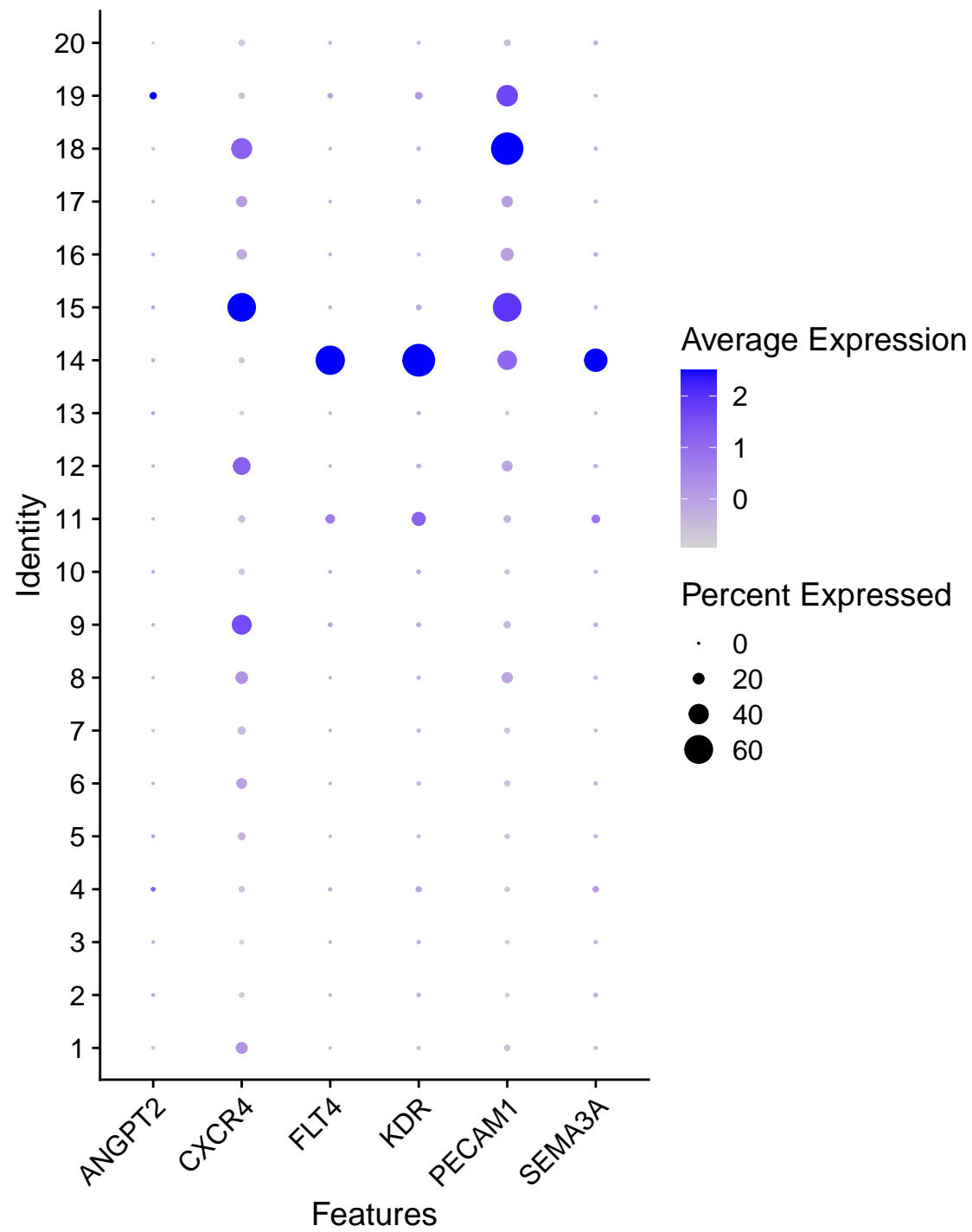
MSC



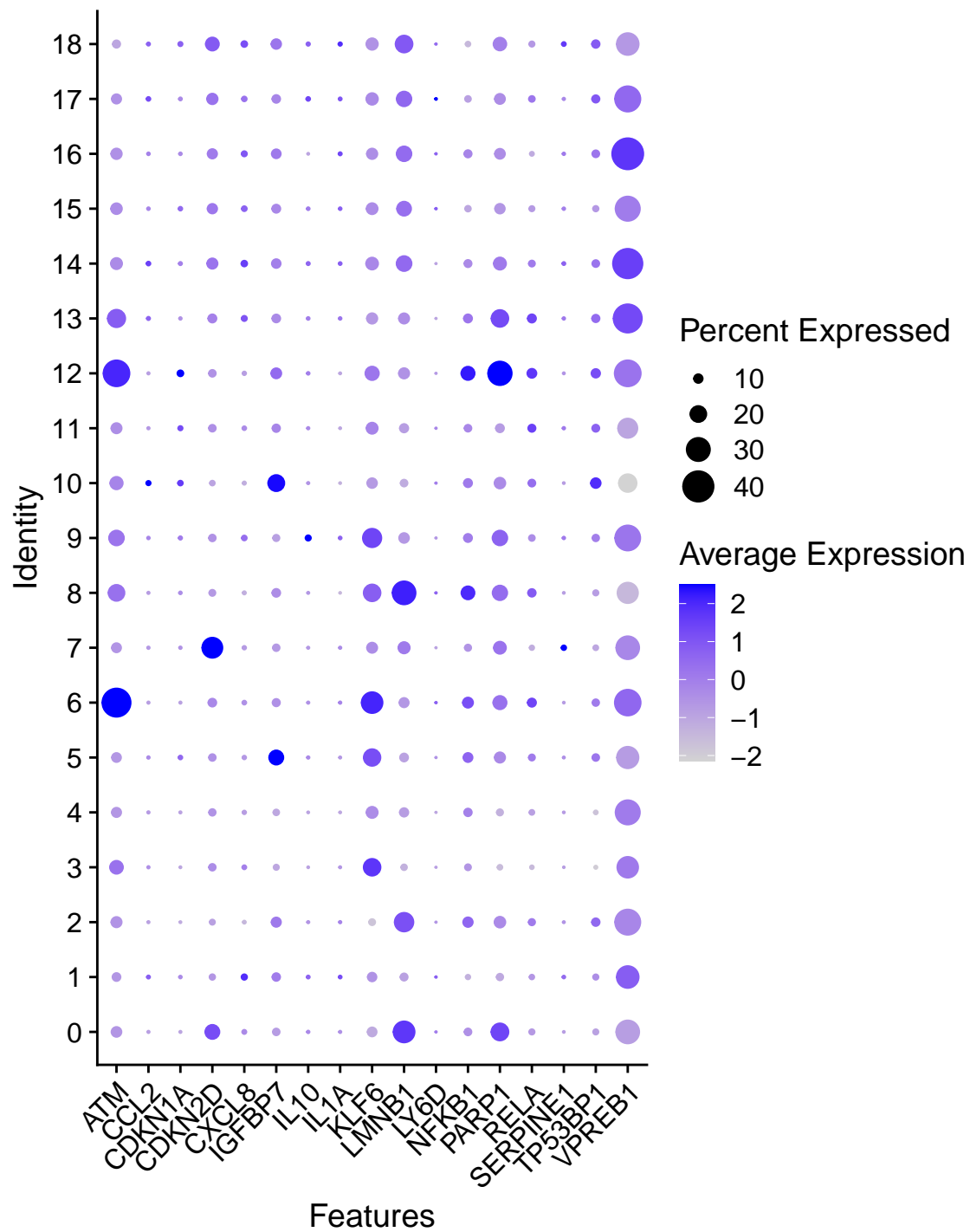
Endothelial



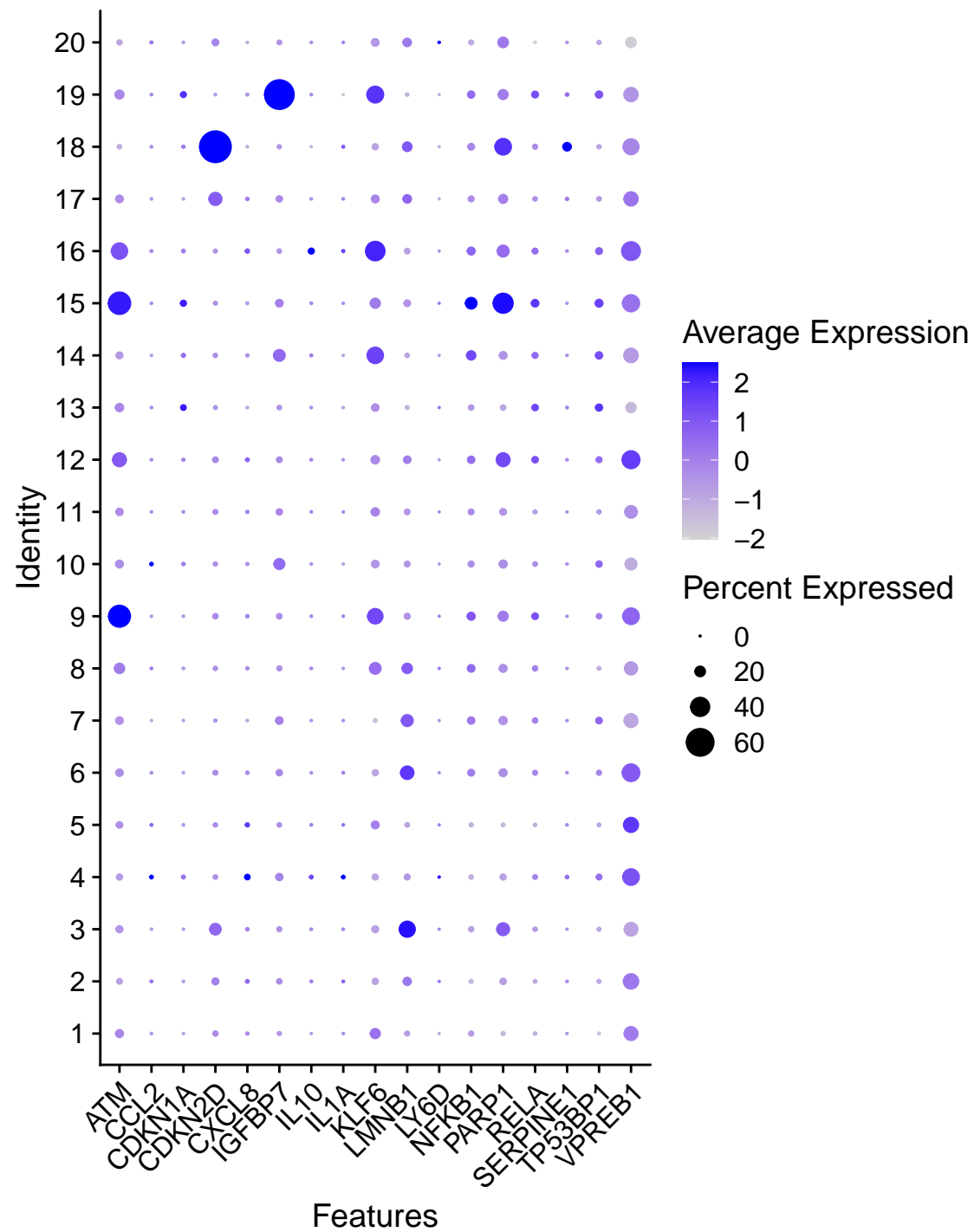
Endothelial



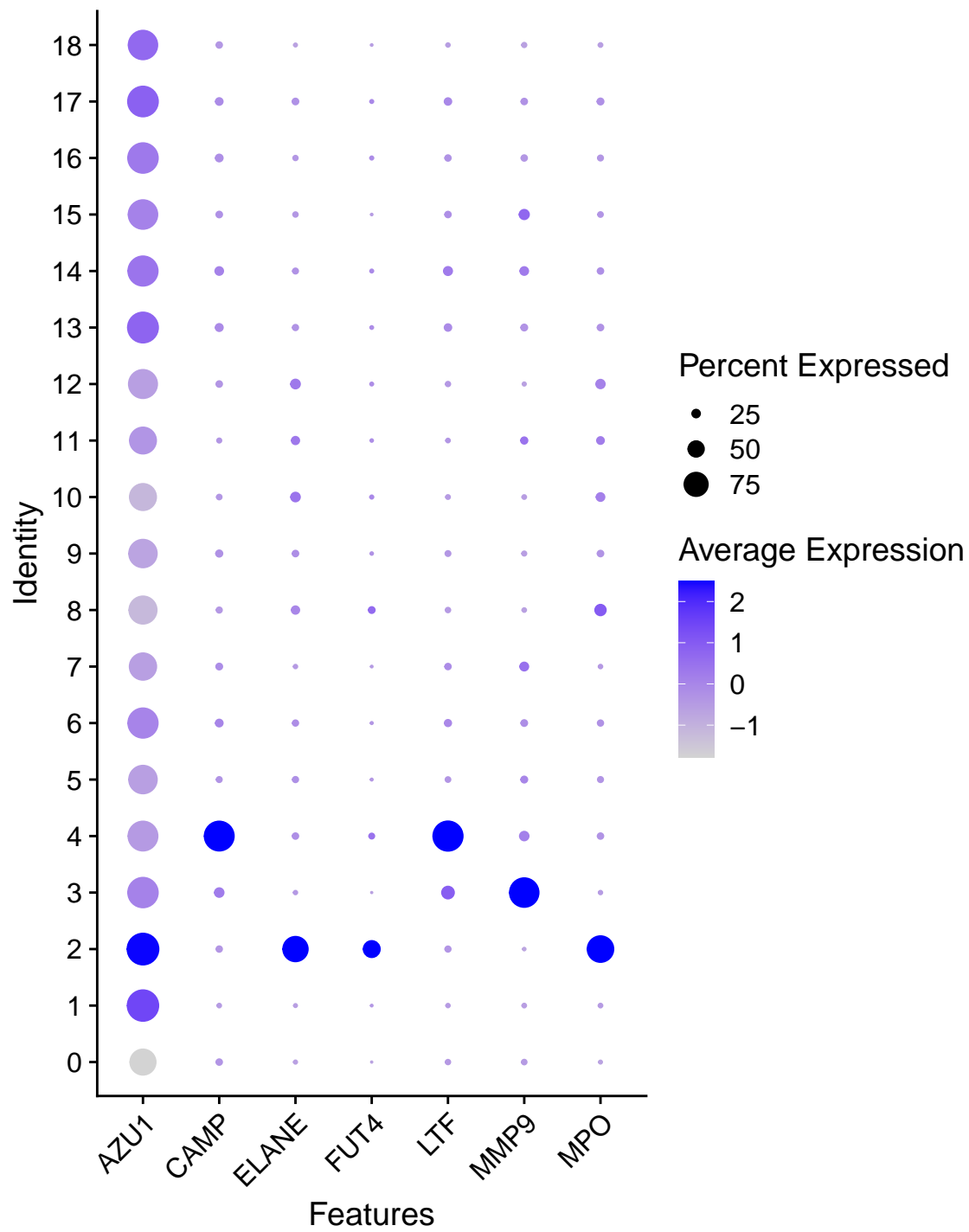
Senescence



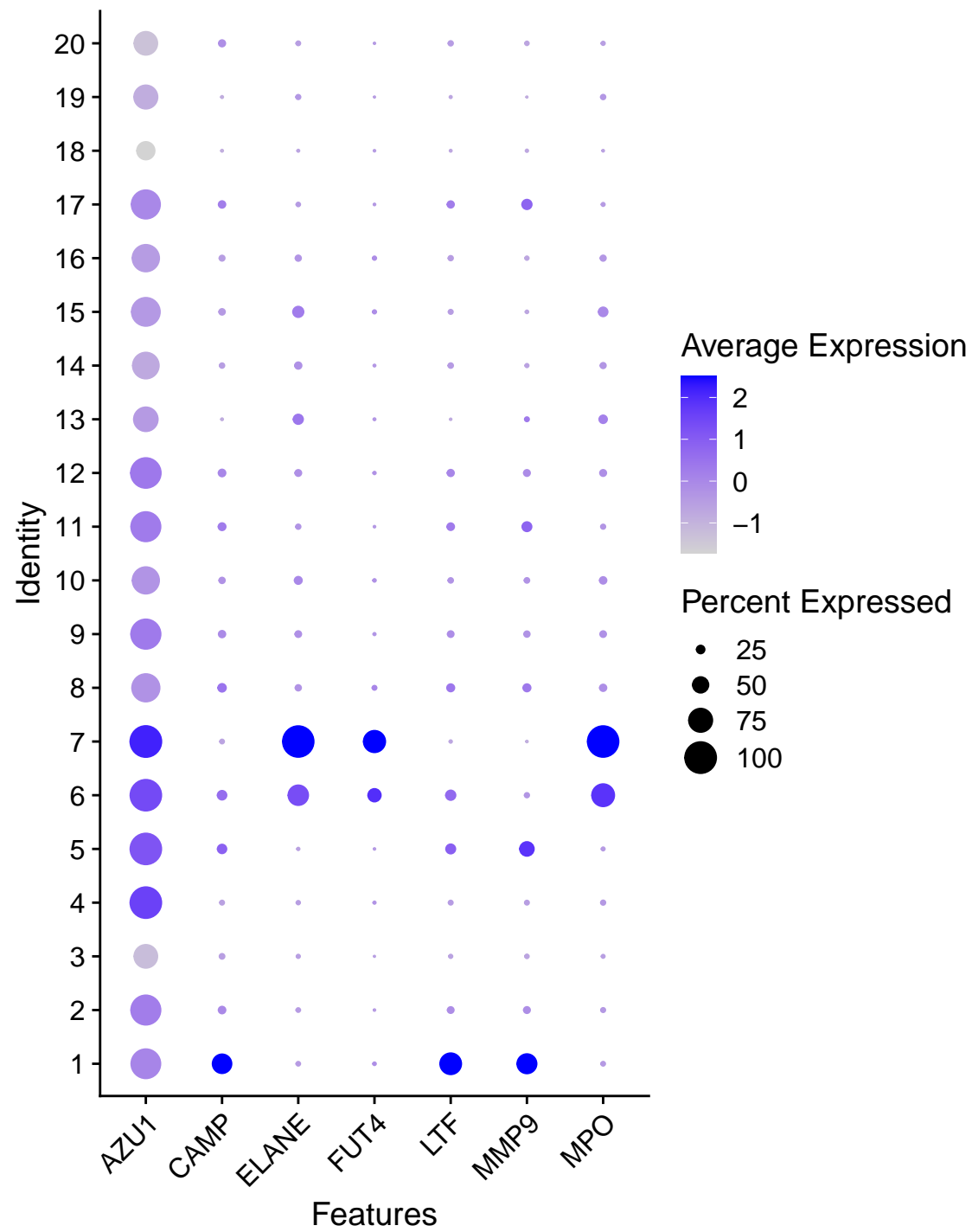
Senescence

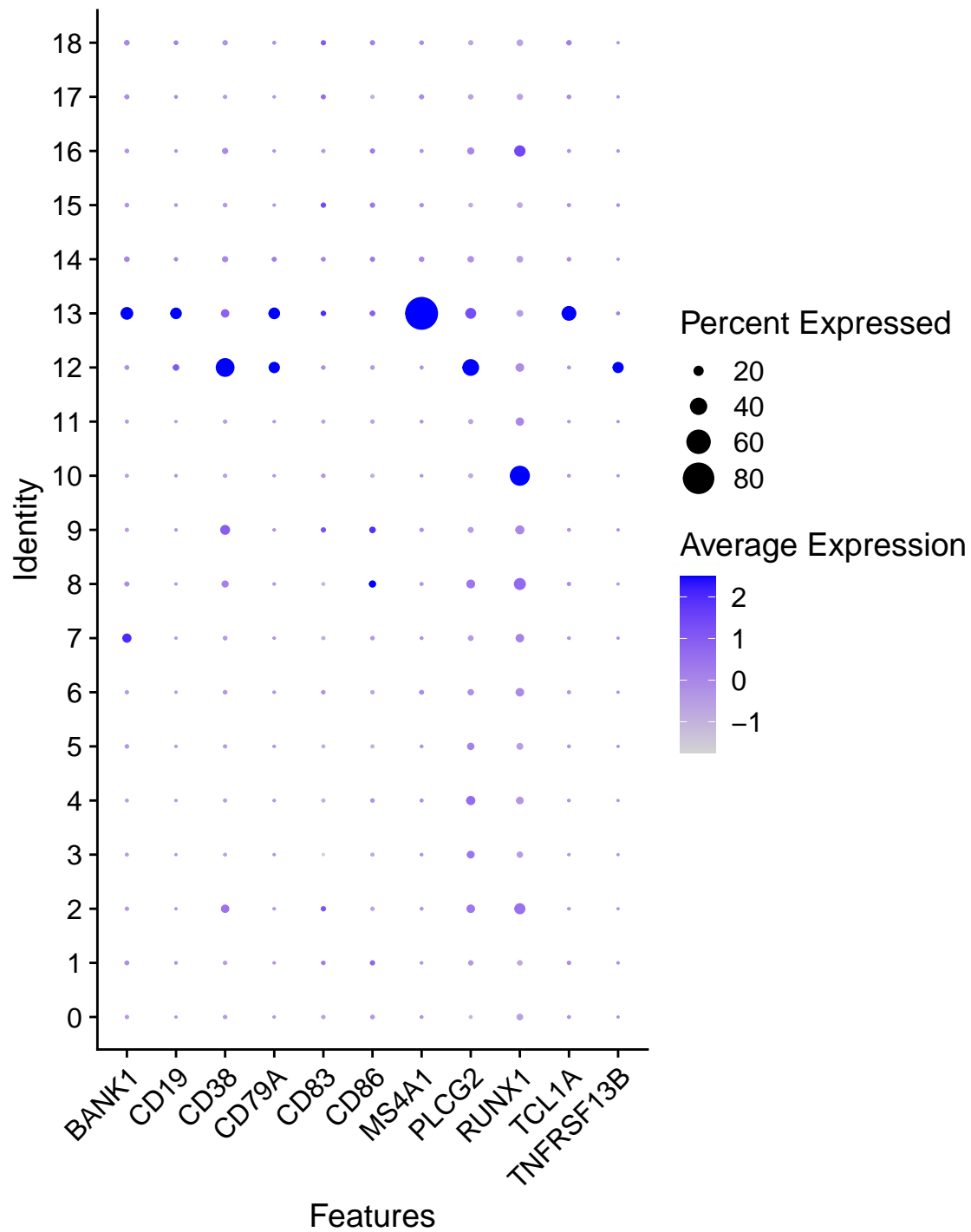
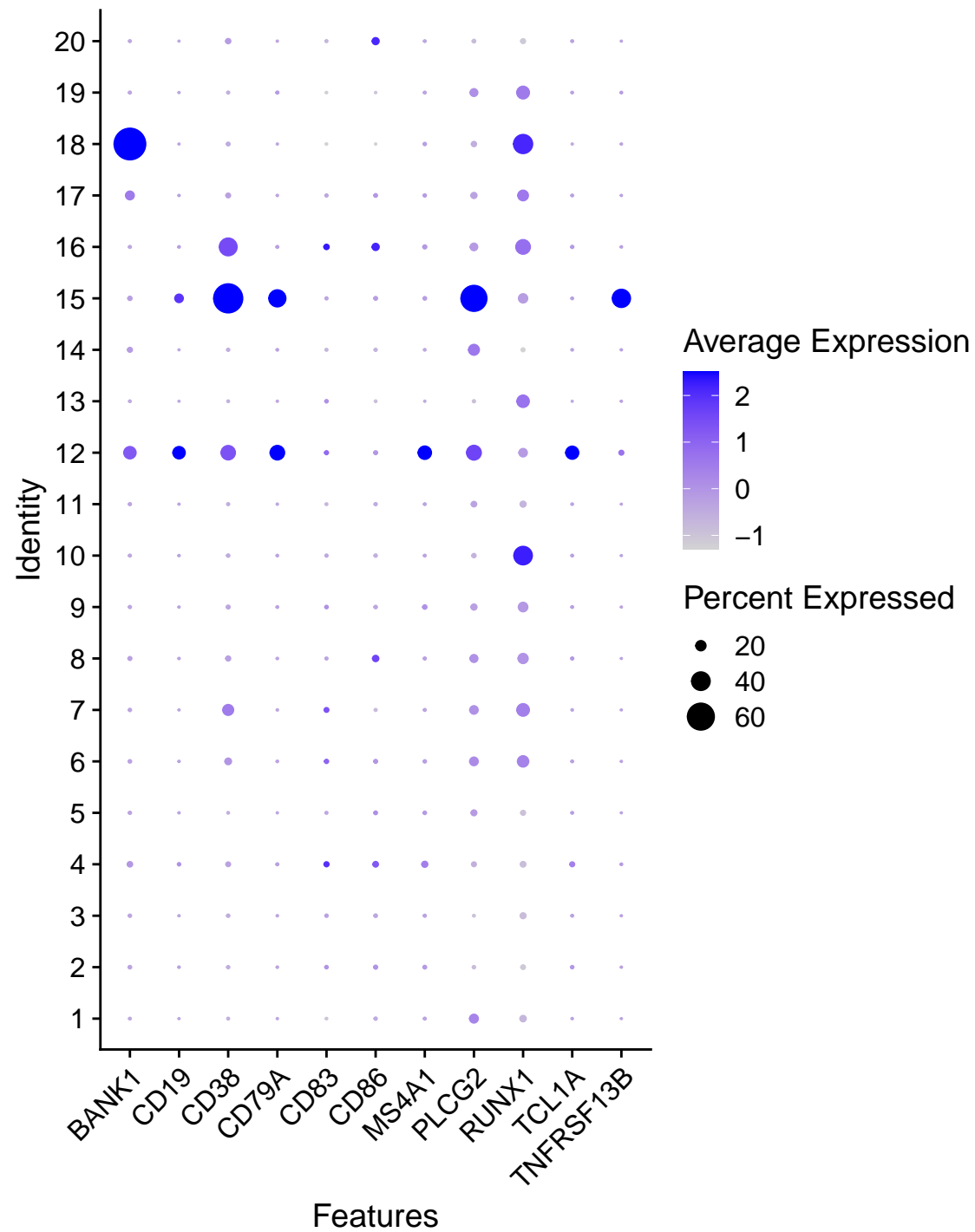


Neutrophil

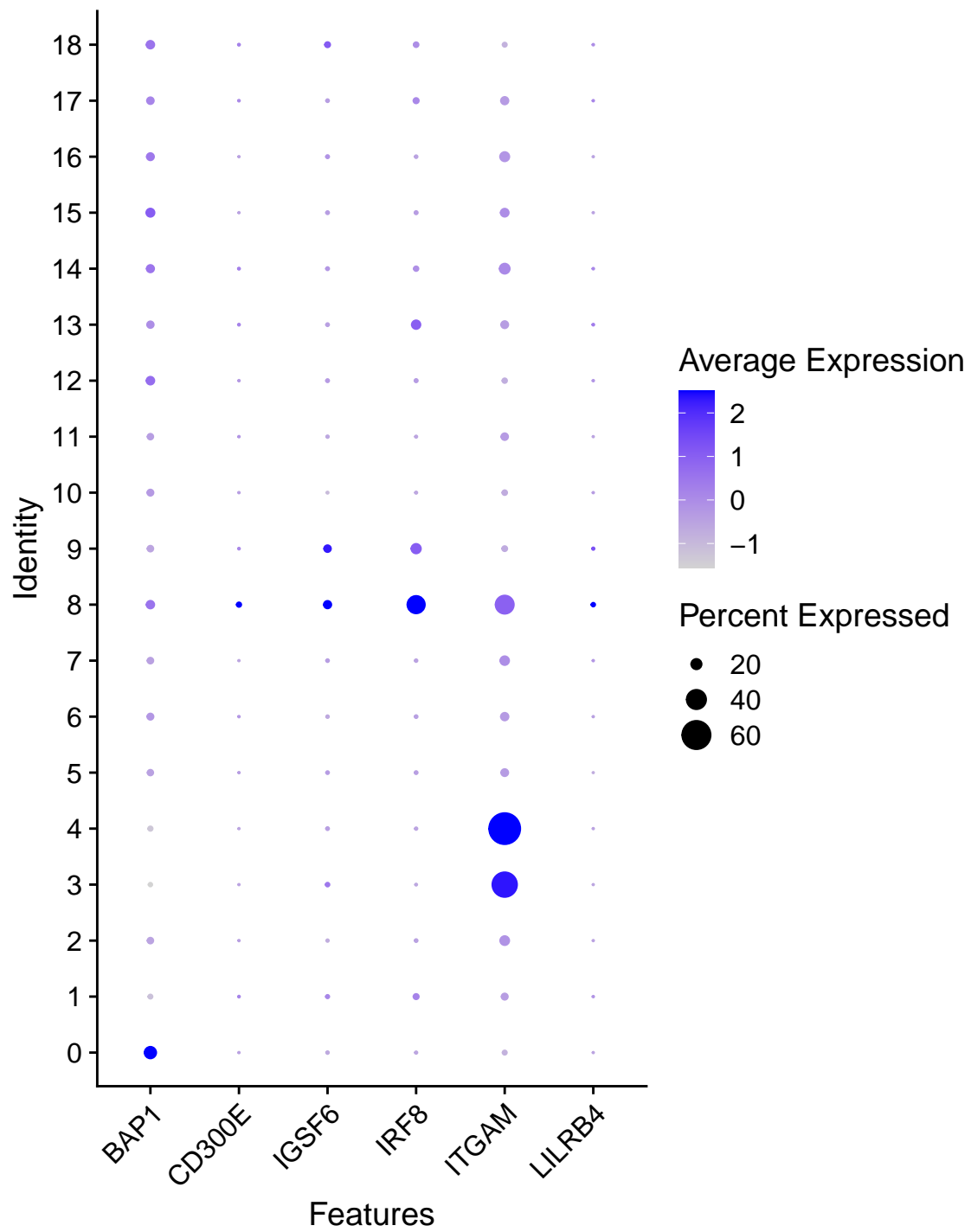


Neutrophil

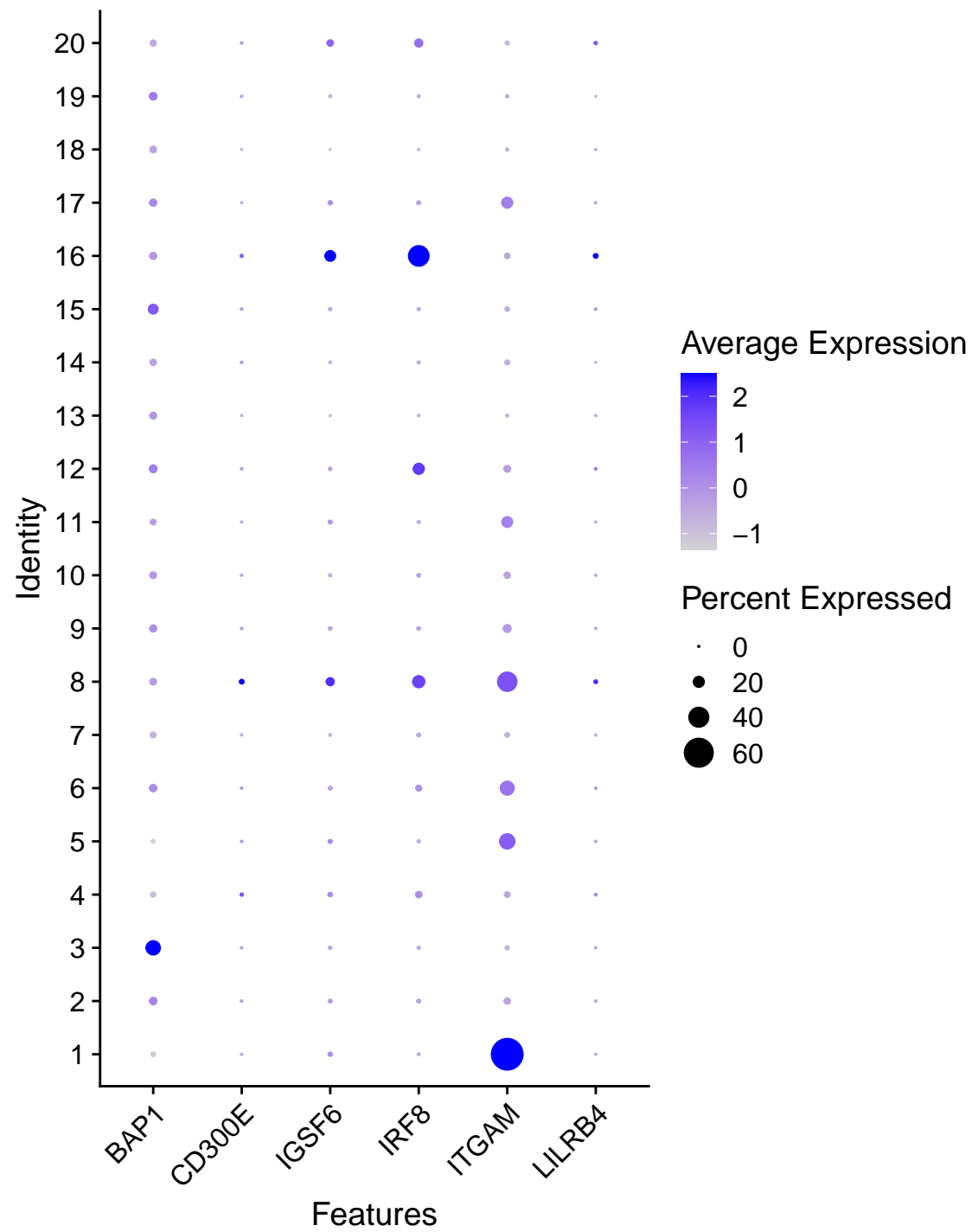


B**B**

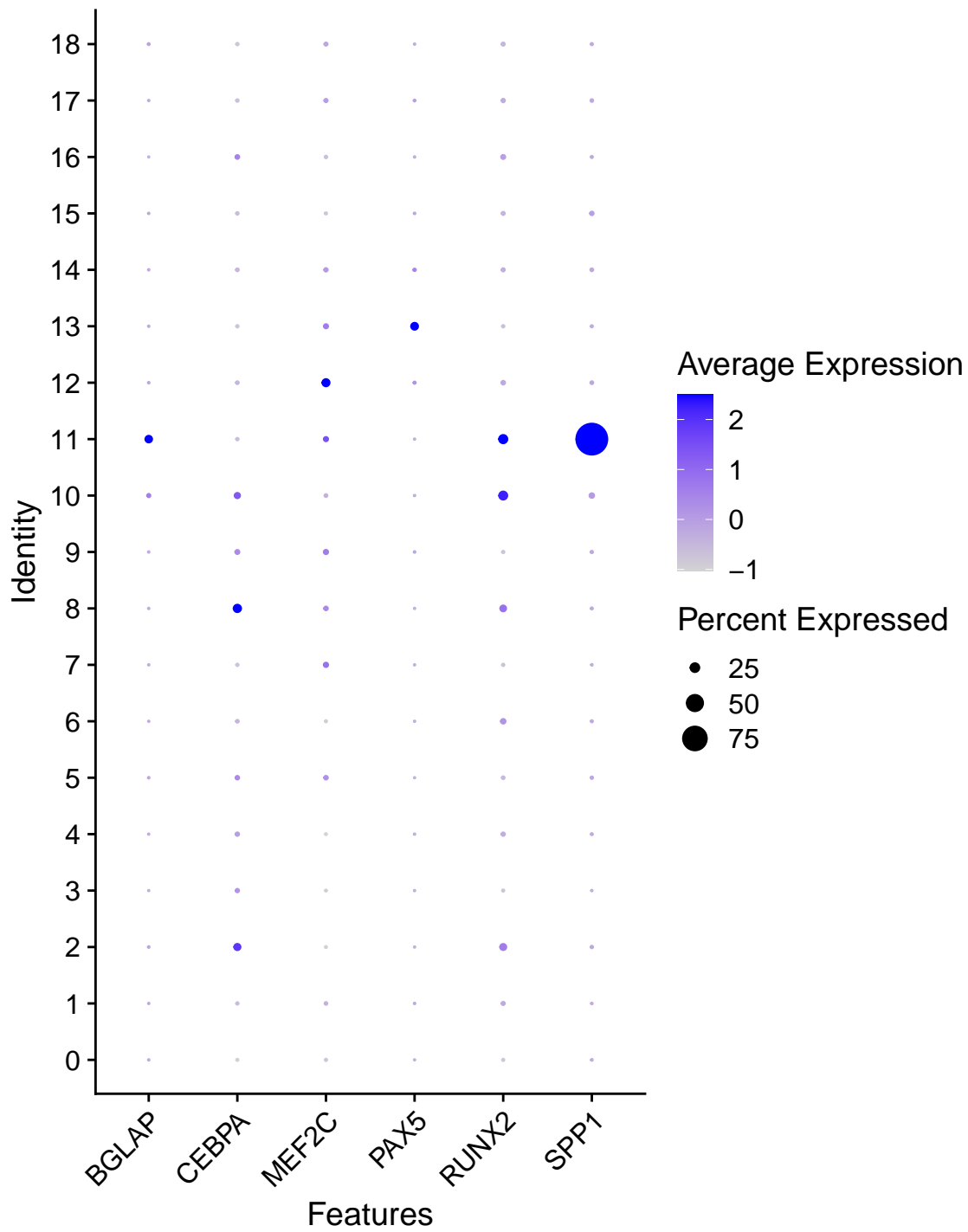
Myeloid



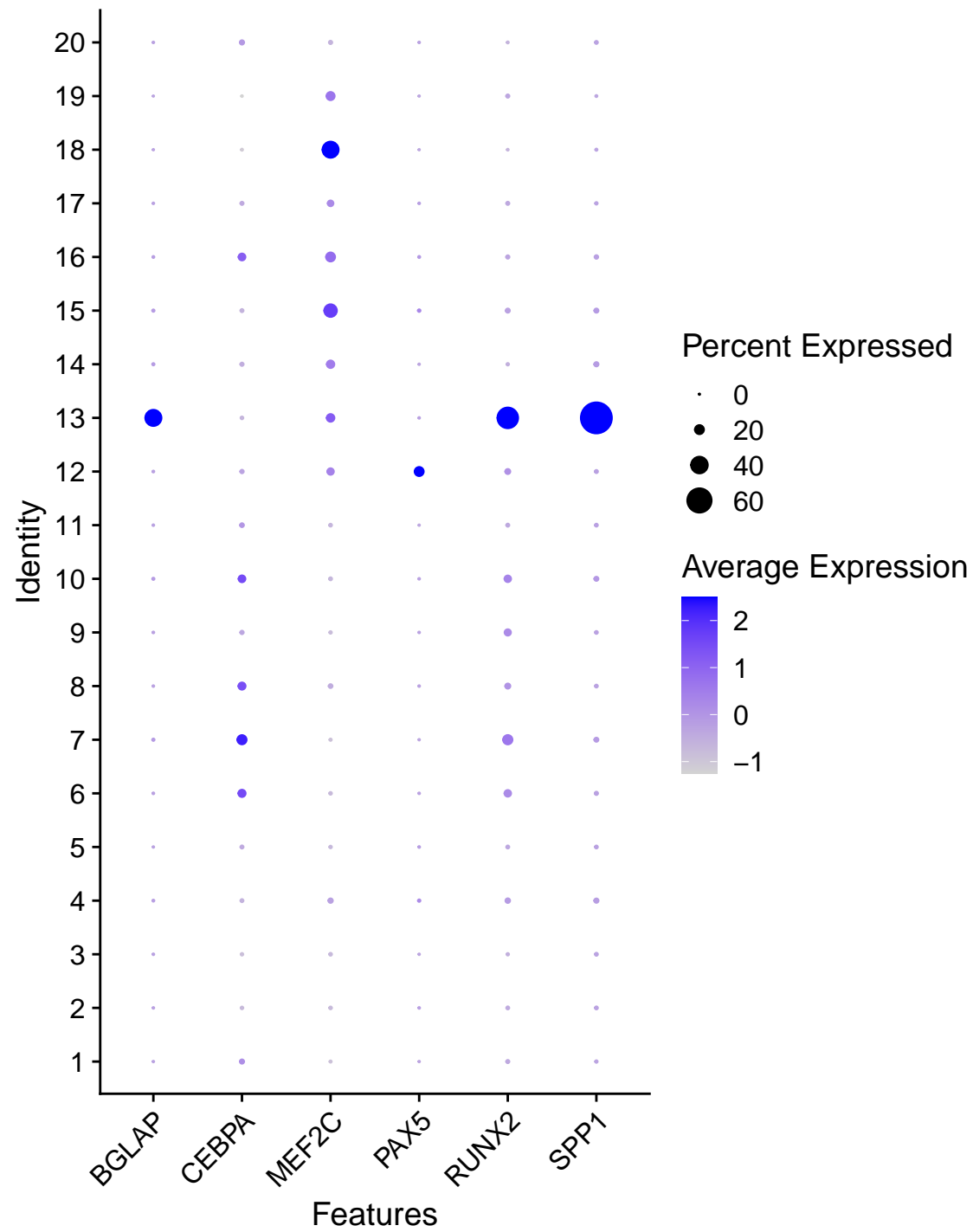
Myeloid



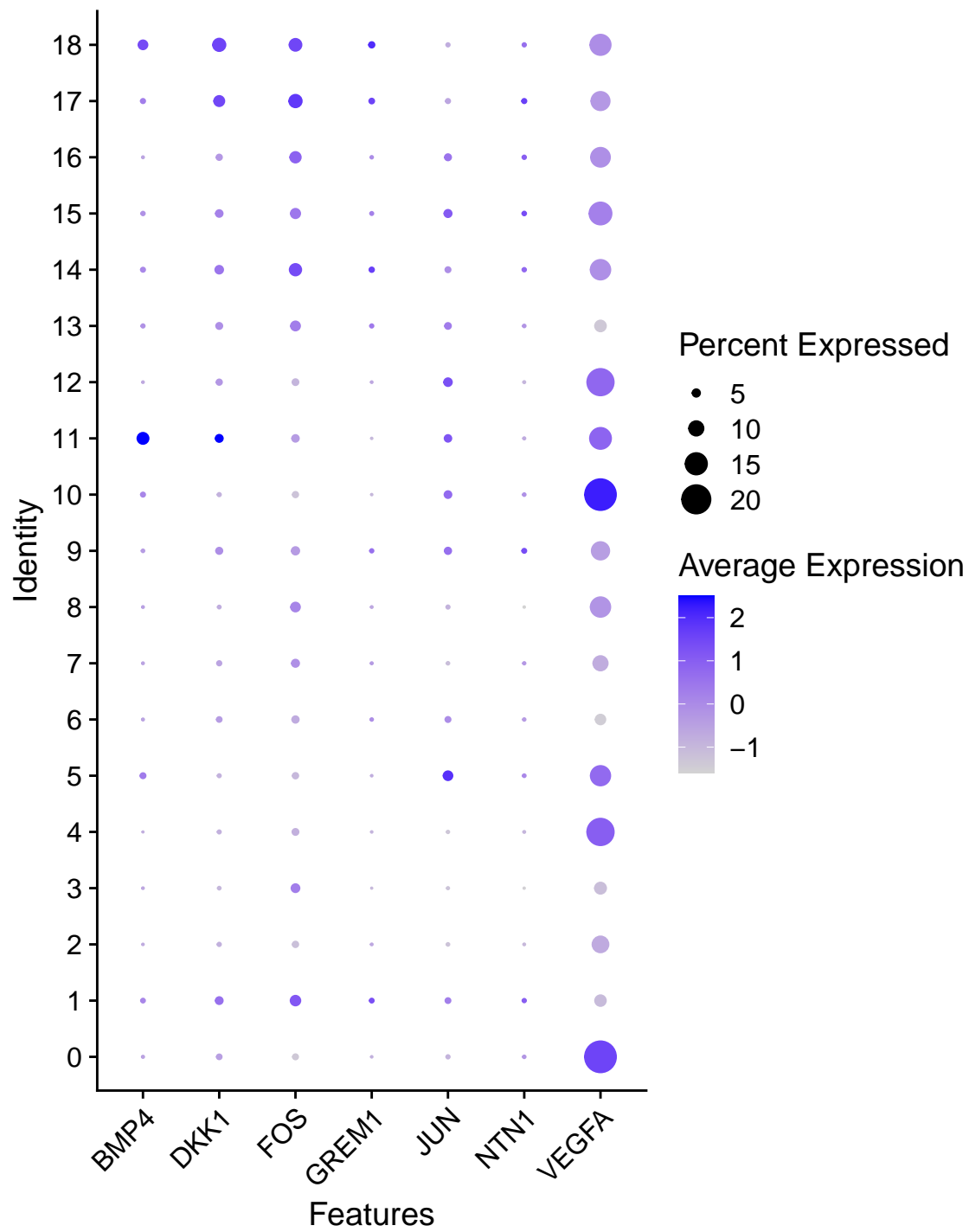
Osteoblast



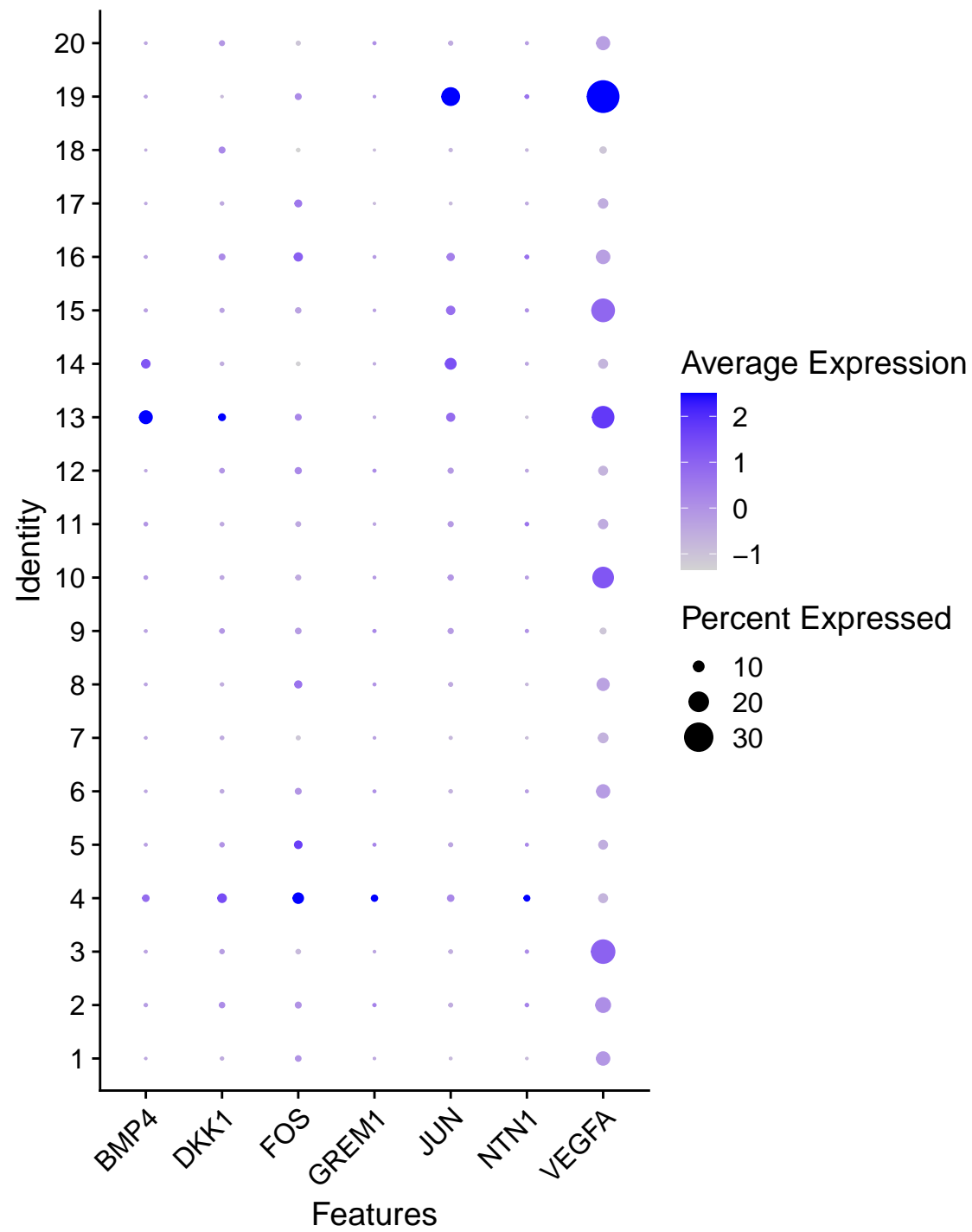
Osteoblast



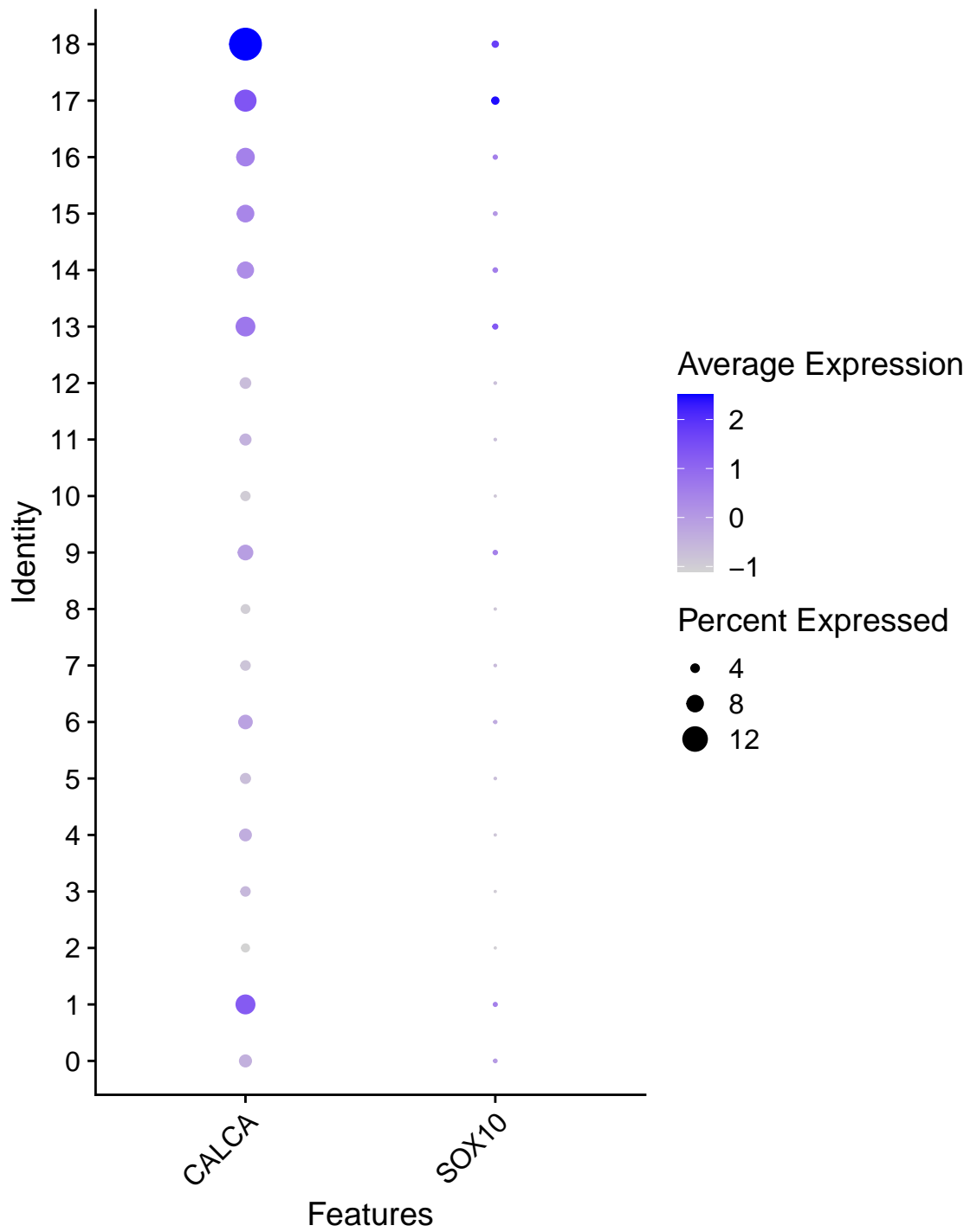
Functional



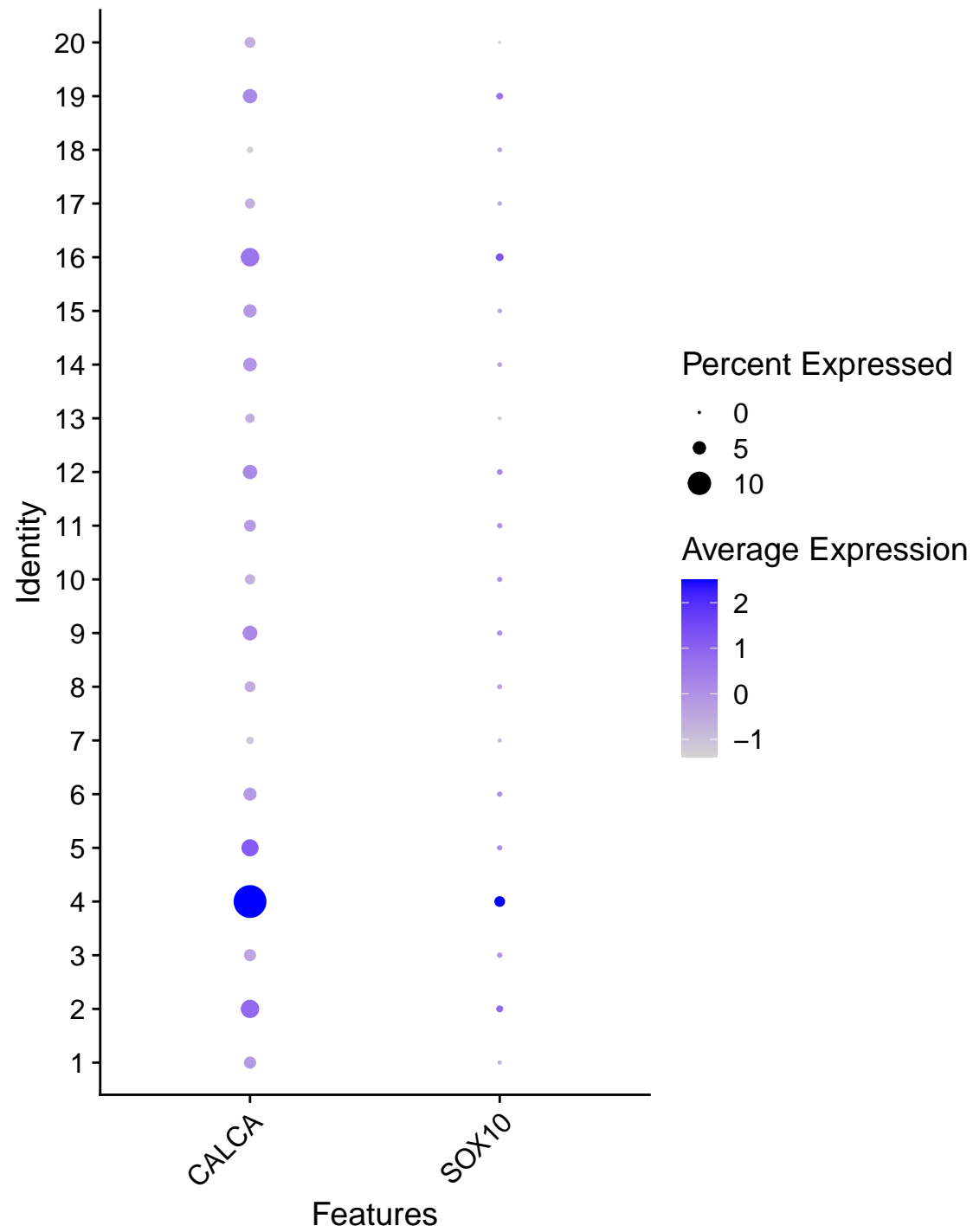
Functional

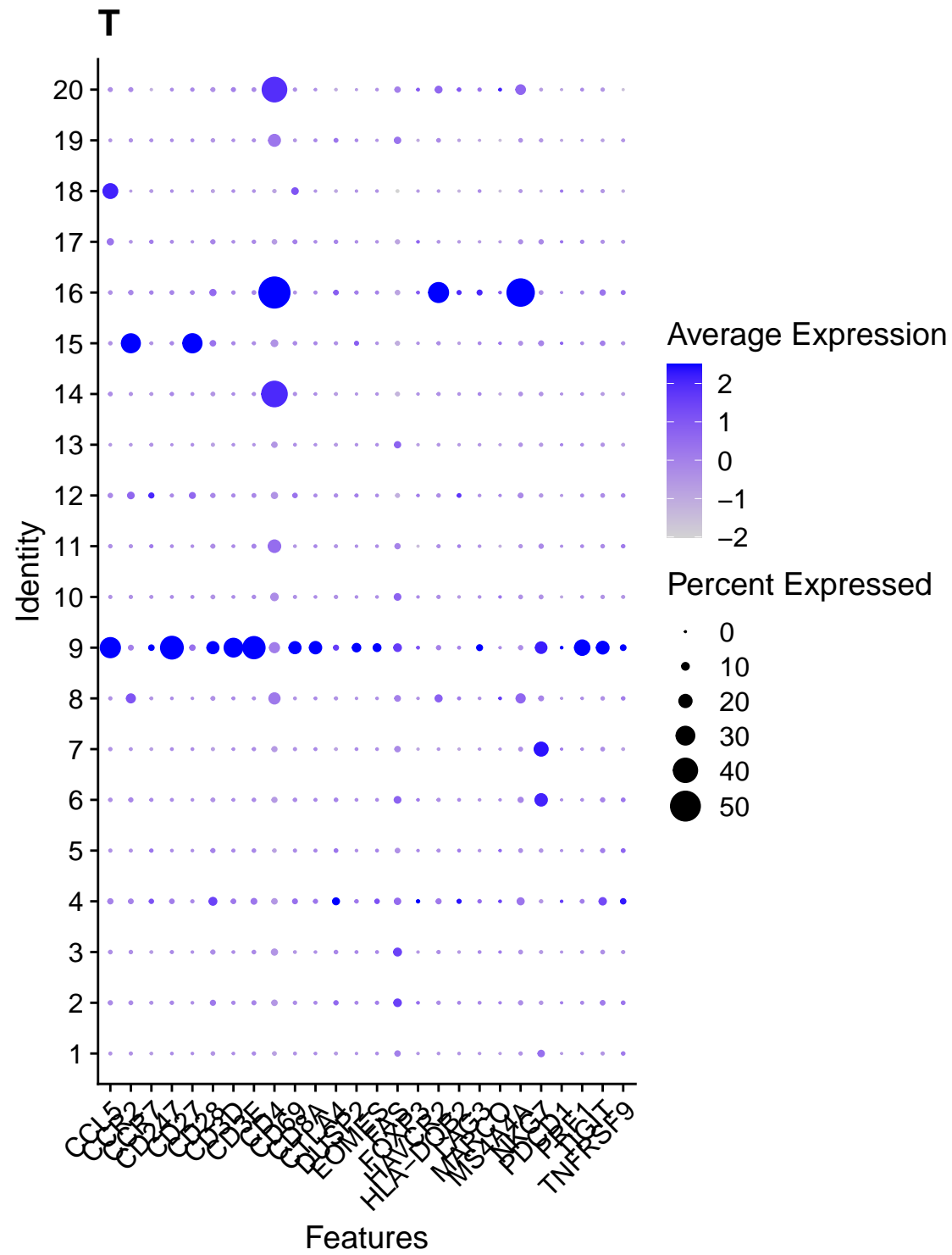
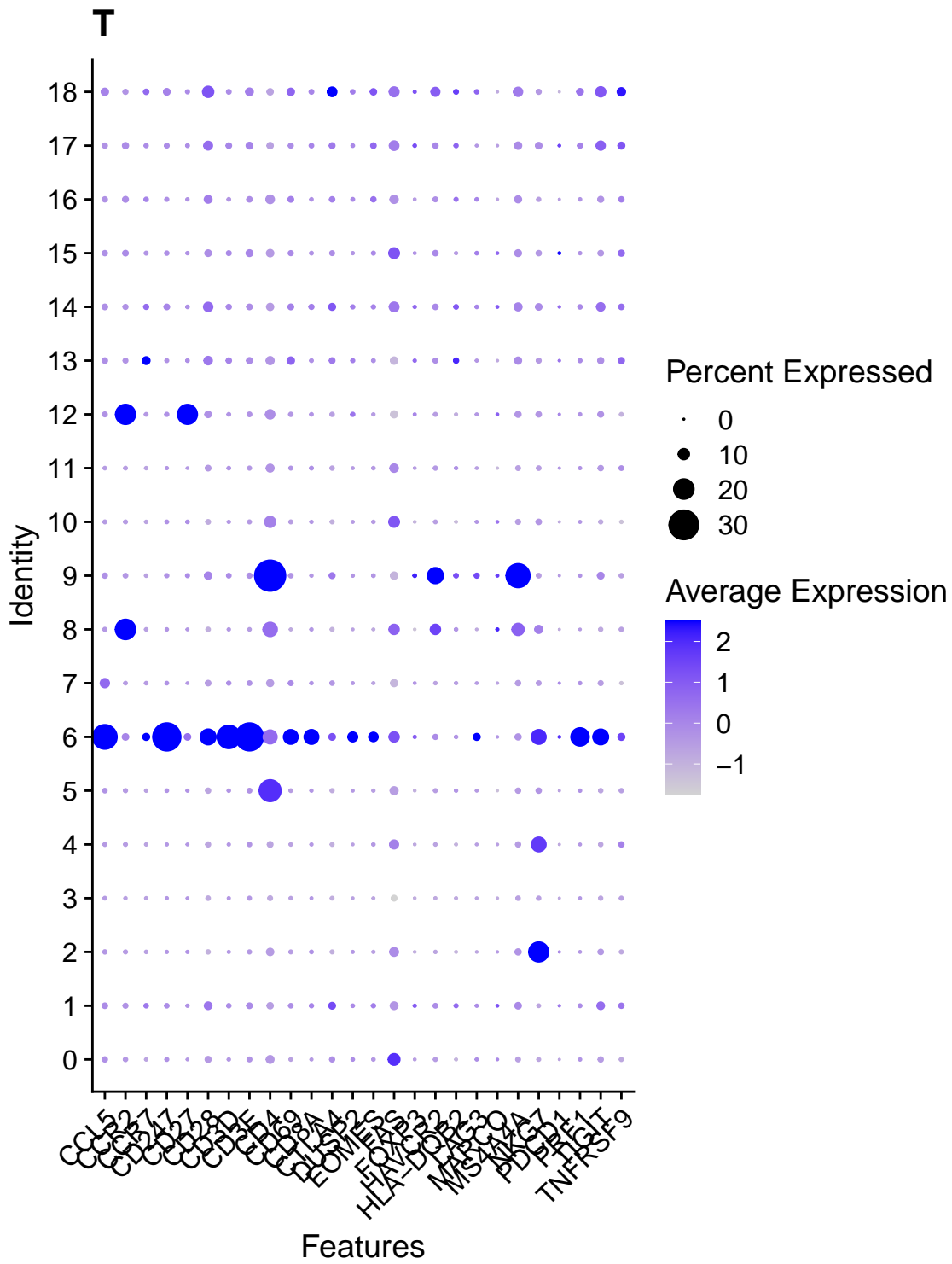


Neuron

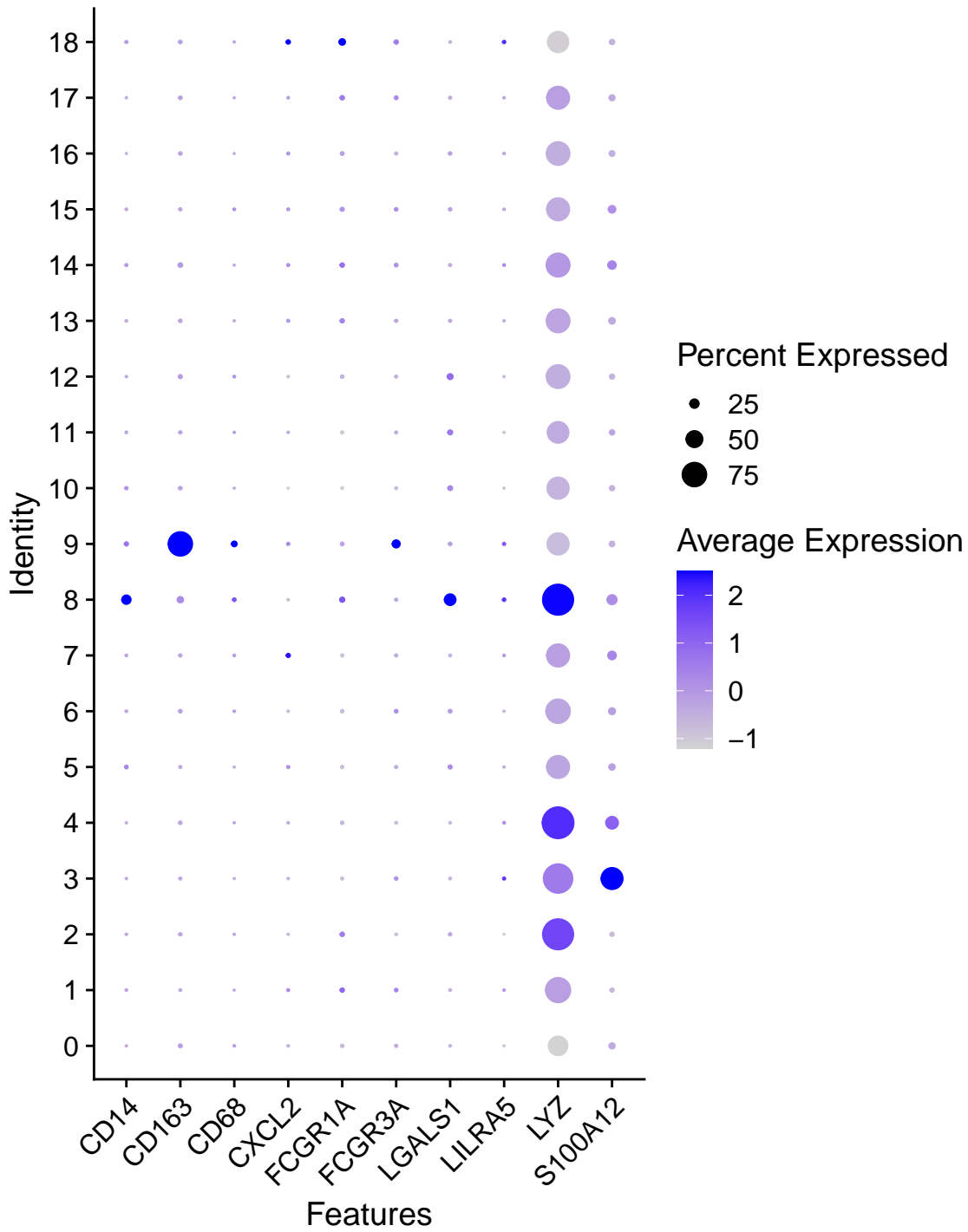


Neuron

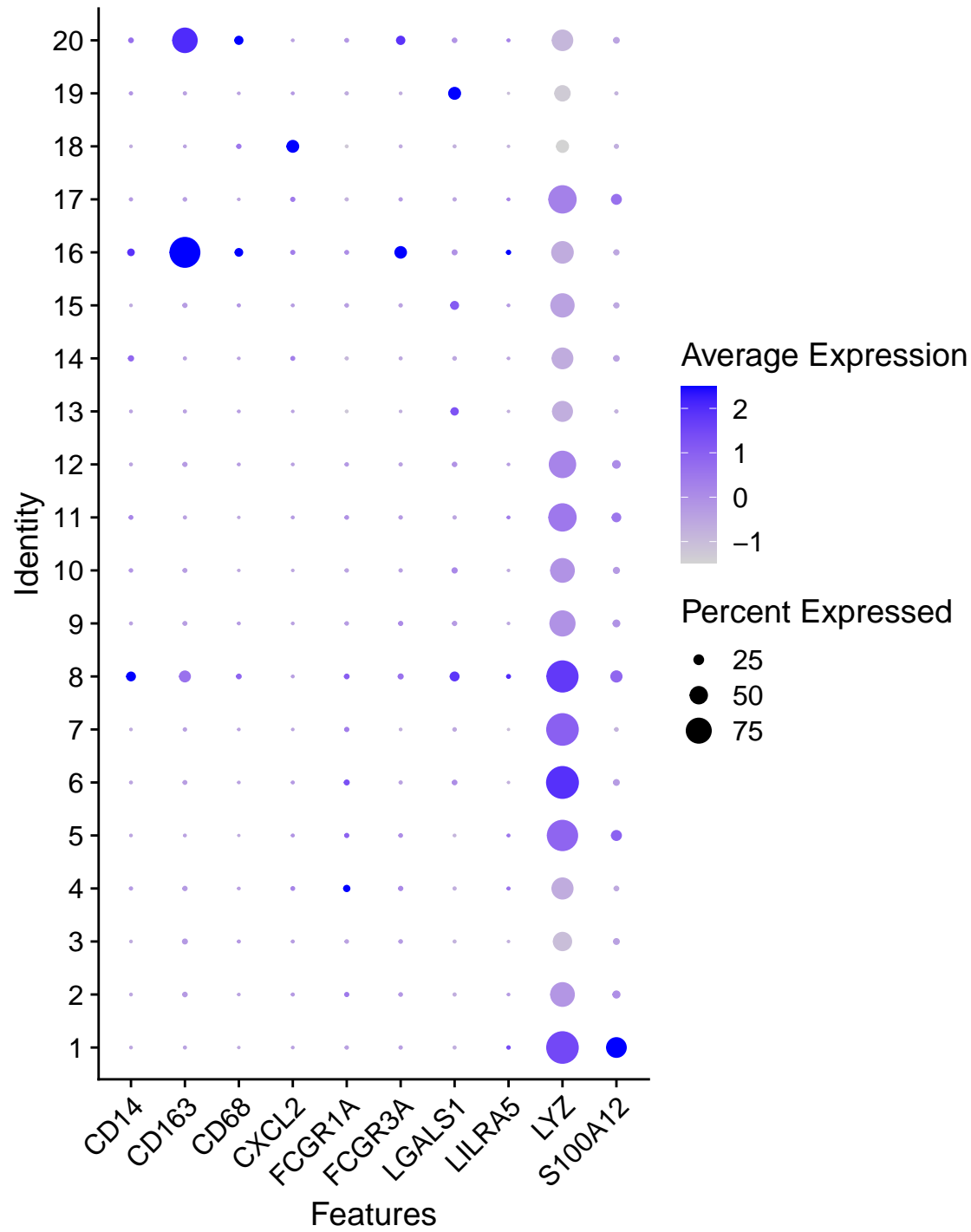




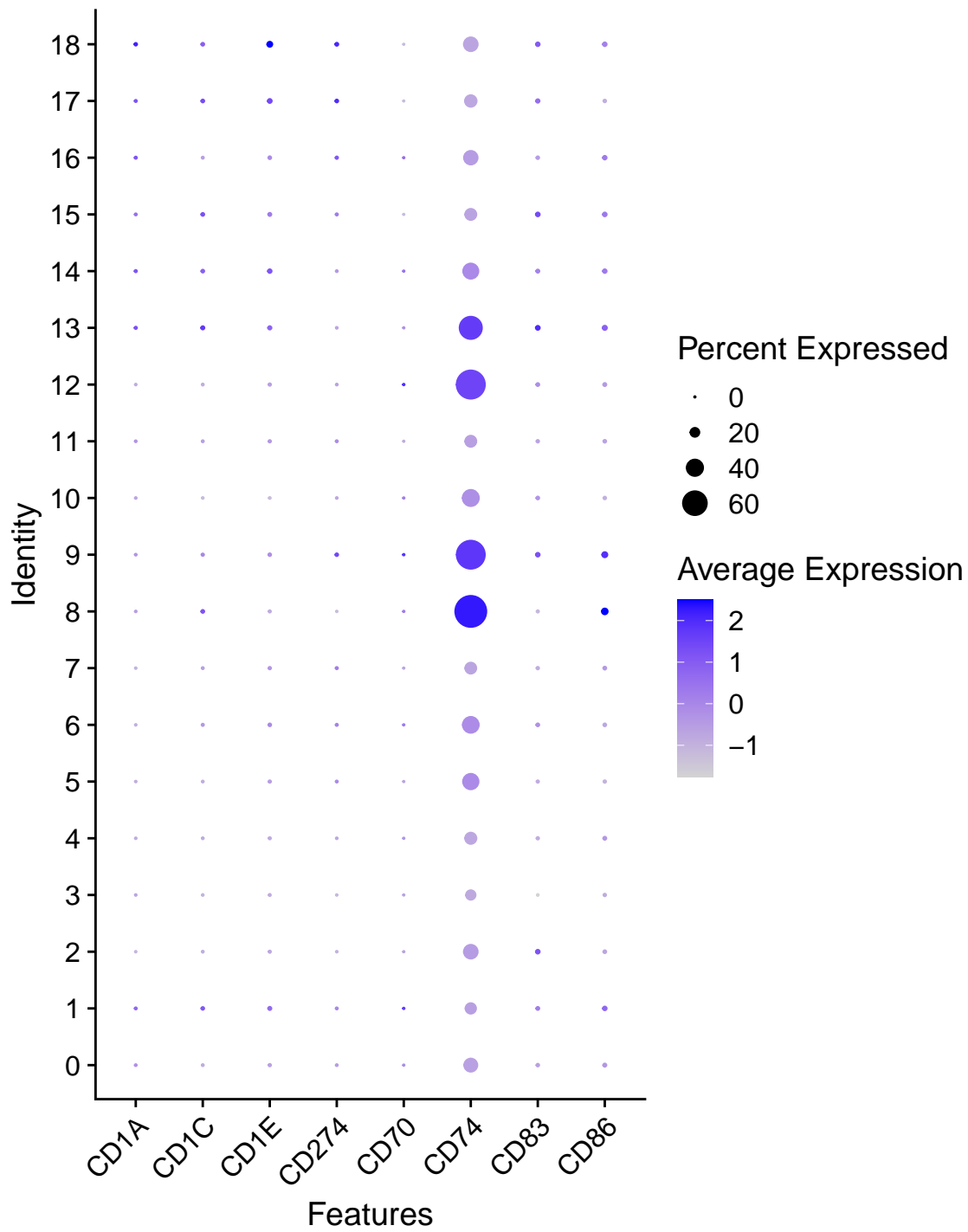
Monocyte



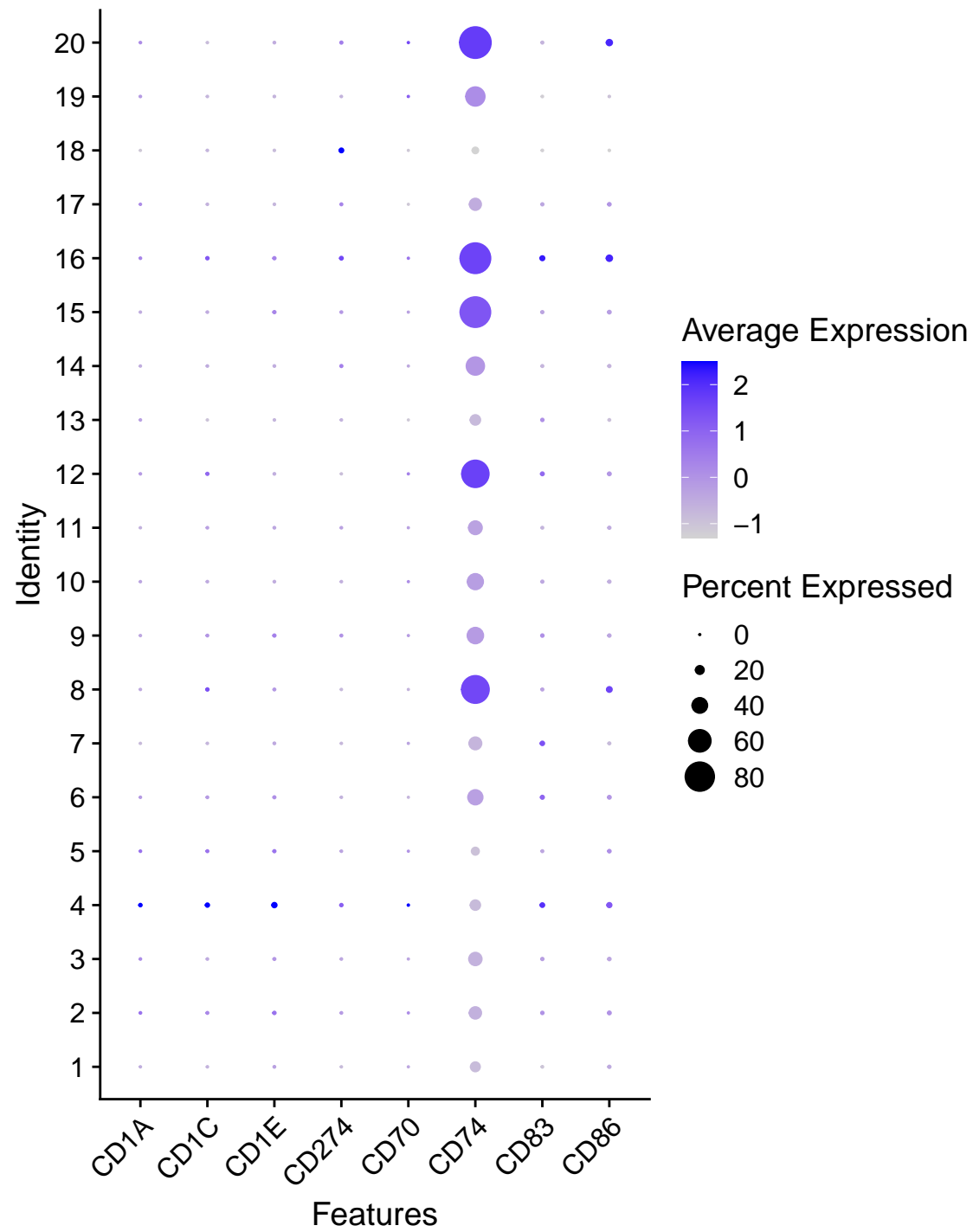
Monocyte



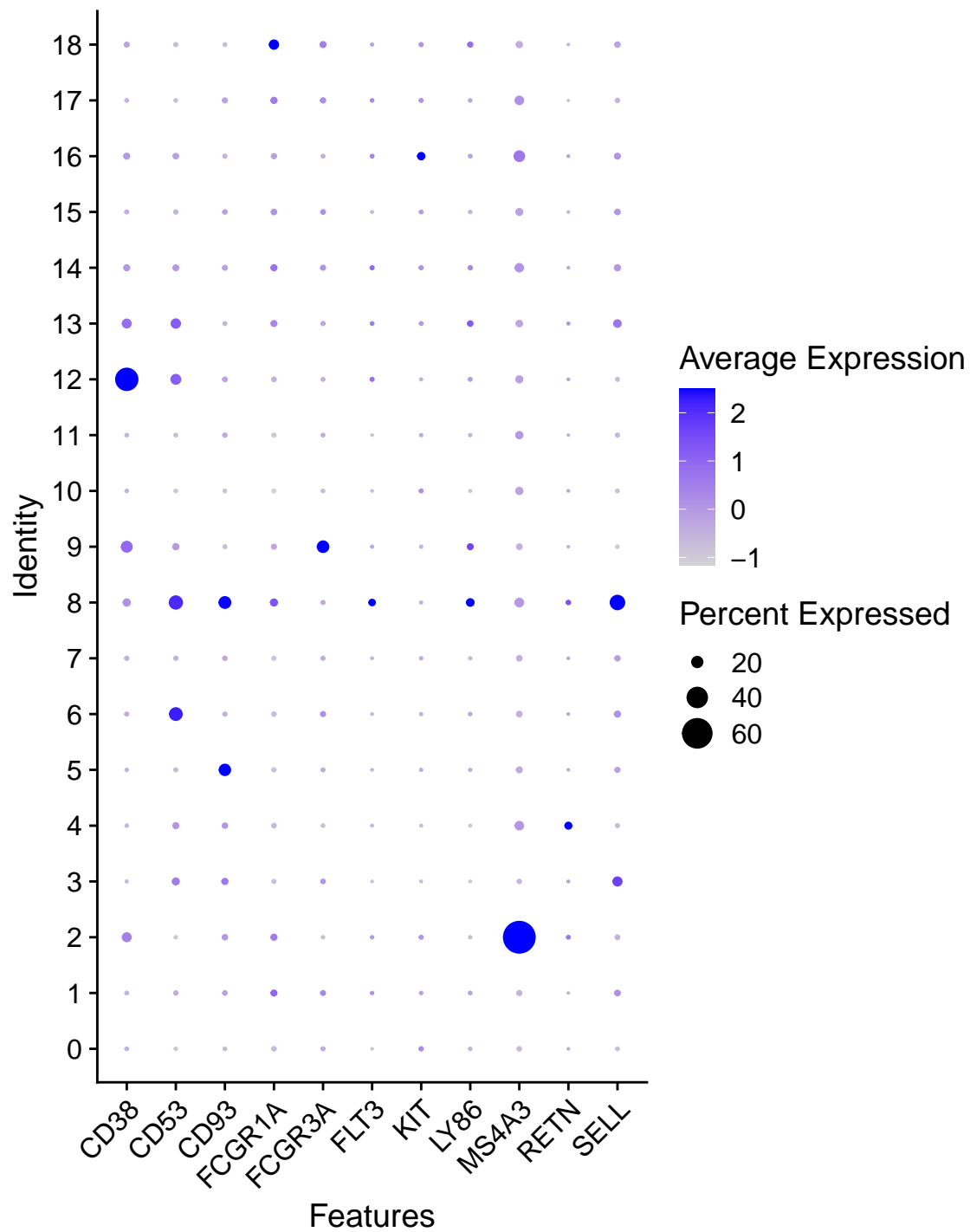
APC



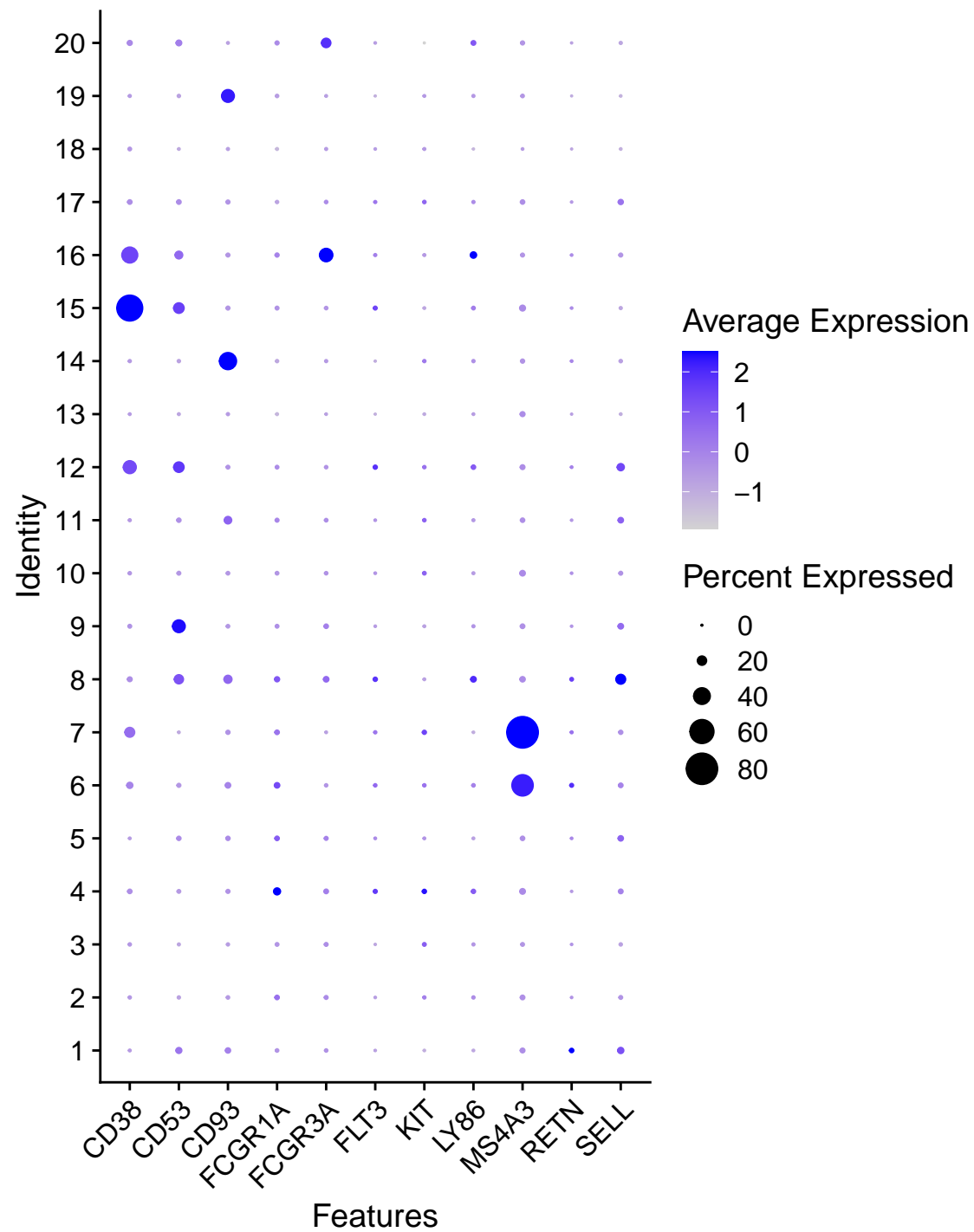
APC



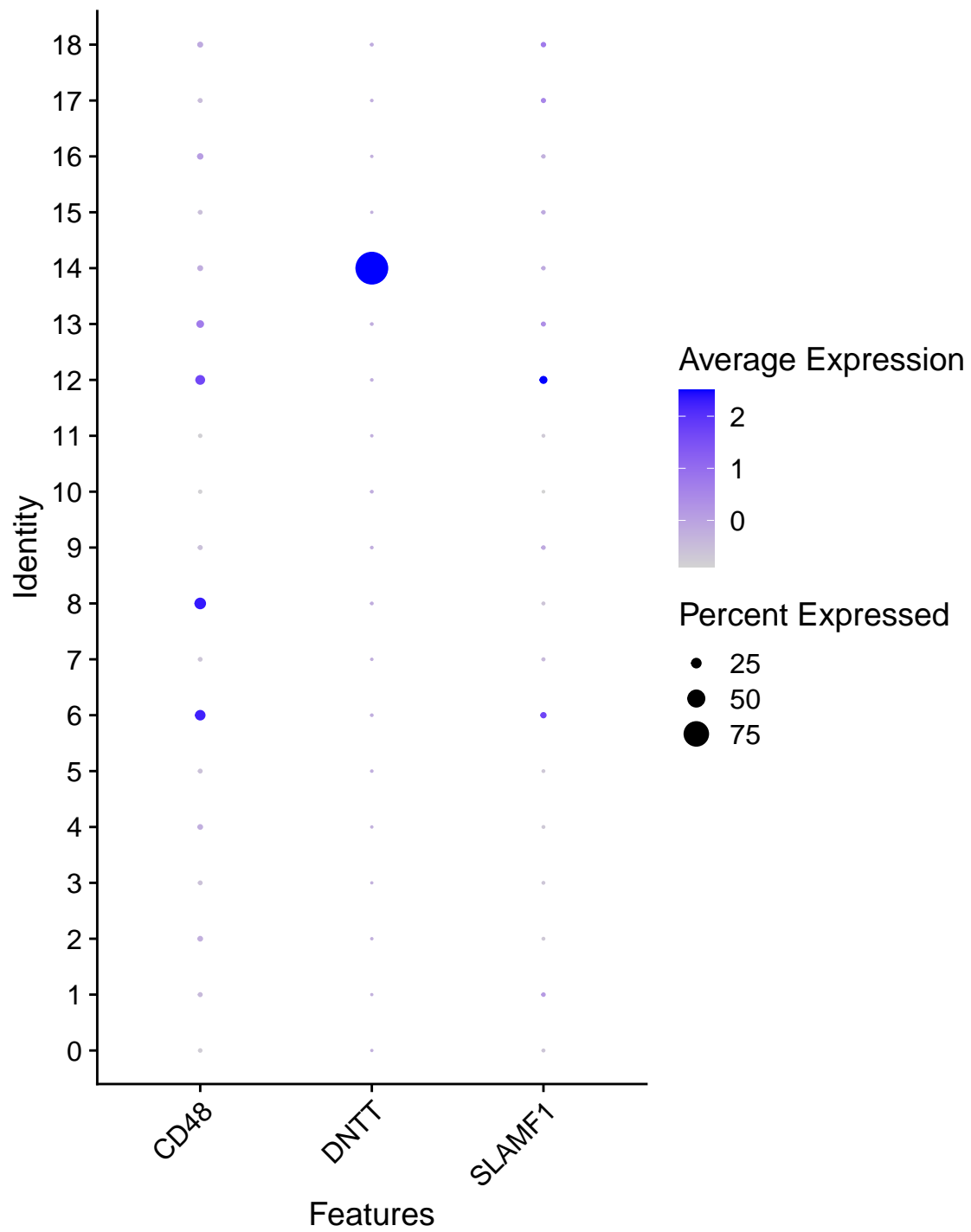
Immune progenitor



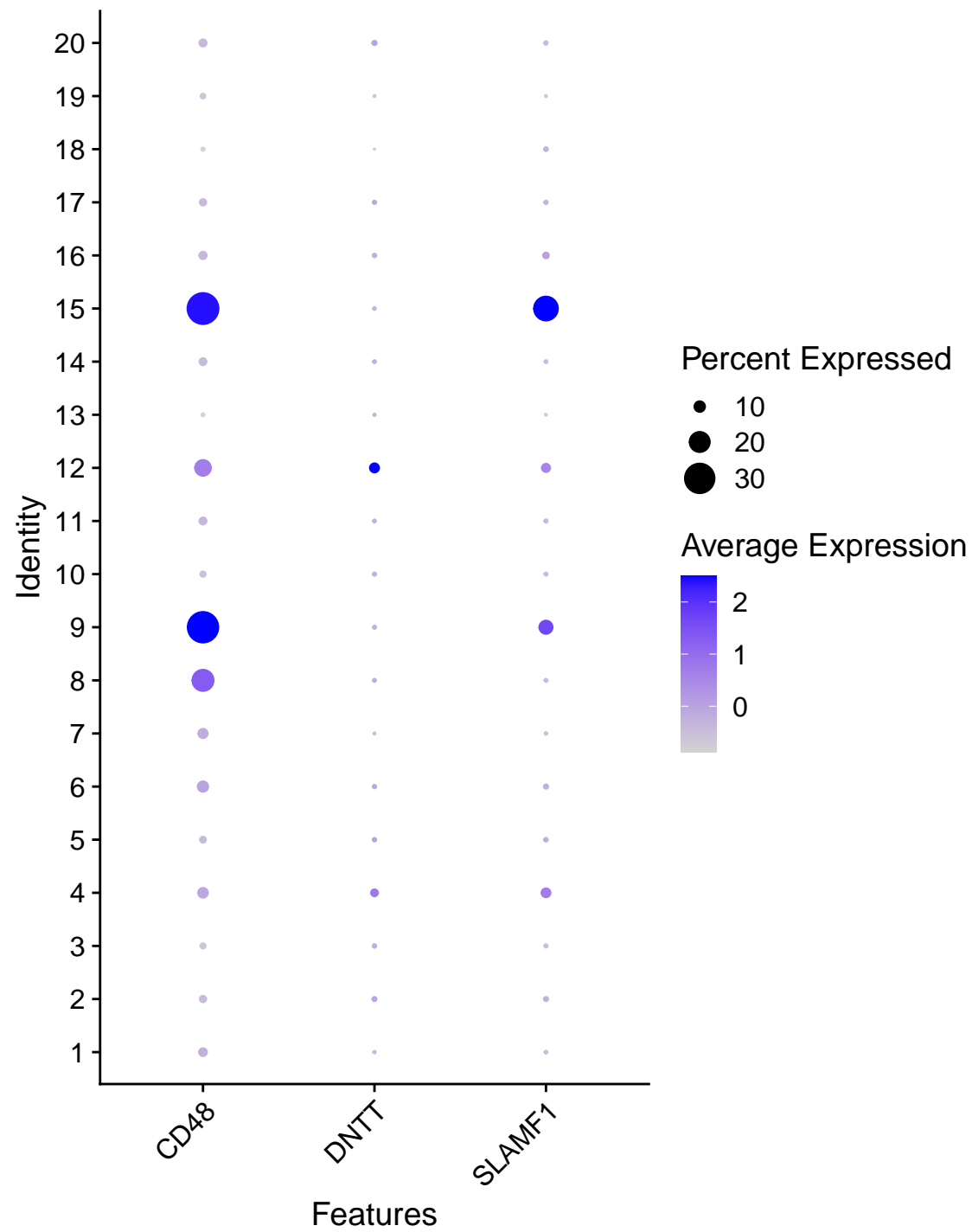
Immune progenitor



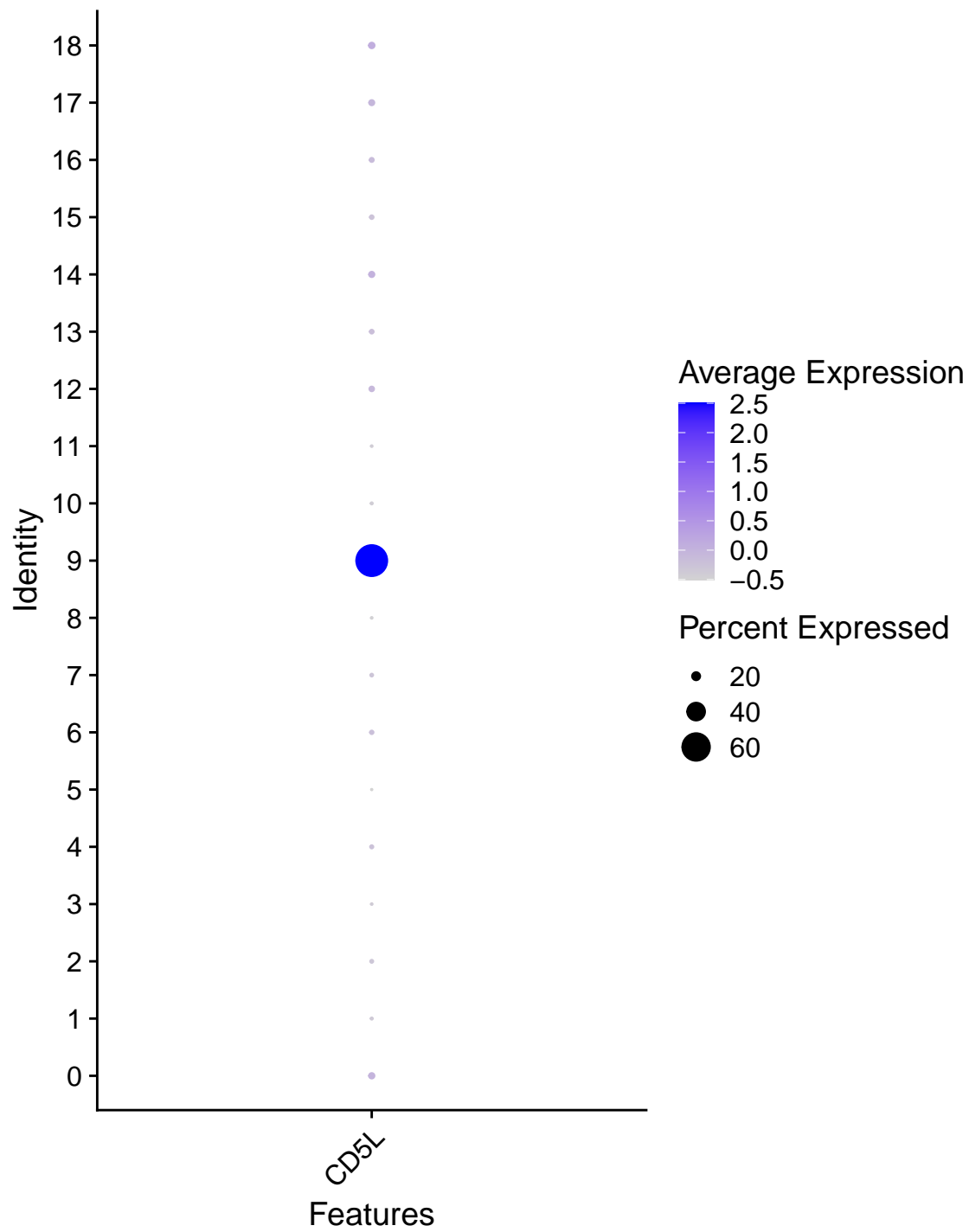
MPP



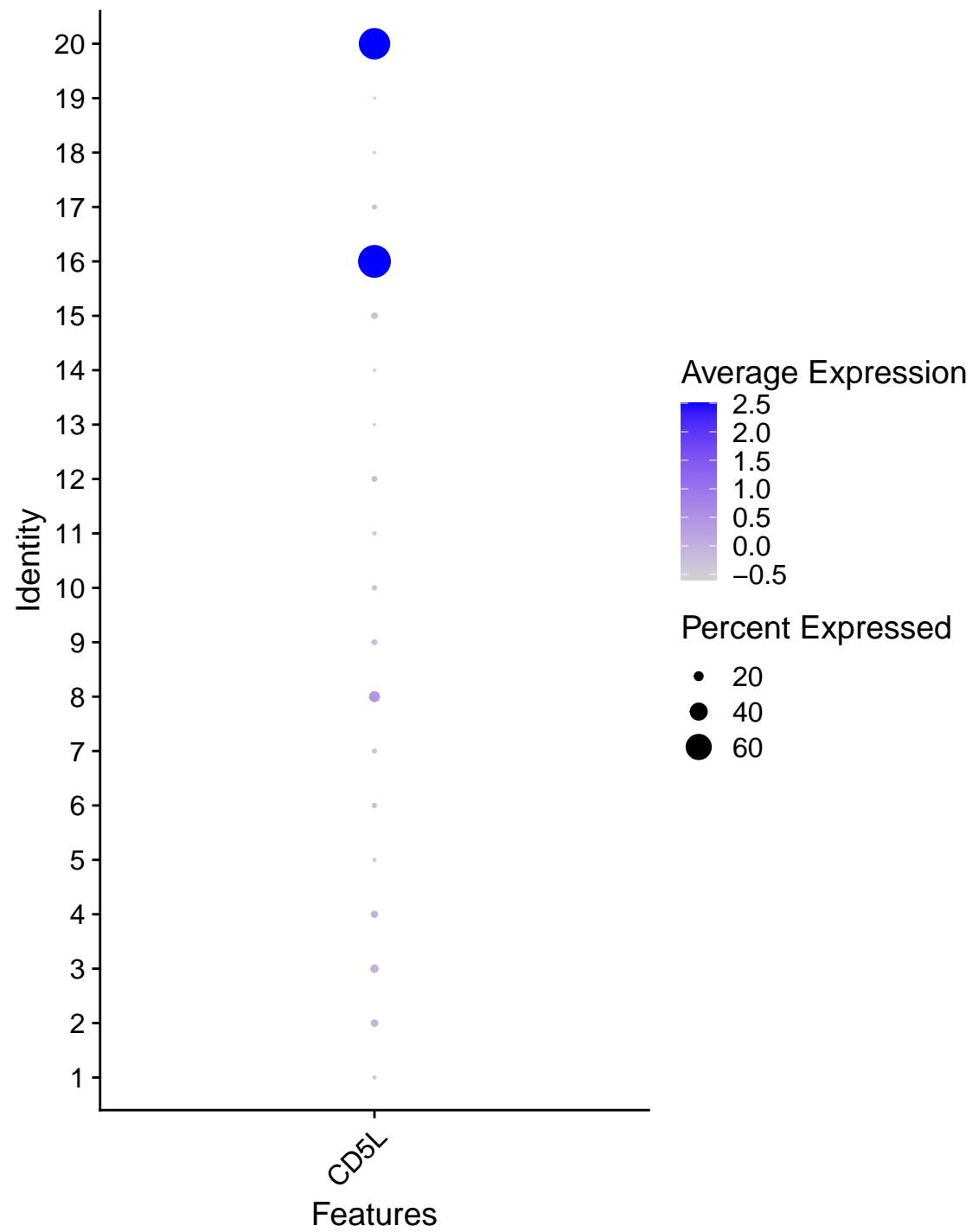
MPP



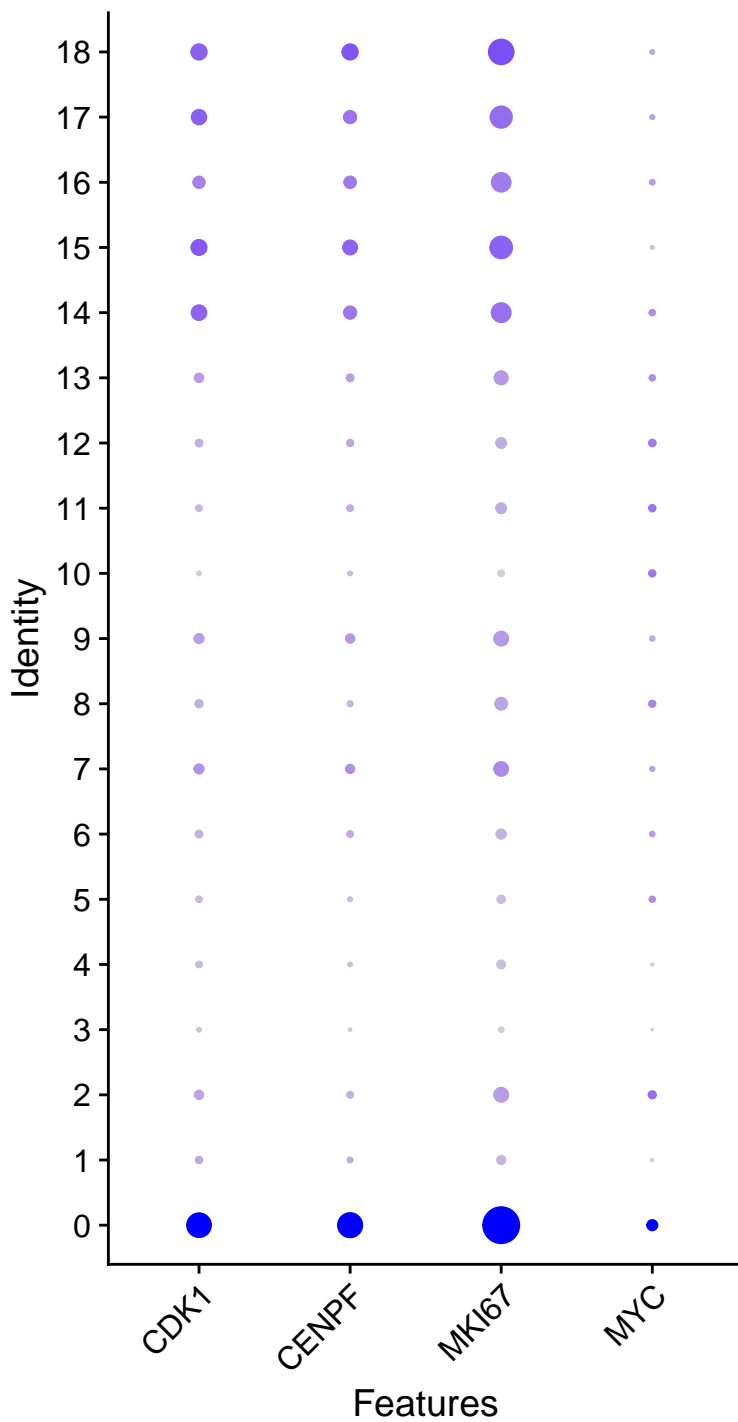
Macrophage



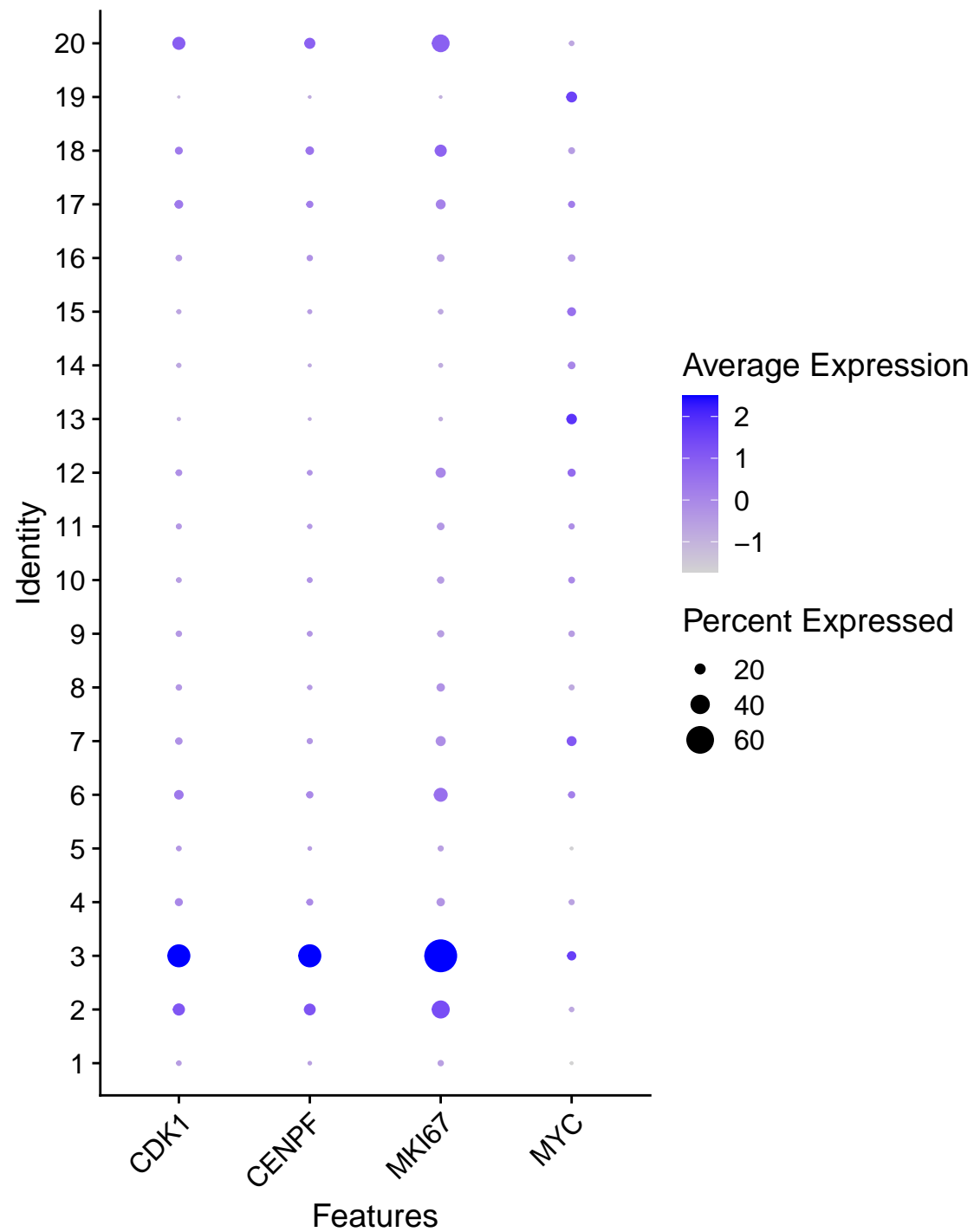
Macrophage



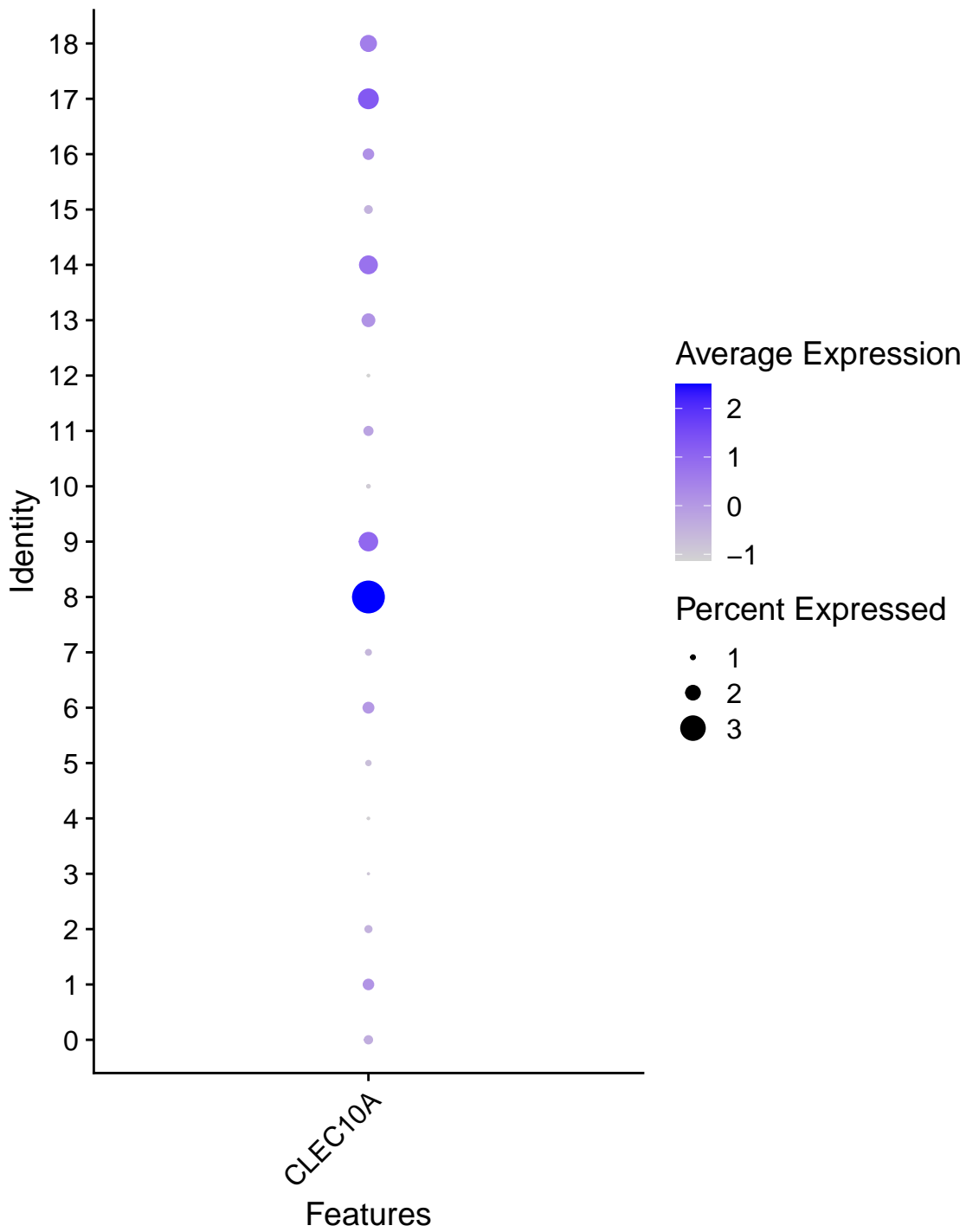
Proliferation



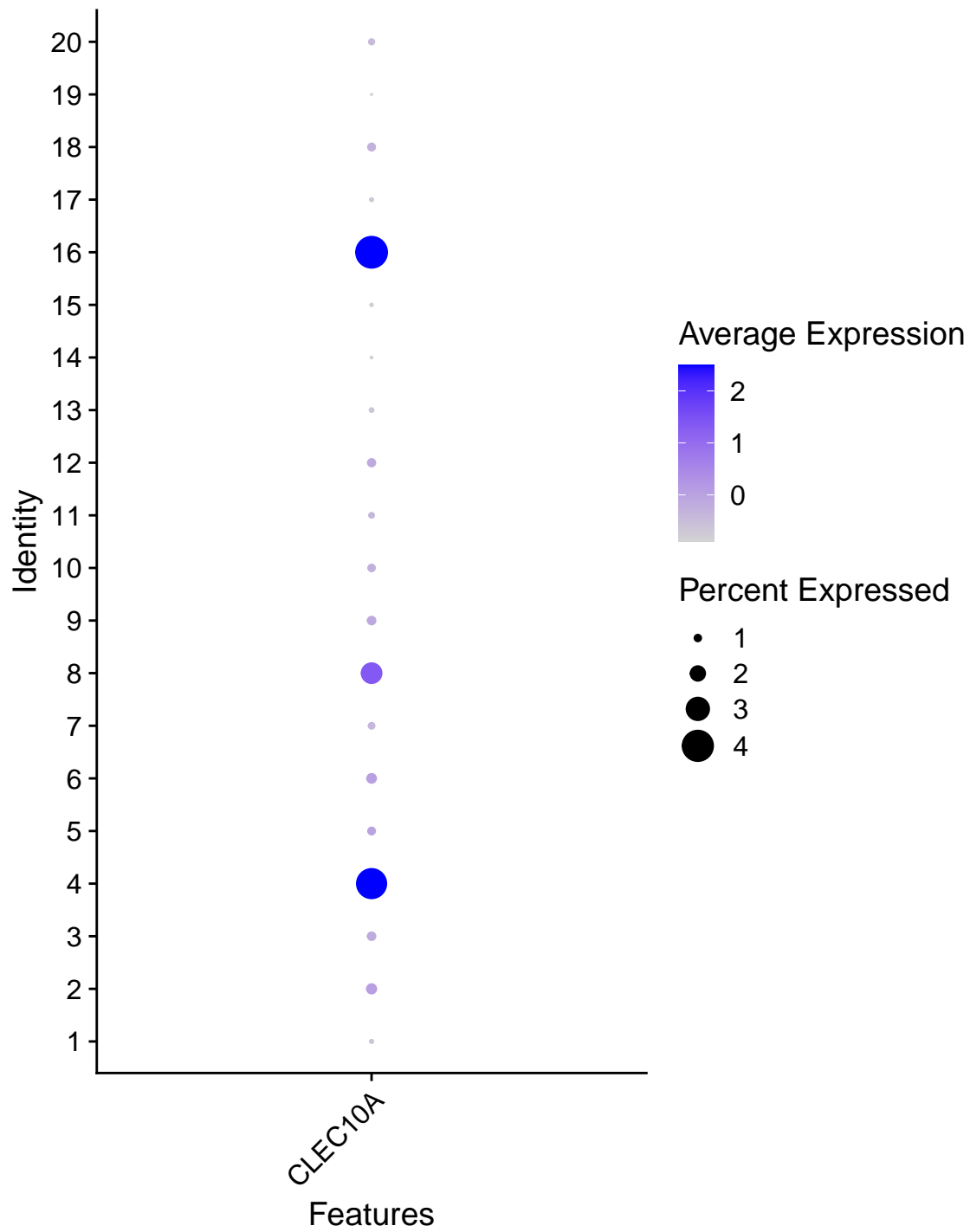
Proliferation



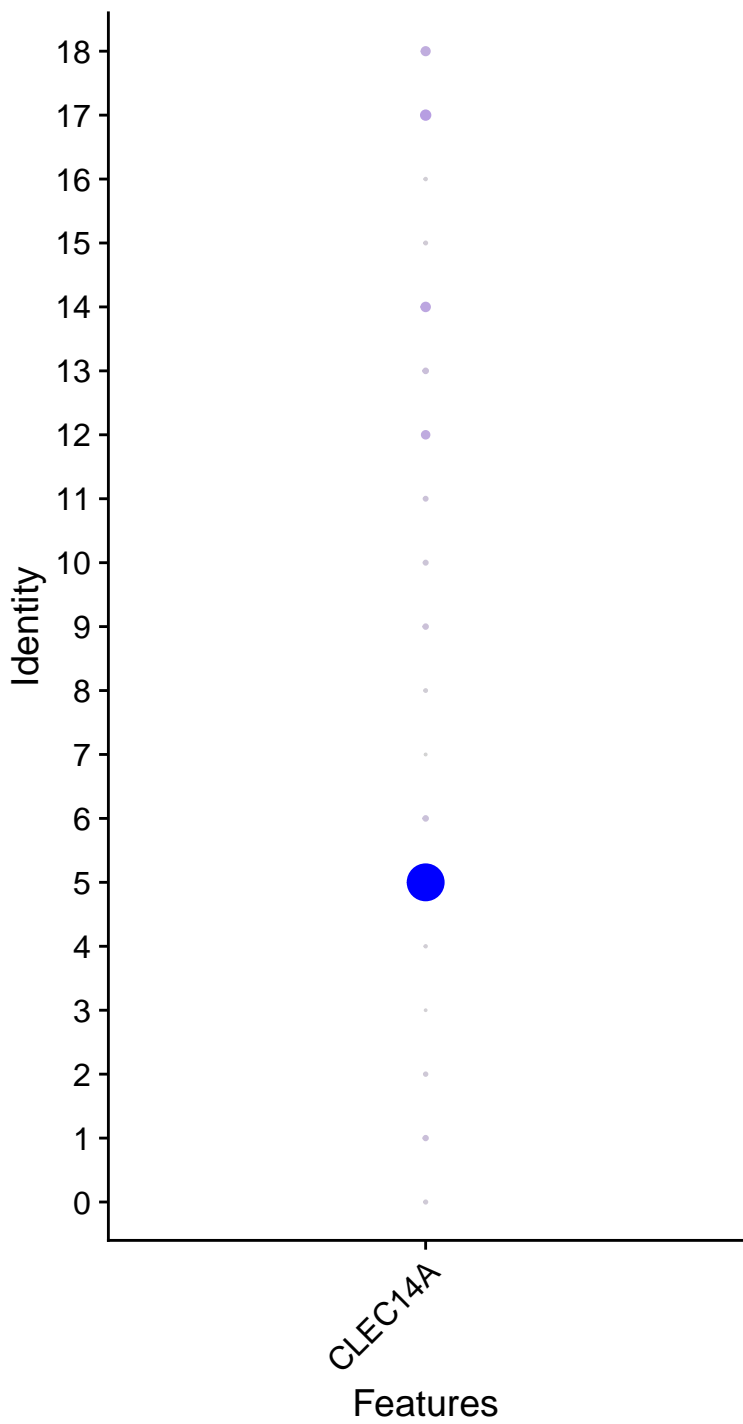
cDC



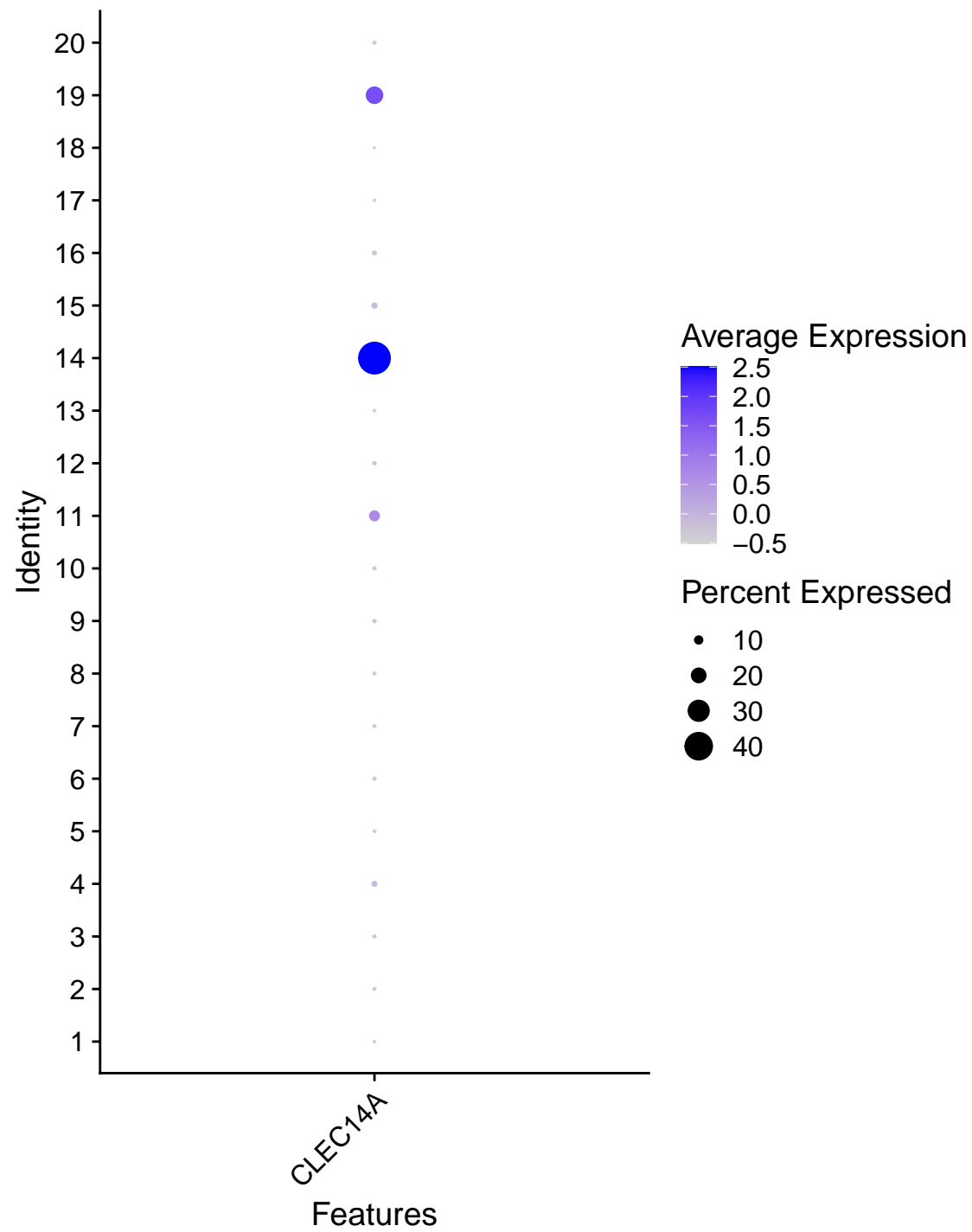
cDC



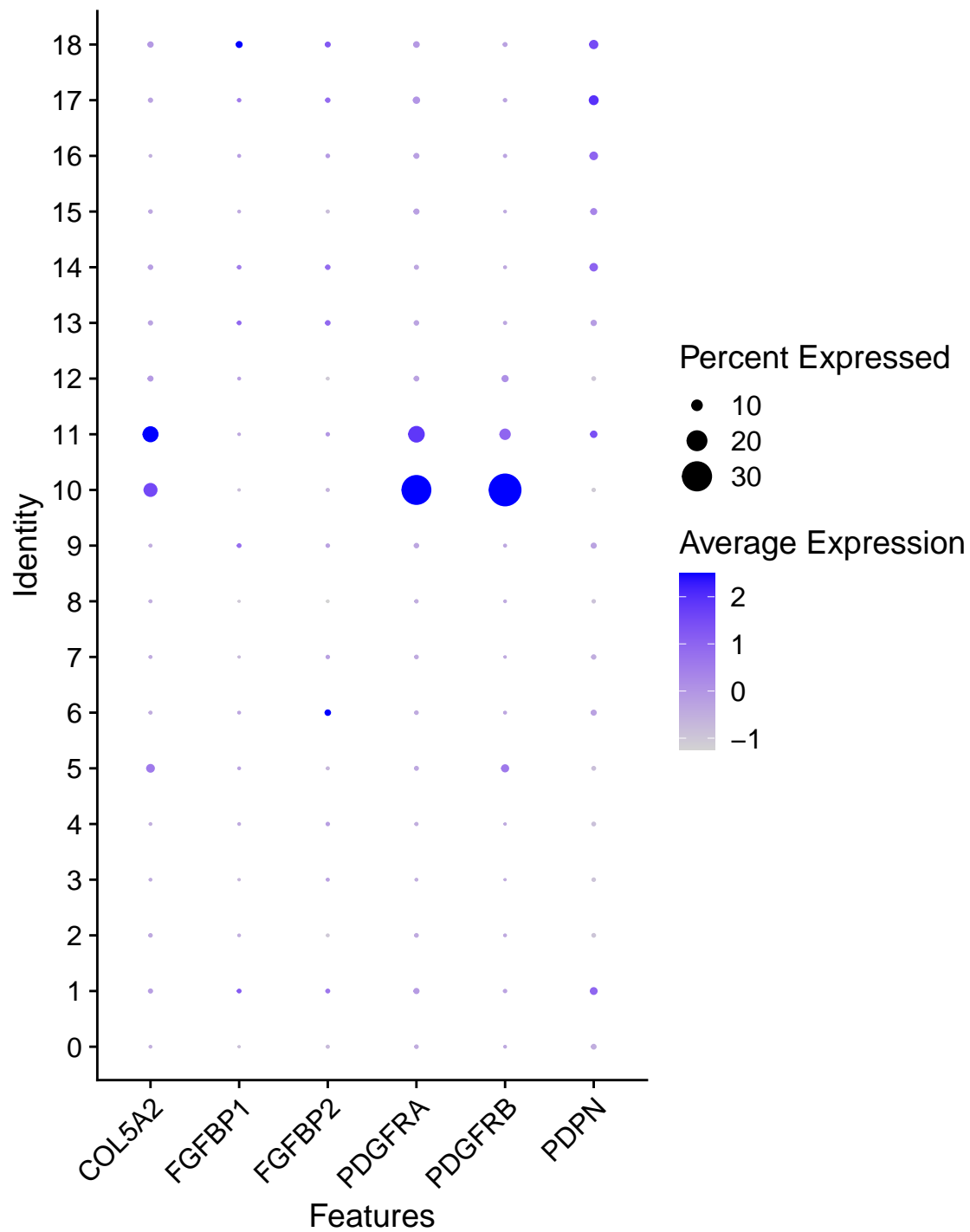
Angiogenesis



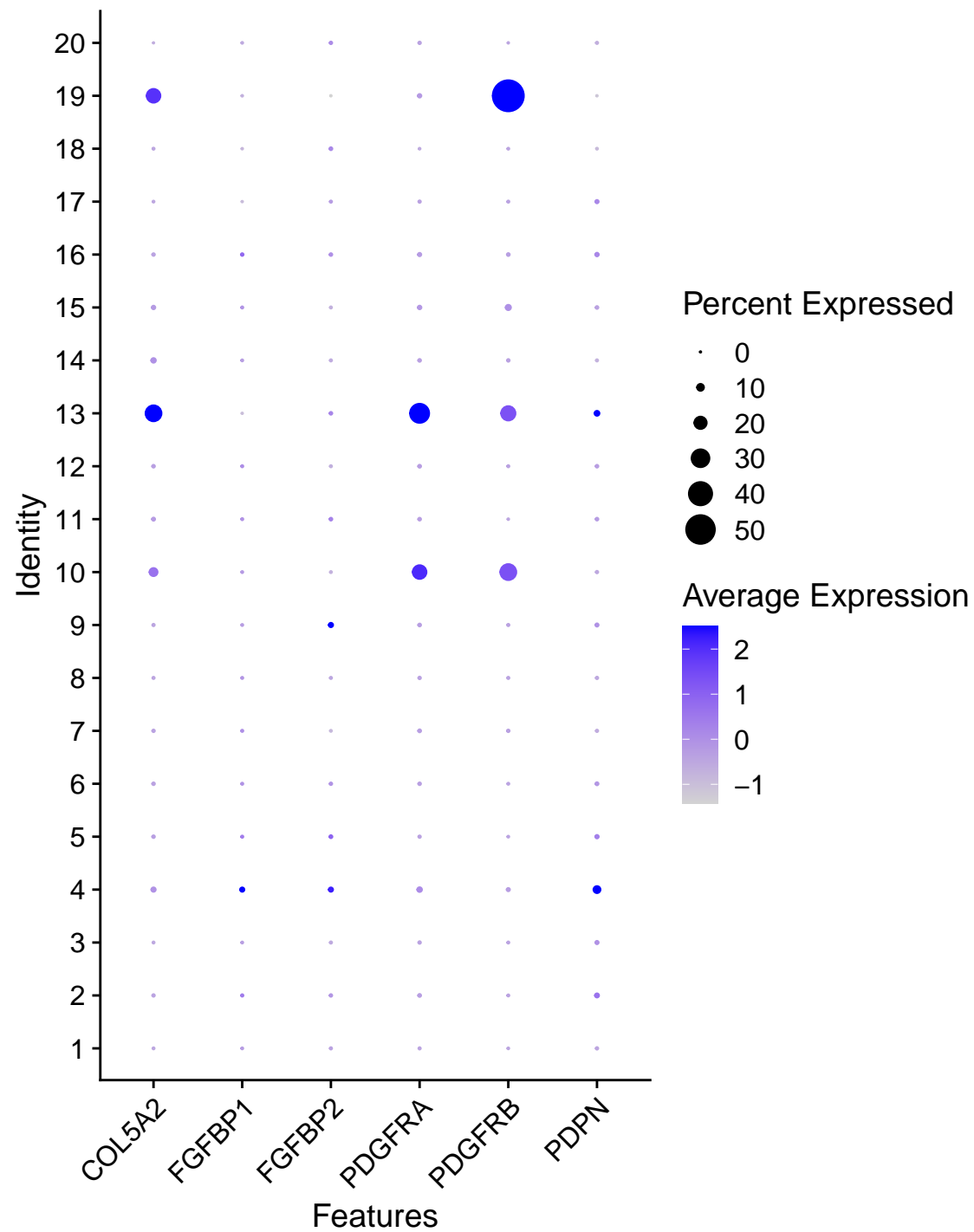
Angiogenesis



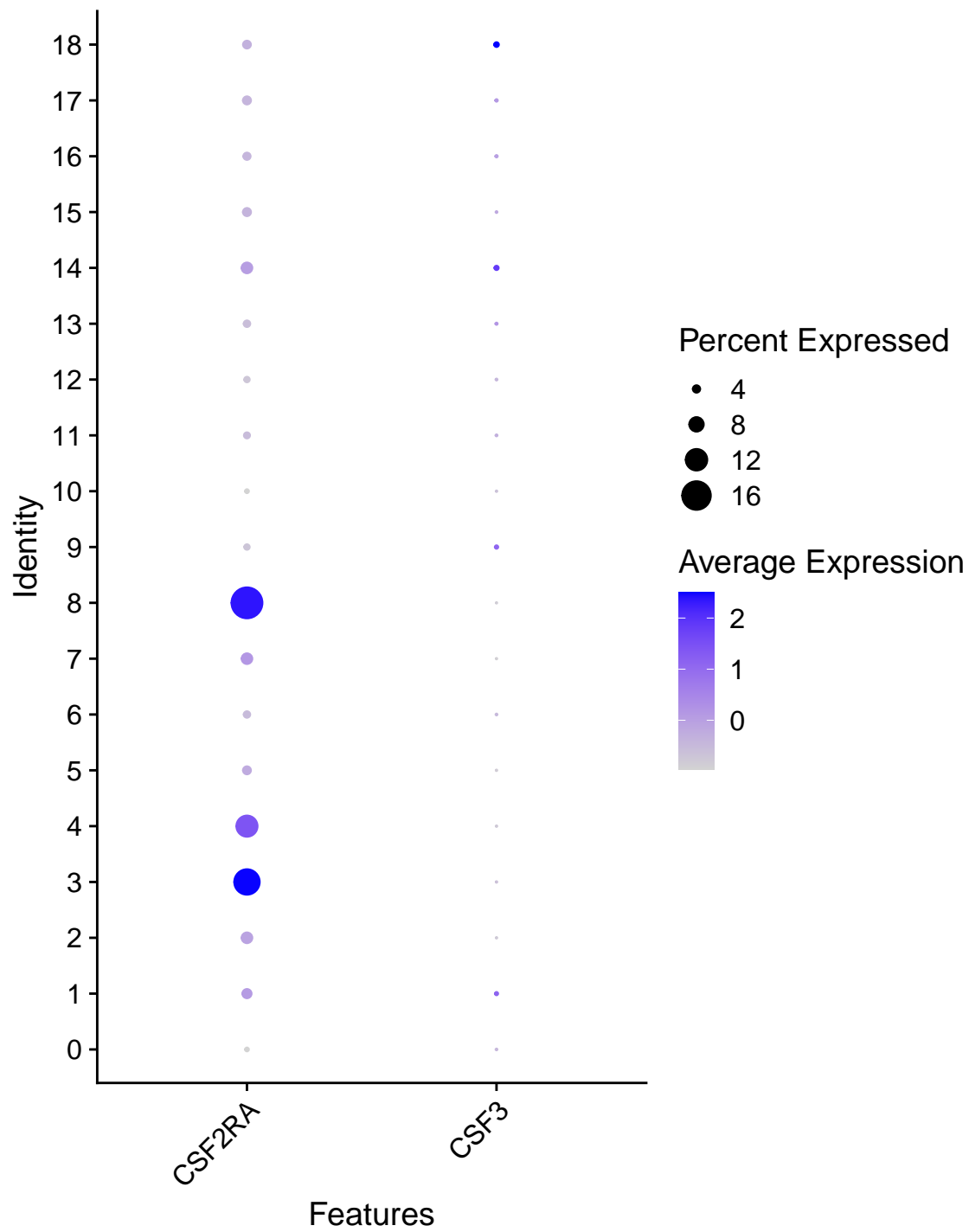
Fibroblast



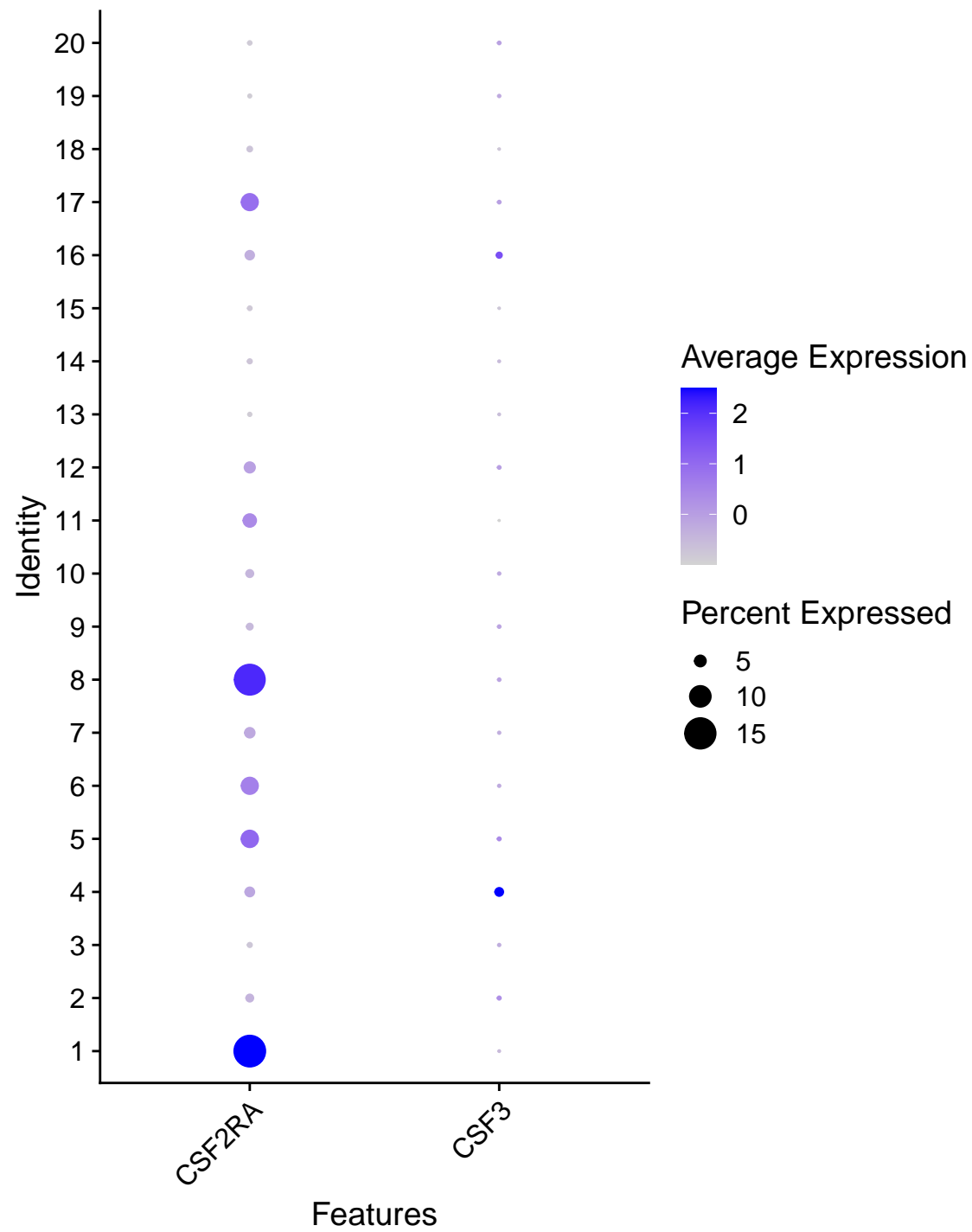
Fibroblast



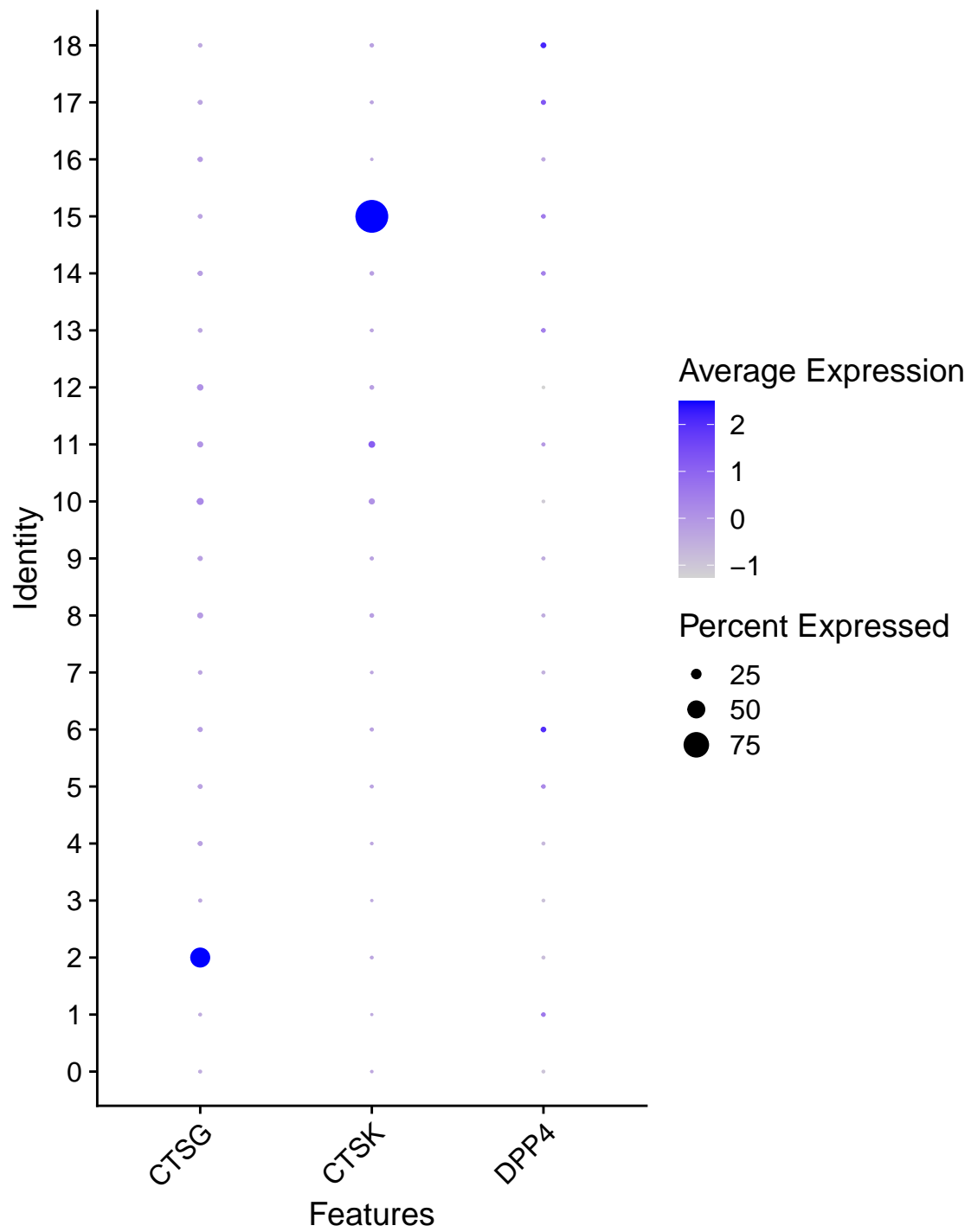
Granulocyte



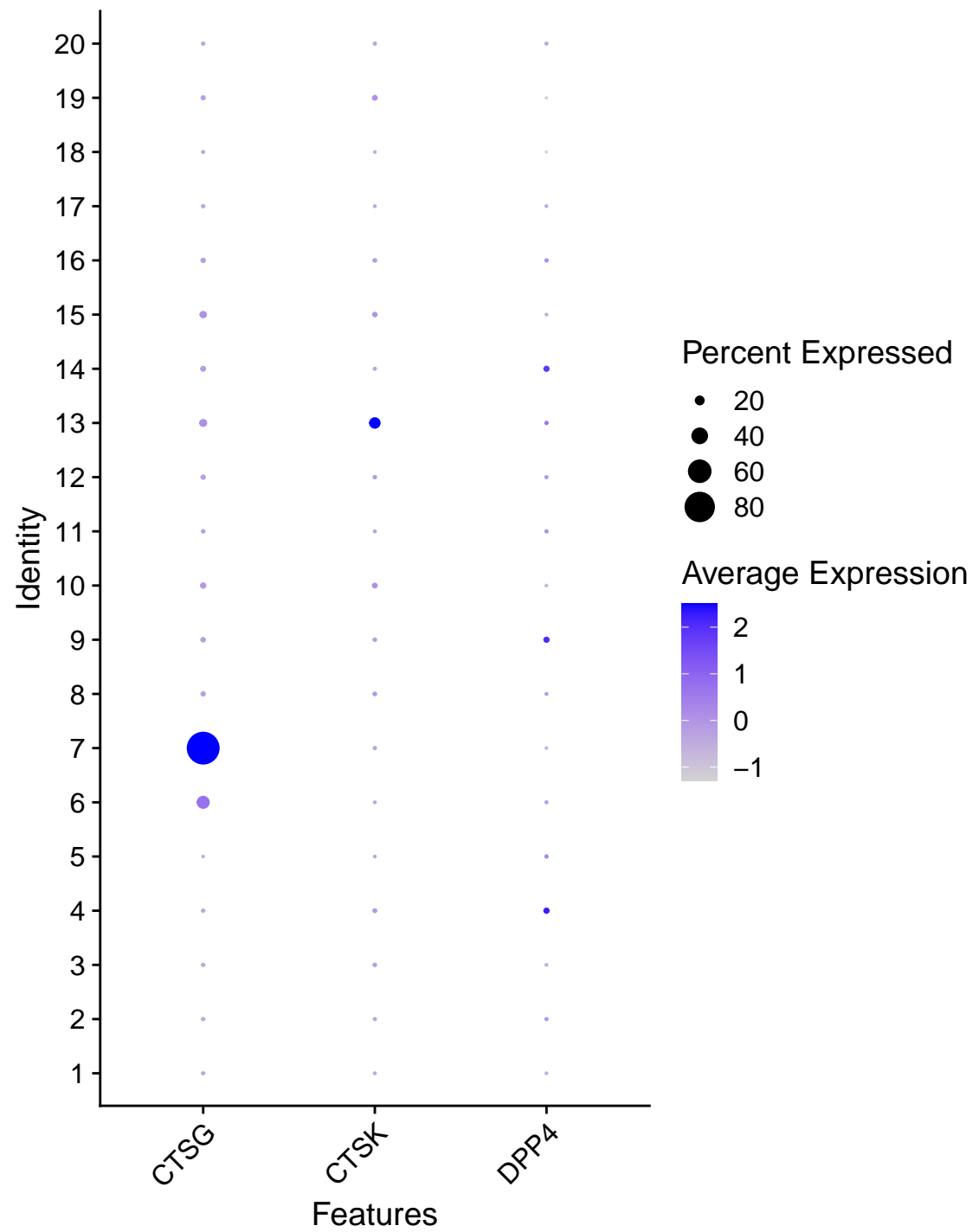
Granulocyte



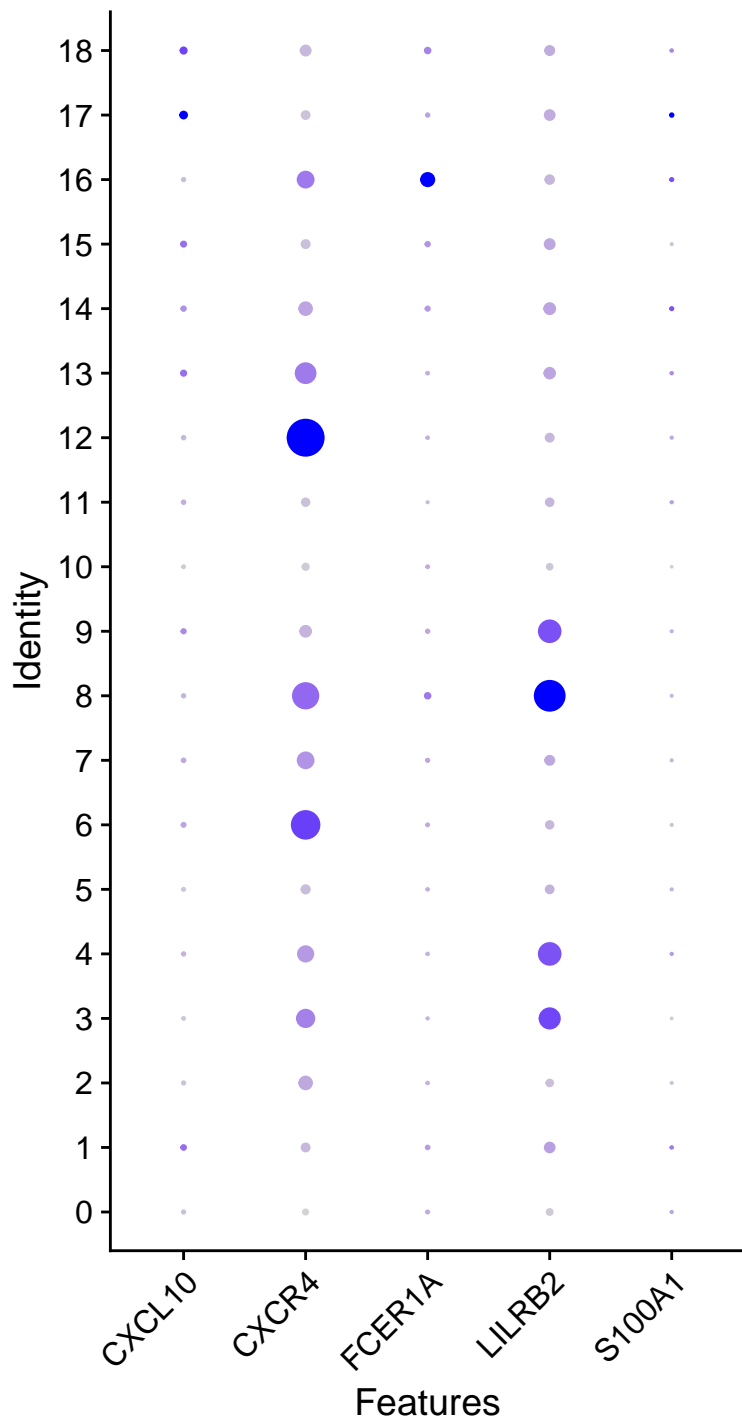
Osteoclast



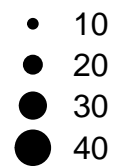
Osteoclast



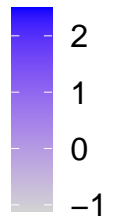
Immune



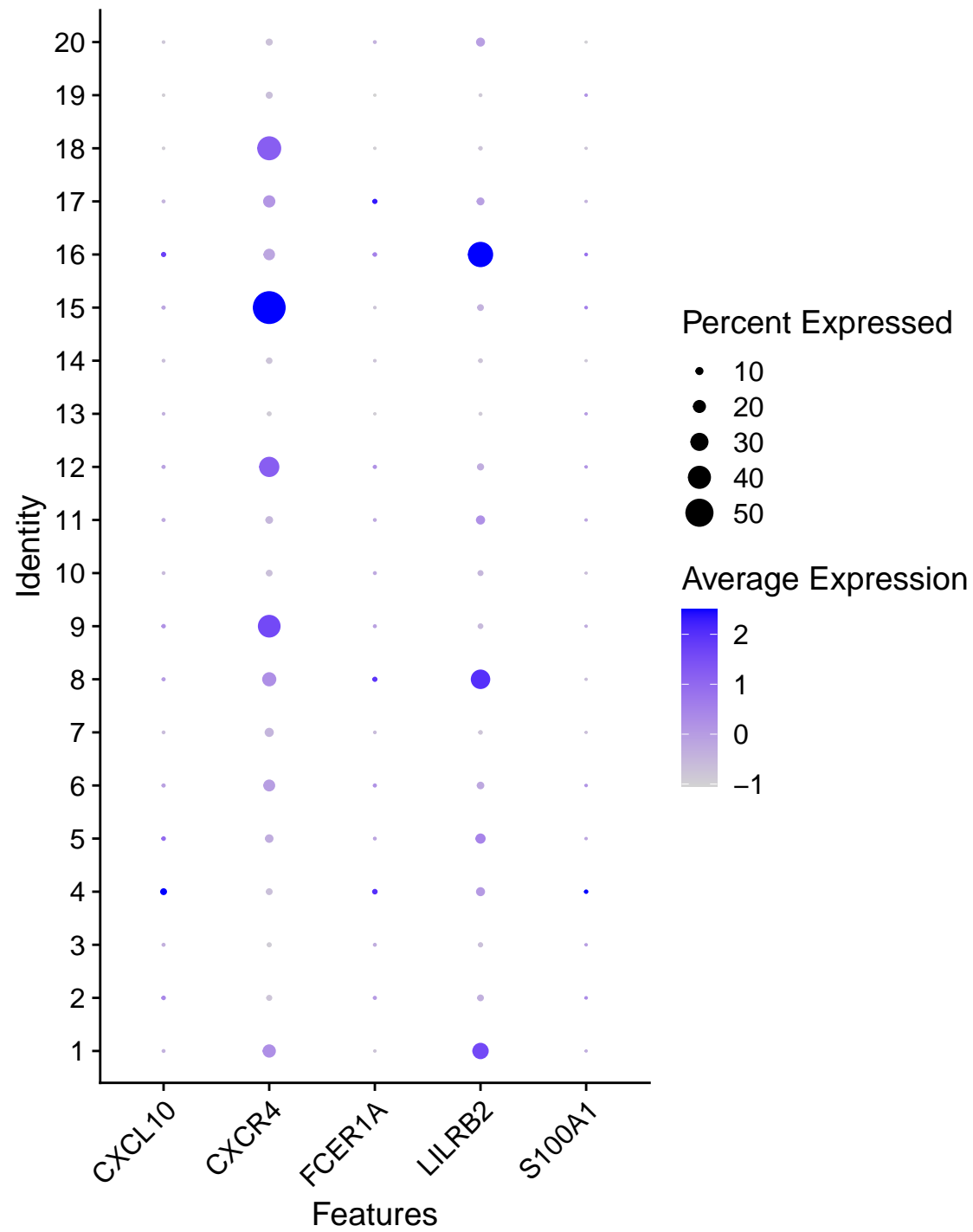
Percent Expressed



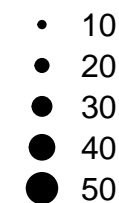
Average Expression



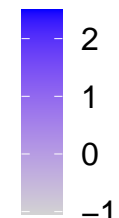
Immune



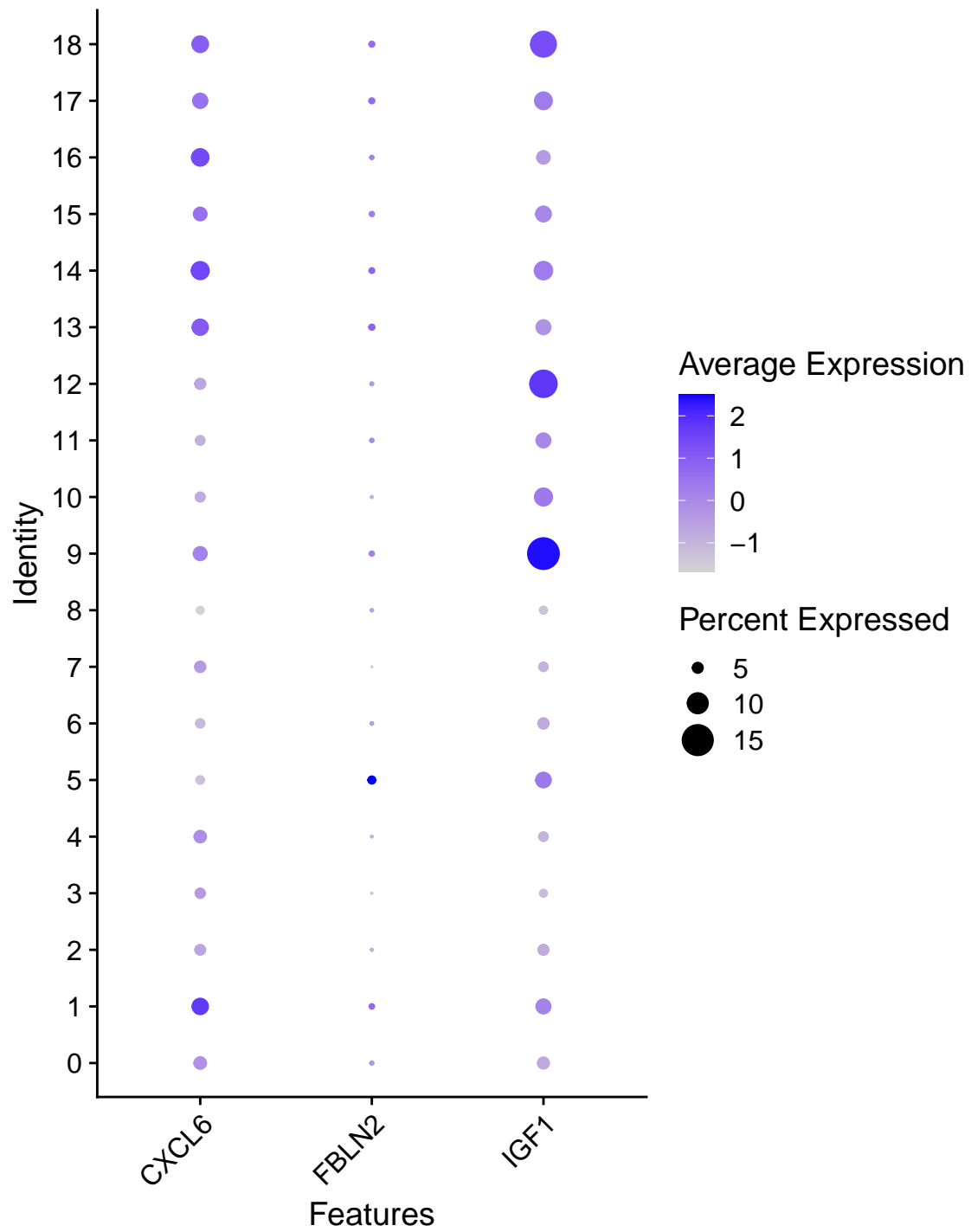
Percent Expressed



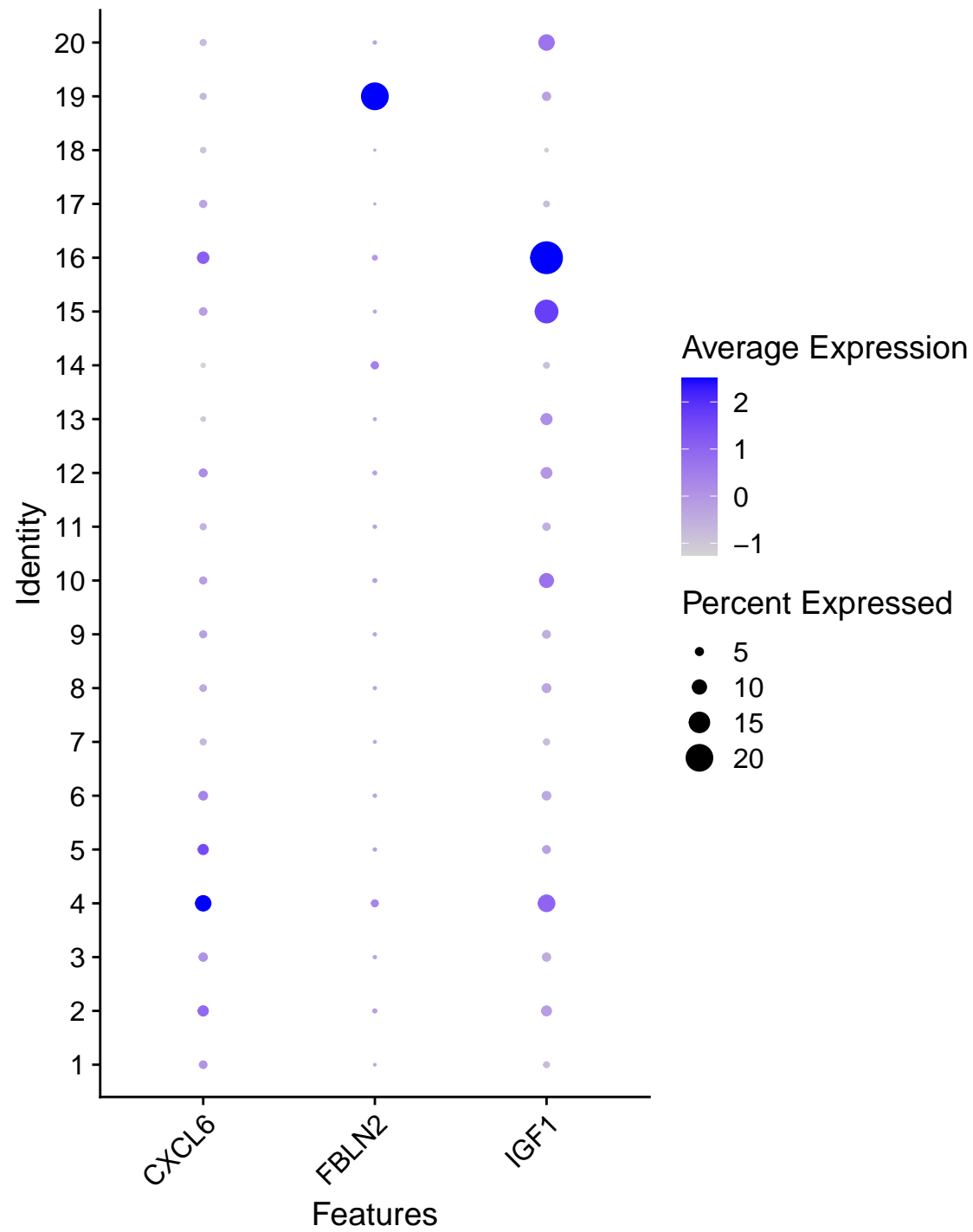
Average Expression

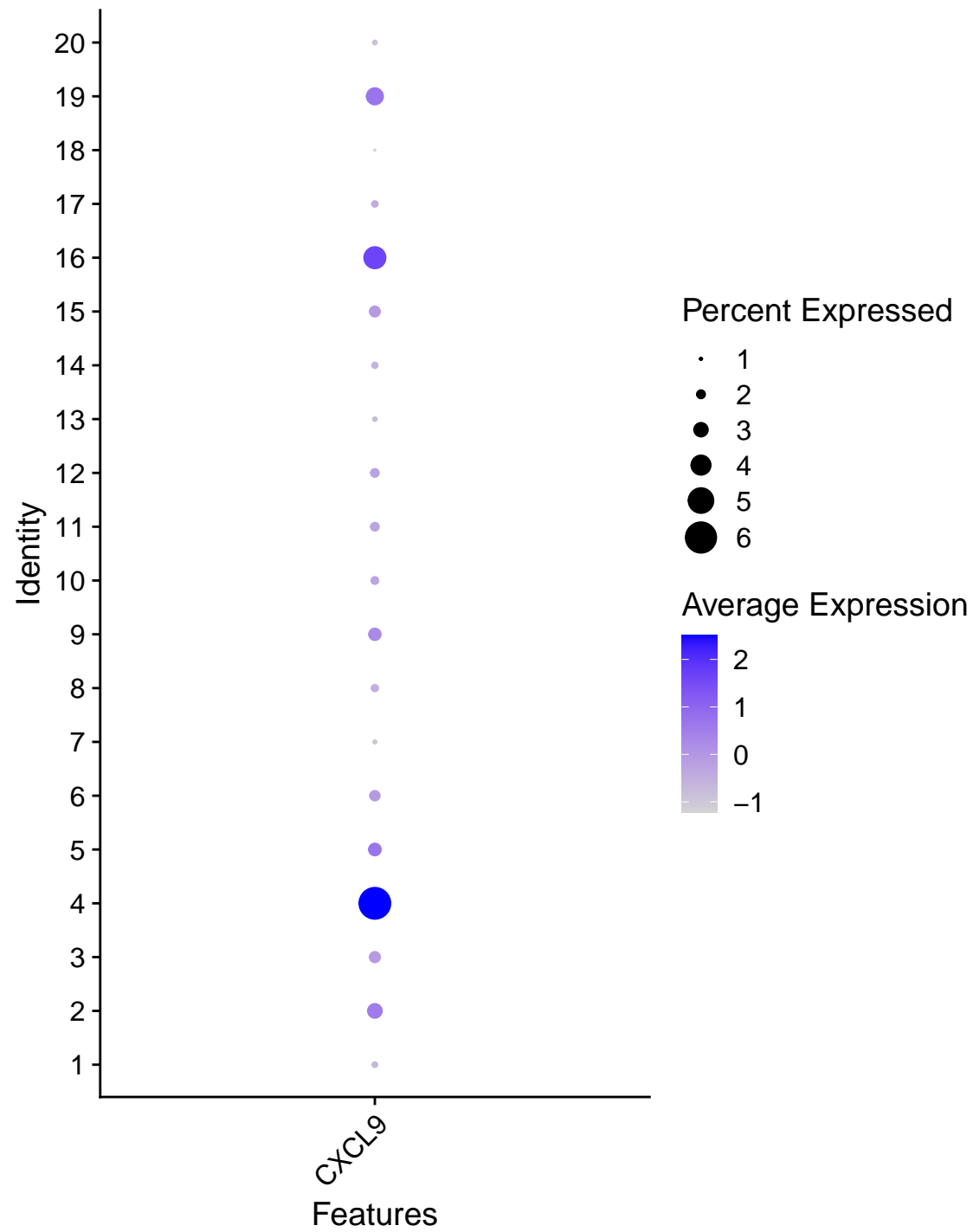
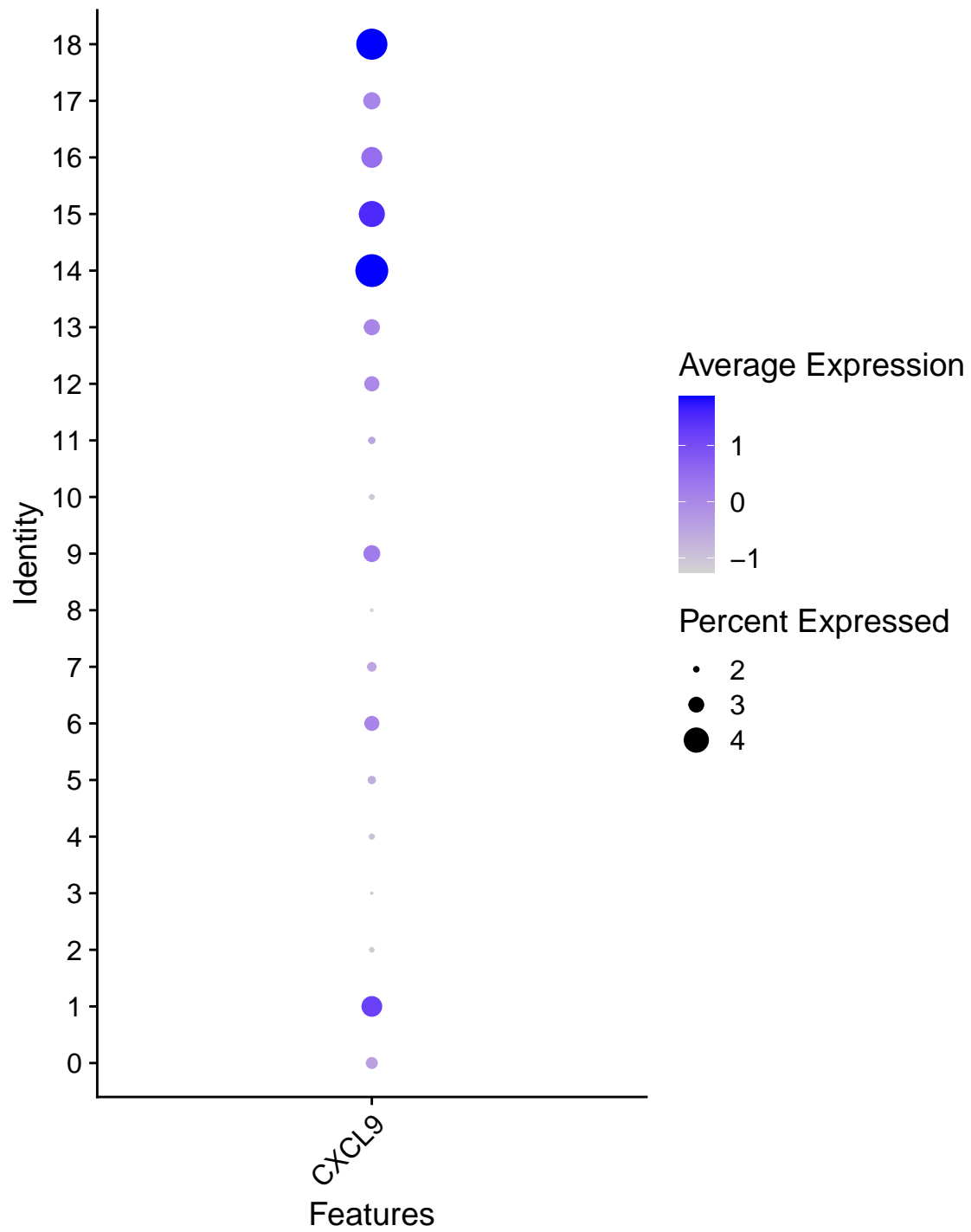


Stromal

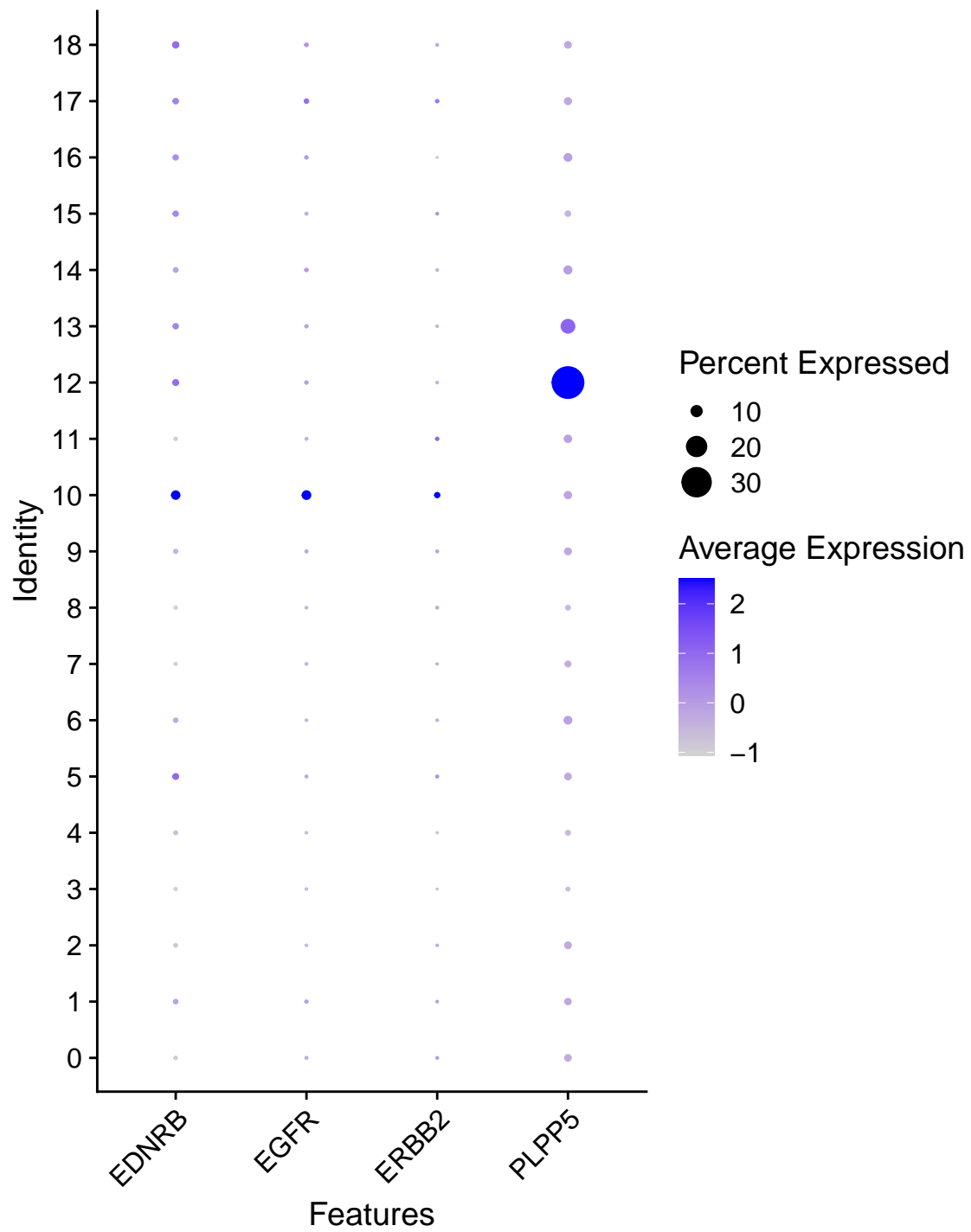


Stromal

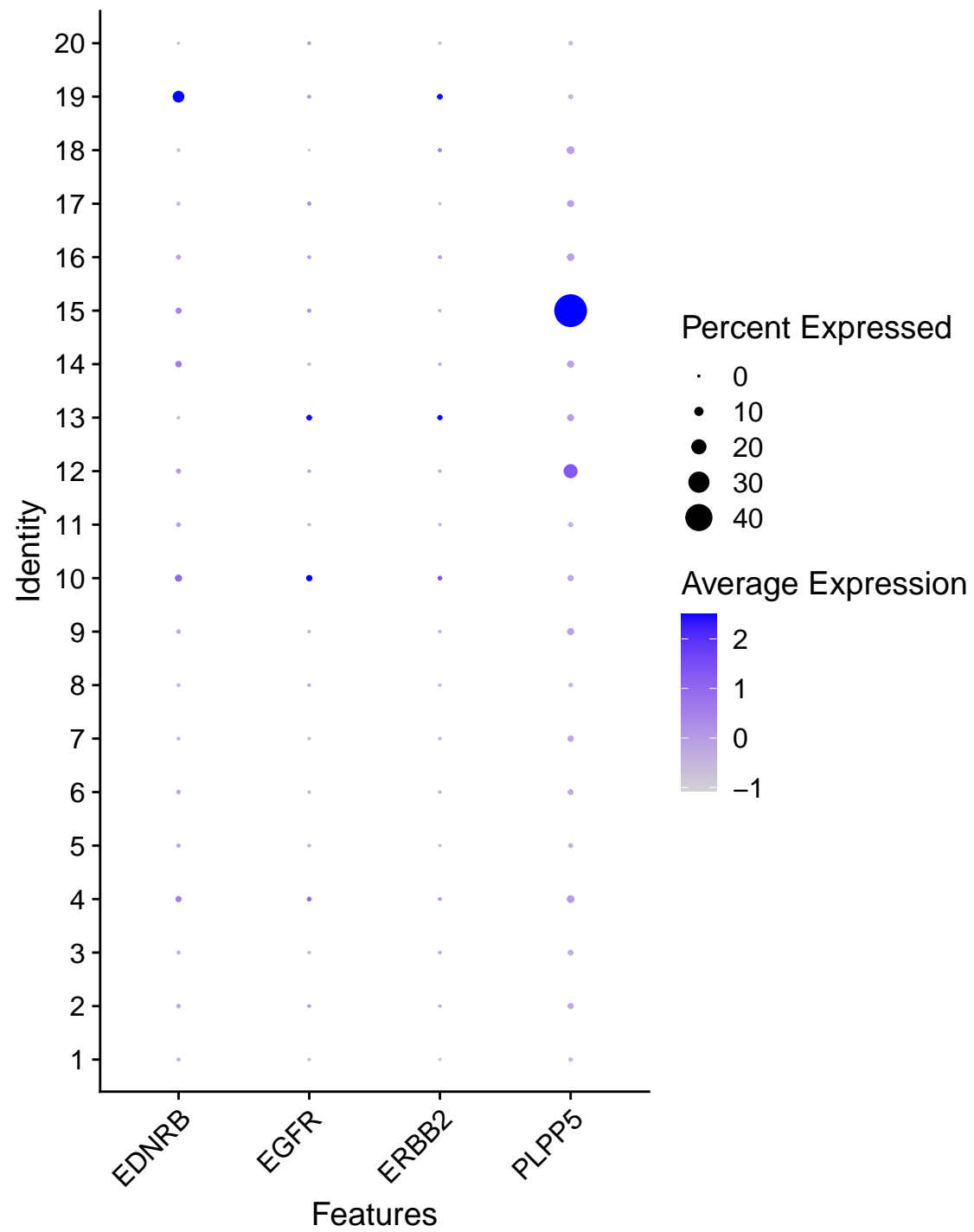




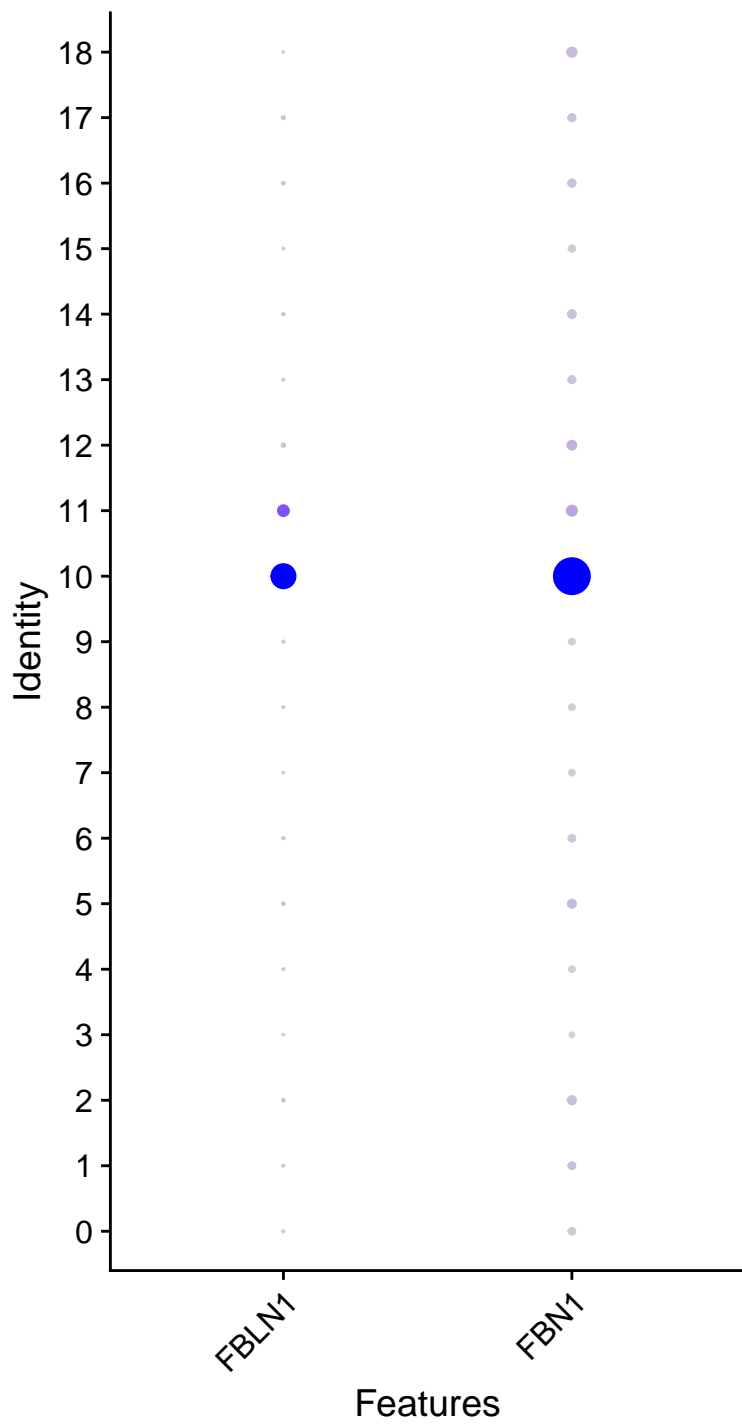
MM



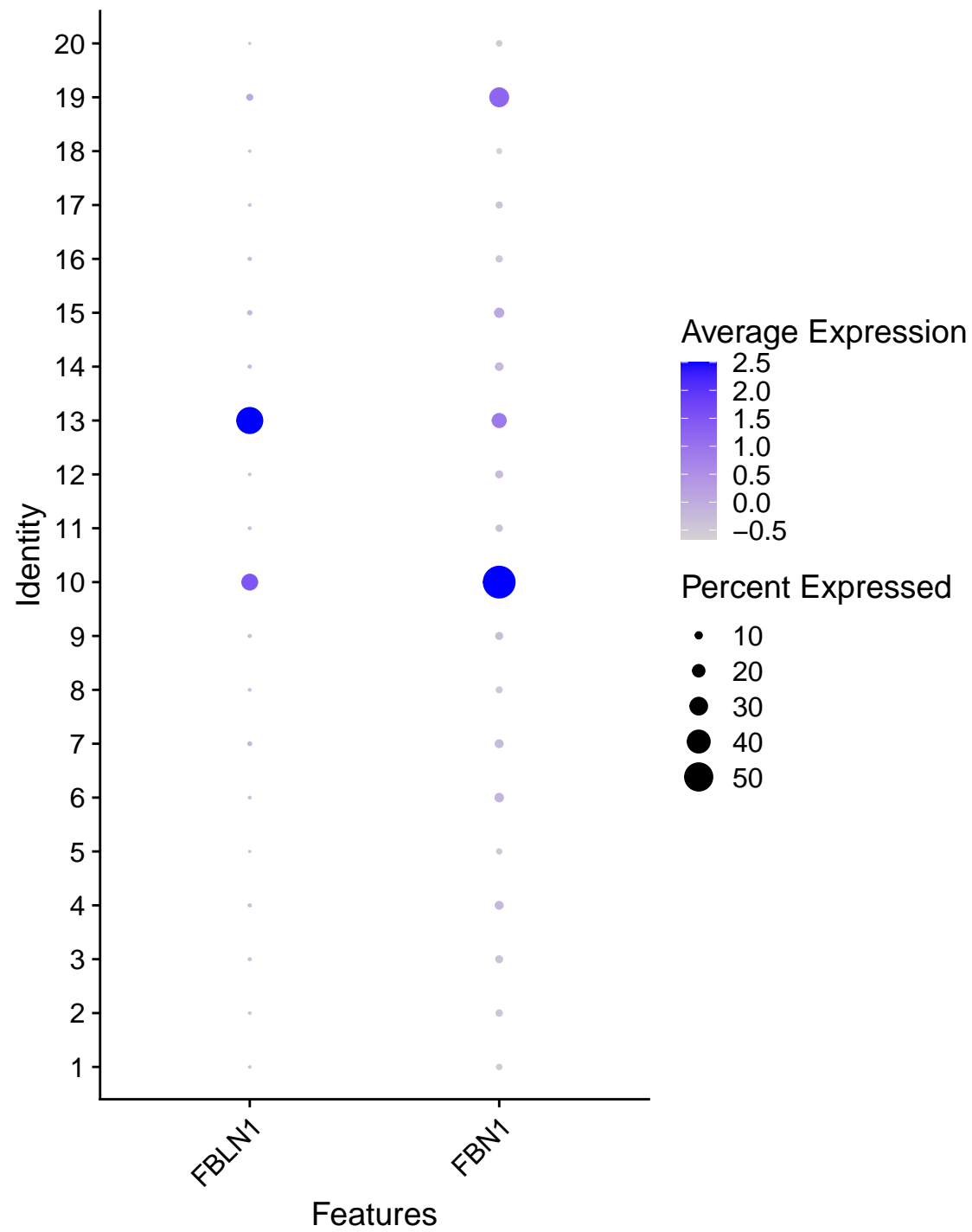
MM



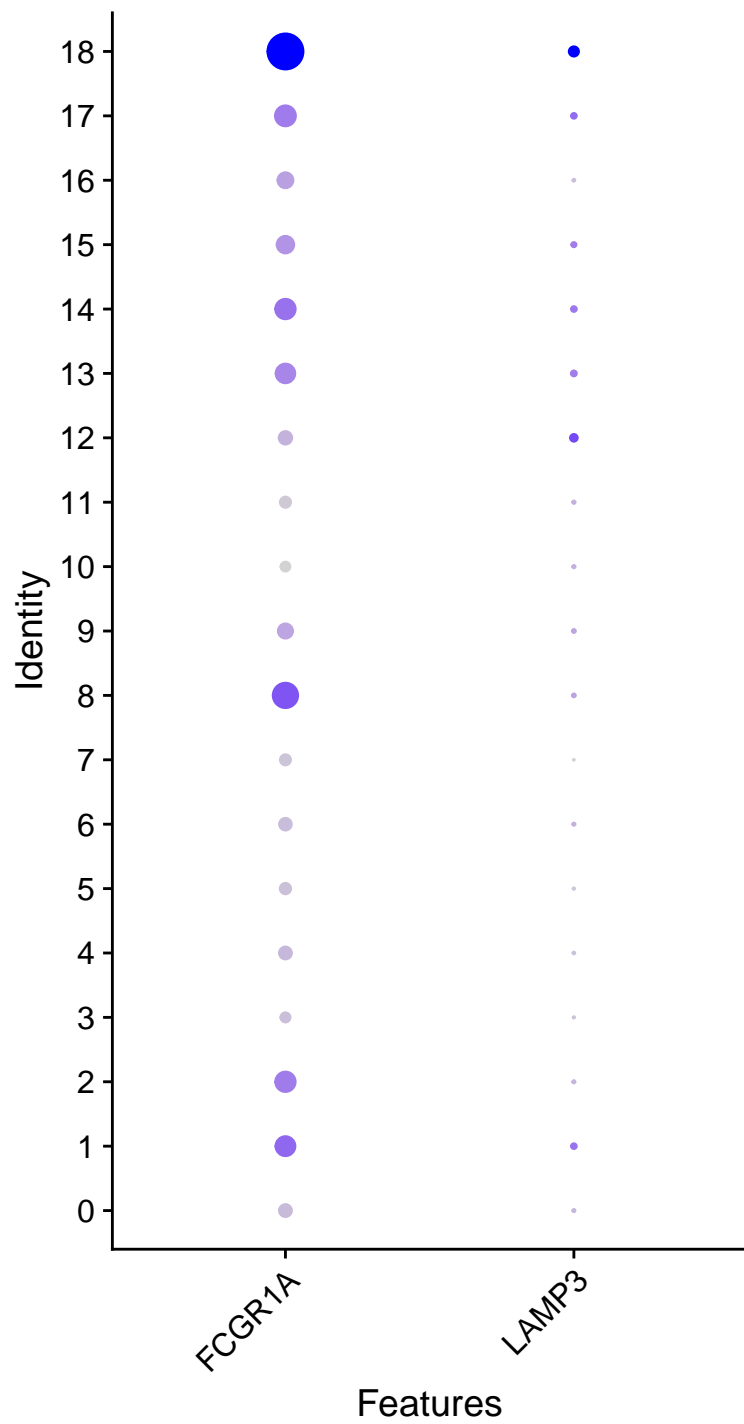
Bone



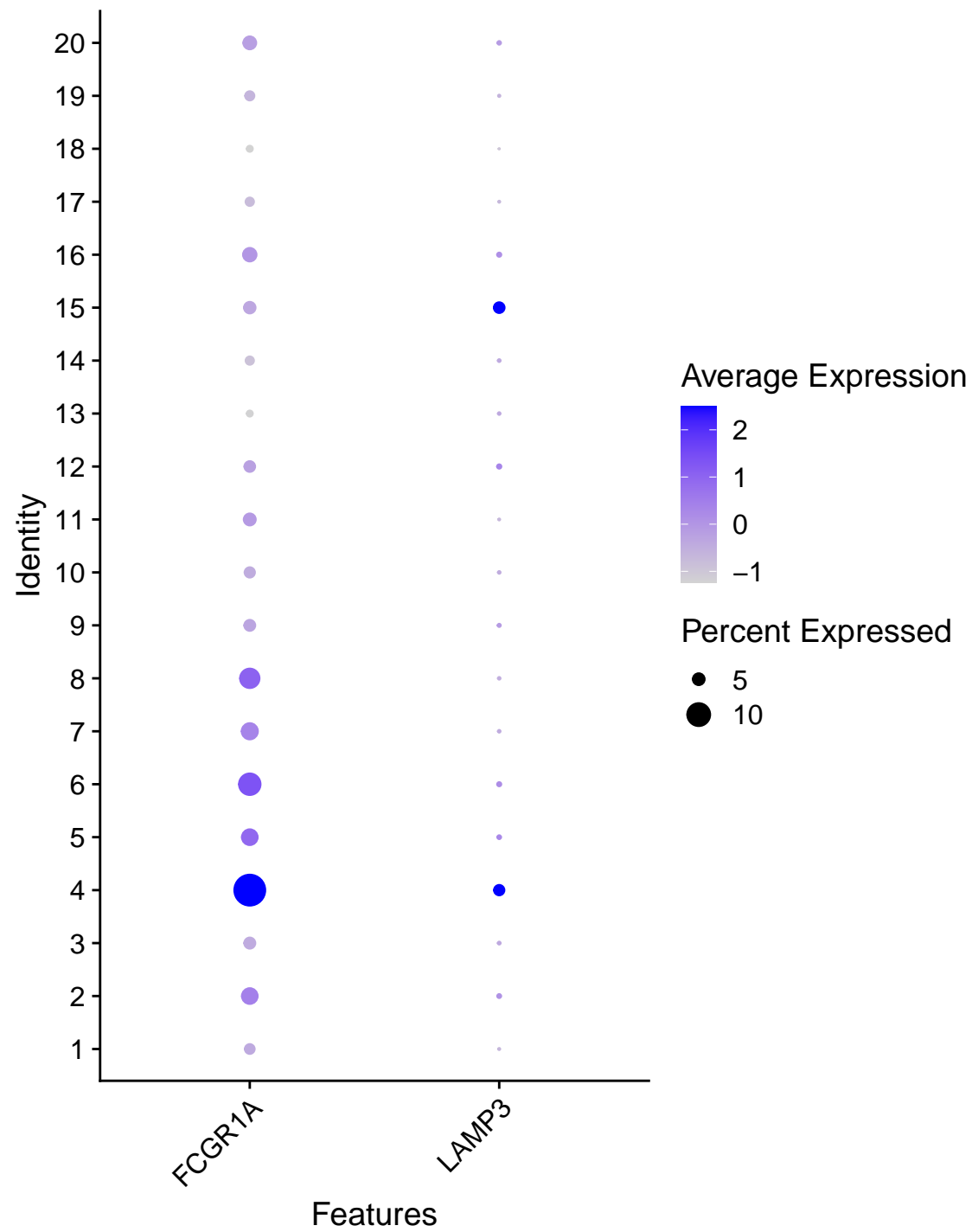
Bone



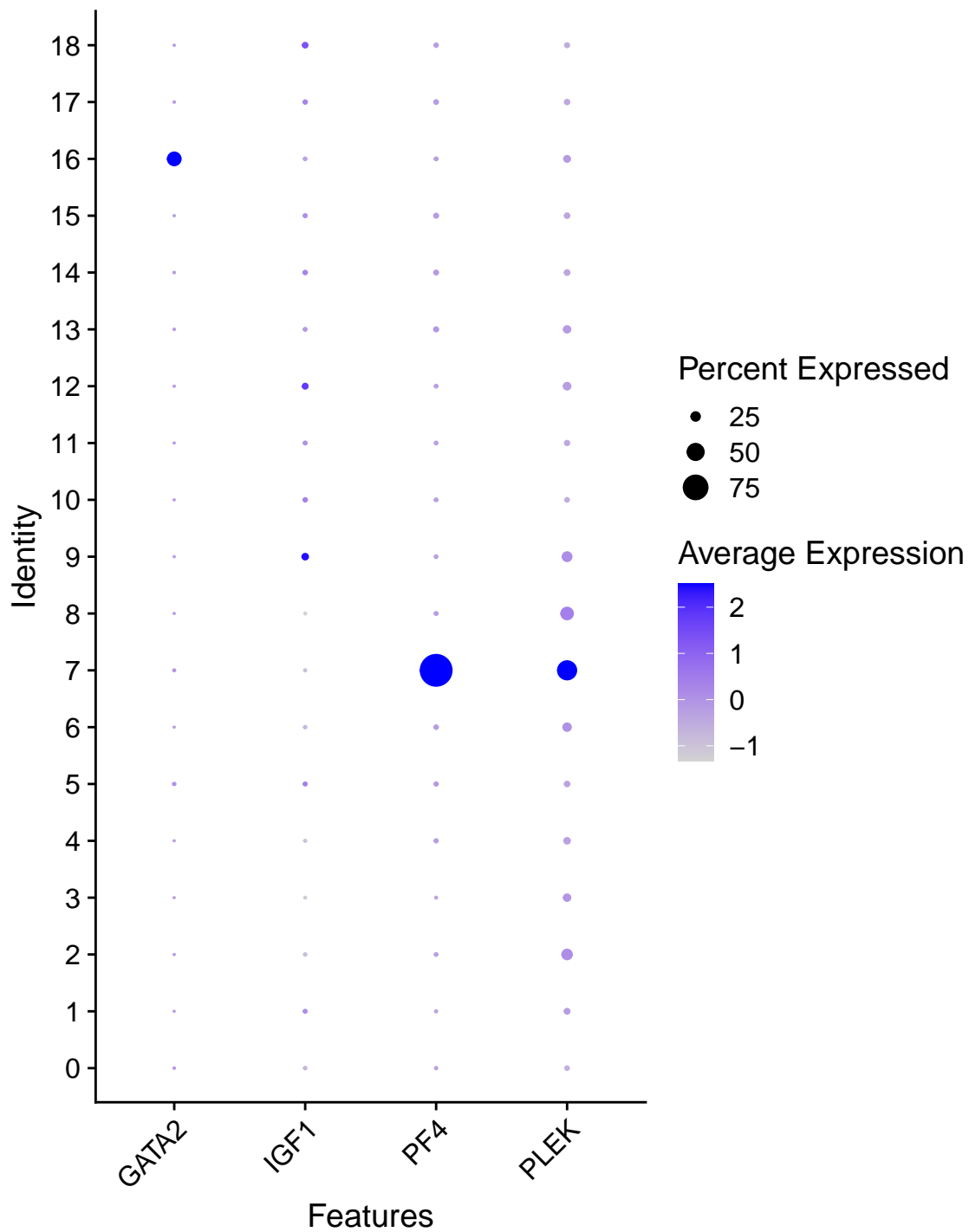
DCs



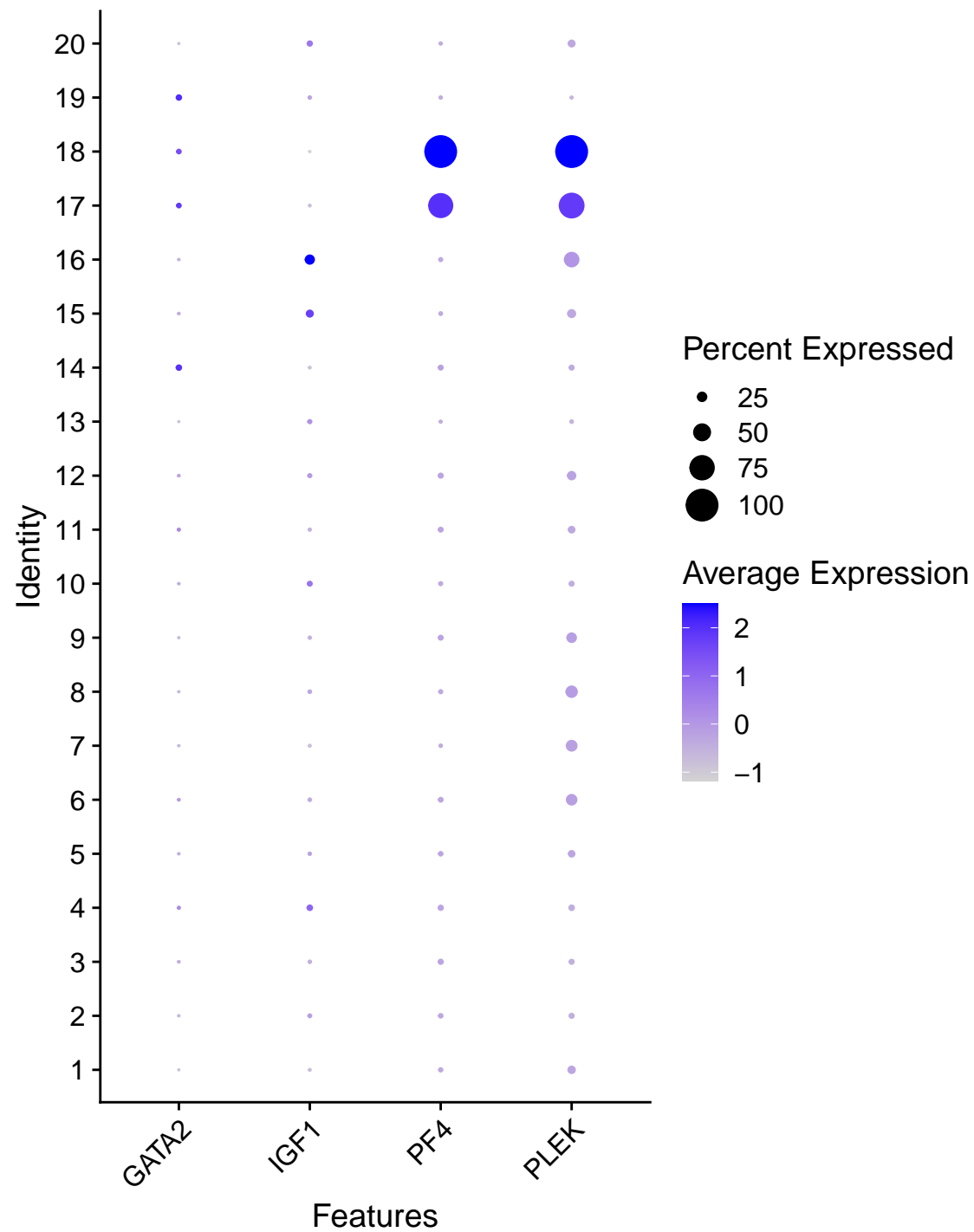
DCs



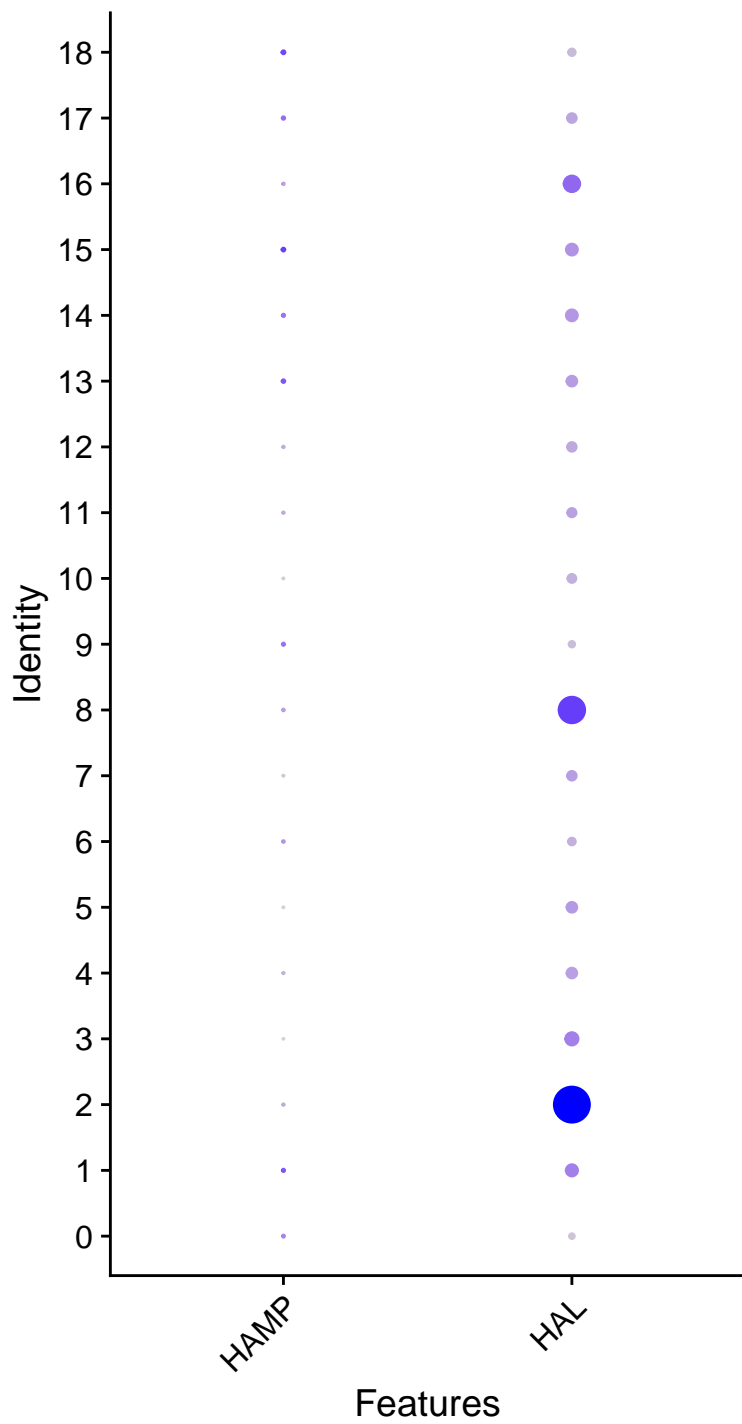
Megakaryocyte



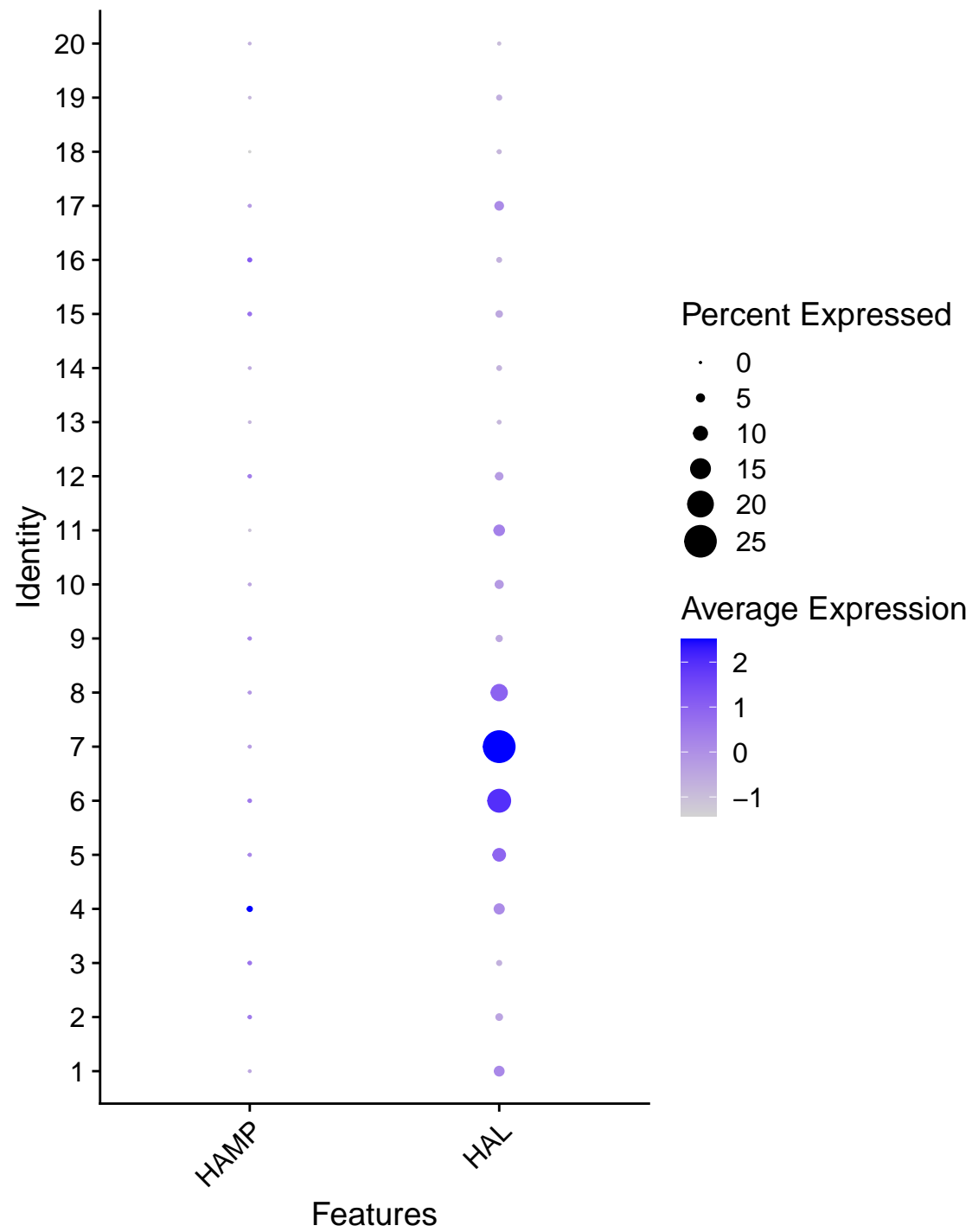
Megakaryocyte



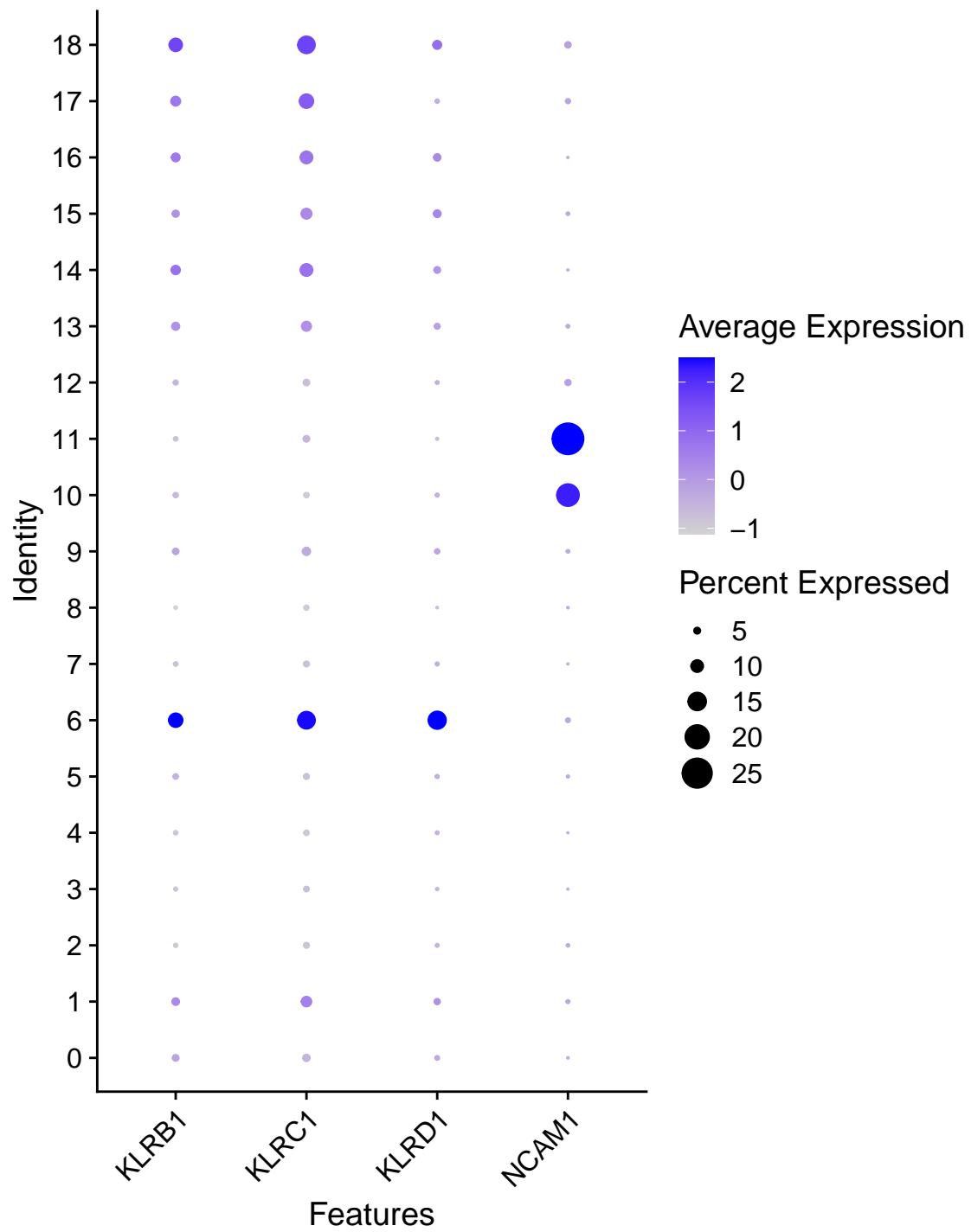
Liver



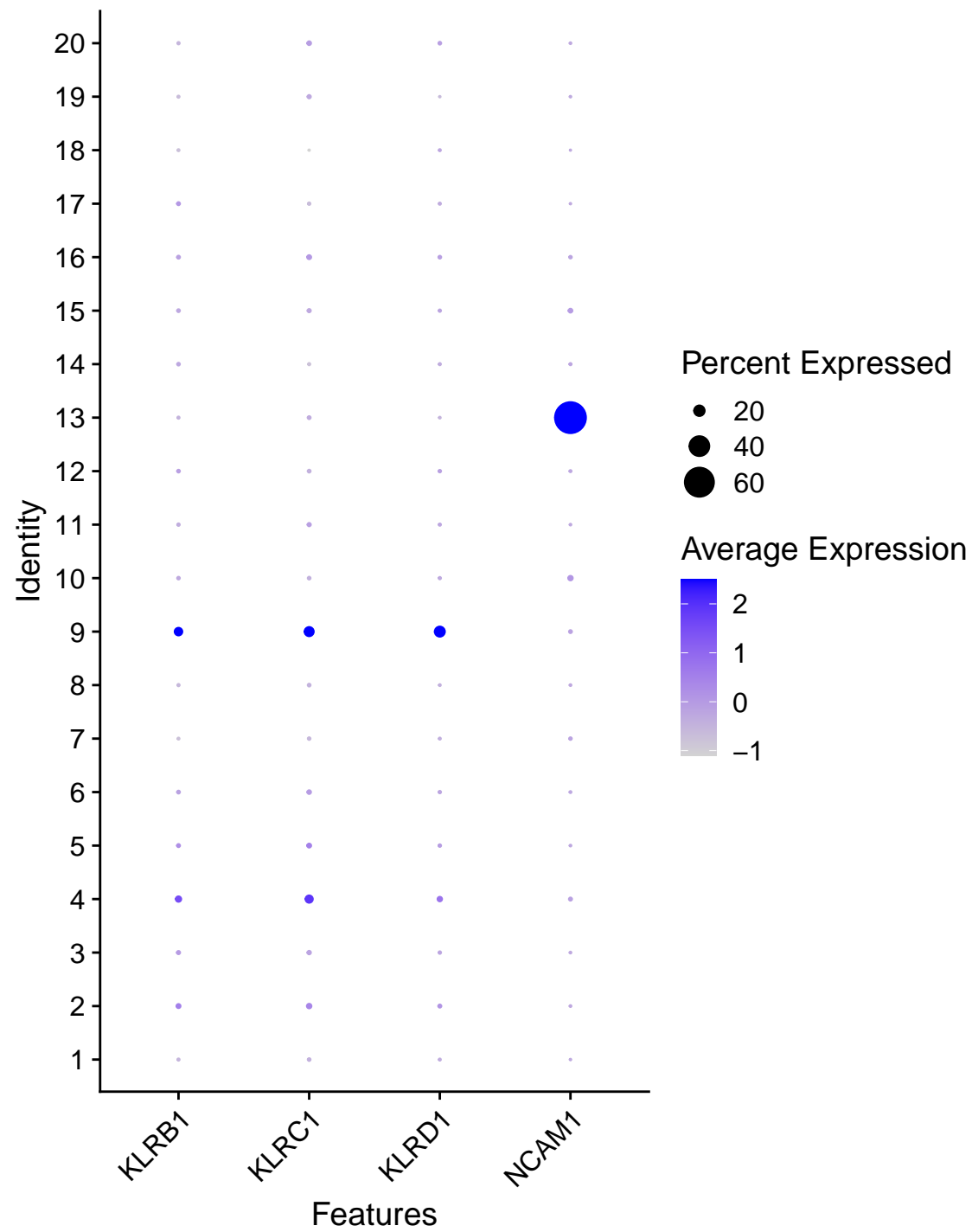
Liver



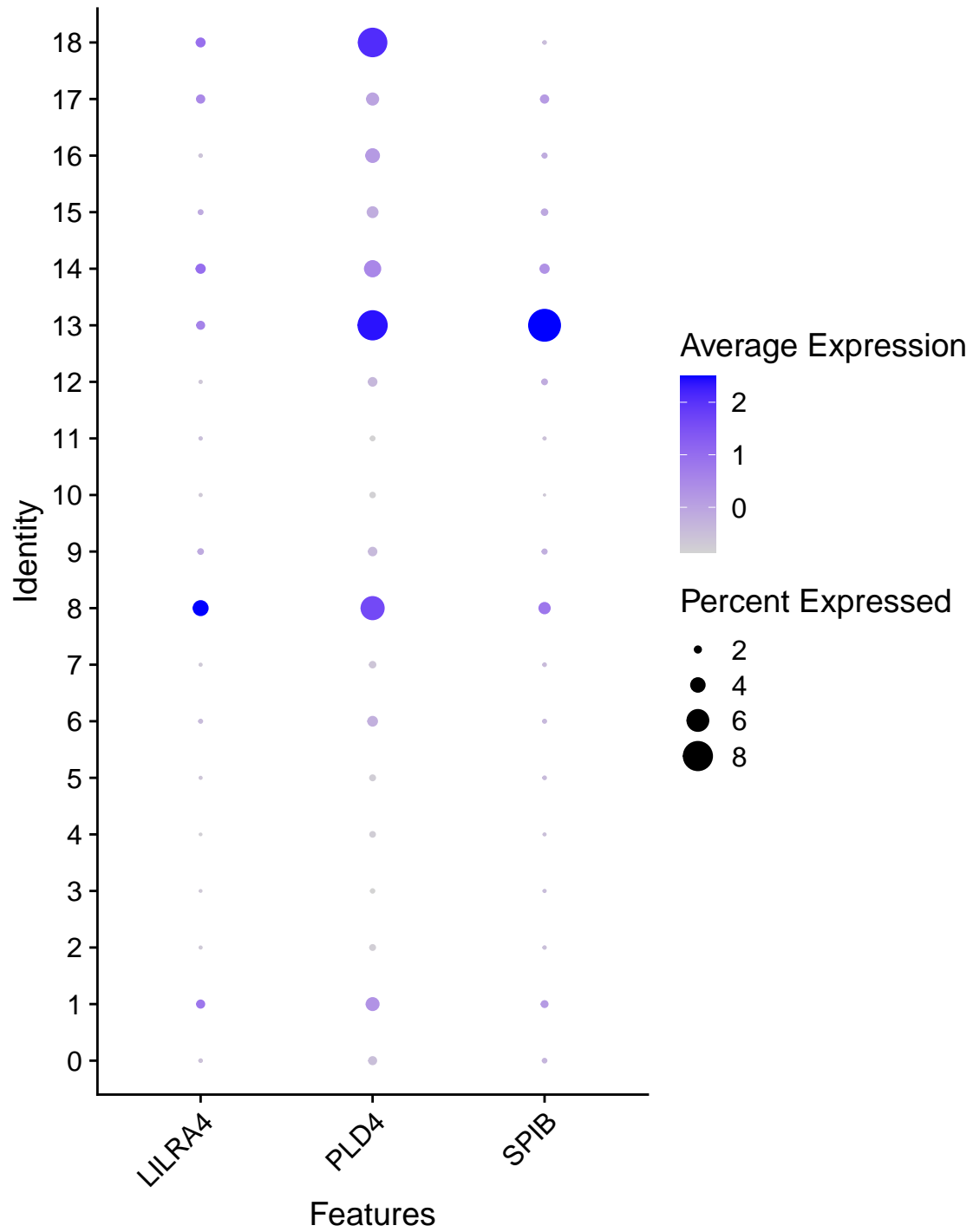
NK



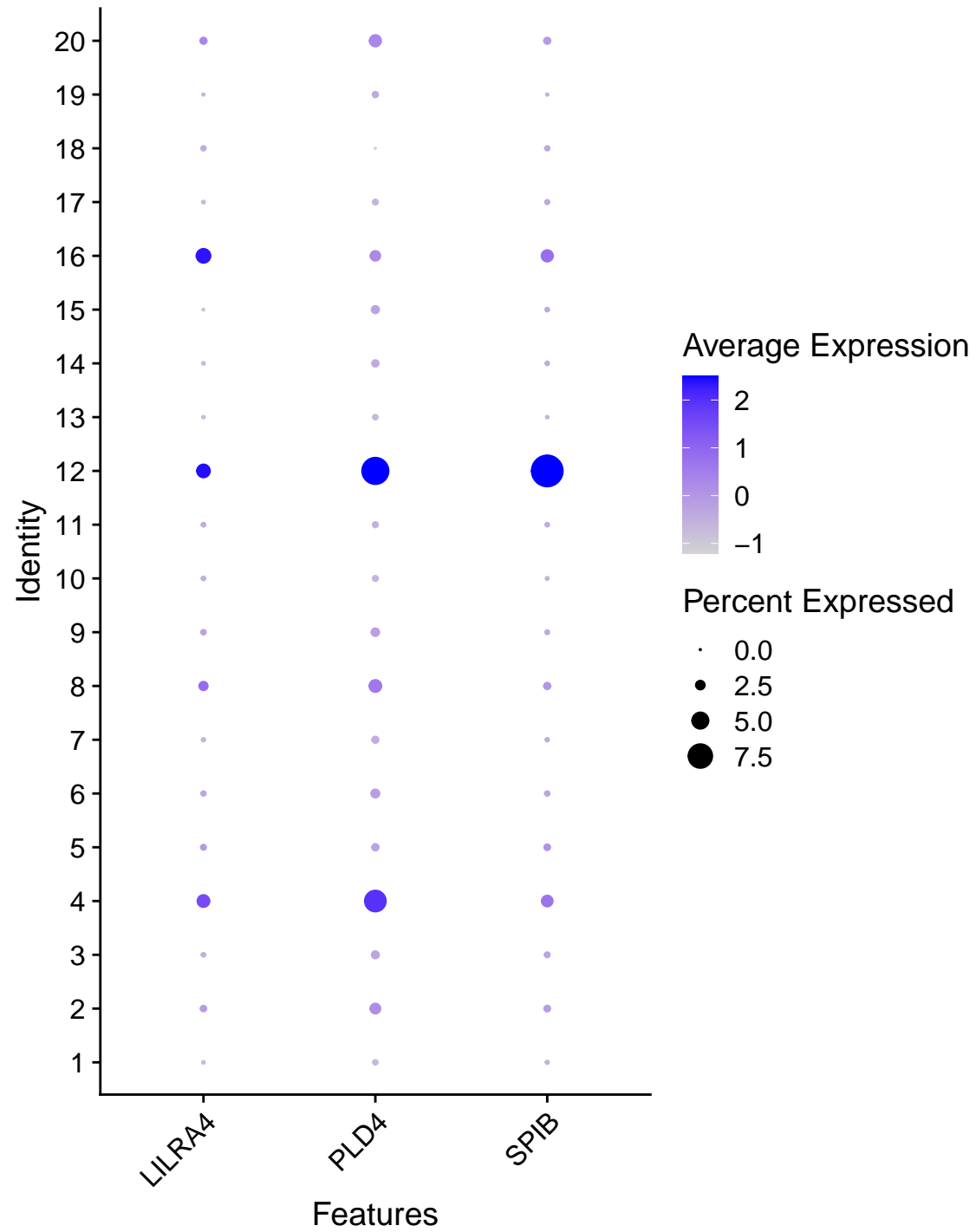
NK



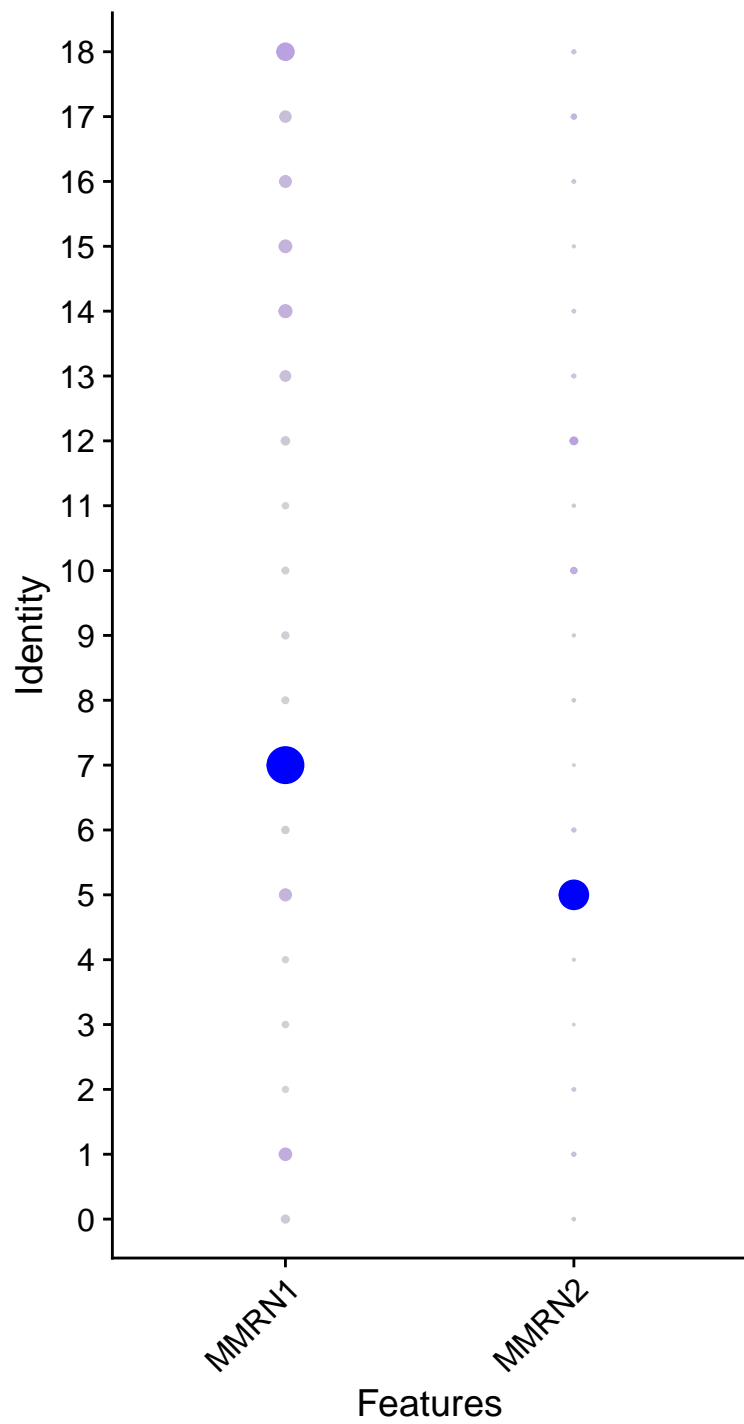
pDCs



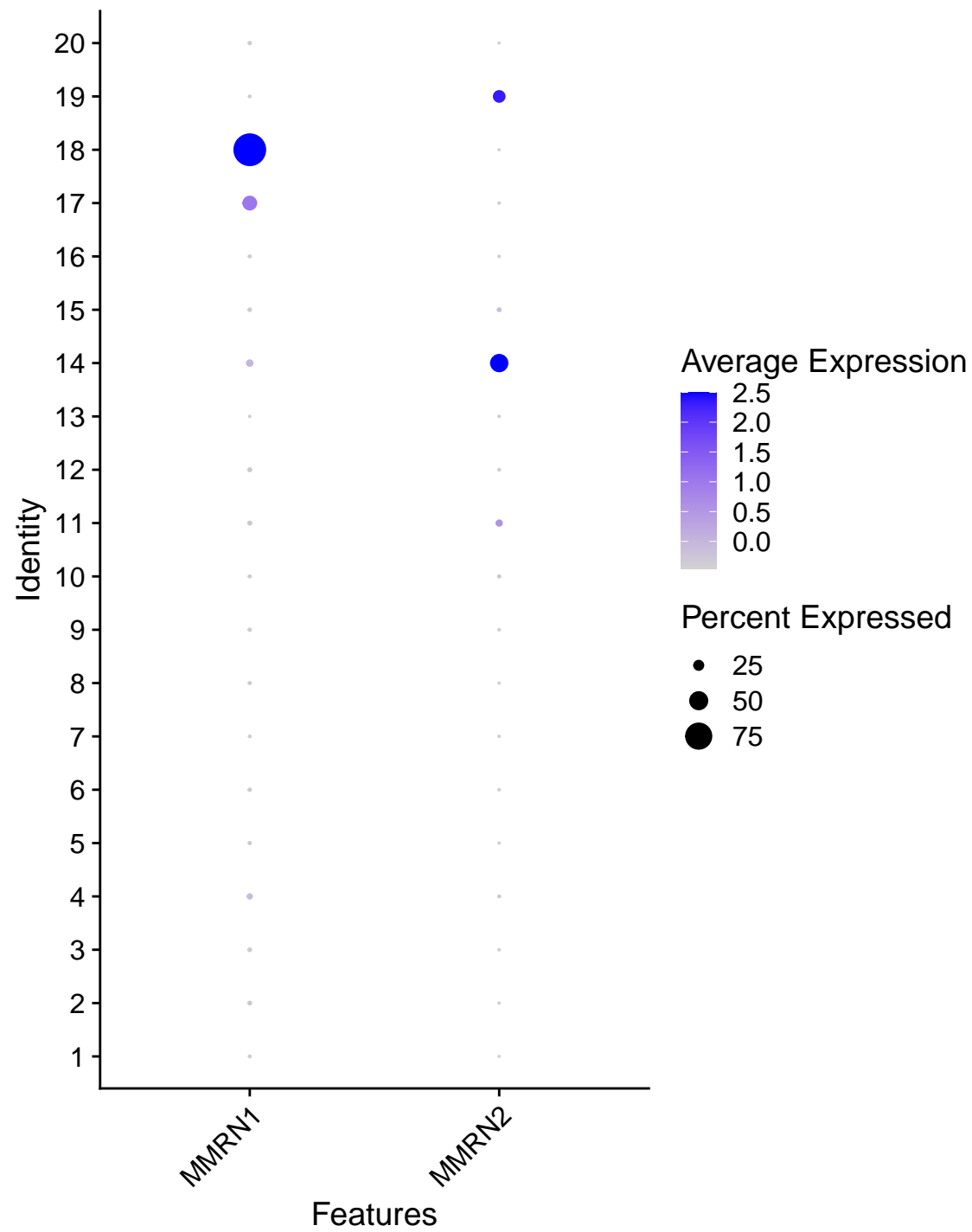
pDCs

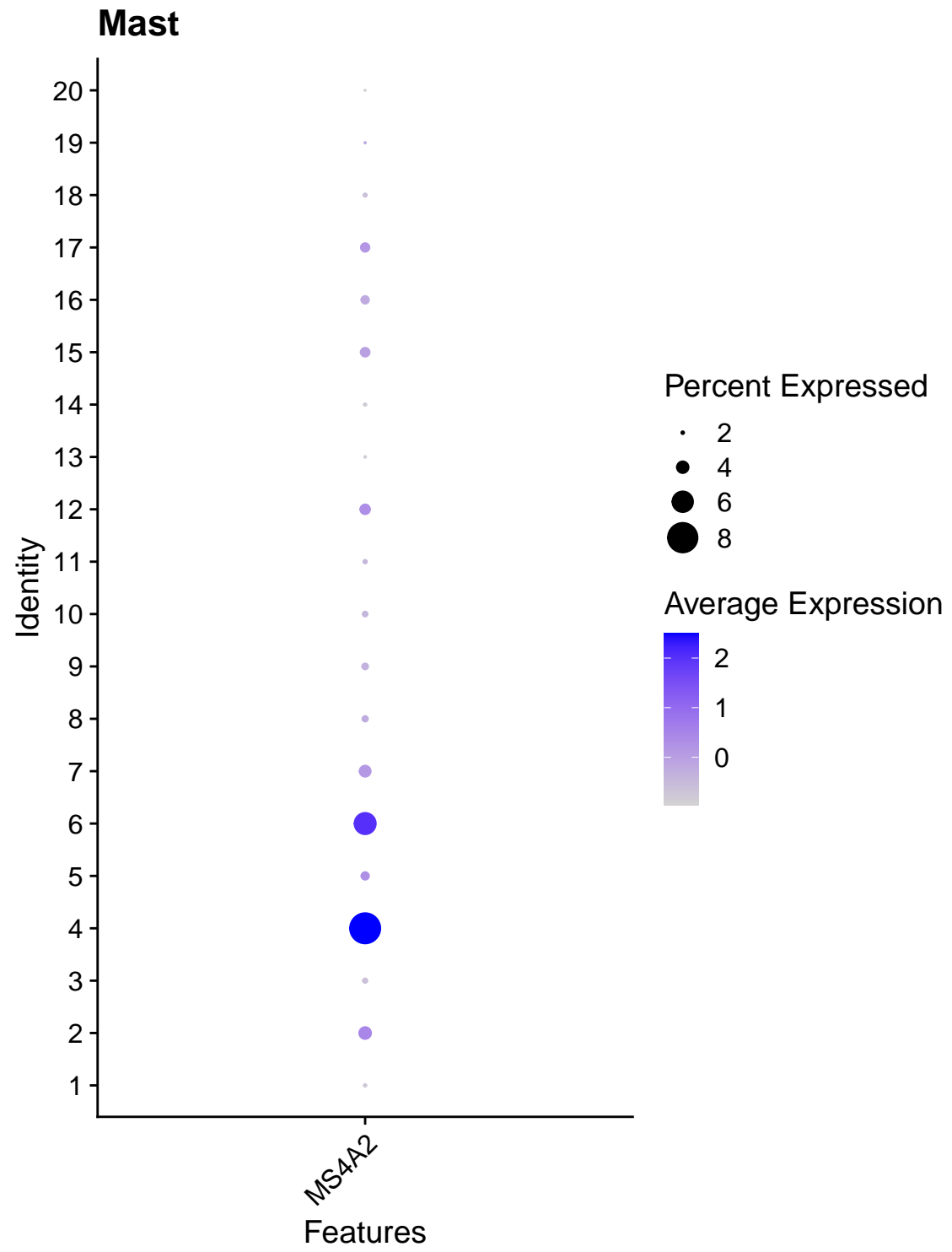
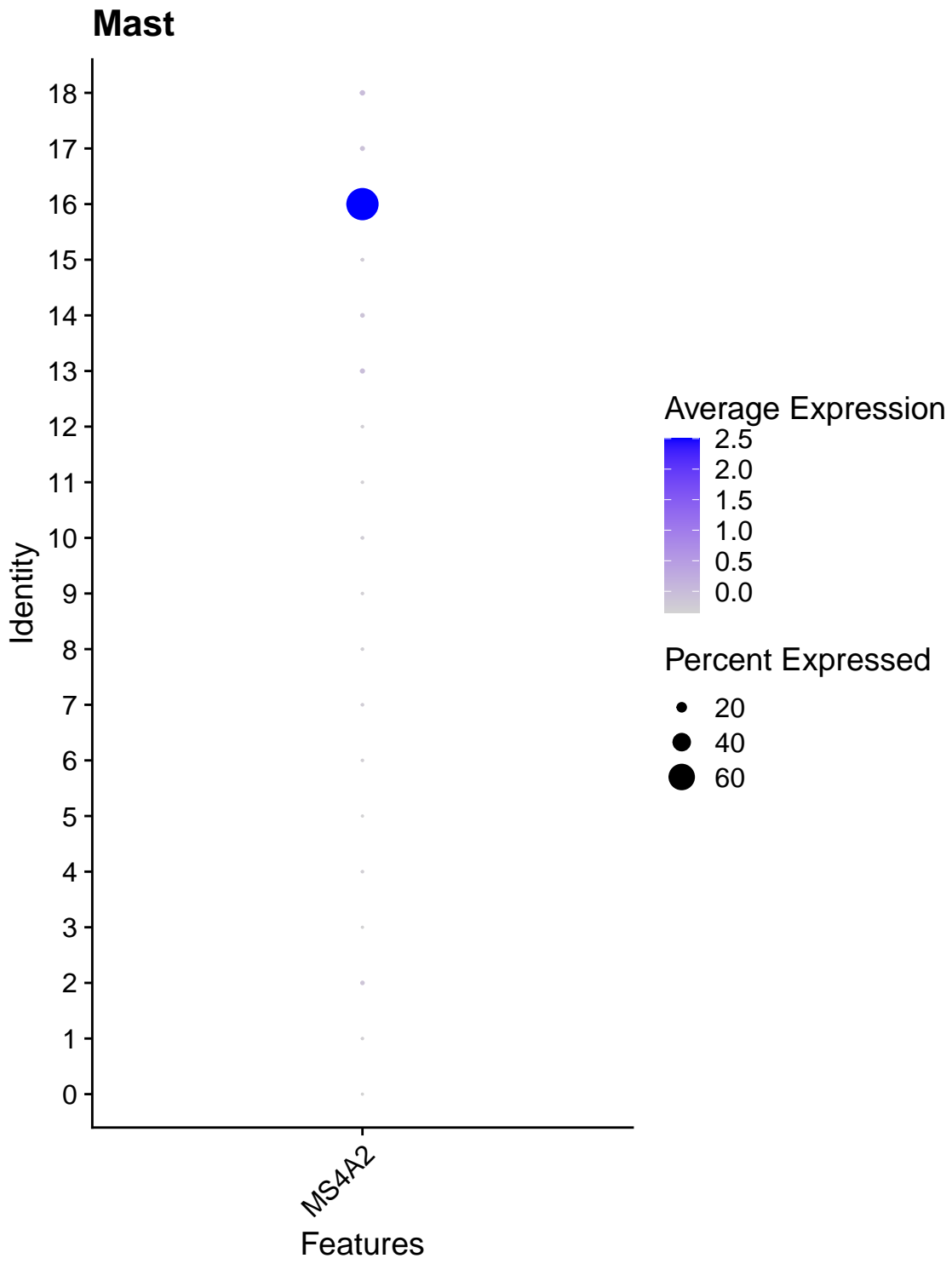


AML

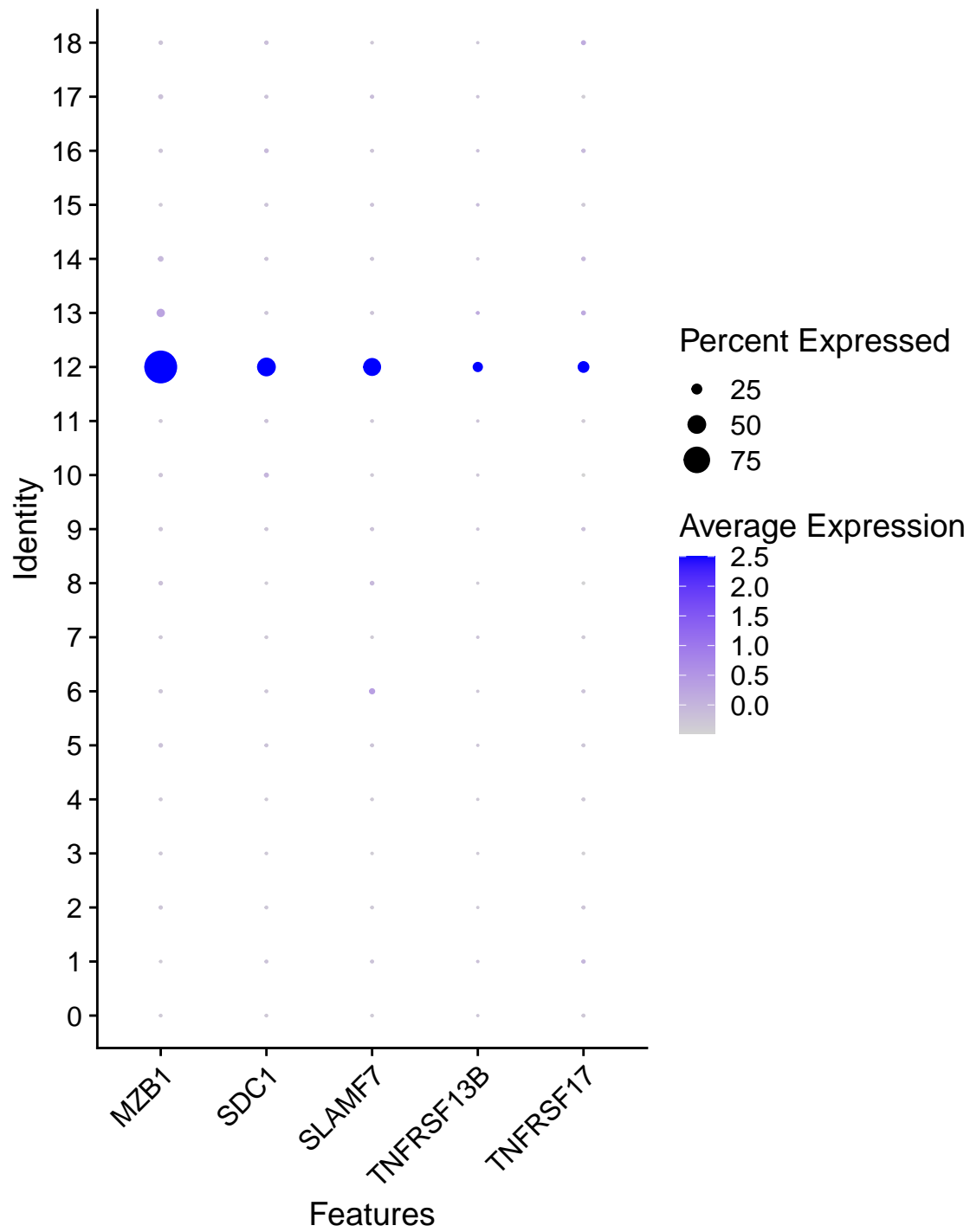


AML

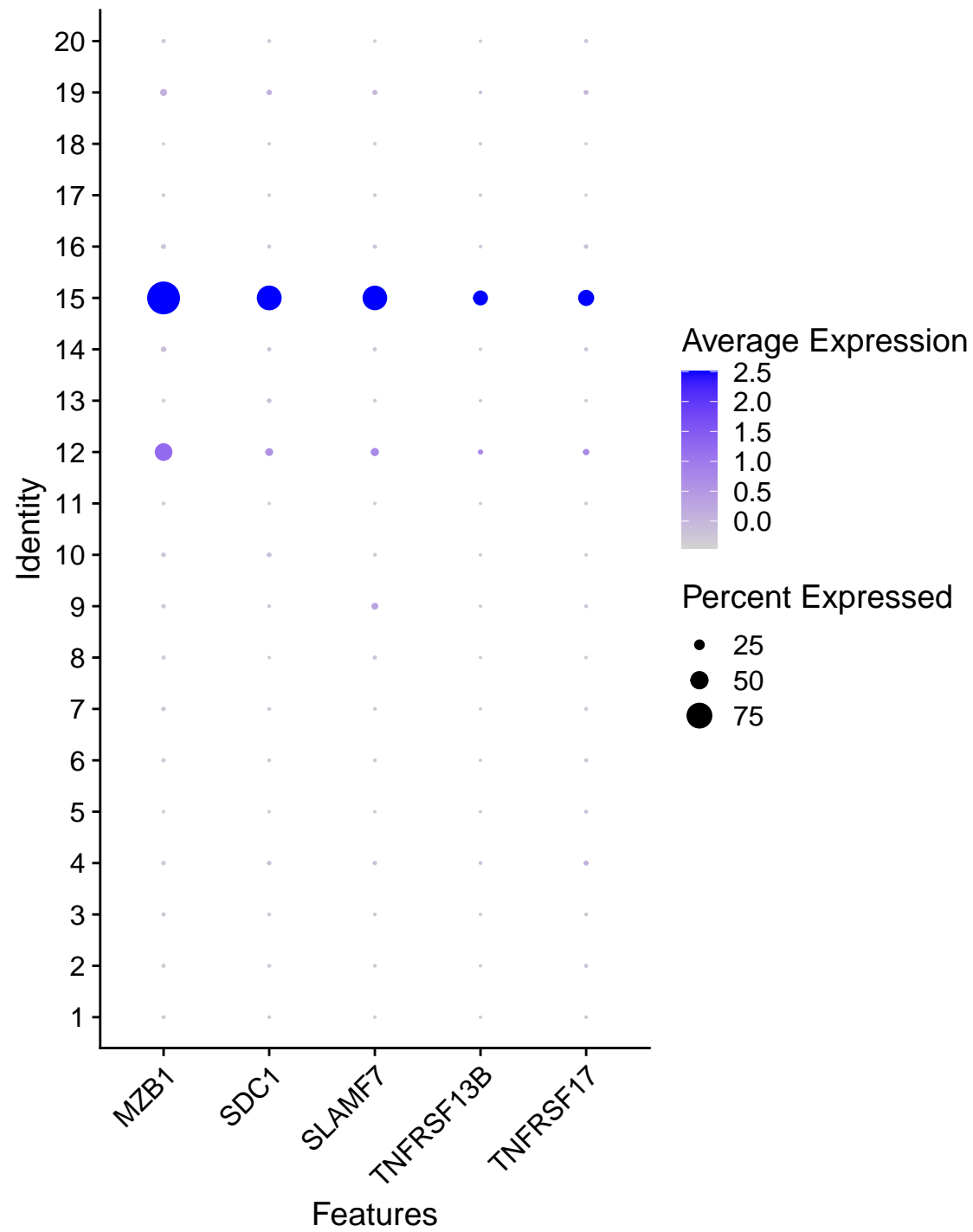




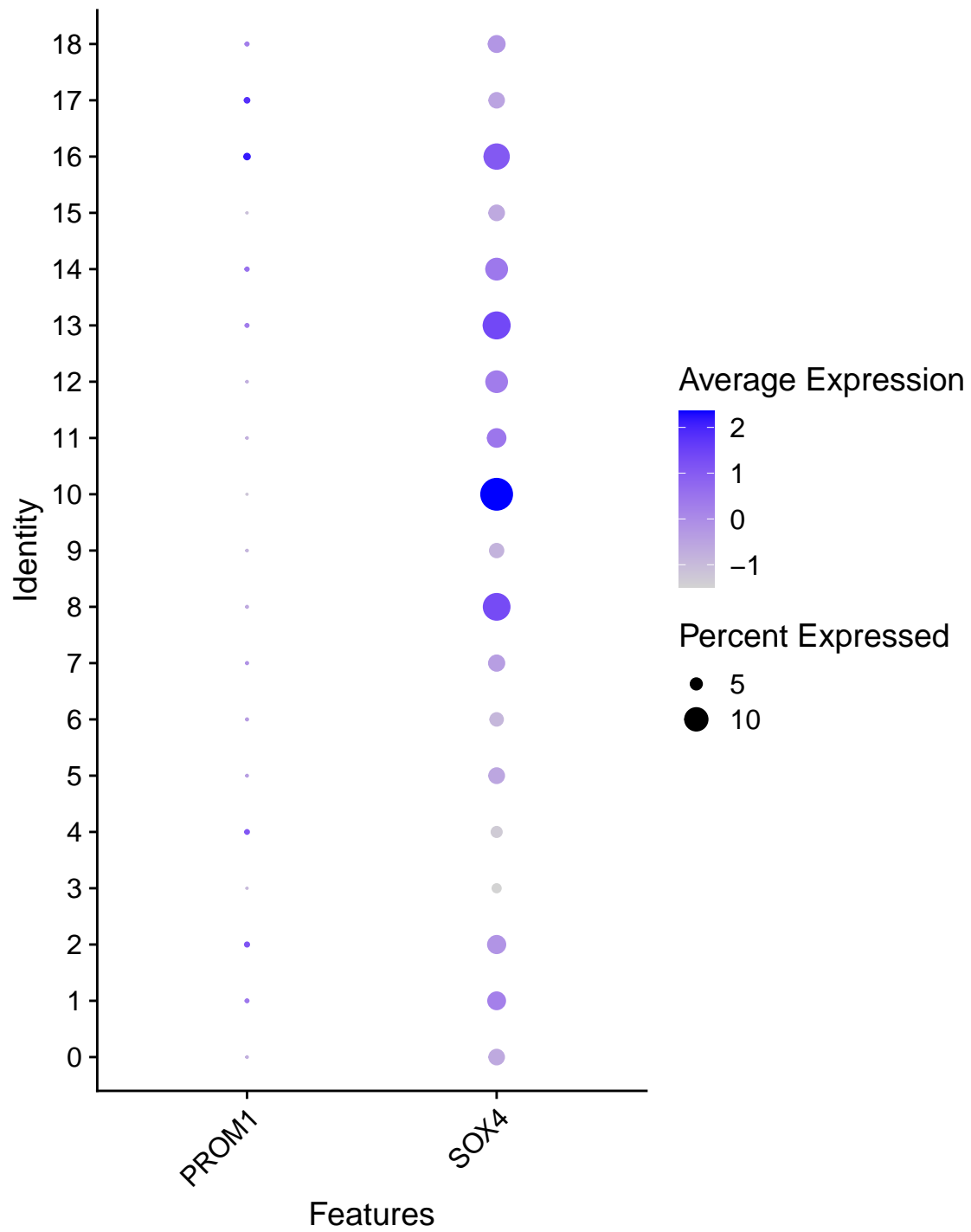
PCs



PCs



HSPC



HSPC

