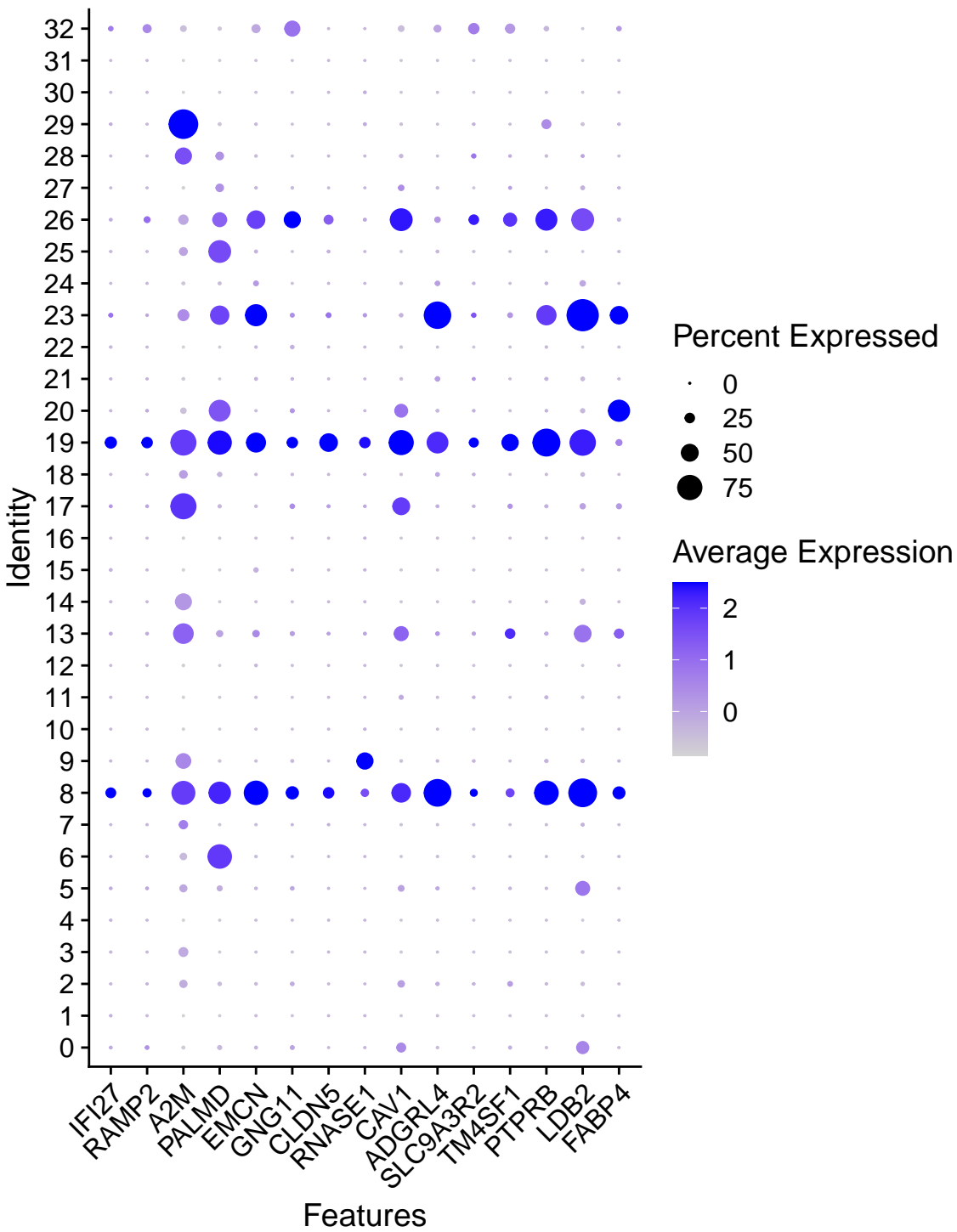
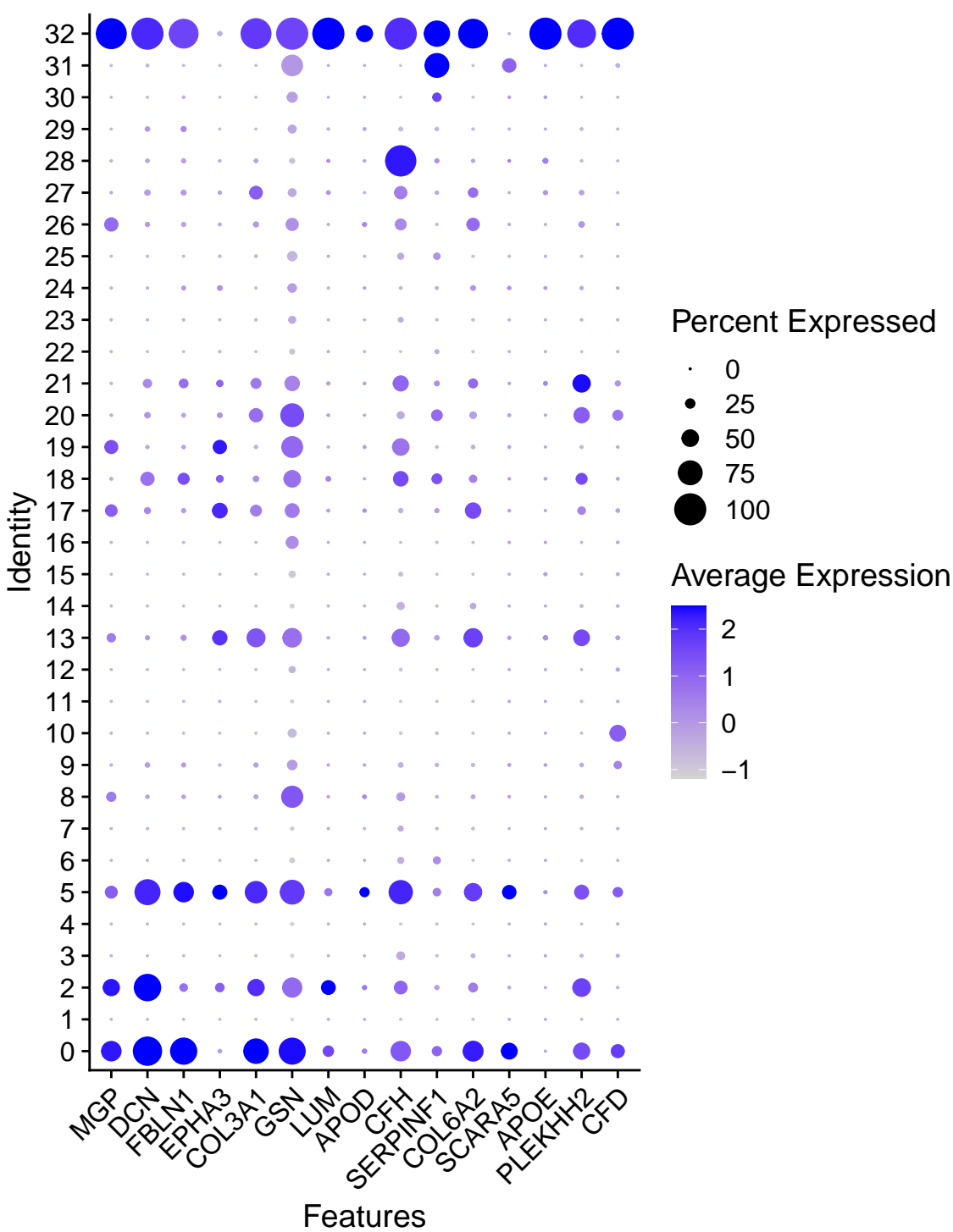


AEC

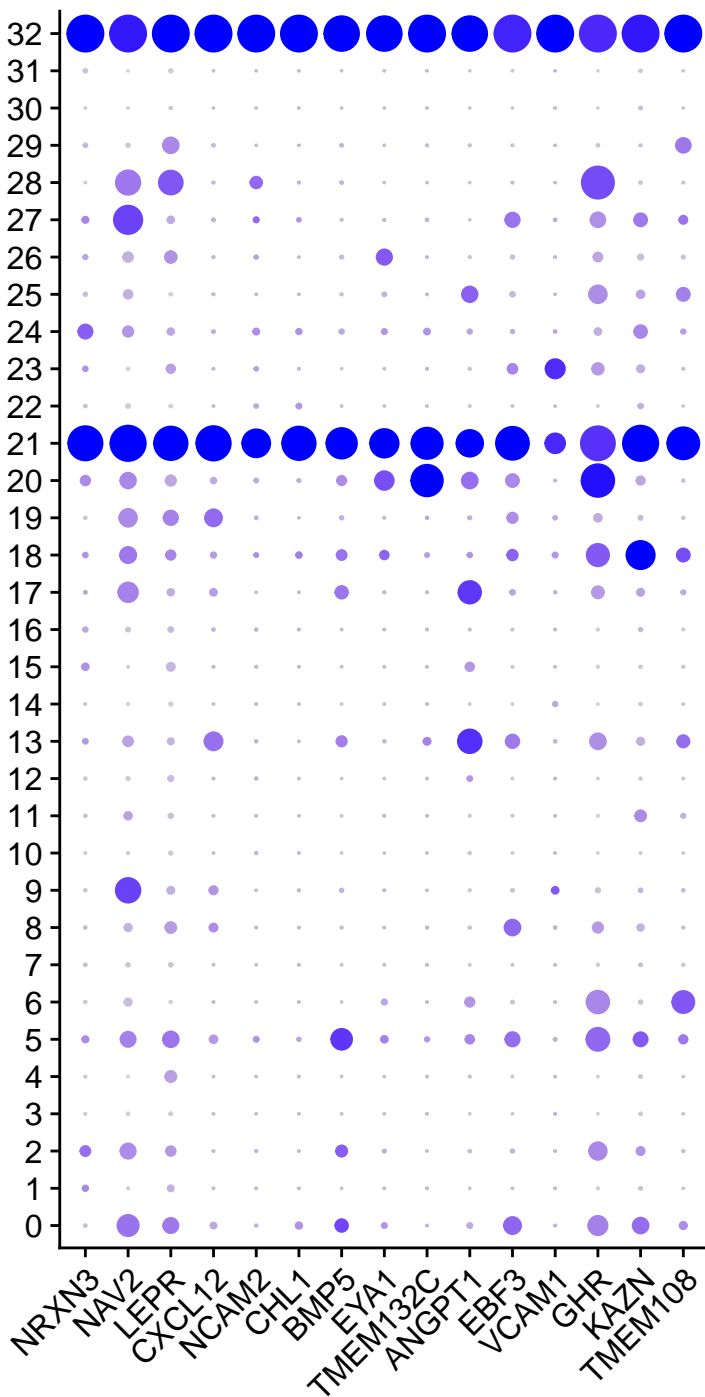


APOD+ MSC

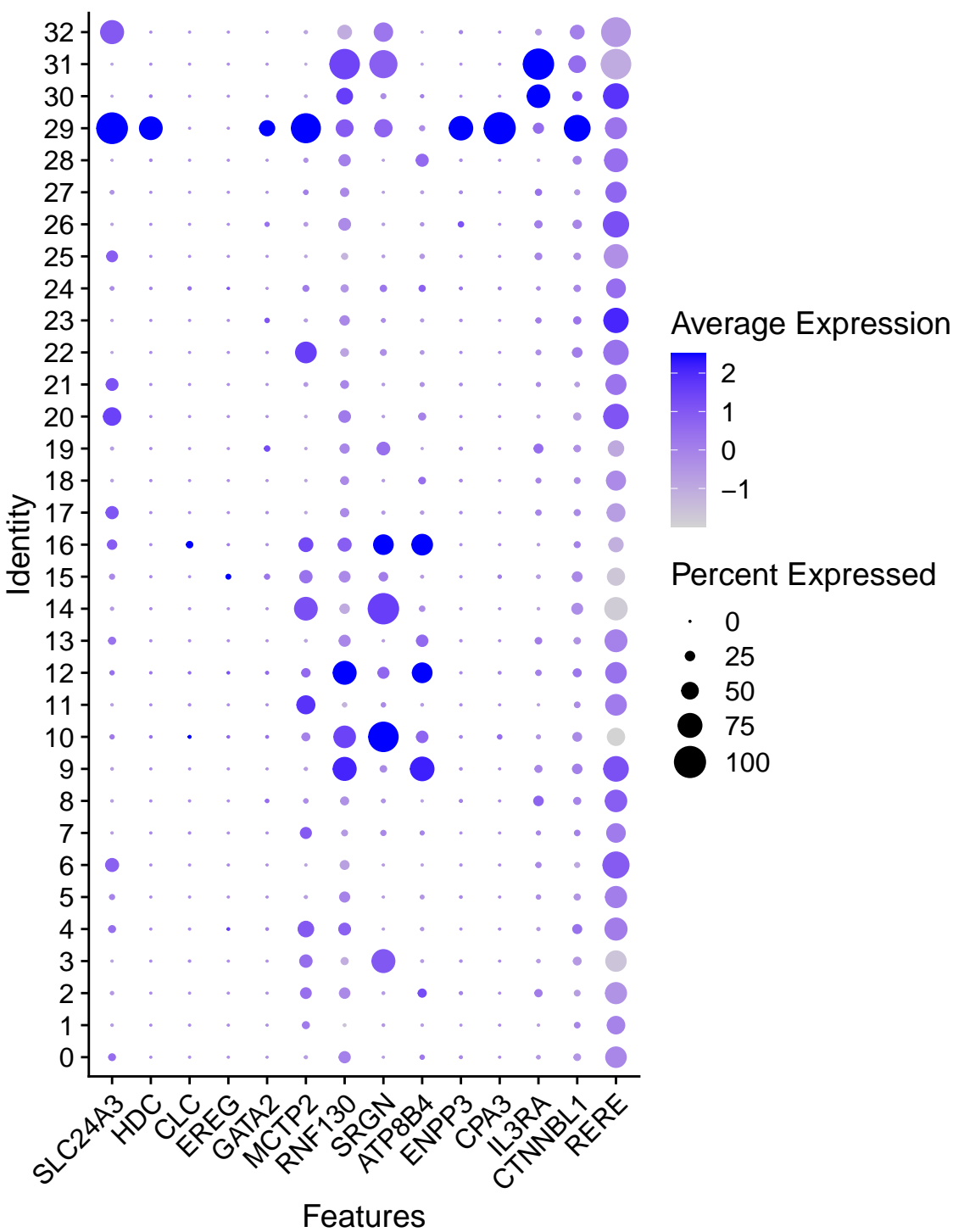


Adipo-**MSC**

Identity

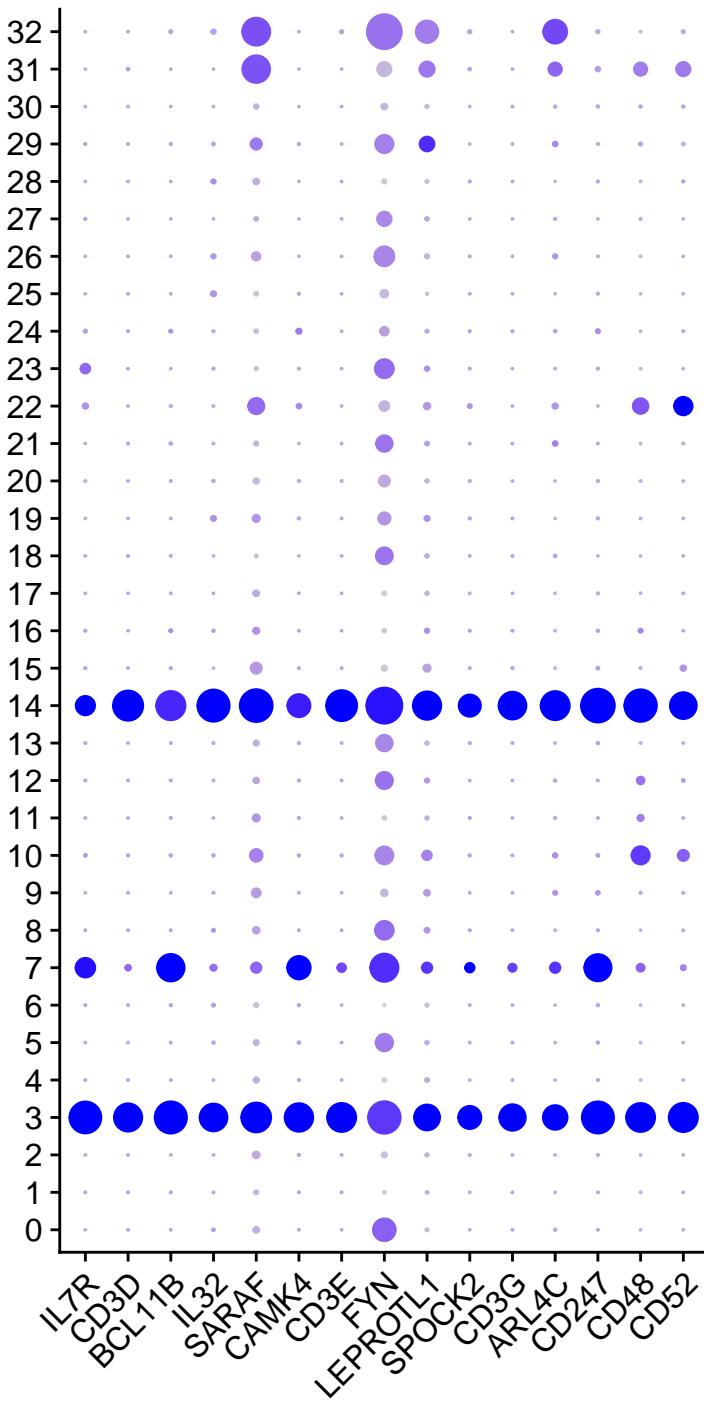


Ba/Eo/Ma

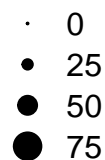


CD4+ T-Cell

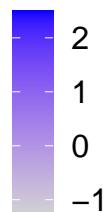
Identity



Percent Expressed

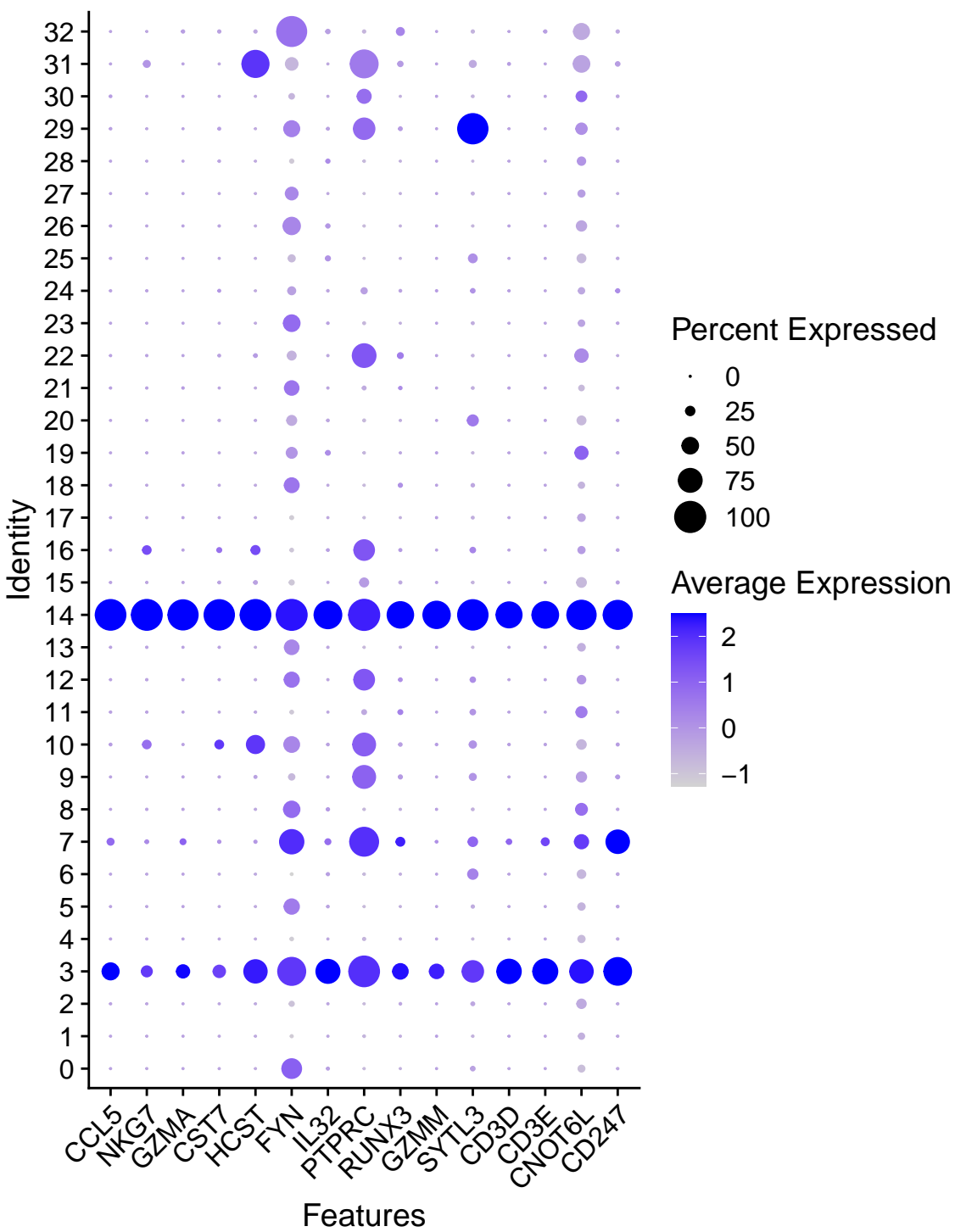


Average Expression

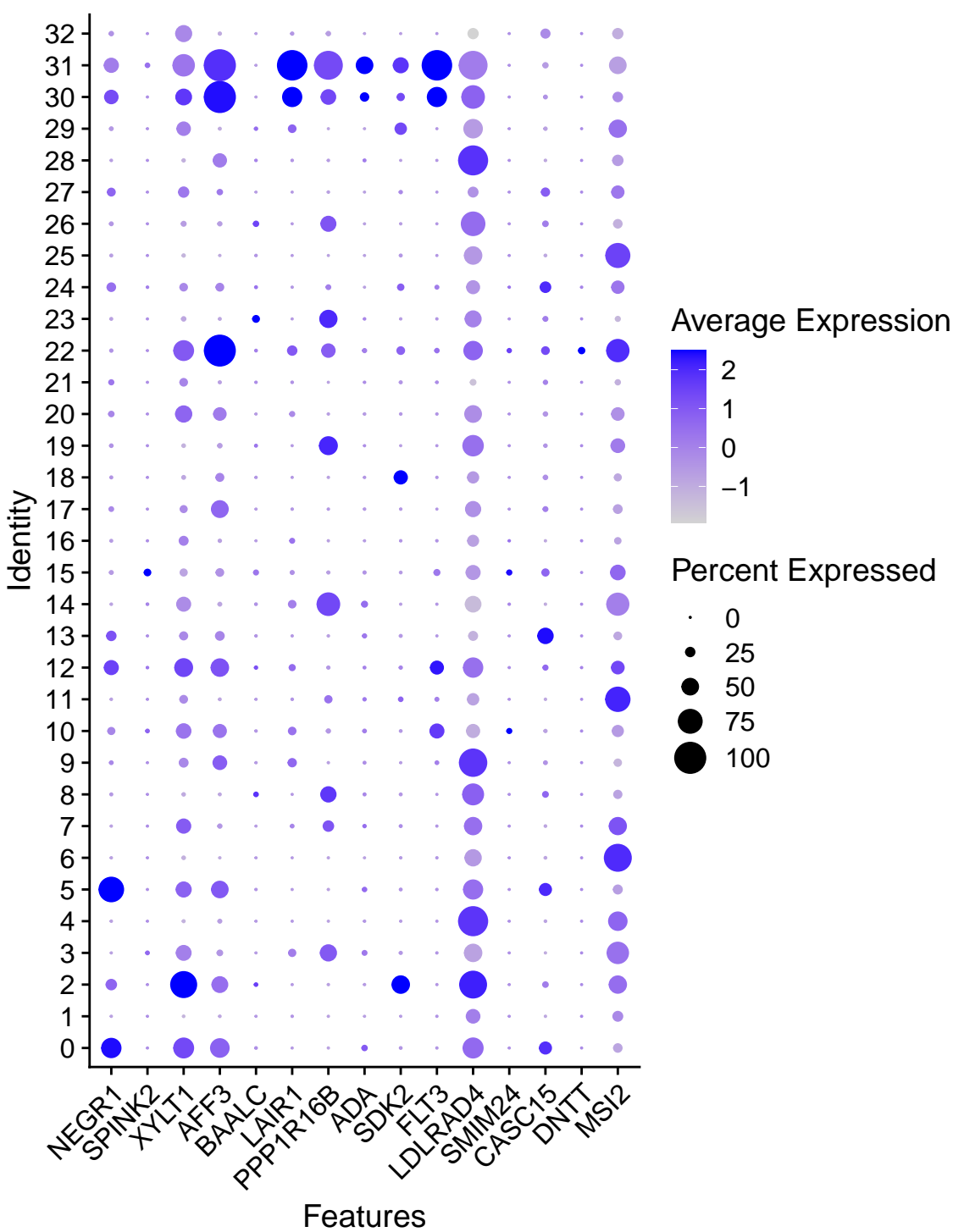


Features

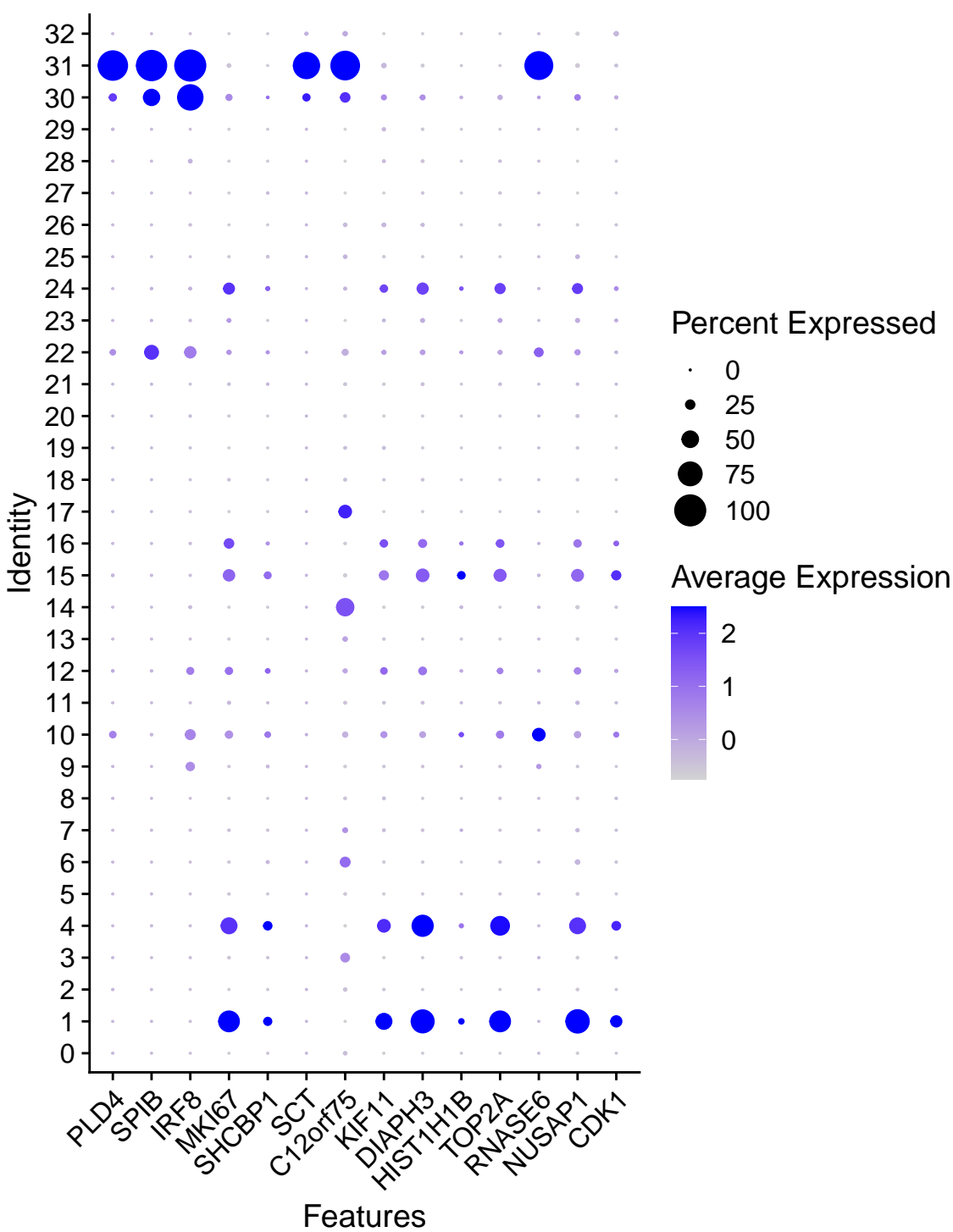
CD8+ T-Cell



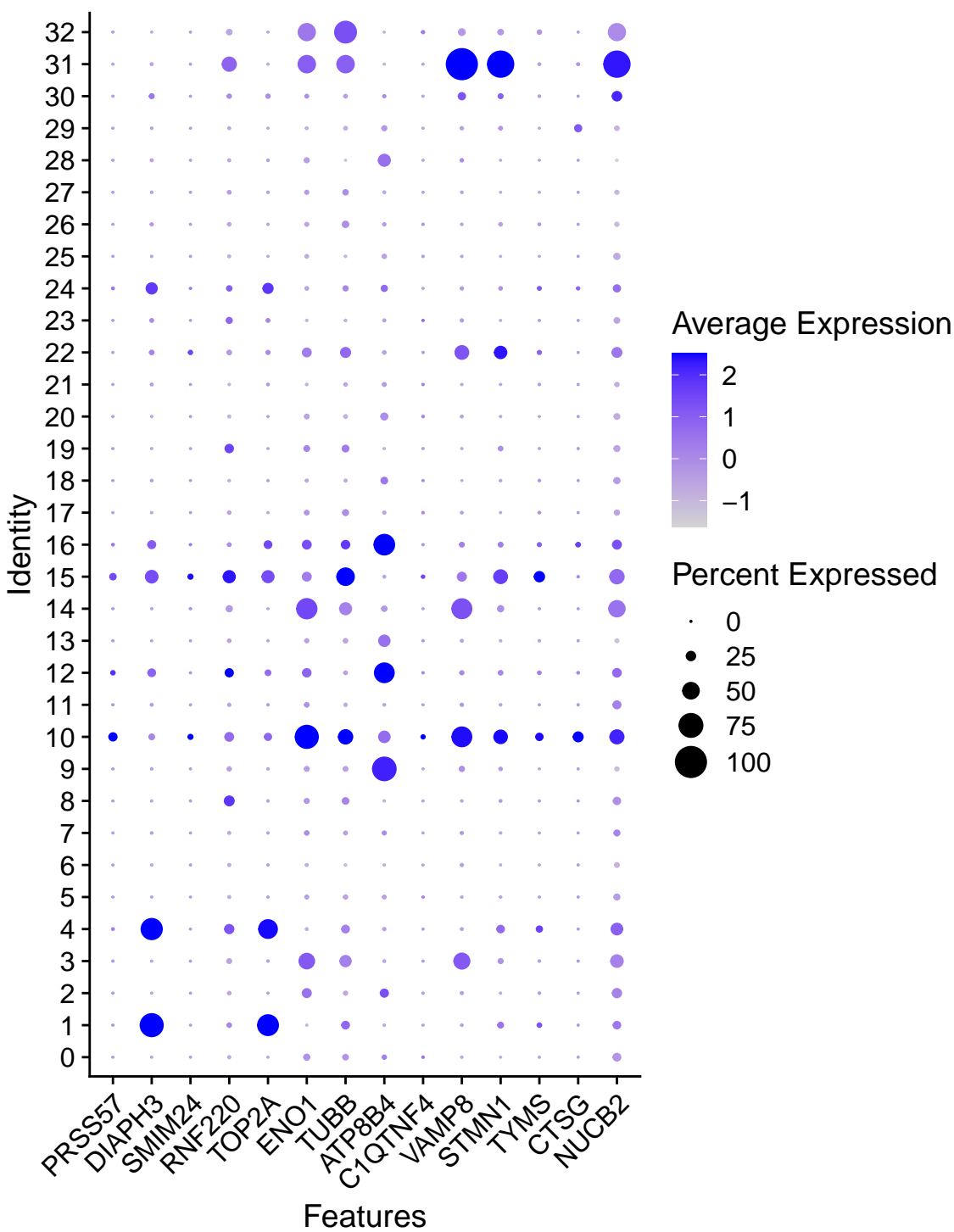
CLP



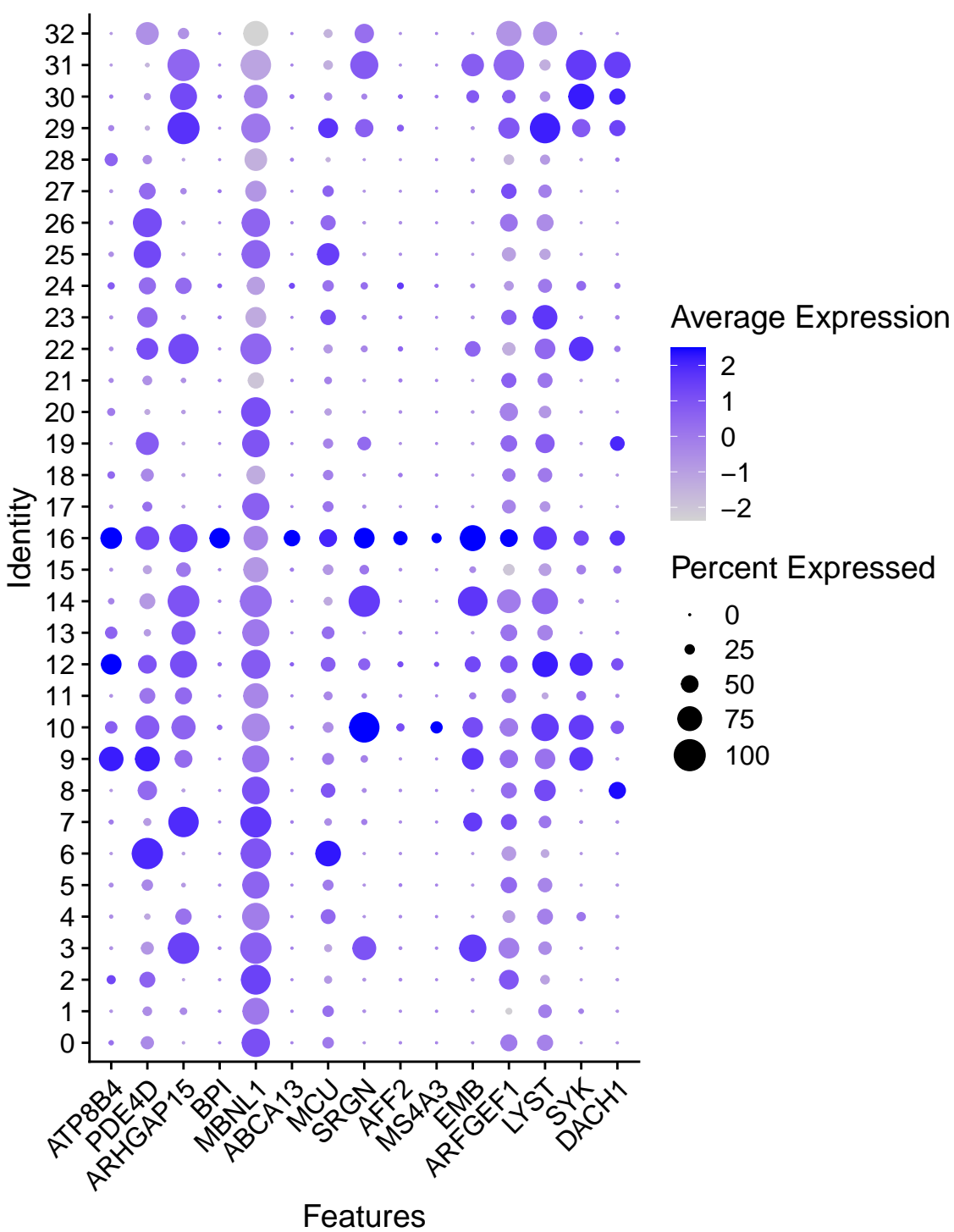
Cycling DCs



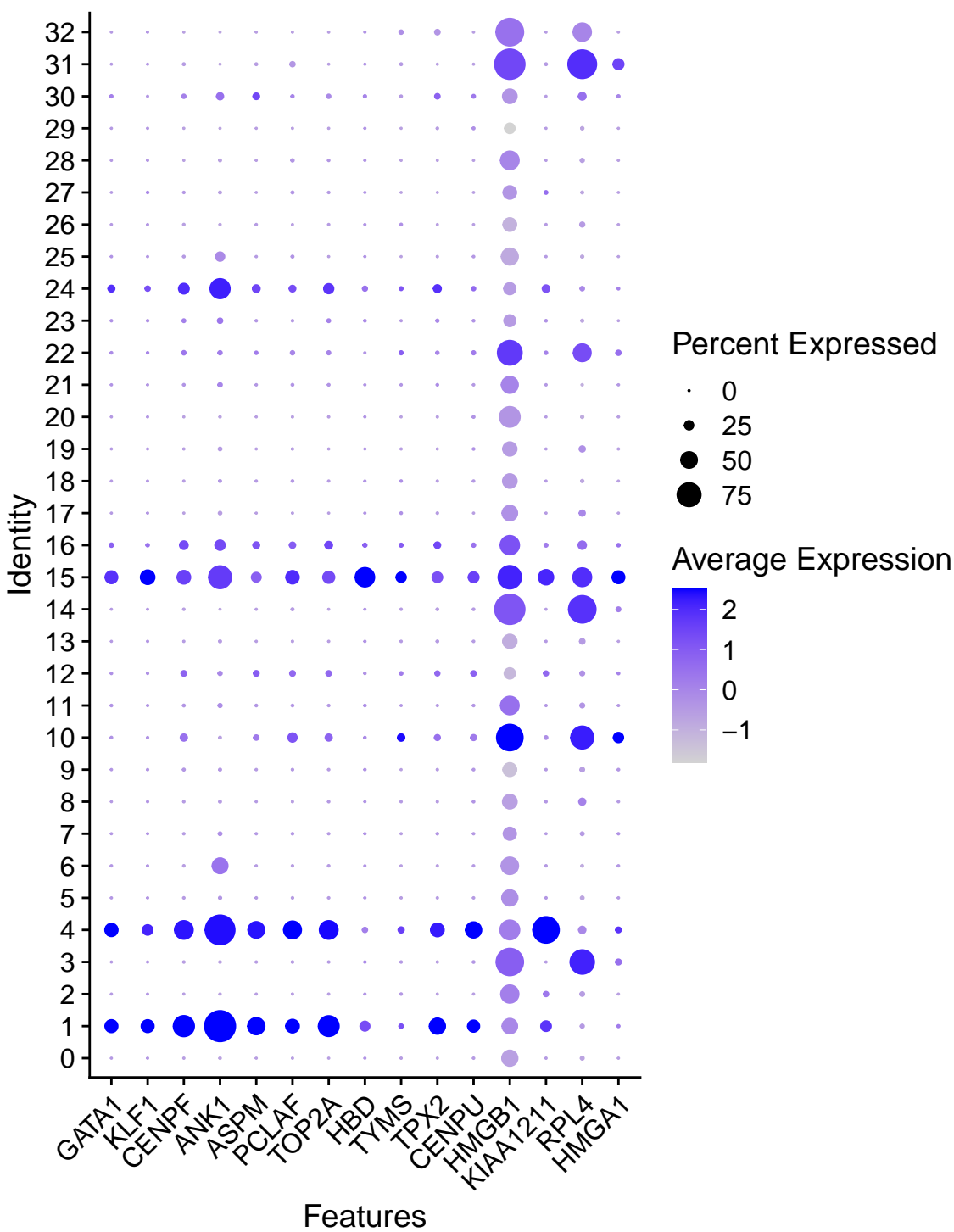
Cycling HSPC



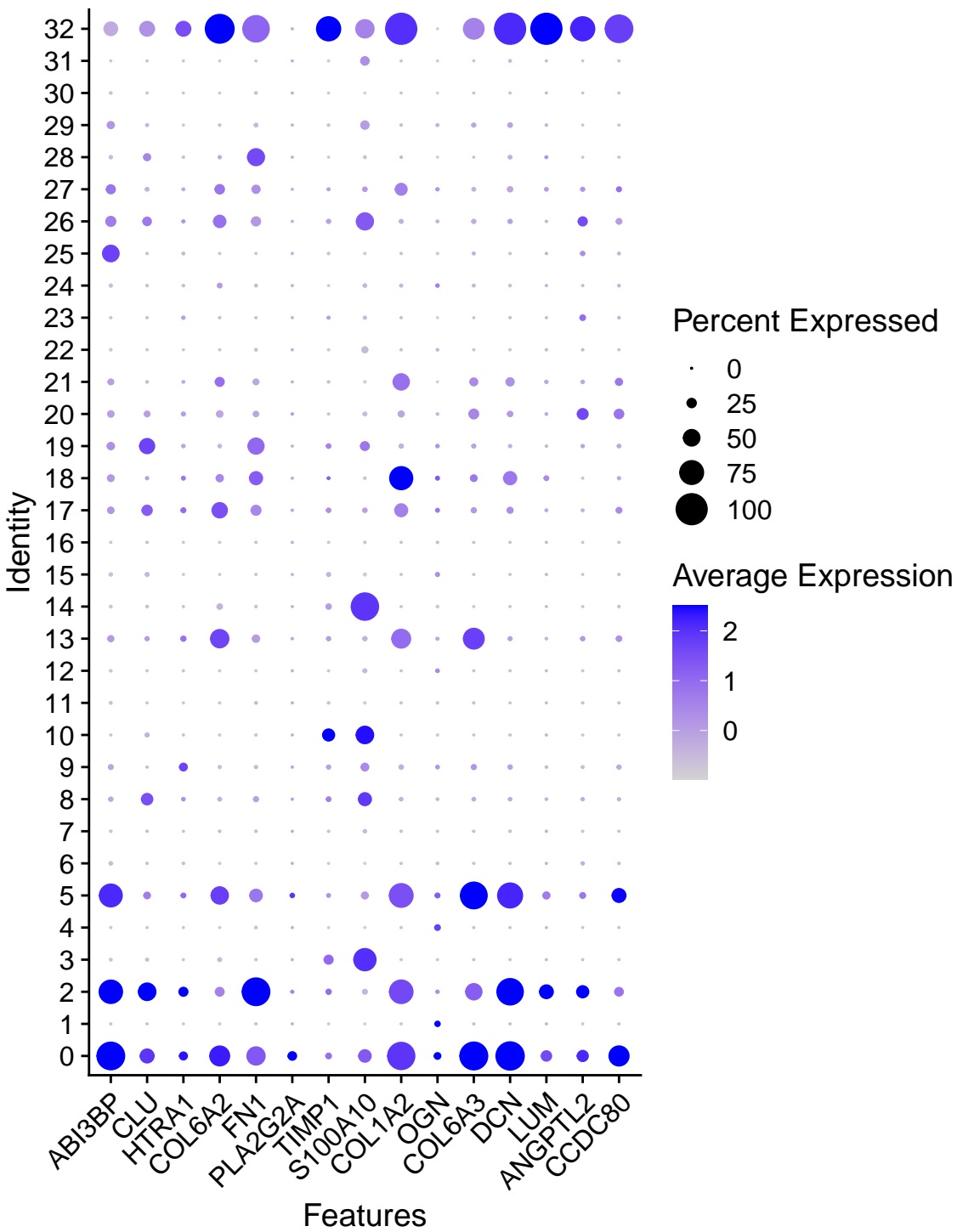
Early Myeloid Progenitor



Erythroblast

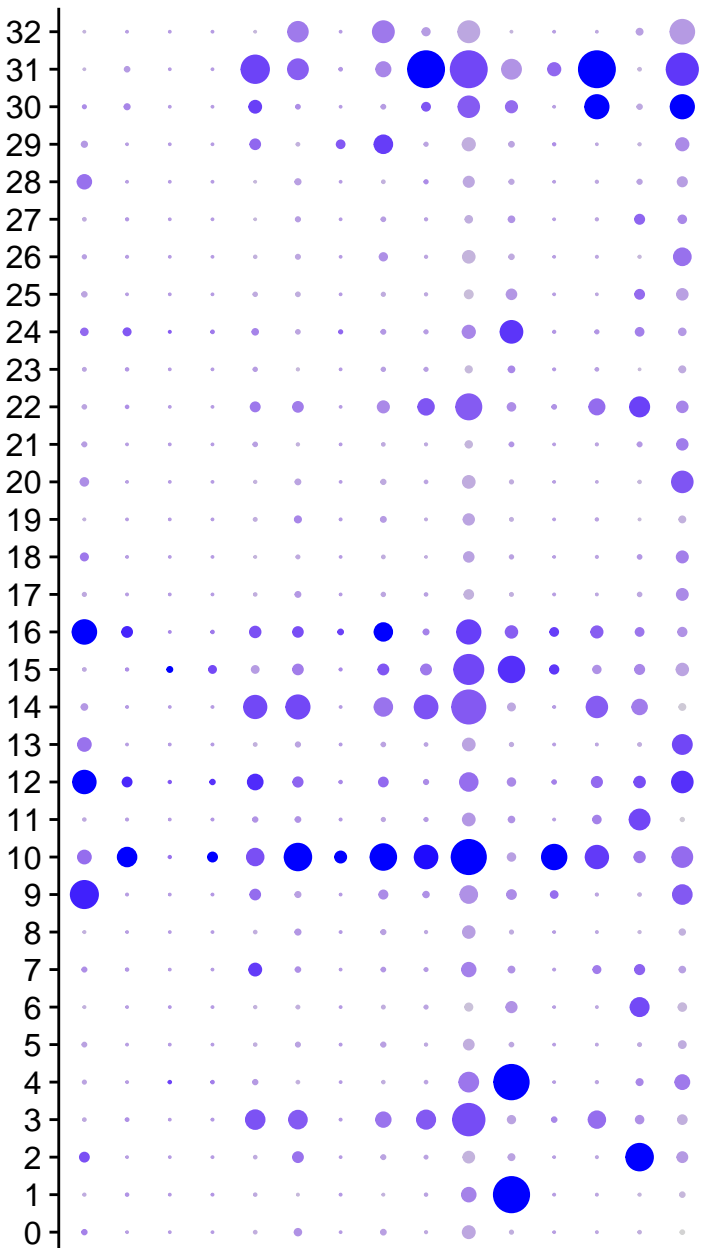


Fibro-MSC

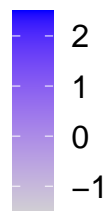


GMP

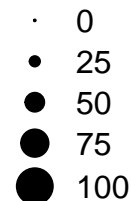
Identity



Average Expression



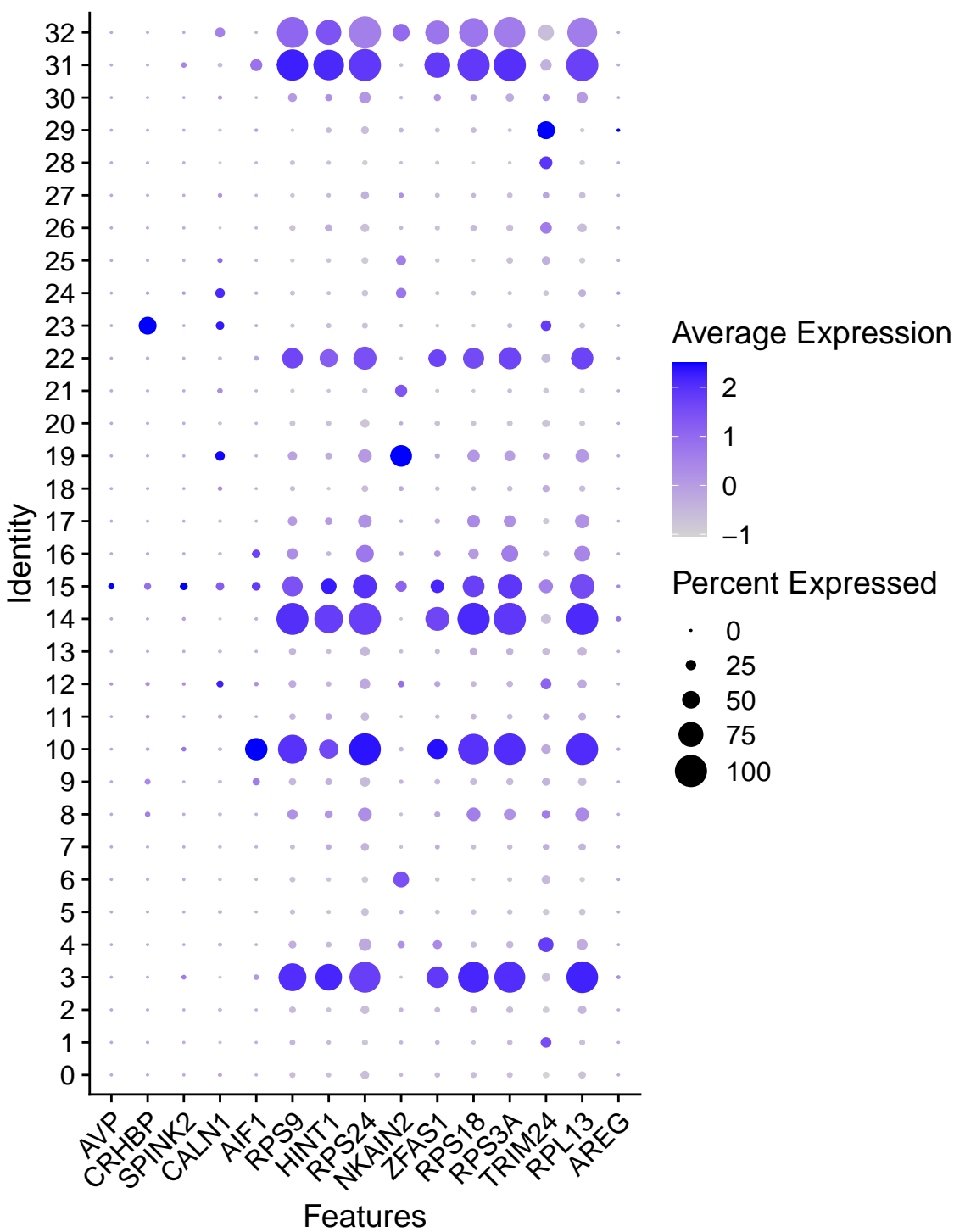
Percent Expressed



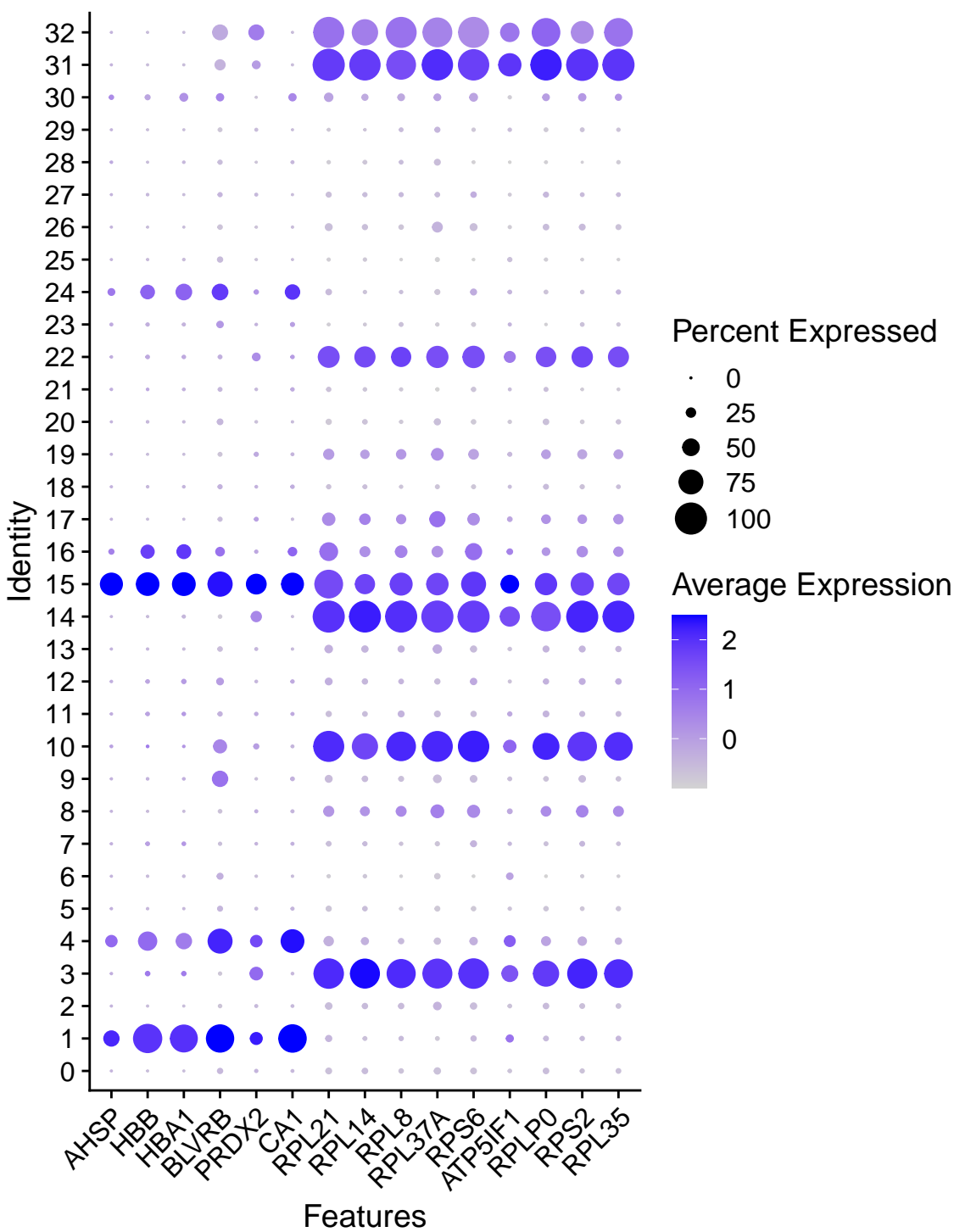
ATP8B4
MPO
EREG
PRSS57
KCNAB2
ENO1
CTSG
SERPINB1
VAMP8
PABPC1
TFRC
AIF1
PLAC8
KCNQ5
CERS6

Features

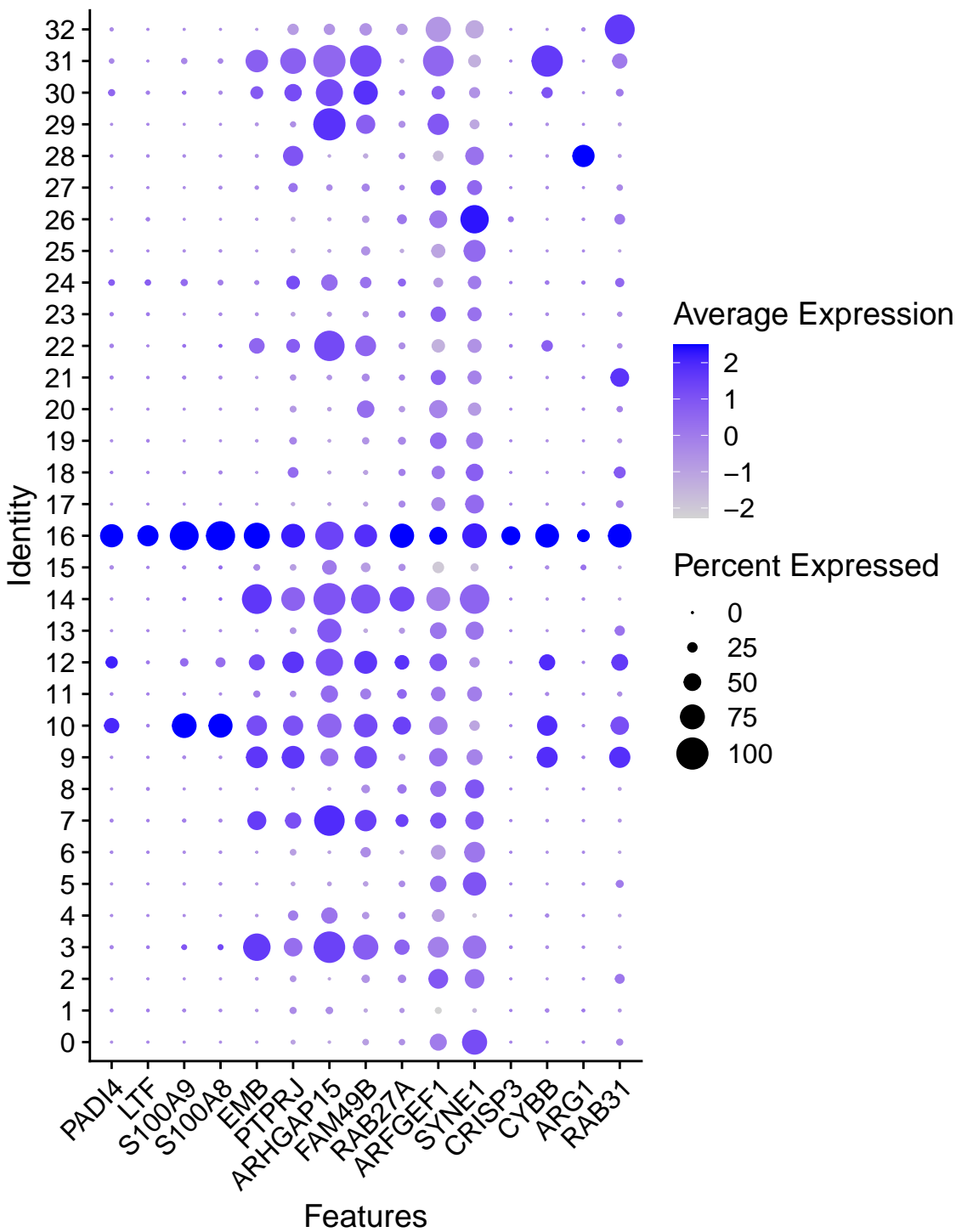
HSC



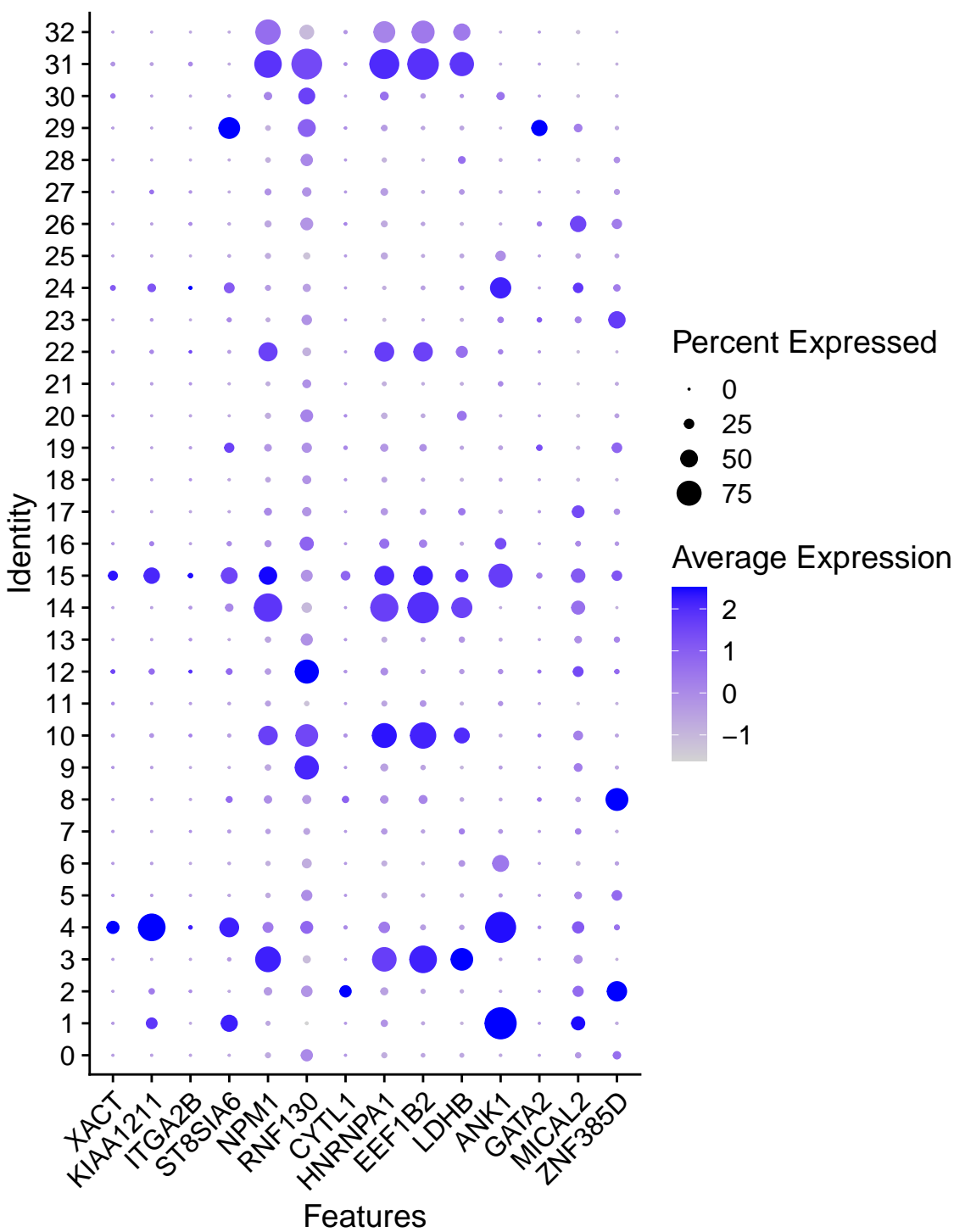
Late Erythroid



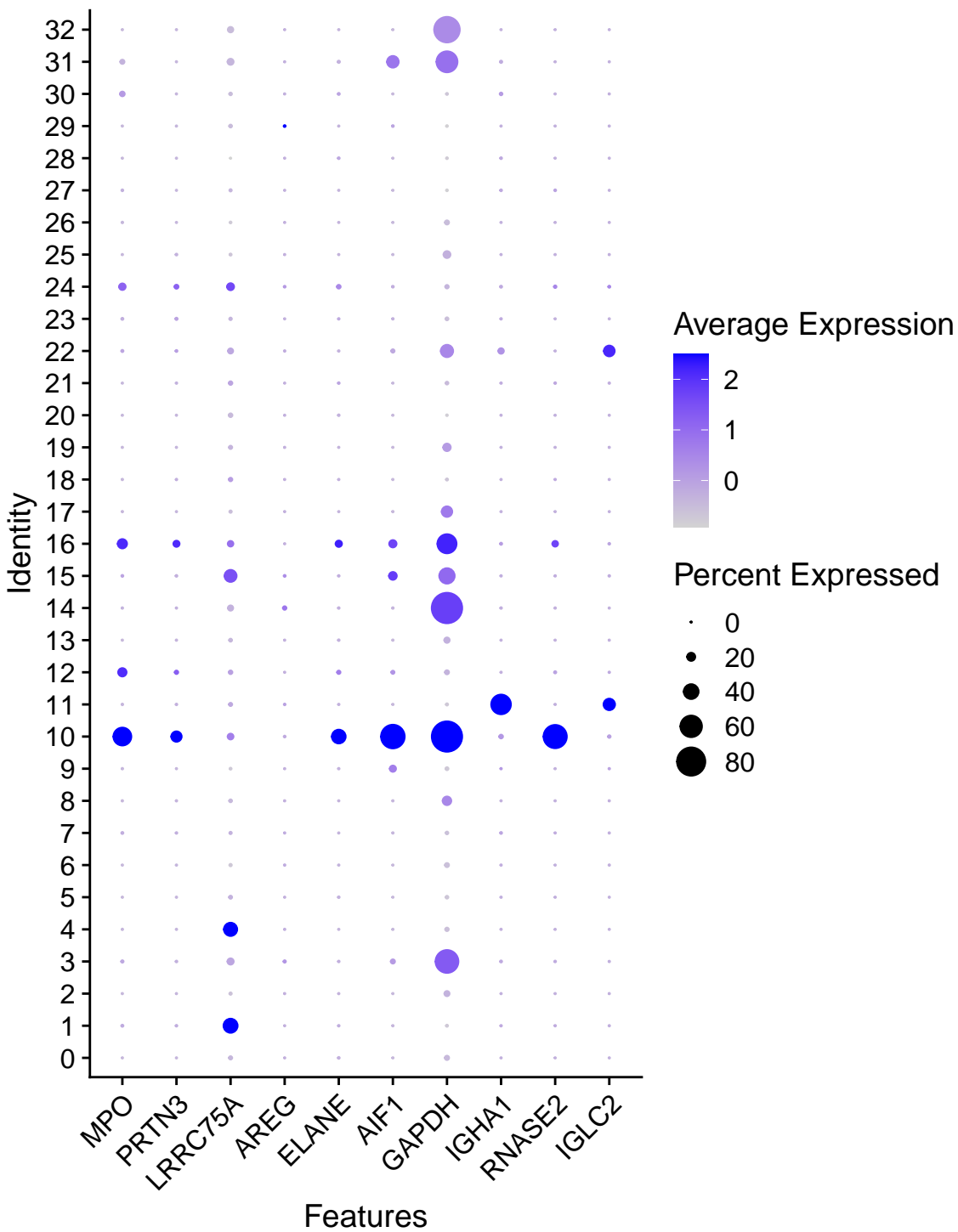
Late Myeloid



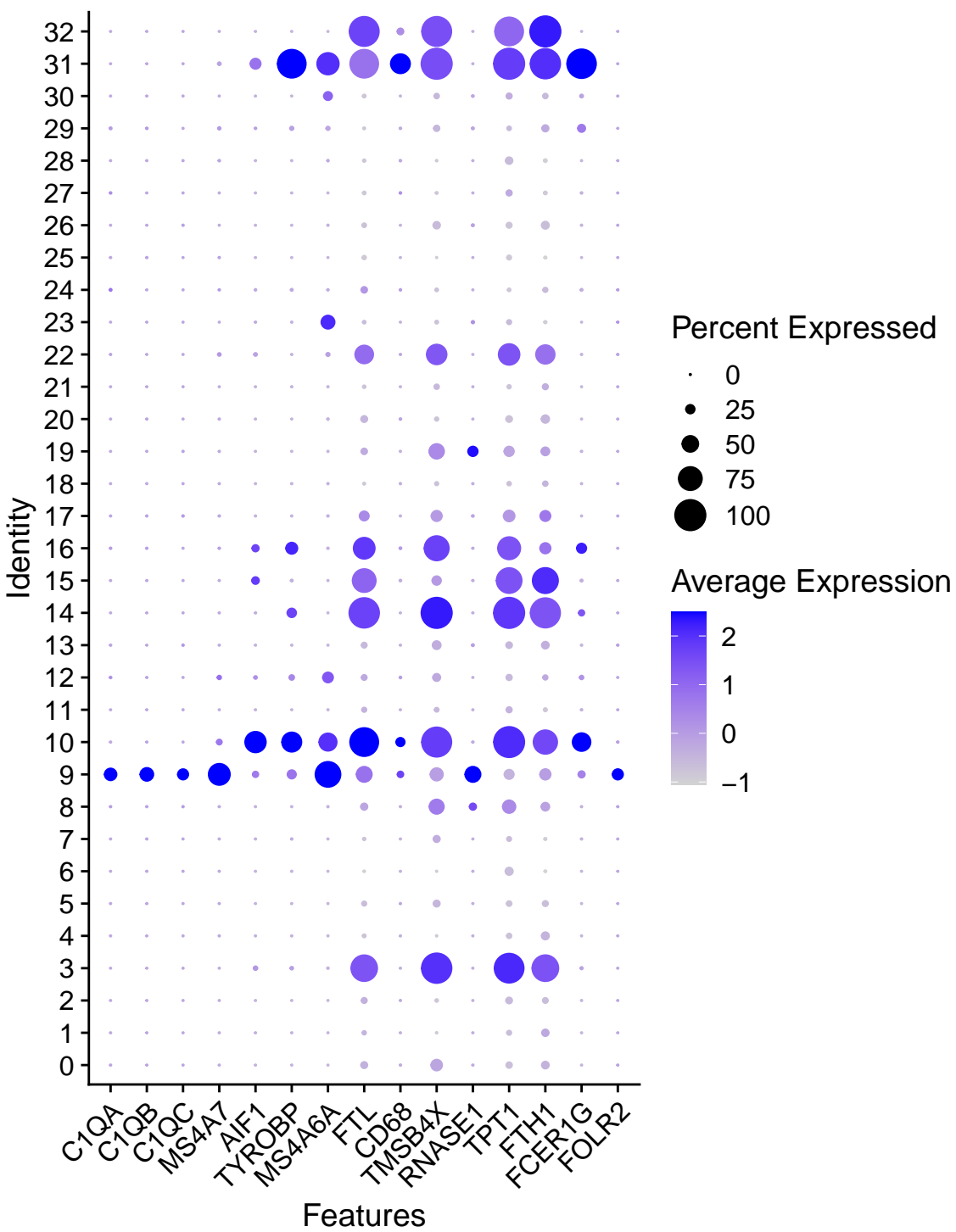
MEP



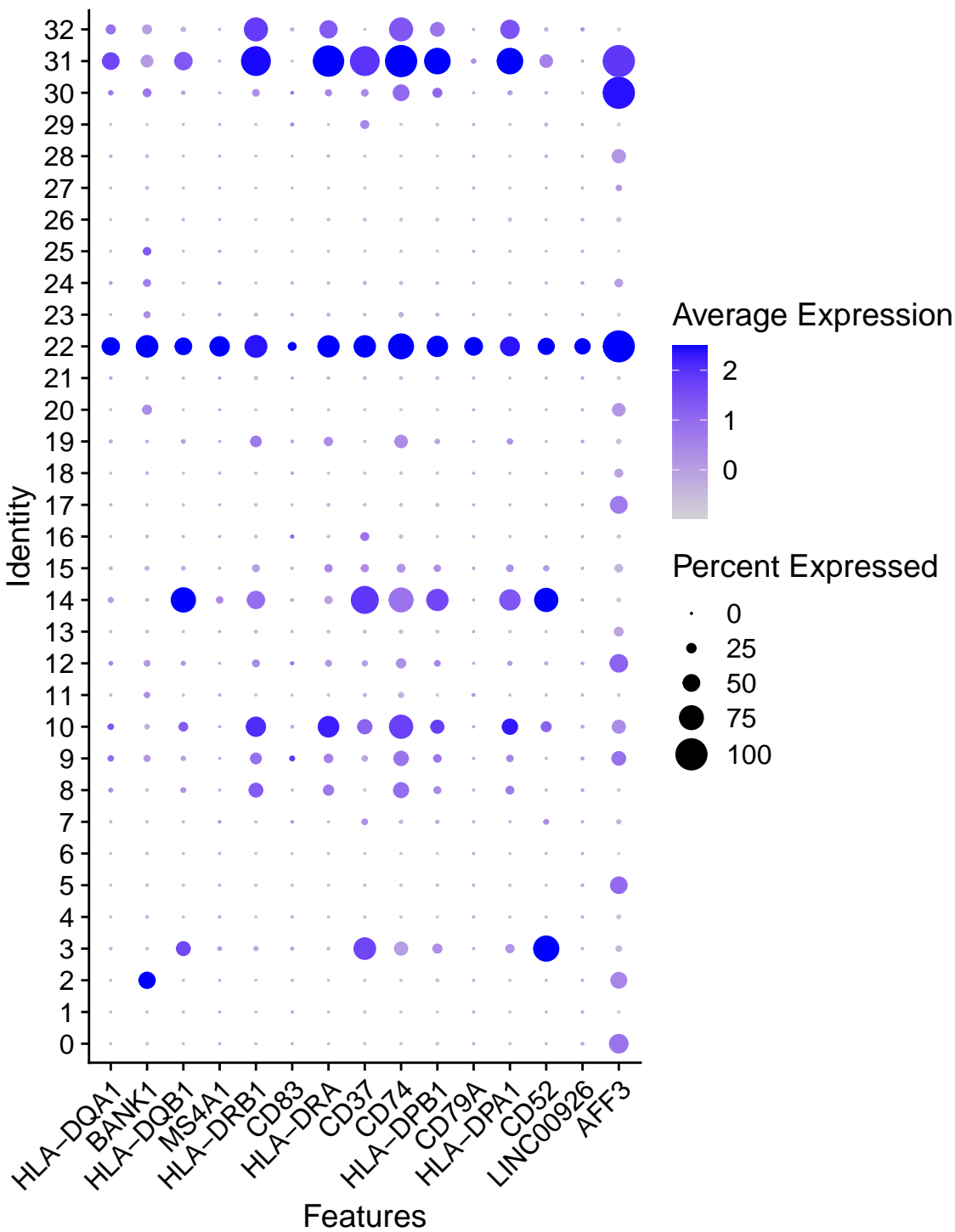
MPP



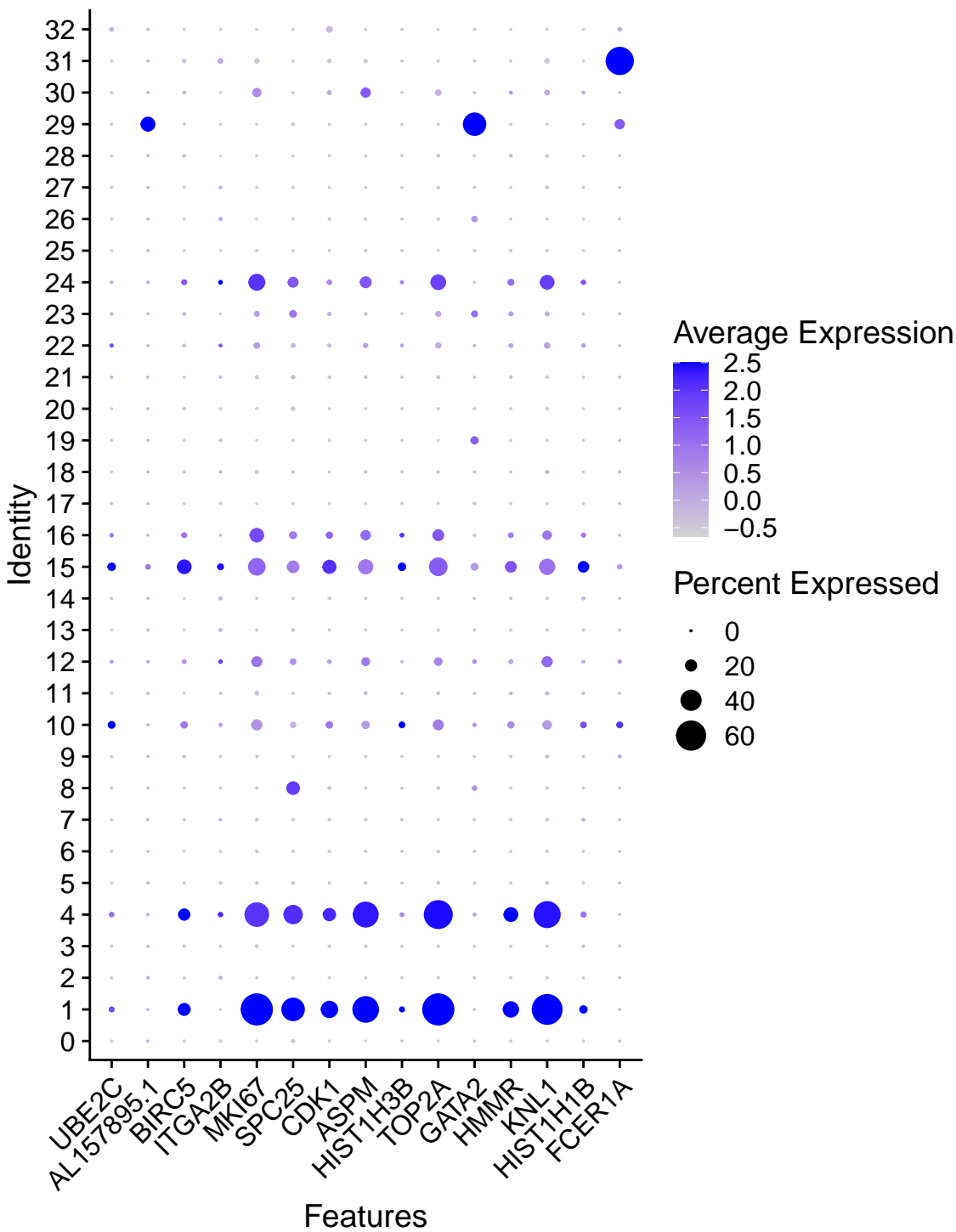
Macrophages



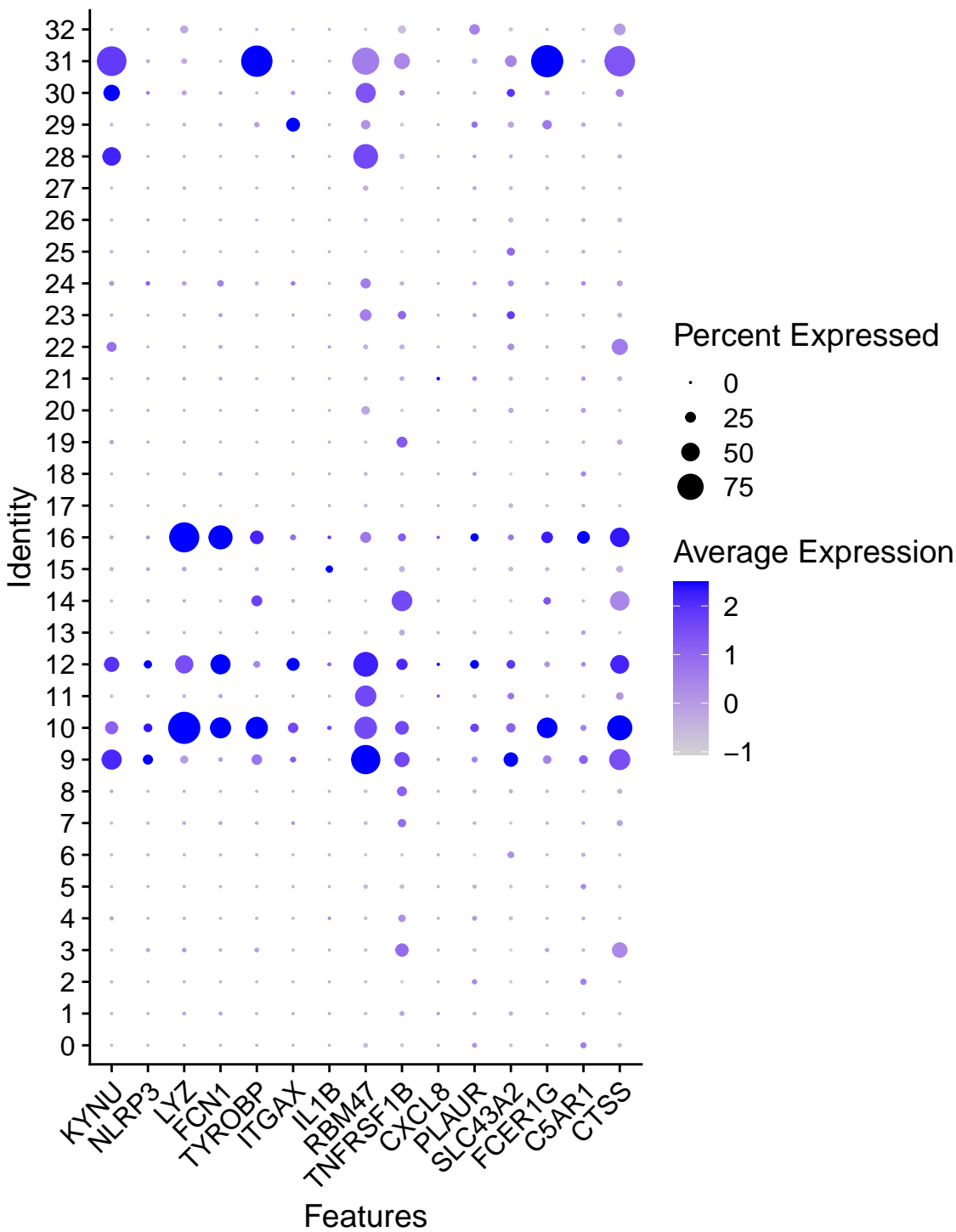
Mature B



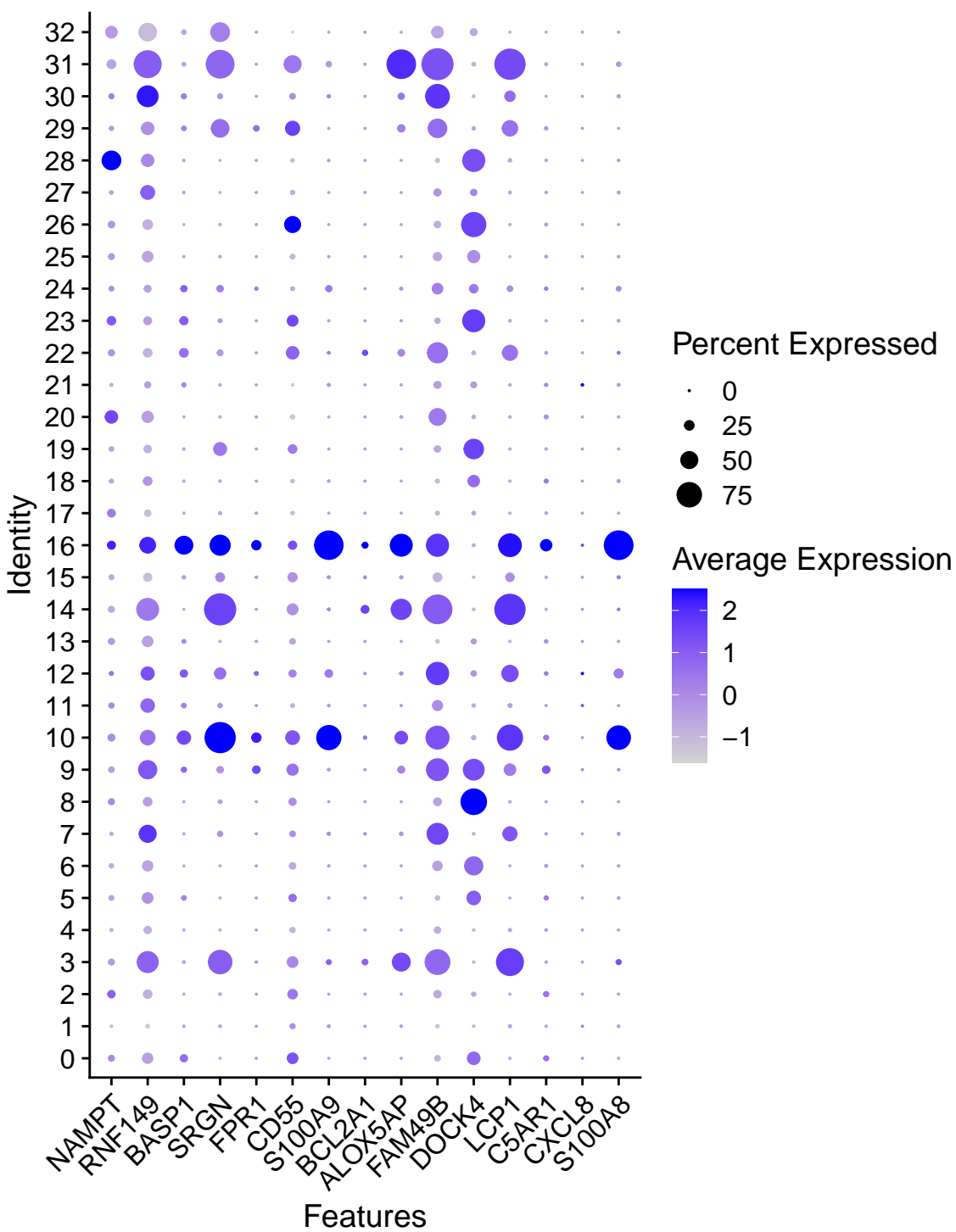
Megakaryocyte



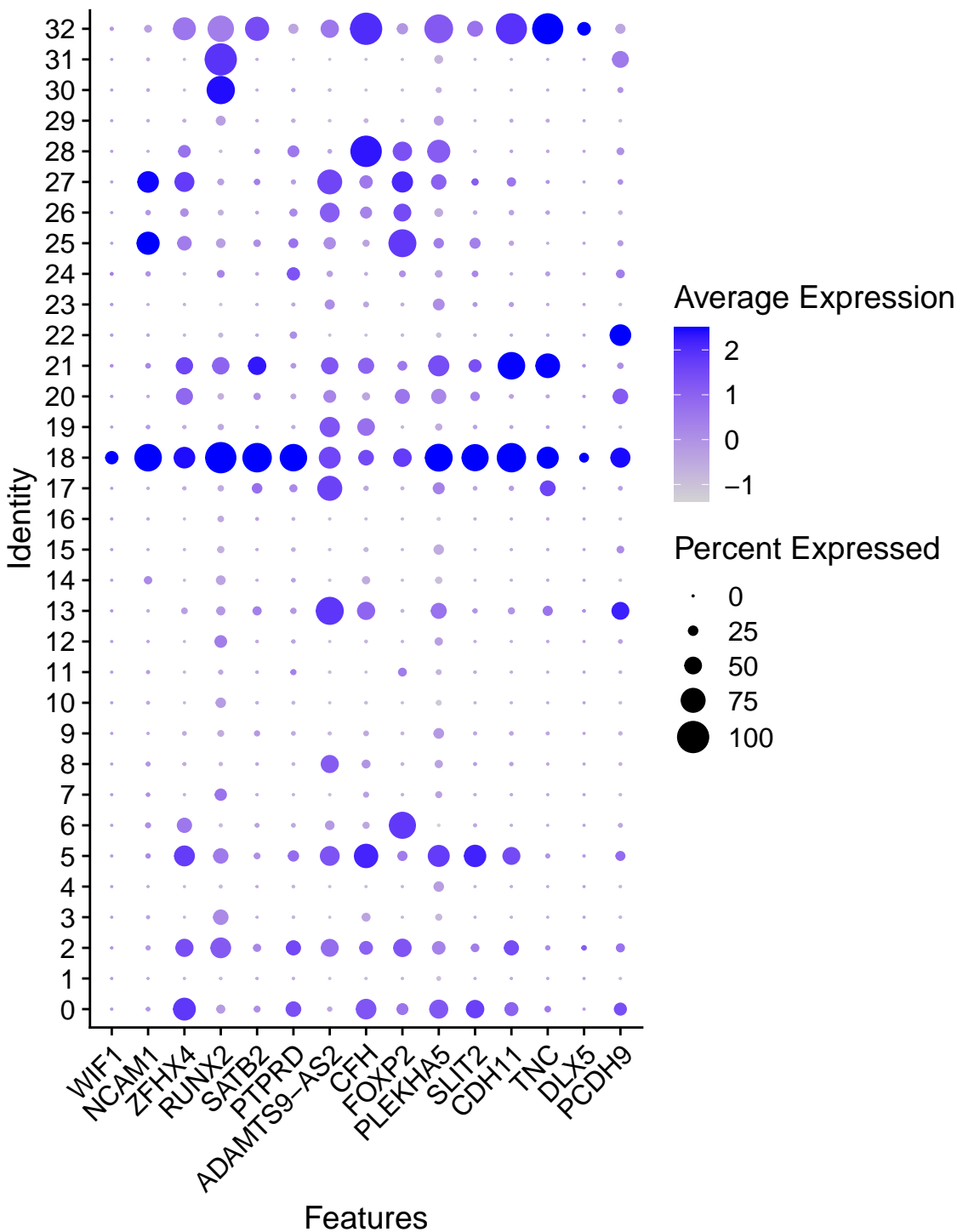
Monocyte



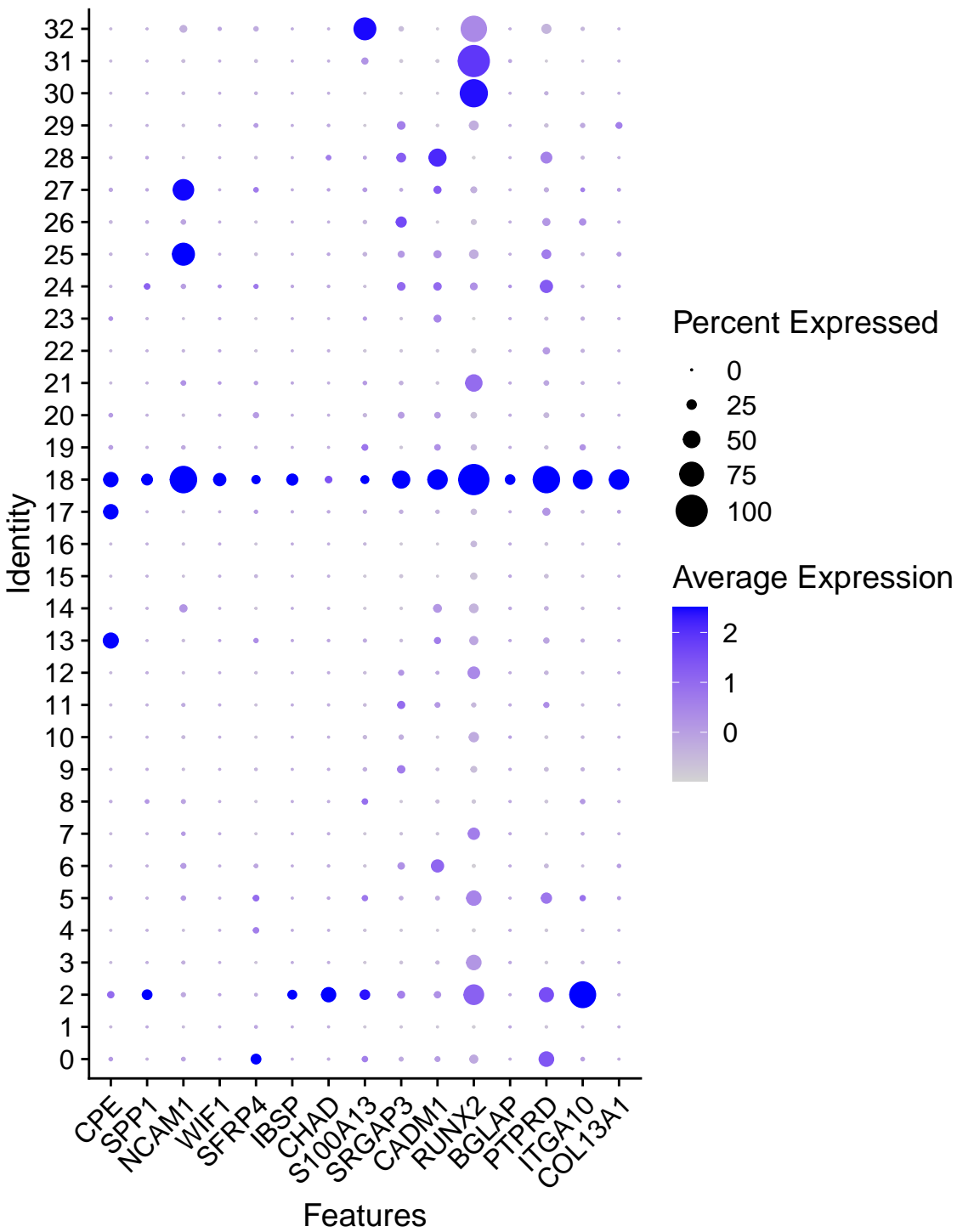
Neutrophil



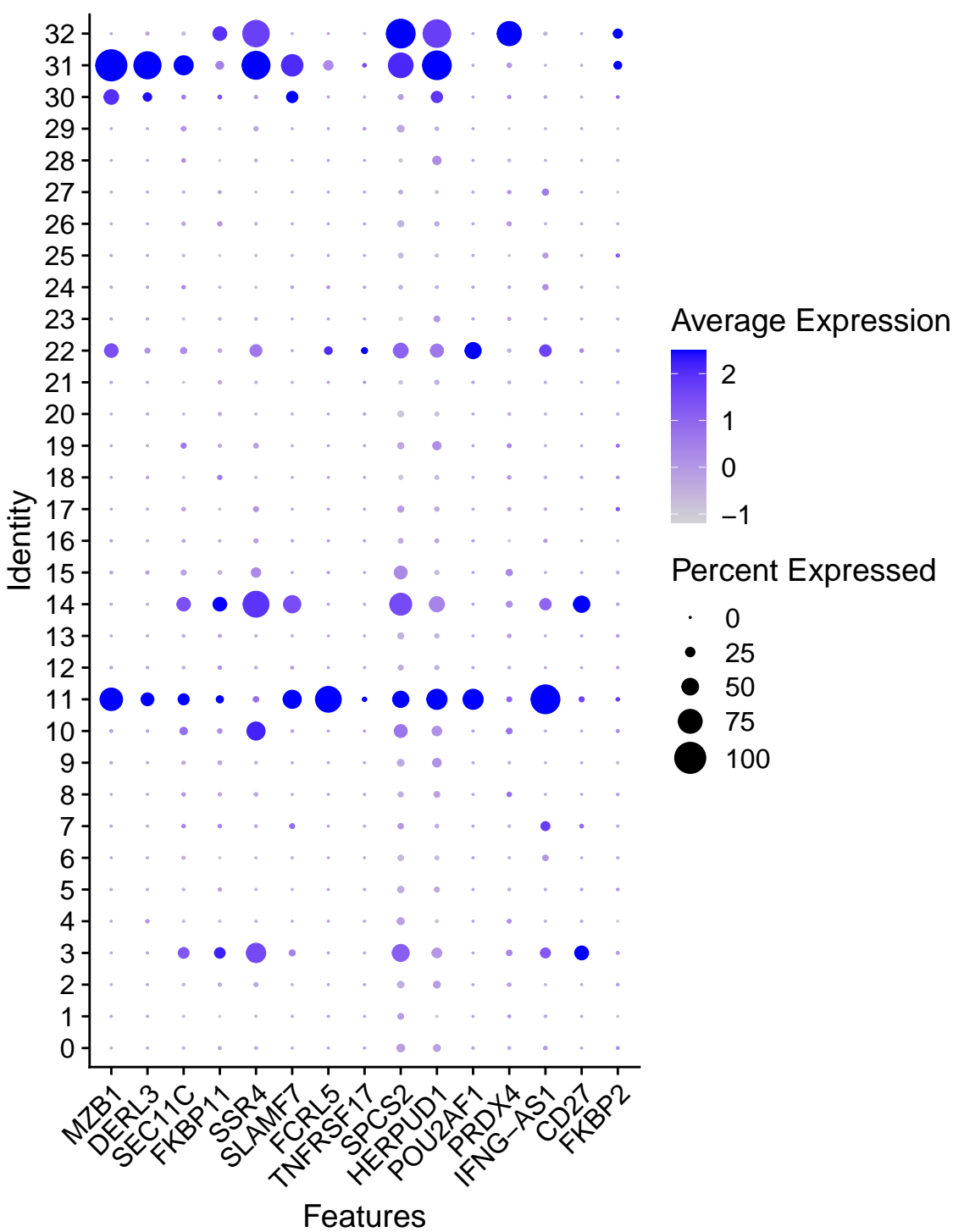
Osteo-**MSC**



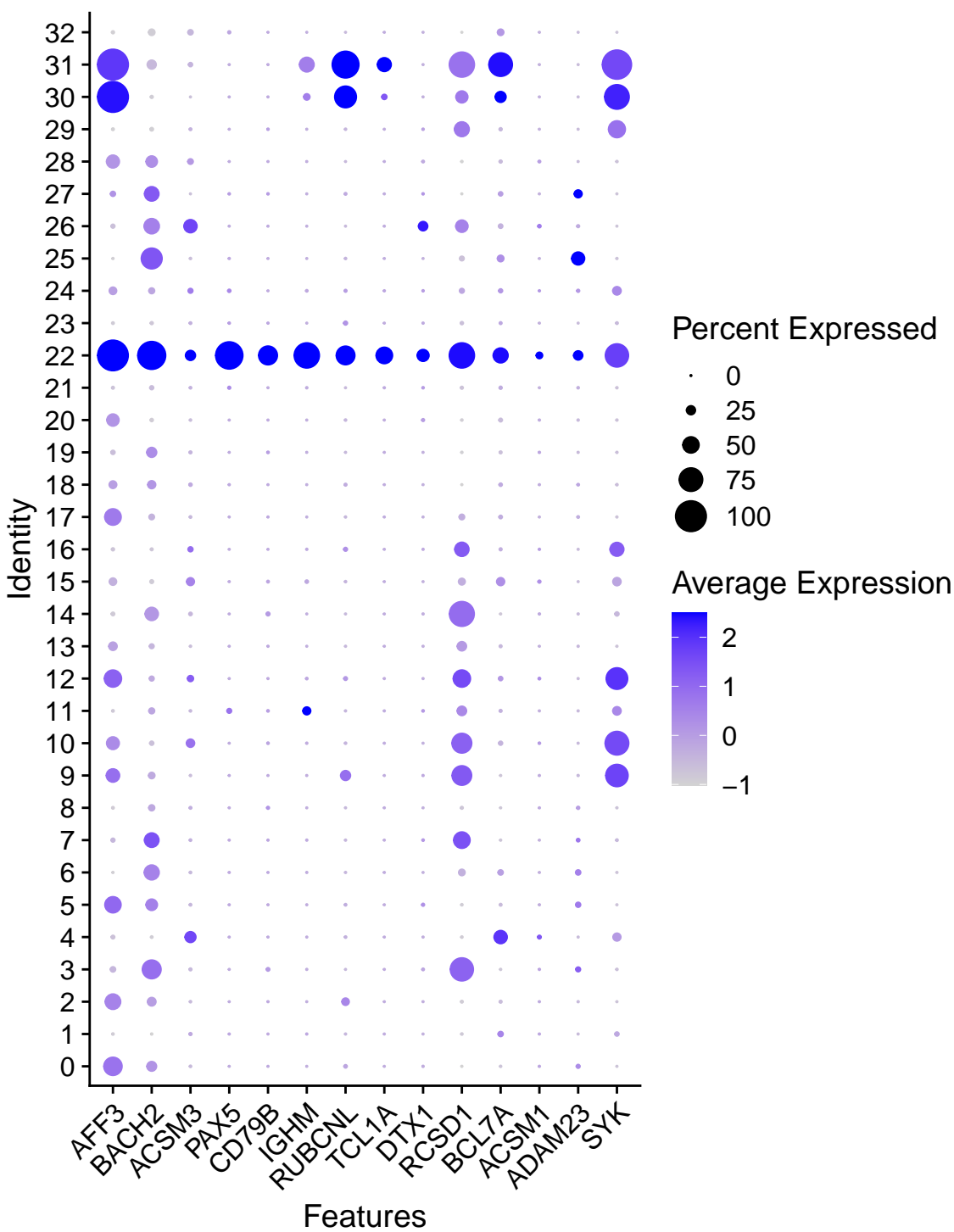
Osteoblast



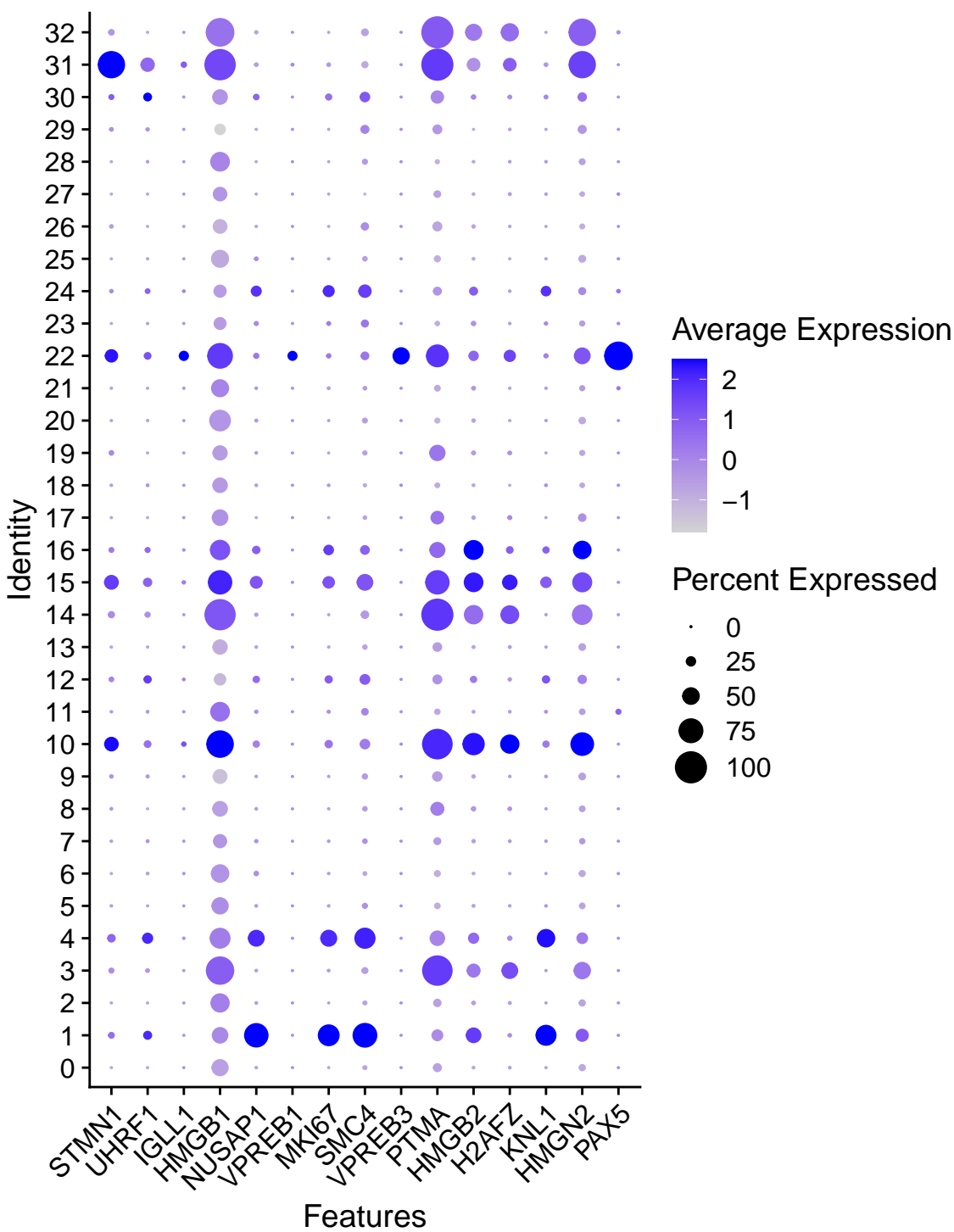
Plasma Cell



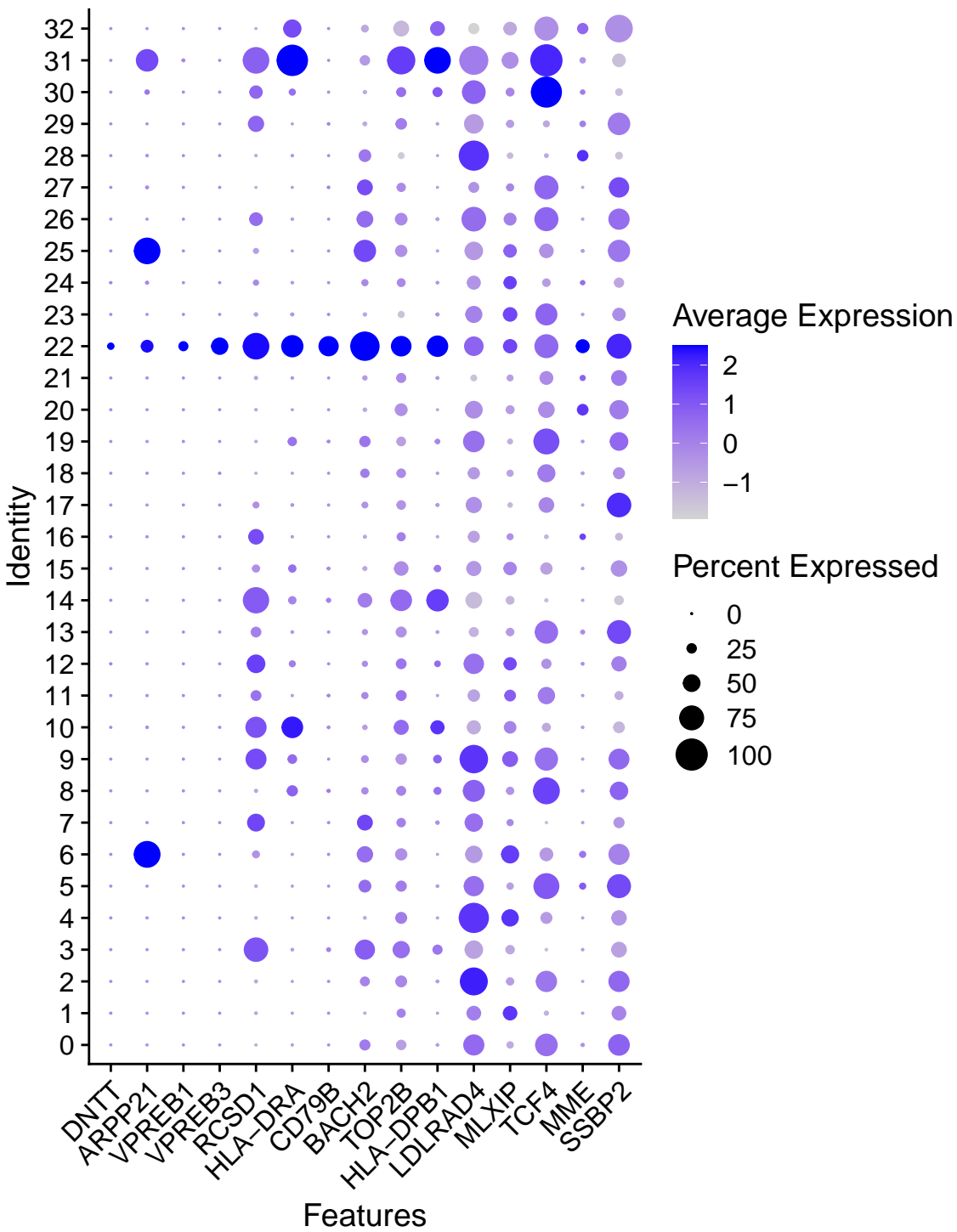
Pre-B



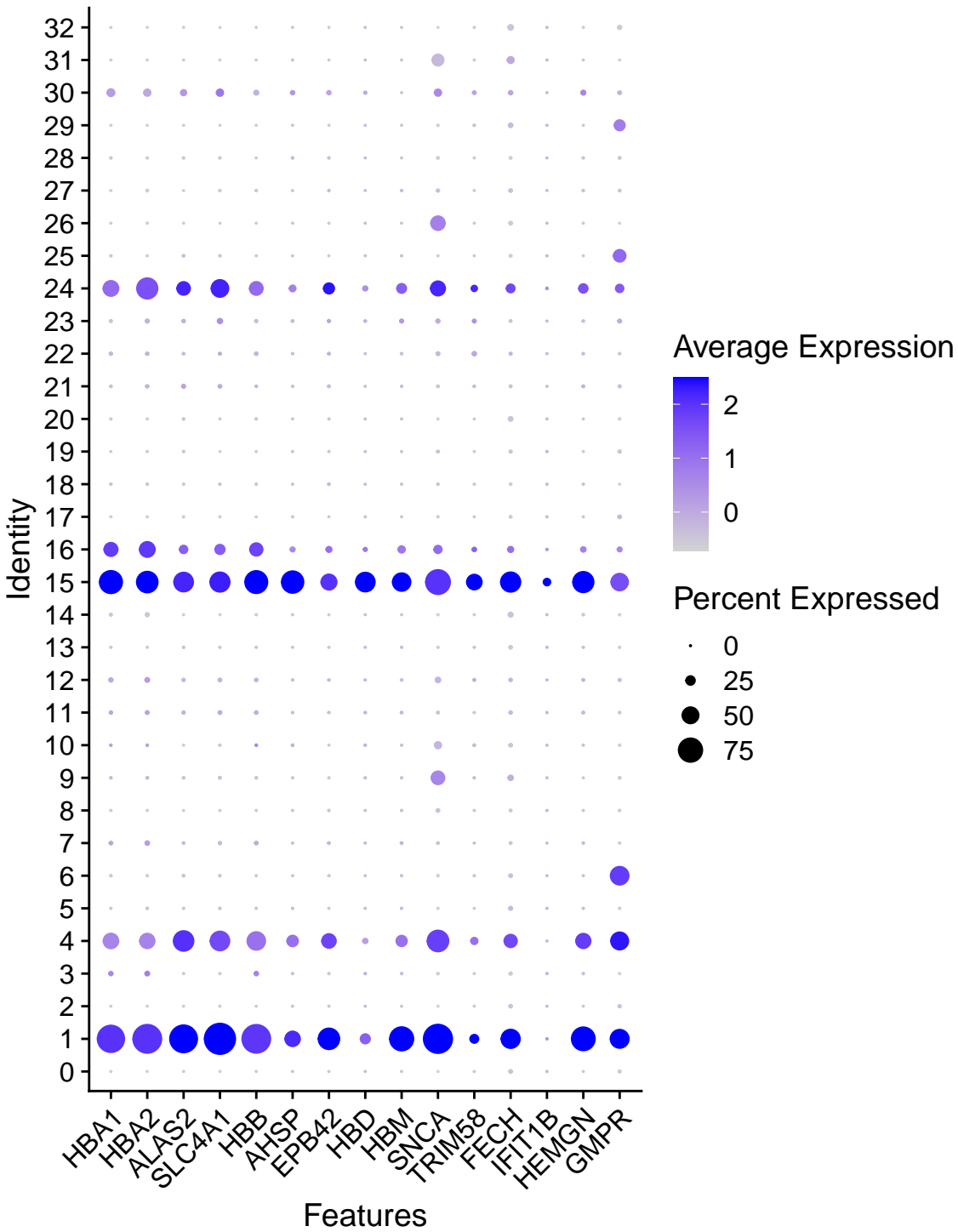
Pre-Pro B



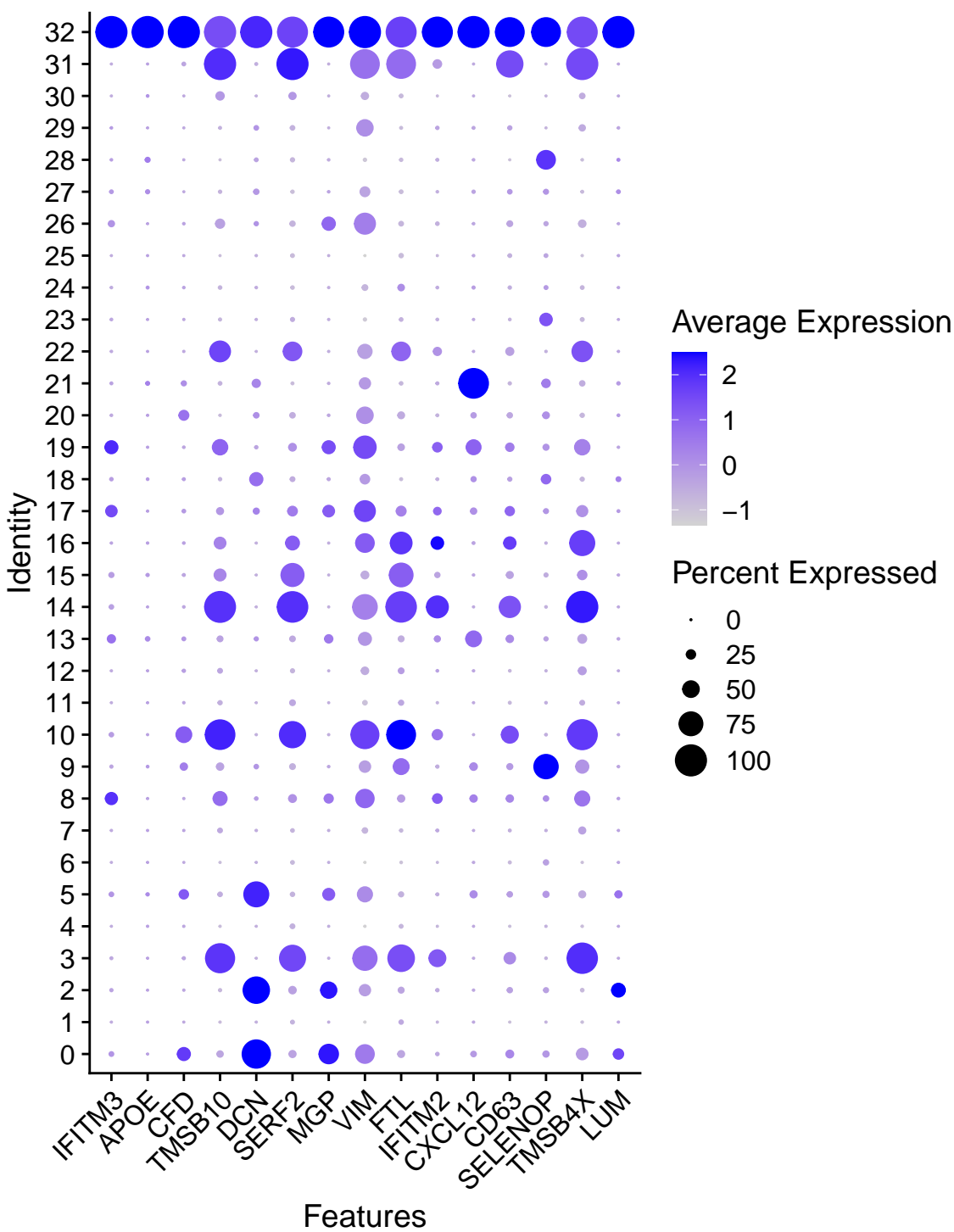
Pro-B



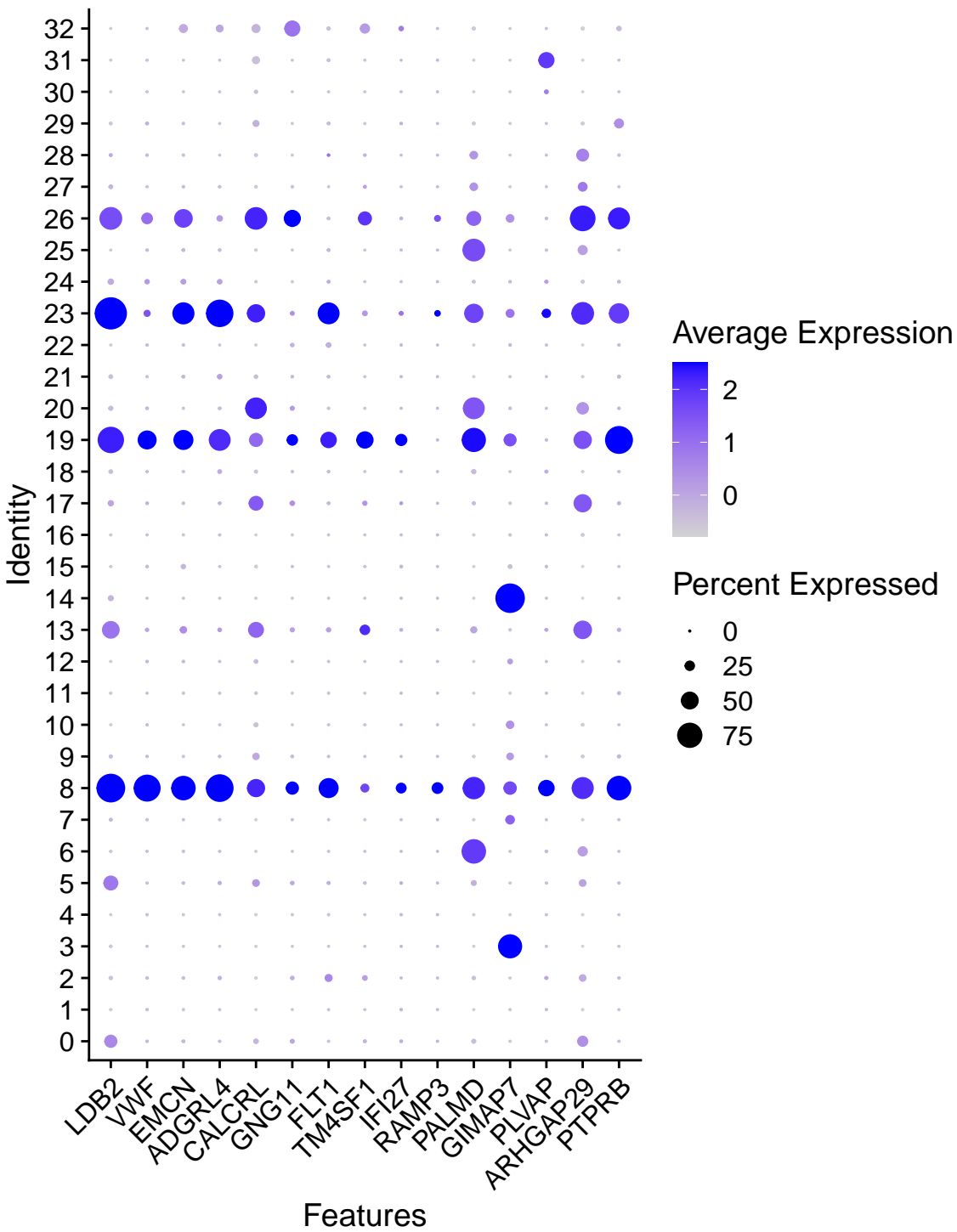
RBC



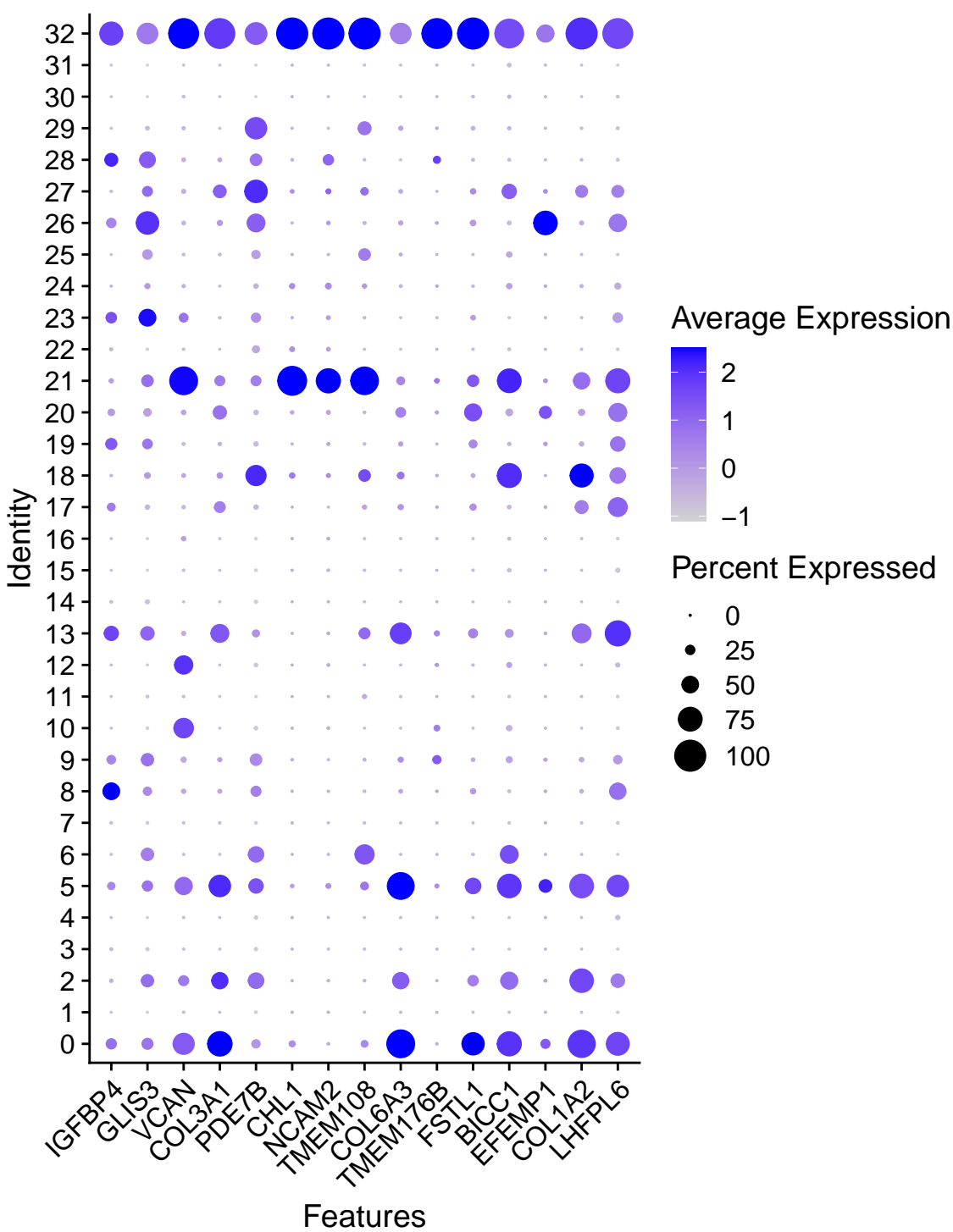
RNAIo MSC



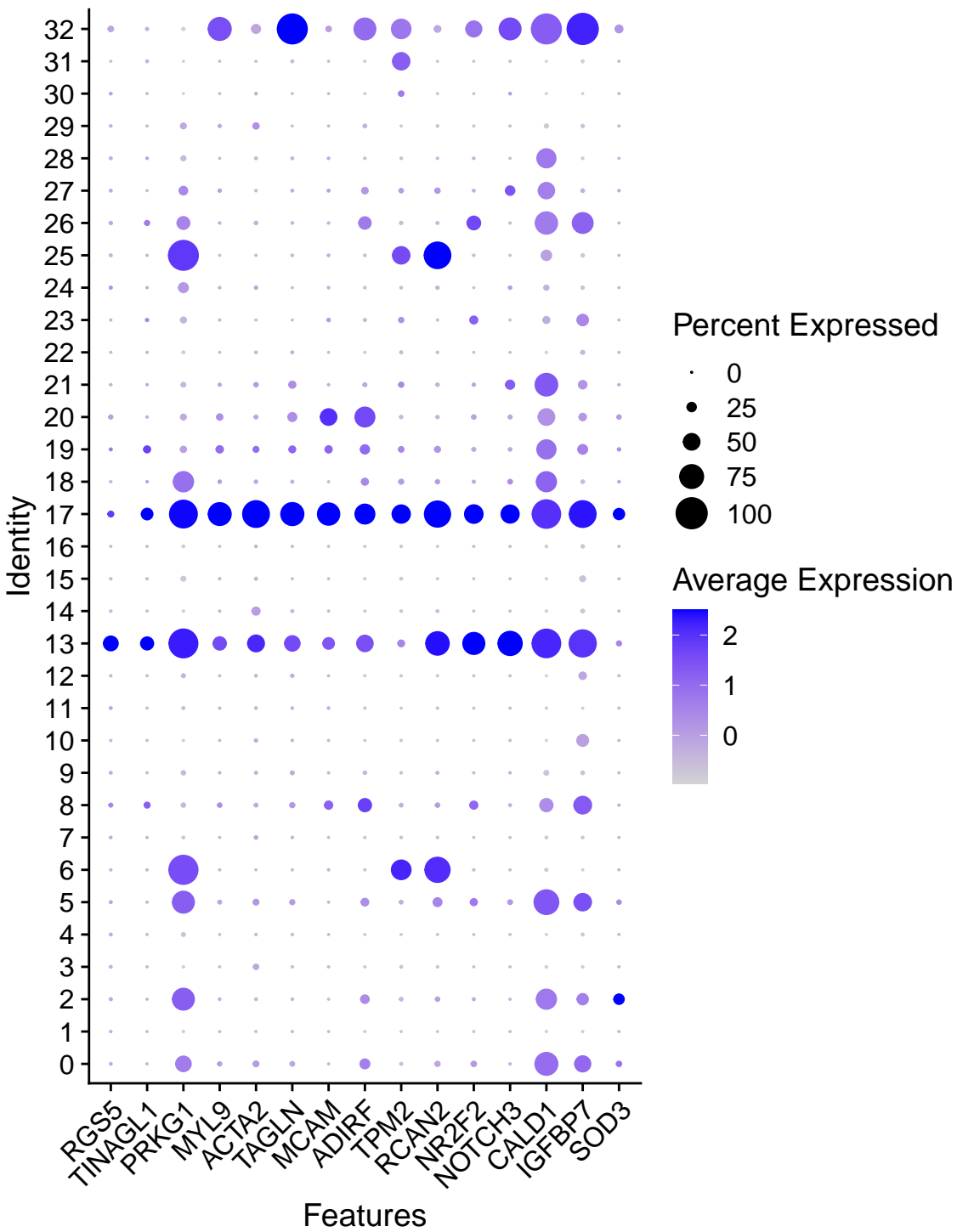
SEC



THY1+ MSC



VSMC



pDC

