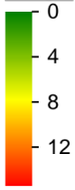


Cell counts(1000)

count

Stage



- CD8-c1-KRT18
- Trm CD8
- Tem CD8
- CD8-c2-APOE
- IFN-responding CD8
- MAIT CD8
- Temra CD8
- HSP-high CD8
- Tex CD8_c1
- Proliferative CD8-MK167
- Nuc-high CD8
- Tex CD8_c2
- Mono-LST1 cell
- NK cell
- Effector Treg_CD4
- Effector Treg_CD4-MK167
- Effector Treg_CD4-GZMH
- Effector Treg_CD4-HSP-high
- Th1-like CD4-CXCL13
- Th1-like CD4-CXCL13-GZMA
- Tem CD4-c2
- Tcm CD4
- Tcm CD8
- Tem CD4-c1
- Th17-like CD4
- Mature plasma
- plasma c1
- Proliferative plasma
- GZMB high_Myeloid_c3
- pDC
- LSP1 high_cDC
- NKB
- HSP-high memory_B
- 7SK+ memory_B
- Germinal center_B
- IFN-responding memory_B
- IGHM- memory_B
- IFI27-KRT8 high_memory_B
- Naive B
- Epi c3
- Epi c6
- Epi c4
- Epi c1
- Epi c5
- Epi c2
- Epi c8
- Mast cell
- SLC24A3-ARHGAP15 high_Mast_cell
- NAMPT high_Myeloid_c1
- ACP5 high_Myeloid_c2
- CD14-STMN1 high_Proliferative_Mac
- CD14 high_EREg_high_Mac
- CD14-IL32 high_Mac
- CD14-CALD1 high_Mac
- CD14-C1QC high_Mac
- CD14-KRT18 high_Mac
- PTPRC-CD52 high_endo
- Venous endo
- Tip endo_TYROBP
- Proliferative endo
- Tip endo_NOTCH4_high
- Tip endo_WFDC2_high
- Pericytic endo
- Lymphatics endo
- TMSB10 high_endo
- Tip endo_ZFAND3_high
- Proliferative peri
- THY1+ peri
- HLA-DRA+ peri
- PTPRC+ peri
- COL4A2 high_Fib
- Complement peri
- RERGL+ peri
- C7 high_Fib
- Epi c7
- FOSB high_Fib
- VWF high_Fib
- MGP high_Fib
- MT2A high_Fib
- H2AFZ high_Fib
- CD74 high_Fib
- VCAN high_Fib
- PTPRC high_Fib
- CTHRC1 high_Fib
- ISG15 high_Fib

0 10 20 30 40

