



| | | | | |
|-------------------------|----------------------|-------------------|----------------------|------------------|
| ● c01_CD4_Tn_TCF7 | ● c10_CD8_Tex_CXCL13 | ● c19_Bp_MZB1 | ● c28_Fib_CFD | ● c37_VEC_CSF2RB |
| ● c02_CD4_Tcm_ANXA1 | ● c11_NK_KLRC1 | ● c20_Mono_CD14 | ● c29_Fib_MMP1 | ● c38_AEC_GJA4 |
| ● c03_CD4_Treg_FOXP3 | ● c12_NK_CXXC5 | ● c21_Mono_FCGR3A | ● c30_Fib_CST1 | ● c39_LEC_CCL21 |
| ● c04_CD4_Treg_HLA-DPB1 | ● c13_NK_NRGN | ● c22_Macro_C1QC | ● c31_Fib_PTGDS | ● c40_capEC_RGCC |
| ● c05_CD4_Tem_NR4A2 | ● c14_NK/NKT_KLRC3 | ● c23_Macro_G0S2 | ● c32_apFib_CD74 | ● c41_Epi_Tumor |
| ● c06_CD8_Tem_NR4A1 | ● c15_NK/NKT_HSPA1B | ● c24_Mast_KIT | ● c33_Pericyte_RGS5 | |
| ● c07_CD8_Tem_GZMK | ● c16_Bn_FCER2 | ● c25_cDC1/2_CD1C | ● c34_Pericyte_MYH11 | |
| ● C08_D8_Tem_LTB | ● c17_Bgc_HMGB2 | ● c26_cDC3_LAMP3 | ● c35_SMC_TAGLN | |
| ● c09_CD8_Temra_CX3CR1 | ● c18_Bm_TNFRSF13B | ● c27_pDC_LILRA4 | ● c36_VEC_IL33 | |