

E-MTAB-3827_ERR353366_inflamma E-MTAB-3827_ERR650561_alternatively activated macroph E-MTAB-3827 ERR353363 alternatively activated macro E-MTAB-3827 ERR353363 alternatively activated macro E-MTAB-3827 ERR353361 macrophage E-MTAB-3827 ERR353361 macrophage E-MTAB-3827 ERR353360 macrophage E-MTAB-382E MTAB-3827 ERR353360 macrophage E-MTAB-382E MTAB-382E MTAB-382 E-MTAB-3819_group1_erythroblast E-MTAB-3827_group2_macrophage 0.1 E-MTAB-3819_ERR168854_megakaryocyte-erythroid progenitor cell E-MTAB=3827_ERR567615_endothelial cell of umbilical vein (proliferating) E-MTAB-3819_ERR179759_common myeloid progenitor $E-MTAB-3827_ERR567617_end othelial\ cell\ of\ umbilical\ vein\ (proliferating)$ E-MTAB-3819_ERR168857_common myeloid progenitor E-MTAB-3827_ERR186013_central memory CD8-positive, alpha-beta T cell E-MTAB-3827_ERR186010_effector memory CD4-positive, alpha-beta T cell E-MTAB-3827_ERR186006_cytotoxic CD56-dim natural killer cell
E-MTAB-3827_ERR186003_cytotoxic CD56-dim natufalMilleBesil819_ERR168858_megakaryocyte-erythroid progenitor cell E-MTAB-3827_ERR567613_endothelial cell of umbilical vein (resting) E-MEARTAB13648PLERRZ58060893kanuncxyte-Arvthocyte-progenitor-celli NB-3827_ERR186008_**E**ce**MTABn-3827y_ERR1-860**iti1/<u>er,edgplateby</u>eTaceItell R65665 ED92765 No. 2 April 2 A E-MTAB-3827_ERM 36836827 FR 86820555_conventional dendritic cell RR567616_6B4=positive, alpha=beta T cell MTAB-3827_ERR567614_CD4-positive, alpha-beta T cell E-MTAB-3819_group4_common lymphoid progenitor E-MTAB-3827_ERR186002_memory_BarryB_3819_ERR168855_hematopoietic multipotent progrifting_cell27_ERR650560_CD34-negative, CD41-positive, CD42-positive megakaryocyte cell E-MTAB-3827_ERR567618_CD8-positive, alpha-beta T cell E-MTAB-3819_ERR168860_common myeloid progenitor E-MTAB-3827_ERR567619_erythroblast E-MTAB-3827_ERR567619_erythroblast E-MTAB-3819_ERR168860_common myeloid progenitor E-MTAB-3827_ERR700456_CD8-positive, alpha-beta thymocyte E-MTAB-4754_ERR732485_plasma cell E-MTAB-3827_ERR353355_CD34-negative, CD41-positive, CD42-positive megakaryocyte cell E-MTAB-3827_ERR700458_CD3-positive, CD4-positive, CD8-positive, double positive thymocyte-MTAB-4754_ERR732484_plasma cell

E-MTAB-3827_ERR700459_CD4-positive, alpha-beta thymocyte

G5925 CRR6505660 CD4-positive, alpha-beta T cell AB-3827_ERR353362_CD4-positive, alpha-beta T cell E-MTAB-3819_group3_common lymphoid progenitor E-MTAB-3827 ERR186007 CD38 negative analyse B call E-MTAB-4754 ERR732486 plasma cell E-MTAB-3819_group2_MTABUS82F_ERR230581_CD14-positive, CD16-negative classical monocyte E-MTAB-3819_group9_hematopoietic stem cell E-MTAB-4754_ERR732483_plasma cell E-MTAB-3819_ERR168861_granulocyte monocyte progenitor cell E-MTAB-3819_ERR179762_common lymphoid progenitor E-MTAB-3819 நாகும் இருந்து நாகும் E-MTAB-3819_ERR409781_megakaryocyte-erythroid progenitor cell E-MTABE 3827 ERR 696867, incutrophilic netamyelocyte E-MTAB-3827 ERR 244135 CD 14-positive, CD16-negative classical monocyte E-MTAB-3827_ERR232404_CD14-positive, CD16-negative classical monocyte E-MTAB-3819_ERR179763_granulocyte monocyte progenitor cell E-MTAB-3827_ERR186005_CD14-positive, CD16-negative classical monocyte $E-MTAB-3819_ERR179761_hematopoietic\ multipotent\ progenitor\ cell$ E-MTAB-3819_group7_erythroblast E-MTAB-3819_group5_erythroblast -0.1 E-MTAB-3827_ERR696871_segmented neutrophil of bone marrow E-MTAB-3819_group8_CD34-negative, CD41-positive, CD42-positive megakaryocyte cell E-MTAB-3819_ERR179760_hematopoietic stem cell E-MFAB 138273 227 REPRESSOR SEGMENTED THE MINISTROY FOR TOWN E-MTAB-3819_group13_hematopoietic stem cell E-MTAB-3819_group10_CD34-negative, CD41-positive, CD42-positive megakaryocyte cell E-MTAB-3827_ERR232280_mature neutrophil E-MTAB-3827_ERR186015_mature neutrophil E-MTAB-3827_ERR186014_mature neutrophil E-MTAB-3819_group15_hematopoietic stem cell E-MTAB-3819_group11_CD34-negative, CD41-positive, CD42-positive megakaryocyte cell -0.10-0.050.00 0.05 -0.150.10 0.15

PC 1 (12.88%)

 PC