CD8-positive, alpha-beta memory T cell (CL:0000909) - 94891 regulatory T cell (CL:0000815) - 53192 naive thymus-derived CD4-positive, alpha-beta T cell (CL:0000895) - 614509 mucosal invariant T cell (CL:0000940) - 56620 naive thymus-derived CD8-positive, alpha-beta T cell (CL:0000900) - 214092 gamma-delta T cell (CL:0000798) - 94264 CD4-positive, alpha-beta T cell (CL:0000624) - 620409 T cell (CL:0000084) - 34262 CD8-positive, alpha-beta T cell (CL:0000625) - 663757 CD4-positive, alpha-beta memory T cell (CL:0000897) - 106208 effector memory CD8-positive, alpha-beta T cell, terminally differentiated (CL:0001062) - 4472 double negative thymocyte (CL:0002489) - 7344 naive regulatory T cell (CL:0002677) - 1295 memory regulatory T cell (CL:0002678) - 1212 alpha-beta T cell (CL:0000789) - 1929 CD8-positive, alpha-beta memory T cell, CD45RO-positive (CL:0001203) - 635 mature NK T cell (CL:0000814) - 26566 double-positive, alpha-beta thymocyte (CL:0000809) - 6671 effector CD4-positive, alpha-beta T cell (CL:0001044) - 3134 effector CD8-positive, alpha-beta T cell (CL:0001050) - 54711 mature alpha-beta T cell (CL:0000791) - 253828 mature gamma-delta T cell (CL:0000800) - 16067 memory T cell (CL:0000813) - 1166 CD4-positive, alpha-beta thymocyte (CL:0000810) - 5858 CD8-positive, alpha-beta thymocyte (CL:0000811) - 2620 naive T cell (CL:0000898) - 3840 decidual cell (CL:2000002) -605 native cell (CL:0000003) animal cell (CL:0000548) -2451 52719 blood cell (CL:0000081) common myeloid progenitor (CL:0000049) -4765 professional antigen presenting cell (CL:0000145) endothelial cell (CL:0000115) primordial germ cell (CL:0000670) chondrocyte (CL:0000138) alternatively activated macrophage (CL:0000890) myeloid leukocyte (CL:0000766) club cell (CL:0000158) -91840 memory B cell (CL:0000787) -213296 3939 naive B cell (CL:0000788) mature B cell (CL:0000785) -586196 3412 B cell (CL:0000236) unswitched memory B cell (CL:0000970) class switched memory B cell (CL:0000972) -11241 459 precursor B cell (CL:0000817) -28389 plasmablast (CL:0000980) -30597 transitional stage B cell (CL:0000818) immature B cell (CL:0000816) -5430 1107 lgG plasmablast (CL:0000982) -IgA plasmablast (CL:0000984) -CD1c-positive myeloid dendritic cell (CL:0002399) -13938 CD141-positive myeloid dendritic cell (CL:0002394) -694 dendritic cell (CL:0000451) -25079 plasmacytoid dendritic cell (CL:0000784) -18585 31495 conventional dendritic cell (CL:0000990) -41 myeloid dendritic cell, human (CL:0001057) -3243 myeloid dendritic cell (CL:0000782) -3357 dendritic cell, human (CL:0001056) -2153 plasmacytoid dendritic cell, human (CL:0001058) -CD14-positive monocyte (CL:0001054) -CD14-low, CD16-positive monocyte (CL:0002396) -92723 monocyte (CL:0000576) -2653 intermediate monocyte (CL:0002393) -572225 85679 classical monocyte (CL:0000860) non-classical monocyte (CL:0000875) -242543 8127 CD14-positive, CD16-negative classical monocyte (CL:0002057) -CD14-positive, CD16-positive monocyte (CL:0002397) -74764 CD8-positive, alpha-beta cytotoxic T cell (CL:0000794) -2668 activated CD8-positive, alpha-beta T cell (CL:0000906) -196053 26247 effector memory CD8-positive, alpha-beta T cell (CL:0000913) central memory CD8-positive, alpha-beta T cell (CL:0000907) -CD8-positive, alpha-beta cytokine secreting effector T cell (CL:0000908) -1493 activated CD8-positive, alpha-beta T cell, human (CL:0001049) -470 natural killer cell (CL:0000623) plasma cell (CL:0000786) -16786 1084 innate lymphoid cell (CL:0001065) -2503 lymphocyte (CL:0000542) group 3 innate lymphoid cell (CL:0001071) -15 93 group 2 innate lymphoid cell, human (CL:0001081) -CD4-positive helper T cell (CL:0000492) -20012 13691 T follicular helper cell (CL:0002038) -17497 T-helper 22 cell (CL:0001042) -478 T-helper 1 cell (CL:0000545) -53 T-helper 2 cell (CL:0000546) -T-helper 17 cell (CL:0000899) -13 central memory CD4-positive, alpha-beta T cell (CL:0000904) -68391 effector memory CD4-positive, alpha-beta T cell (CL:0000905) -36034 CD4-positive, alpha-beta cytotoxic T cell (CL:0000934) -8300 activated CD4-positive, alpha-beta T cell (CL:0000896) -974 activated CD4-positive, alpha-beta T cell, human (CL:0001043) myeloid cell (CL:0000763) common dendritic progenitor (CL:0001029) -110 erythroblast (CL:0000765) erythroid lineage cell (CL:0000764) -164 granulocyte (CL:0000094) -1584 neutrophil (CL:0000775) -17745 basophil (CL:0000767) -29 immature neutrophil (CL:0000776) -40 3517 IgG plasma cell (CL:0000985) -IgA plasma cell (CL:0000987) -2678 1155 IgM plasma cell (CL:0000986) -269530 32852 CD16-positive, CD56-dim natural killer cell, human (CL:0000939) -CD16-negative, CD56-bright natural killer cell, human (CL:0000938) decidual natural killer cell, human (CL:0002343) hematopoietic stem cell (CL:0000037) -3150 2202 CD34-positive, CD38-negative hematopoietic stem cell (CL:0001024) -8413 cord blood hematopoietic stem cell (CL:2000095) -IgG memory B cell (CL:0000979) -1915 IgG-negative class switched memory B cell (CL:0002117) -4023 macrophage (CL:0000235) alveolar macrophage (CL:0000583) epithelial cell (CL:0000066) -19 respiratory basal cell (CL:0002633) erythroid progenitor cell (CL:0000038) -635 743 erythroid progenitor cell, mammalian (CL:0001066) placental villous trophoblast (CL:2000060) peripheral blood mononuclear cell (CL:2000001) -131 progenitor cell (CL:0011026) -2221 hematopoietic precursor cell (CL:0008001) double negative T regulatory cell (CL:0011024) -5071 ILC1, human (CL:0001077) -776 malignant cell (CL:0001064) -2291 myeloid lineage restricted progenitor cell (CL:0000839) -428 lymphoid lineage restricted progenitor cell (CL:0000838) -233 hematopoietic multipotent progenitor cell (CL:0000837) -2551 pro-B cell (CL:0000826) -416 type I NK T cell (CL:0000921) -1194 enucleated reticulocyte (CL:0002422) -288 basal cell (CL:0000646) megakaryocyte (CL:0000556) -13280 proerythroblast (CL:0000547) platelet (CL:0000233) erythrocyte (CL:0000232) mast cell (CL:0000097) common lymphoid progenitor (CL:0000051) megakaryocyte-erythroid progenitor cell (CL:0000050) High level label

- 400000

- 300000

- 200000