CD8-positive, alpha-beta T cell (CL:0000625) - 21753 CD4-positive, alpha-beta T cell (CL:0000624) - 23716 T cell (CL:0000084) - 16510 regulatory T cell (CL:0000815) - 1453 mature NK T cell (CL:0000814) - 597 alpha-beta T cell (CL:0000789) - 248 effector memory CD8-positive, alpha-beta T cell, terminally differentiated (CL:0001062) - 945 CD8-positive, alpha-beta memory T cell, CD45RO-positive (CL:0001203) - 417 naive thymus-derived CD8-positive, alpha-beta T cell (CL:0000900) - 1730 mucosal invariant T cell (CL:0000940) - 124 naive thymus-derived CD4-positive, alpha-beta T cell (CL:0000895) - 492 CD8-positive, alpha-beta memory T cell (CL:0000909) - 82 gamma-delta T cell (CL:0000798) - 165 effector CD4-positive, alpha-beta T cell (CL:0001044) - 132 effector CD8-positive, alpha-beta T cell (CL:0001050) - 80 CD8-positive, alpha-beta thymocyte (CL:0000811) - 3350 CD4-positive, alpha-beta thymocyte (CL:0000810) - 3056 immature alpha-beta T cell (CL:0000790) - 171 mature alpha-beta T cell (CL:0000791) - 98 native cell (CL:0000003) hematopoietic stem cell (CL:0000037) erythrocyte (CL:0000232) reticulocyte (CL:0000558) animal cell (CL:0000548) -1523 germinal center B cell (CL:0000844) professional antigen presenting cell (CL:0000145) renal intercalated cell (CL:0005010) kidney loop of Henle epithelial cell (CL:1000909) enterocyte (CL:0000584) embryonic stem cell (CL:0002322) ventricular cardiac muscle cell (CL:2000046) erythroid progenitor cell (CL:0000038) epithelial cell of proximal tubule (CL:0002306) respiratory basal cell (CL:0002633) -12763 159 lung neuroendocrine cell (CL:1000223) -502 respiratory hillock cell (CL:4030023) acinar cell (CL:0000622) -181 147 ionocyte (CL:0005006) -321 mesothelial cell (CL:0000077) -1407 lung goblet cell (CL:1000143) -24221 endothelial cell (CL:0000115) -4876 epithelial cell (CL:0000066) -1175 epithelial cell of lung (CL:0000082) -2776 blood vessel endothelial cell (CL:0000071) -236 goblet cell (CL:0000160) -485 lung microvascular endothelial cell (CL:2000016) -107 stratified epithelial cell (CL:0000079) -CD1c-positive myeloid dendritic cell (CL:0002399) -6433 988 conventional dendritic cell (CL:0000990) dendritic cell (CL:0000451) -5834 606 plasmacytoid dendritic cell (CL:0000784) dendritic cell, human (CL:0001056) -95 125 plasmacytoid dendritic cell, human (CL:0001058) -130 myeloid dendritic cell, human (CL:0001057) -16142 10305 21114 36 alveolar type 1 fibroblast cell (CL:4028004) alveolar type 2 fibroblast cell (CL:4028006) fibroblast (CL:0000057) mesothelial fibroblast (CL:4023054) -2578 fibroblast of lung (CL:0002553) pulmonary interstitial fibroblast (CL:0002241) -55 149166 7315 alveolar macrophage (CL:0000583) elicited macrophage (CL:0000861) -9064 38528 5420 lung macrophage (CL:1001603) macrophage (CL:0000235) alternatively activated macrophage (CL:0000890) lung pericyte (CL:0009089) -4029 1536 myofibroblast cell (CL:0000186) -3362 pericyte (CL:0000669) -158 contractile cell (CL:0000183) -839 muscle cell (CL:0000187) -37547 6776 22153 classical monocyte (CL:0000860) non-classical monocyte (CL:0000875) monocyte (CL:0000576) intermediate monocyte (CL:0002393) plasma cell (CL:0000786) -28565 358 natural killer cell (CL:0000623) lymphocyte (CL:0000542) -40 group 3 innate lymphoid cell (CL:0001071) -9572 B cell (CL:0000236) -79 naive B cell (CL:0000788) -143 memory B cell (CL:0000787) plasmablast (CL:0000980) bronchial goblet cell (CL:1000312) -838 nasal mucosa goblet cell (CL:0002480) tracheobronchial goblet cell (CL:0019003) -762 respiratory goblet cell (CL:0002370) pulmonary artery endothelial cell (CL:1001568) -2037 21139 8690 capillary endothelial cell (CL:0002144) vein endothelial cell (CL:0002543) -2356 endothelial cell of artery (CL:1000413) myeloid cell (CL:0000763) -445 erythroid lineage cell (CL:0000764) myeloid leukocyte (CL:0000766) -1947 type II pneumocyte (CL:0002063) type I pneumocyte (CL:0002062) pneumocyte (CL:0000322) tracheobronchial smooth muscle cell (CL:0019019) -1053 vascular associated smooth muscle cell (CL:0000359) -1120 bronchial smooth muscle cell (CL:0002598) progenitor cell (CL:0011026) cord blood hematopoietic stem cell (CL:2000095) neutrophil (CL:0000775) basophil (CL:0000767) -CD8-positive, alpha-beta cytotoxic T cell (CL:0000794) effector memory CD8-positive, alpha-beta T cell (CL:0000913) -771 CD16-positive, CD56-dim natural killer cell, human (CL:0000939) -CD16-negative, CD56-bright natural killer cell, human (CL:0000938) -462 CD4-positive helper T cell (CL:0000492) -T follicular helper cell (CL:0002038) tracheobronchial serous cell (CL:0019001) serous secreting cell (CL:0000313) endothelial cell of lymphatic vessel (CL:0002138) endothelial cell of vascular tree (CL:0002139) epithelial cell of alveolus of lung (CL:0010003) pulmonary ionocyte (CL:0017000) ciliated columnar cell of tracheobronchial tree (CL:0002145) ciliated cell (CL:0000064) lung ciliated cell (CL:1000271) serous cell of epithelium of bronchus (CL:1000331) multi-ciliated epithelial cell (CL:0005012) epithelial cell of lower respiratory tract (CL:0002632) bronchus fibroblast of lung (CL:2000093) adventitial cell (CL:0002503) bronchial epithelial cell (CL:0002328) brush cell of trachebronchial tree (CL:0002075) malignant cell (CL:0001064) mononuclear cell (CL:0000842) primordial germ cell (CL:0000670) basal cell (CL:0000646) effector memory CD4-positive, alpha-beta T cell (CL:0000905) enucleate erythrocyte (CL:0000595) megakaryocyte (CL:0000556) neuron (CL:0000540) stromal cell (CL:0000499) mucus secreting cell (CL:0000319) cell of skeletal muscle (CL:0000188) smooth muscle cell (CL:0000192) endocrine cell (CL:0000163) club cell (CL:0000158) chondrocyte (CL:0000138) mesenchymal stem cell (CL:0000134) mast cell (CL:0000097) mesothelial cell of pleura (CL:1000491) High level label

- 100000

- 40000