T cell (CL:0000084) - 21401 mature NK T cell (CL:0000814) - 392 regulatory T cell (CL:0000815) - 1342 CD8-positive, alpha-beta T cell (CL:0000625) - 5624 CD4-positive, alpha-beta T cell (CL:0000624) - 9559 naive T cell (CL:0000898) - 563 intraepithelial lymphocyte (CL:0002496) - 308 natural T-regulatory cell (CL:0000903) - 50 gamma-delta T cell (CL:0000798) - 7392 memory T cell (CL:0000813) - 13 CD8-positive, alpha-beta memory T cell (CL:0000909) - 17073 mucosal invariant T cell (CL:0000940) - 84 alpha-beta T cell (CL:0000789) - 16069 CD8-positive, alpha-beta memory T cell, CD45RO-positive (CL:0001203) - 78 effector memory CD8-positive, alpha-beta T cell, terminally differentiated (CL:0001062) - 309 naive thymus-derived CD4-positive, alpha-beta T cell (CL:0000895) - 312 naive thymus-derived CD8-positive, alpha-beta T cell (CL:0000900) - 13 enterocyte (CL:0000584) enteroendocrine cell (CL:0000164) -1424 1308 blood vessel endothelial cell (CL:0000071) intestine goblet cell (CL:0019031) -5169 4166 goblet cell (CL:0000160) paneth cell (CL:0000510) -824 3647 epithelial cell (CL:0000066) type EC enteroendocrine cell (CL:0000577) -2752 1988 endothelial cell (CL:0000115) -688 small intestine goblet cell (CL:1000495) enteroendocrine cell of small intestine (CL:0009006) -730 paneth cell of epithelium of small intestine (CL:1000343) -1553 mesothelial cell (CL:0000077) type B pancreatic cell (CL:0000169) -15831 4827 stem cell (CL:0000034) native cell (CL:0000003) mucous neck cell (CL:0000651) foveolar cell of stomach (CL:0002179) parietal cell (CL:0000162) type G enteroendocrine cell (CL:0000508) peptic cell (CL:0000155) -122 animal cell (CL:0000548) plasmablast (CL:0000980) professional antigen presenting cell (CL:0000145) mesenchymal stem cell (CL:0000134) alternatively activated macrophage (CL:0000890) innate lymphoid cell (CL:0001065) -149311776368 natural killer cell (CL:0000623) plasma cell (CL:0000786) lymphocyte (CL:0000542) -132 group 3 innate lymphoid cell (CL:0001071) group 2 innate lymphoid cell (CL:0001069) -CD34-positive, CD56-positive, CD117-positive common innate lymphoid precursor, human (CL:0001074) -229 type L enteroendocrine cell (CL:0002279) -P/D1 enteroendocrine cell (CL:0002268) type D enteroendocrine cell (CL:0000502) 126 type N enteroendocrine cell (CL:0002280) 226 type I enteroendocrine cell (CL:0002277) intestinal enteroendocrine cell (CL:1001516) endocrine cell (CL:0000163) -12920 2577 B cell (CL:0000236) memory B cell (CL:0000787) -2404 germinal center B cell (CL:0000844) 2477 naive B cell (CL:0000788) 152 precursor B cell (CL:0000817) -260 immature B cell (CL:0000816) -3665 CD4-positive helper T cell (CL:0000492) -1030 T follicular helper cell (CL:0002038) 401 T-helper 17 cell (CL:0000899) T-helper 1 cell (CL:0000545) dendritic cell (CL:0000451) -1280 607 plasmacytoid dendritic cell (CL:0000784) 2024 9 conventional dendritic cell (CL:0000990) dendritic cell, human (CL:0001056) -3136 525 IgA plasma cell (CL:0000987) -IgG plasma cell (CL:0000985) 259 IgM plasma cell (CL:0000986) activated CD4-positive, alpha-beta T cell (CL:0000896) -601 150 activated CD4-positive, alpha-beta T cell, human (CL:0001043) effector memory CD4-positive, alpha-beta T cell (CL:0000905) enterocyte of epithelium of small intestine (CL:1000334) enterocyte of colon (CL:1000347) enterocyte of epithelium proper of ileum (CL:1000342) monocyte (CL:0000576) non-classical monocyte (CL:0000875) classical monocyte (CL:0000860) macrophage (CL:0000235) inflammatory macrophage (CL:0000863) alveolar macrophage (CL:0000583) enteric smooth muscle cell (CL:0002504) smooth muscle fiber of ileum (CL:1000278) smooth muscle cell (CL:0000192) endothelial cell of artery (CL:1000413) capillary endothelial cell (CL:0002144) vein endothelial cell (CL:0002543) transit amplifying cell of small intestine (CL:0009012) transit amplifying cell (CL:0009010) epithelial cell of small intestine (CL:0002254) duodenum glandular cell (CL:1001589) intestinal crypt stem cell of small intestine (CL:0009017) intestinal crypt stem cell (CL:0002250) 731 brush cell (CL:0002204) 224 574 intestinal tuft cell (CL:0019032) -NKp44-negative group 3 innate lymphoid cell, human (CL:0001080) NKp44-positive group 3 innate lymphoid cell, human (CL:0001079) myeloid leukocyte (CL:0000766) myeloid cell (CL:0000763) -M cell of gut (CL:0000682) microfold cell of epithelium of small intestine (CL:1000353) -CD16-negative, CD56-bright natural killer cell, human (CL:0000938) -CD16-positive, CD56-dim natural killer cell, human (CL:0000939) stromal cell (CL:0000499) stromal cell of lamina propria of small intestine (CL:0009022) endothelial cell of lymphatic vessel (CL:0002138) gut endothelial cell (CL:0000131) motor neuron (CL:0000100) inhibitory motor neuron (CL:0008015) fibroblast (CL:0000057) reticular cell (CL:0000432) precursor cell (CL:0011115) colon epithelial cell (CL:0011108) progenitor cell (CL:0011026) mesenchymal cell (CL:0008019) mesenchymal lymphangioblast (CL:0005021) migratory enteric neural crest cell (CL:0002607) oligodendrocyte precursor cell (CL:0002453) progenitor cell of endocrine pancreas (CL:0002351) interstitial cell of Cajal (CL:0002088) pro-B cell (CL:0000826) neutrophil (CL:0000775) pericyte (CL:0000669) activated CD8-positive, alpha-beta T cell (CL:0000906) megakaryocyte (CL:0000556) neuron (CL:0000540) primary sensory neuron (CL:0000531) follicular dendritic cell (CL:0000442) erythrocyte (CL:0000232) mesodermal cell (CL:0000222) myofibroblast cell (CL:0000186) -GIP cell (CL:0002278) ileal goblet cell (CL:1000326) glial cell (CL:0000125) mononuclear phagocyte (CL:0000113) interneuron (CL:0000099) mast cell (CL:0000097) common lymphoid progenitor (CL:0000051) neuroblast (sensu Vertebrata) (CL:0000031) -High level label