myofibroblast cell (Heart) brain pericyte (Brain\_Non-Myeloid) smooth muscle cell (Heart) basal cell of epidermis (Tongue) keratinocyte (Tongue) cardiac muscle cell (Heart) endothelial cell (Brain\_Non-Myeloid) endothelial cell of hepatic sinusoid (Liver) epithelial cell of proximal tubule (Kidney) granulocytopoietic cell (Marrow) keratinocyte stem cell (Skin) leukocyte (Skin) neuron (Brain\_Non-Myeloid) skeletal muscle satellite cell (Limb\_Muscle) skeletal muscle satellite stem cell (Limb\_Muscle type B pancreatic cell (Pancreas) bladder urothelial cell (Bladder) bladder cell (Bladder) pancreatic A cell (Pancreas) pancreatic PP cell (Pancreas) pancreatic D cell (Pancreas) macrophage (Spleen) immature natural killer cell (Marrow) mature natural killer cell (Marrow) natural killer cell (Lung) pre-natural killer cell (Marrow) natural killer cell (Fat) immature B cell (Marrow) precursor B cell (Marrow) late pro-B cell (Marrow) pancreatic stellate cell (Pancreas) pancreatic ductal cell (Pancreas) endothelial cell (Pancreas) pancreatic acinar cell (Pancreas) hepatocyte (Liver) Kupffer cell (Liver) hematopoietic precursor cell (Marrow) common lymphoid progenitor (Marrow) megakaryocyte-erythroid progenitor cell (Marro Slamf1-negative multipotent progenitor cell (Ma Slamf1-positive multipotent progenitor cell (Ma granulocyte monocyte progenitor cell (Marrow) basophil (Marrow) classical monocyte (Lung) monocyte (Lung) monocyte (Marrow) granulocyte (Marrow) leukocyte (Lung) astrocyte (Brain\_Non-Myeloid) Bergmann glial cell (Brain\_Non-Myeloid) ciliated columnar cell of tracheobronchial tree (I immature NK T cell (Marrow) DN1 thymic pro-T cell (Thymus) immature T cell (Marrow) natural killer cell (Liver) regulatory T cell (Marrow) T cell (Limb\_Muscle) T cell (Lung) T cell (Spleen) T cell (Fat) B cell (Marrow) immature T cell (Thymus) kidney collecting duct epithelial cell (Kidney) enteroendocrine cell (Large\_Intestine) erythrocyte (Heart) Brush cell of epithelium proper of large intestine epithelial cell (Trachea) luminal epithelial cell of mammary gland (Mamr epithelial cell of lung (Lung) microglial cell (Brain\_Myeloid) oligodendrocyte (Brain\_Non-Myeloid) oligodendrocyte precursor cell (Brain\_Non-Mye epithelial cell of large intestine (Large\_Intestine enterocyte of epithelium of large intestine (Larg large intestine goblet cell (Large\_Intestine) endothelial cell (Fat) endothelial cell (Heart) endothelial cell (Limb\_Muscle) endothelial cell (Trachea) endothelial cell (Kidney) endothelial cell (Mammary\_Gland) lung endothelial cell (Lung) endocardial cell (Heart) basal cell of epidermis (Skin) stem cell of epidermis (Skin) epidermal cell (Skin) basal cell (Mammary\_Gland) mesenchymal stem cell of adipose (Fat) stromal cell (Mammary\_Gland) mesenchymal stem cell (Limb\_Muscle) mesenchymal cell (Trachea) fibroblast (Heart) stromal cell (Lung) myeloid cell (Fat) macrophage (Brain\_Myeloid) professional antigen presenting cell (Heart) myeloid cell (Lung) macrophage (Marrow) leukocyte (Heart) blood cell (Trachea) leukocyte (Pancreas) macrophage (Limb\_Muscle) macrophage (Kidney) naive B cell (Marrow) B cell (Fat) B cell (Lung) B cell (Spleen) B cell (Limb\_Muscle) B cell (Liver) lymphocyte (Limb\_Muscle) leukocyte (Thymus)