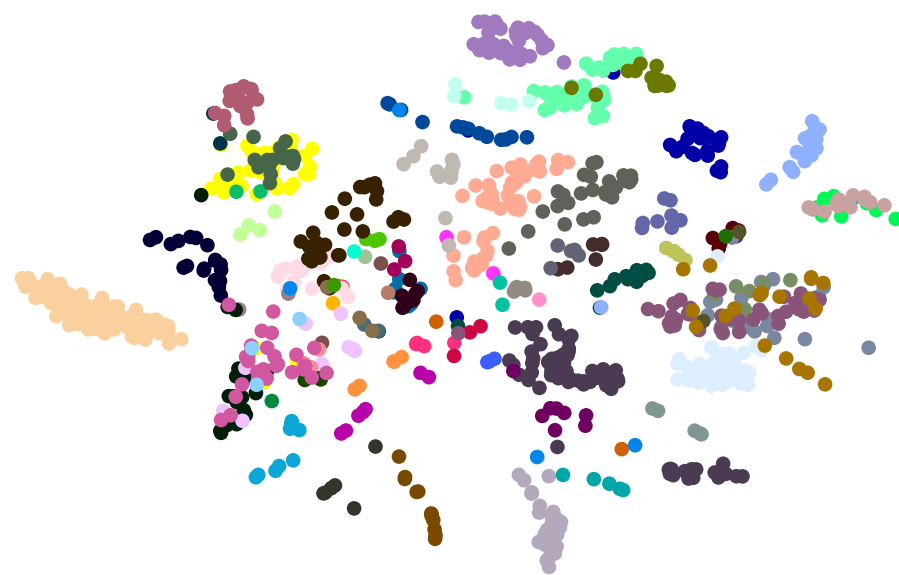


cell ontology class



- | | | |
|--|---|---|
| ● B cell | ● epithelial cell of proximal tubule | ● mesenchymal stem cell of adipose |
| ● Brush cell of epithelium proper of large intestine | ● erythrocyte | ● microglial cell |
| ● DN1 thymic pro-T cell | ● fibroblast | ● monocyte |
| ● Kupffer cell | ● granulocyte | ● myeloid cell |
| ● Slamf1-negative multipotent progenitor cell | ● granulocyte monocyte progenitor cell | ● myofibroblast cell |
| ● Slamf1-positive multipotent progenitor cell | ● granulocytopoietic cell | ● naive B cell |
| ● T cell | ● hematopoietic precursor cell | ● nan |
| ● astrocyte | ● hepatocyte | ● natural killer cell |
| ● basal cell | ● immature B cell | ● neuron |
| ● basal cell of epidermis | ● immature T cell | ● oligodendrocyte |
| ● bladder cell | ● immature natural killer cell | ● oligodendrocyte precursor cell |
| ● bladder urothelial cell | ● keratinocyte | ● pancreatic A cell |
| ● blood cell | ● keratinocyte stem cell | ● pancreatic D cell |
| ● brain pericyte | ● kidney collecting duct epithelial cell | ● pancreatic acinar cell |
| ● cardiac muscle cell | ● large intestine goblet cell | ● pancreatic ductal cell |
| ● classical monocyte | ● late pro-B cell | ● pancreatic stellate cell |
| ● common lymphoid progenitor | ● leukocyte | ● pre-natural killer cell |
| ● endocardial cell | ● luminal epithelial cell of mammary gland | ● precursor B cell |
| ● endothelial cell | ● lung endothelial cell | ● professional antigen presenting cell |
| ● endothelial cell of hepatic sinusoid | ● lymphocyte | ● regulatory T cell |
| ● enterocyte of epithelium of large intestine | ● macrophage | ● skeletal muscle satellite cell |
| ● epidermal cell | ● mature natural killer cell | ● skeletal muscle satellite stem cell |
| ● epithelial cell | ● megakaryocyte-erythroid progenitor cell | ● smooth muscle cell |
| ● epithelial cell of large intestine | ● mesenchymal cell | ● stromal cell |
| ● epithelial cell of lung | ● mesenchymal stem cell | ● type B pancreatic cell |