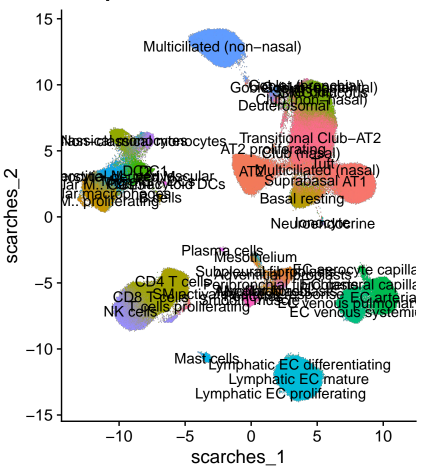


- NK T cells
 - NK cells
 - T cell proliferating
 - Mast cells
 - B cells
 - Plasma cells
 - Plasmacytoid DCs
 - EC arterial
 - EC venous pulmonary
 - EC venous systemic
 - Lymphatic EC
 - EC aerocyte capillary
 - EC general capillary
 - Adventitial fibroblasts
 - Alveolar fibroblasts
 - Myofibroblast
 - SMC
 - Mesothelium

predicted.ann_finest_level



- AT1
- AT2
- AT2 proliferating
- Adventitial fibroblasts
- Alveolar M.. CCL3+
- Alveolar M., proliferating
- Alveolar fibroblasts
- Alveolar macrophages
- B cells
- Basal resting
- CD4 T cells
- CD8 T cells
- Classical monocytes
- Club (nasal)
- Club (non–nasal)
- DC1
- DC2
- Deuterosomal

- EC aerocyte capillary
- EC arterial
- EC general capillary
- EC venous pulmonary
- EC venous systemic
- Goblet (bronchial)
- Goblet (nasal)
- Goblet (subsegmental)
- Interstitial M.. perivascular
- Ionocyte
- Lymphatic EC differentiating
- Lymphatic EC mature
- Lymphatic EC proliferating
- Mast cells
- Mesothelium
- Migratory DCs
- Monocyte–derived M..
- Multiciliated (nasal)

- Multiciliated (non–nasal)
- Myofibroblasts
- NK cells
- Neuroendocrine
- Non-classical monocytes
- Peribronchial fibroblasts
- Pericytes
- Plasma cells
- Plasmacytoid DCs
- SM activated stress response
- SMG duct
- SMG mucous
- Smooth muscle
- Subpleural fibroblasts
- Suprabasal
- T cells proliferating
- Transitional Club–AT2
- Tuft