



MP:activated-cd8-t: Activated CD8 T
MP:activated-t: Activated T
MP:adult-glia: Adult Glia
MP:angiogenic-pericyte: angiogenic pericyte
MP:arterial-capillary: arterial capillary
MP:b: B
MP:best2-goblet-cell: BEST2+ Goblet cell
MP:best4-epithelial: BEST4+ epithelial
MP:branch-a2-ipan-in-: Branch A2 (IPAN/IN)
MP:branch-a3-ipan-in-: Branch A3 (IPAN/IN)
MP:branch-a4-in-: Branch A4 (IN)
MP:branch-b1-emn-: Branch B1 (eMN)
MP:branch-b3-ipan-: Branch B3 (IPAN)
MP:cd4-t-cell: CD4+ T cell
MP:cd57-enterocyte: CD57+ Enterocyte
MP:cd66-enterocyte: CD66+ Enterocyte
MP:cd7-immune: CD7+ Immune
MP:cd8-t: CD8+ T
MP:cd8-tmern: CD8 Tmern
MP:cdc1: cDC1
MP:cdc2: cDC2
MP:cldn10-cells: CLDN10+ cells
MP:colonocyte: Colonocyte
MP:contractile-pericyte-pln-: Contractile pericyte (PLN+)
MP:cycling-b-cell: Cycling B cell

ASCTB-TEMP:cycling-ec: cycling EC
ASCTB-TEMP:cycling-plasma-cell: Cycling plasma cell
ASCTB-TEMP:cycling-ta: Cycling TA
ASCTB-TEMP:d-cells-sst-: D cells (SST+)
ASCTB-TEMP:dc: DC
ASCTB-TEMP:dz-gc-cell: DZ GC cell
ASCTB-TEMP:ec-cells-tac1-: EC cells (TAC1+)
ASCTB-TEMP:eecs: EECs
ASCTB-TEMP:endothelial: Endothelial
ASCTB-TEMP:enterocyte: Enterocyte
ASCTB-TEMP:fcrl4-memory-b: FCRL4+ Memory B
ASCTB-TEMP:fdc: FDC
ASCTB-TEMP:fetal-venous-ec: Fetal venous EC
ASCTB-TEMP:germ: Germ
ASCTB-TEMP:glia-2-el-: Glia 2 (ELN+)
ASCTB-TEMP:glia-3-bcan-: Glia 3 (BCAN+)
ASCTB-TEMP:goblet-cell: Goblet cell
ASCTB-TEMP:goblet: Goblet
ASCTB-TEMP:i-cells-ckk-: I cells (CCK+)
ASCTB-TEMP:icc: ICC
ASCTB-TEMP:igg-plasma-cell: IgG plasma cell
ASCTB-TEMP:ilcp: ILCP
ASCTB-TEMP:immature-pericyte: Immature pericyte
ASCTB-TEMP:k-cells-gip-: K cells (GIP+)
ASCTB-TEMP:l-cells-pyy-: L cells (PYY+)

ASCTB-TEMP:lec1-ackr4-: LEC1 (ACKR4+)
ASCTB-TEMP:lec3-adgrg3-: LEC3 (ADGRG3+)
ASCTB-TEMP:lec4-stab2-: LEC4 (STAB2+)
ASCTB-TEMP:lec6-adamts4-: LEC6 (ADAMTS4+)
ASCTB-TEMP:lti-like-ncr-ilc3: LTI-like NCR- ILC3
ASCTB-TEMP:lti-like-ncr-ilc3: LTI-like NCR+ ILC3
ASCTB-TEMP:lymphatic: Lymphatic
ASCTB-TEMP:lymphoid-dc: Lymphoid DC
ASCTB-TEMP:lyve1-macrophage: LYVE1+ Macrophage
ASCTB-TEMP:m-x-cells-mln-ghrl-: M/X cells (MLN/GHRL+)
ASCTB-TEMP:m1-macrophage: M1 Macrophage
ASCTB-TEMP:m2-macrophage: M2 Macrophage
ASCTB-TEMP:macrophages: Macrophages
ASCTB-TEMP:mait-cell: MAIT cell
ASCTB-TEMP:mast-cell: Mast cell
ASCTB-TEMP:mature-arterial-ec: Mature arterial EC
ASCTB-TEMP:mature-venous-ec: Mature venous EC
ASCTB-TEMP:megakaryocyte: Megakaryocyte
ASCTB-TEMP:memory-b: Memory B
ASCTB-TEMP:mesoderm-1-hand1-: Mesoderm 1 (HAND1+)
ASCTB-TEMP:mesothelium-rgs5-: Mesothelium (RGS5+)
ASCTB-TEMP:microfold-cell: Microfold cell
ASCTB-TEMP:mlto: mLT0
ASCTB-TEMP:mmp9-inflammatory-macrophage: MMP9+ Inflammatory macrophage
ASCTB-TEMP:monocytes: Monocytes

ASCTB-TEMP:muc1-enterocyte: MUC1+ Enterocyte
ASCTB-TEMP:myofibroblast-rspo2-: myofibroblast (RSPO2+)
ASCTB-TEMP:myofibroblast: myofibroblast
ASCTB-TEMP:n-cells-nts-: N cells (NTS+)
ASCTB-TEMP:nerve: Nerve
ASCTB-TEMP:neuroendocrine: Neuroendocrine
ASCTB-TEMP:neutrophil: Neutrophil
ASCTB-TEMP:nk-cell: NK cell
ASCTB-TEMP:nk-t-cell: NK T cell
ASCTB-TEMP:nk: NK
ASCTB-TEMP:paneth: Paneth
ASCTB-TEMP:pericyte: Pericyte
ASCTB-TEMP:plasma: Plasma
ASCTB-TEMP:pre-b: Pre-B
ASCTB-TEMP:progenitor-neurog3-: Progenitor (NEUROG3+)
ASCTB-TEMP:proximal-progenitor: Proximal progenitor
ASCTB-TEMP:rbc: RBC
ASCTB-TEMP:sell-cd4-t: SELL+ CD4 T
ASCTB-TEMP:sell-cd8-t: SELL+ CD8 T
ASCTB-TEMP:smc-part1-capn3-: SMC (PART1/CAPN3+)
ASCTB-TEMP:smc-plpp2-: SMC (PLPP2+)
ASCTB-TEMP:smooth-muscle: Smooth muscle
ASCTB-TEMP:stat1-naive-b: STAT1+ Naive B
ASCTB-TEMP:stem-cells: Stem cells
ASCTB-TEMP:stroma: Stroma

ASCTB-TEMP:stromal-1-ccl11-: Stromal 1 (CCL11+)
ASCTB-TEMP:stromal-2-npy-: Stromal 2 (NPY+)
ASCTB-TEMP:stromal-3-c7-: Stromal 3 (C7+)
ASCTB-TEMP:stromal-3-kcnk3-: Stromal 3 (KCNK3+)
ASCTB-TEMP:t-reticular: T reticular
ASCTB-TEMP:ta: TA
ASCTB-TEMP:tfh: Tfh
ASCTB-TEMP:th17: Th17
ASCTB-TEMP:transitional-stromal: Transitional stromal
ASCTB-TEMP:trdv2-trgv9-gdt: TRDV2+ TRGV9+ GDT
ASCTB-TEMP:trgv4-gdt: TRGV4+ GDT
ASCTB-TEMP:tuft: Tuft
CL:0000131: gut endothelial cell
CL:0000576: monocyte
CL:0009006: enteroendocrine cell
CL:0009012: transit amplifying cell
CL:0009017: intestinal crypt stem cell
CL:0009080: tuft cell of small intestine
CL:1000334: enterocyte of epithelium
CL:1000343: paneth cell of epithelium
CL:1000495: small intestine goblet cell