



Monocytes cDC1

CLP

NK T cell

Ti-like ILC3

CC

SMC (PART1/CAPN3+)

Mesothelium

Glia 3 (BCAN+)

Branch Branch A

 ϖ

Arterial ECs

NK cell

pDC ILCP

ILC2

LEC1 (ACKR4+ Differentiating glia

TRDV2/TRGV9 gdT

cDC2

Immature

mLTo

LEC2 (MADCAM1+)

SELL+ CD4 Mast cell

Lymphoid DC

Pro-B

LYVE1+

Macrophages

fact_3 fact 4 fact_6 fact_15 fact_16

fact_0 fact 8 fact 1 fact 2 fact 5 fact 9 fact_14

fact_11 fact 7

fact_13 fact_10 fact_12

capillary

Pericyte Stromal 1 myofibroblast (RSPO2+)

Stromal 2

- Megakaryocyte - Glia 2 (ELN+)

BEST4+ epithelial

Activated T

Treg

Microfold cell Stem cells Paneth **EECs** Tuft

Goblet cell

Epithelial progenitors

Pre-B

Colonocyte LTI-like NK/T

Mesoderm 1 (HAND1+)

SELL+

CD8 T

Neuroblast Stromal 3 Glia 1 (DHH+

LEC4 (STAB2+

Macrophages

_EC5 (CLDN11+)

ENS Prog/cycling
Mesoderm 2 (ZEB2+)

SMC

(PLPP2+

Enterocyte

Venous ECs

RBC

angiogenic pericyte

Contractile pericyte (PLN+)