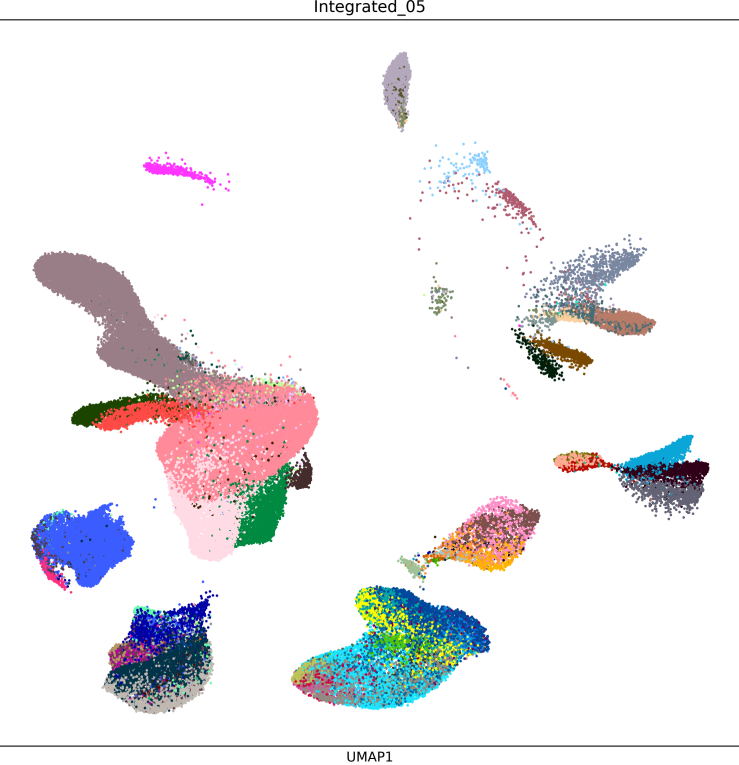
Integrated 05



UMAP2

Activated CD4 T

Activated CD8 T

Adult Glia

BEST2+ Goblet cell

BEST4+ epithelial

CD8 Tmem

CX3CR1+ CD8 Tmem

Colonocyte

Contractile pericyte (PLN+)

Cycling B cell

Cycling plasma cell

DZ GC cell

EC cells (TAC1+)

EECs

Enterocyte

FCRL4+ Memory B

FDC

GC B cell

Goblet cell

ILC3

IgA plasma cell

IgG plasma cell

IgM plasma cell

L cells (PYY+)

LEC1 (ACKR4+)

LEC3 (ADGRG3+)

LEC5 (CLDN11+)

LEC6 (ADAMTS4+)

LYVE1+ Macrophage

LZ GC cell

Lymphoid DC

MAIT cell

MMP9+ Inflammatory macrophage

Macrophages

Mast cell

Mature arterial EC

Mature venous EC

Memory B

Mesothelium (PRG4+)

Microfold cell

Monocytes

N cells (NTS+)

NK T cell

NK cell

Naive B

Paneth

Pericyte

SELL+ CD4 T

SELL+ CD8 T

STAT1+ Naive B

Stem cells

Stromal 1 (ADAMDEC1+)

Stromal 1 (CCL11+)

Stromal 2 (NPY+)

Stromal 3 (C7+)

Stromal 4 (MMP1+)

T reticular

TA

TRGV2 gdT

TRGV4 gdT

TRGV5/7 gdT

Tfh

Th1

Th17

Transitional Stromal 3 (C3+)

Treg

Tuft

arterial capillary

cDC1

cDC2

gdT

mLN Stroma (FMO2+)

mLTo

myofibroblast

myofibroblast (RSPO2+)

pDC