Intestine-f85a3bfcde06f603102506c851dd76a0 -Intestine-f6eb890063d13698feb11d39fa61e45a -Intestine-ec9405ca3fa9c22273927f0d57c8cc97 ntestine-ced1599b71875ead46a41286ce67ba53 -Intestine-c3fc521953367daa816487df05a58ec8 -Intestine-c3e09a5698adbd3308d75c91eb7ff802 -II Intestine-b23c6f176280ad4c9fe8f74509cb6cf6 -Intestine-ae24a29456fe677fcb97a4468eba922a -Intestine-a56498f8e577a6caed934c83cbbb0bb3 ntestine-a24771788dc2d572e267badeb701161d ntestine-9458b342e7a9bad77887b60ca42b6a26 ntestine-8c1ad4c380ae5477d0b7875fa47e867e -II Intestine-8ae1c6747fb4f469edd91f1f23f65d24 -Intestine-8a5592389339a77ce7697f516aa721fe -Intestine-81d8286998779f11d424210f19276941 ntestine-811e4fd5a09896edcb70814a582e85e4 -Intestine-79bf632f74be9a08676131877d919127 -ntestine-4fd71a24a7a81141700b26e9a9890172 ntestine-4c4a3047474bf43ea46ca99157c460e1 ntestine-453b06e1f62ec3e54d8380e4e974a5a5 ntestine-3f3d9117172a7ebda1a57b2d871ce1be -Intestine-3de525fe3e5718f297e8d62e037a042d ntestine-2c718a10905c5941d4cc134a7027f808 ntestine-2ae126ab16c264352b2d3d2607236b97 ntestine-2a4bc7e02193ed50cc8d692db06f042d ntestine-27db7c3986c56c8ce03e71779e7ce698 -Intestine-266d58d22549461cd454c32084b9f7fe ntestine-1c7aed43c995b32eb9b7233dce635529 ntestine-174c43df28ab2ab737471d00a65d7730 ntestine-148d6445ed0cda5cabae377829013b4cntestine-11678046b4e78f95762acc47d3074dc5 -Intestine-0b528e5d674fadada32215c364f6fcaa ntestine-0910bfd40695181a73e5059909e46cda -Intestine-07b9f36478e22bf820ac6a084e01bf94 -Intestine-f85a3bfcde06f603102506c851dd76a0 -

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Intestine-f6eb890063d13698feb11d39fa61e45a -Intestine-ec9405ca3fa9c22273927f0d57c8cc97 ntestine-ced1599b71875ead46a41286ce67ba53 -Intestine-c3fc521953367daa816487df05a58ec8 -Intestine-c3e09a5698adbd3308d75c91eb7ff802 -II Intestine-b23c6f176280ad4c9fe8f74509cb6cf6 -Intestine-ae24a29456fe677fcb97a4468eba922a -Intestine-a56498f8e577a6caed934c83cbbb0bb3 ntestine-a24771788dc2d572e267badeb701161d ntestine-9458b342e7a9bad77887b60ca42b6a26 ntestine-8c1ad4c380ae5477d0b7875fa47e867e -II Intestine–8ae1c6747fb4f469edd91f1f23f65d24 -Intestine-8a5592389339a77ce7697f516aa721fe -Intestine-81d8286998779f11d424210f19276941 ntestine-811e4fd5a09896edcb70814a582e85e4 -Intestine-79bf632f74be9a08676131877d919127 -Intestine-6f289cf6ba3614682e8d5f6c8e93ebb1 -Intestine –69ede86e15f4c129ca8eff2bb9940b36 - Intestine –6751b407aa567865e4aa0bff3bd80a78 - Intestine –5e919343564577bb99b140142061fd5f ntestine-5e2aaccdea5c209e217888f2c20ea64b ntestine-4fd71a24a7a81141700b26e9a9890172 ntestine-4c4a3047474bf43ea46ca99157c460e1 ntestine-453b06e1f62ec3e54d8380e4e974a5a5 ntestine-3f3d9117172a7ebda1a57b2d871ce1be -Intestine-3de525fe3e5718f297e8d62e037a042d ntestine-2c718a10905c5941d4cc134a7027f808 ntestine-2ae126ab16c264352b2d3d2607236b97 ntestine-2a4bc7e02193ed50cc8d692db06f042d ntestine-27db7c3986c56c8ce03e71779e7ce698 -Intestine-266d58d22549461cd454c32084b9f7fe ntestine-1c7aed43c995b32eb9b7233dce635529 ntestine-174c43df28ab2ab737471d00a65d7730 ntestine-148d6445ed0cda5cabae377829013b4c ntestine-11678046b4e78f95762acc47d3074dc5 -Intestine-0b528e5d674fadada32215c364f6fcaa ntestine-0910bfd40695181a73e5059909e46cda -Intestine-07b9f36478e22bf820ac6a084e01bf94 -

CLDN10+ CELLS TFH SMC (PLPP2+) BEST2+ GOBLET CELL **EECS GUT ENDOTHELIAL CELL** TRGV2 GDT LYVE1+ MACROPHAGE **ENTEROCYTE** INTESTINAL CRYPT STEM CELL OF SMALL INTESTINE CD8-POSITIVE, ALPHA-BETA T CELL **NK CELL GOBLET CELL** INTESTINAL TUFT CELL INTESTINAL ENTEROENDOCRINE CELL MEMORY B MICROFOLD CELL MONOCYTE I CELLS (CCK+) LYMPHOID DC **NEUTROPHIL** PANETH K CELLS (GIP+) NK T CELL PROXIMAL PROGENITOR TRANSIT AMPLIFYING CELL OF SMALL INTESTINE TRDV2/TRGV9 GDT TRANSITIONAL STROMA SMC (PART1/CAPN3+) PLASMA CELL MYOFIBROBLAST (RSPC BRANCH A4 (IN) STEM CELLS CYCLING B CELL **ACTIVATED T** STROMAL 3 (KCNN3+) TRGV4 GDT L CELLS (PYY+) CYCLING PLASMA CELL CONTRACTILE PERICYT ENTEROCYTE OF EPITHELIUM OF SMALL INTESTINE MAIT CELL LEC1 (ACKR4+) LEC6 (ADAMTS4+) **FIBROBLAST** MAST CELL MESODERM 1 (HAND1+) DZ GC CELL PANETH CELL OF EPITHELIUM OF SMALL INTESTINE **RBC** LEC4 (STAB2+) TΑ SMALL INTESTINE GOBLET CELL **TUFT B CELL** MATURE ARTERIAL EC **ADULT GLIA** ARTERIAL CAPILLARY CD4-POSITIVE, ALPHA-BETA T CELL MLTO **MYOFIBROBLAST BEST4+ EPITHELIAL** CDC2 T RETICULAR STROMAL 1 (CCL11+) **BRANCH B1 (EMN)** ACTIVATED CD8 T

0.00 Percent