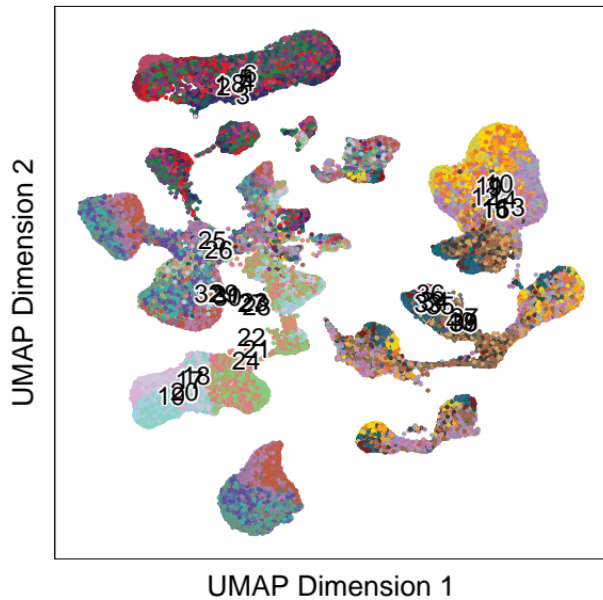


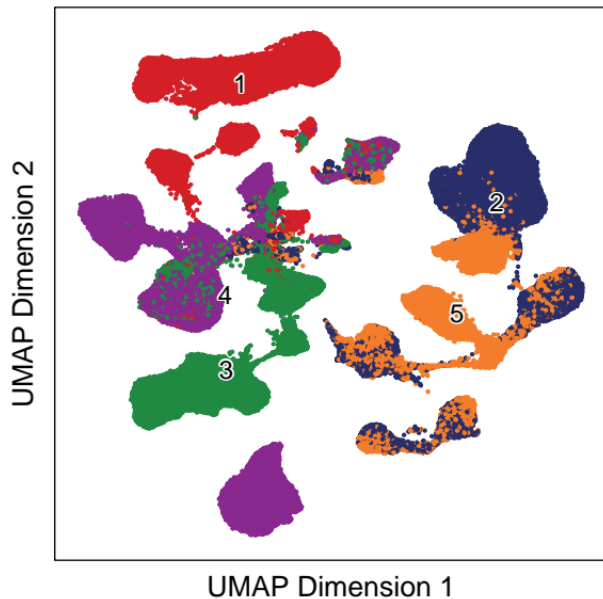
UMAP of IterativeLSI colored by colData : sample



color

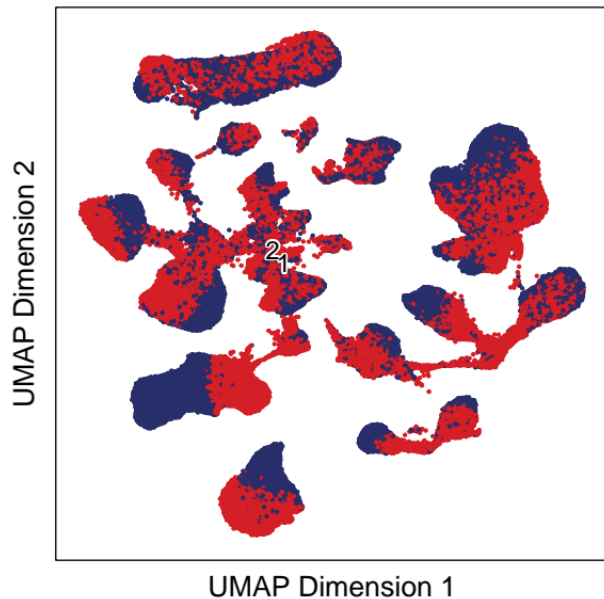
- *1-A_2m_F_1
- 11-C_2m_M_1
- 12-C_2m_M_2
- 13-C_2m_G_14_F_2
- 14-C_2m_H_14_M_2
- 15-C_2m_G_14_M_1
- 16-C_2m_G_14_M_2
- 17-C_2m_H_2m_F_1
- 18-C_2m_H_2m_F_2
- 19-C_2m_H_14_F_1
- 20-C_2m_M_2
- 21-G_2m_M_1
- 22-G_2m_M_2
- 23-G_14_M_1
- 24-G_14_M_2
- 25-H_2m_F_1
- 26-H_2m_F_2
- 27-H_2m_M_1
- 28-H_2m_M_2
- 29-H_14_F_1
- 30-H_14_F_2
- 31-H_14_M_1
- 32-H_14_M_2
- 33-HC_2m_F_1
- 34-HC_2m_F_2
- 35-HC_2m_H_1
- 36-HC_2m_H_2
- 37-HC_14_F_1
- 38-HC_14_F_2
- 39-HC_14_M_1
- 40-HC_14_M_2

UMAP of IterativeLSI colored by colData : tissue



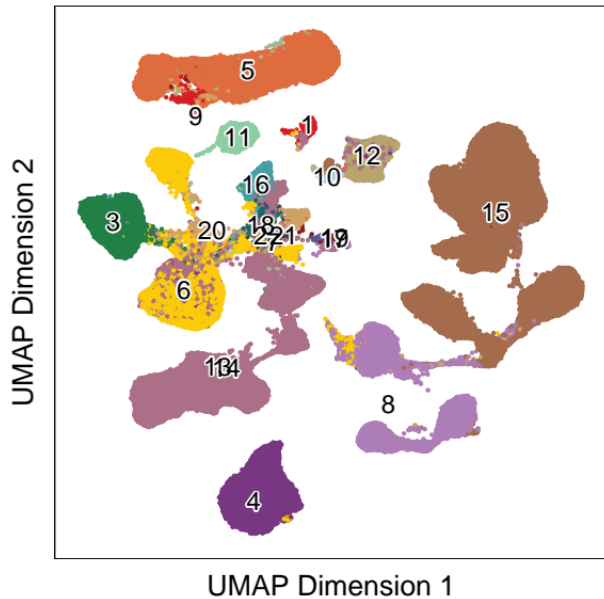
Color 1–Adrenal 2–Cortex 3–Gastrocnemius 4–Heart 5–Hippocampus

UMAP of IterativeLSI colored by
colData : timepoint



color ■ 1-PND_14 ■ 2-PNM_02

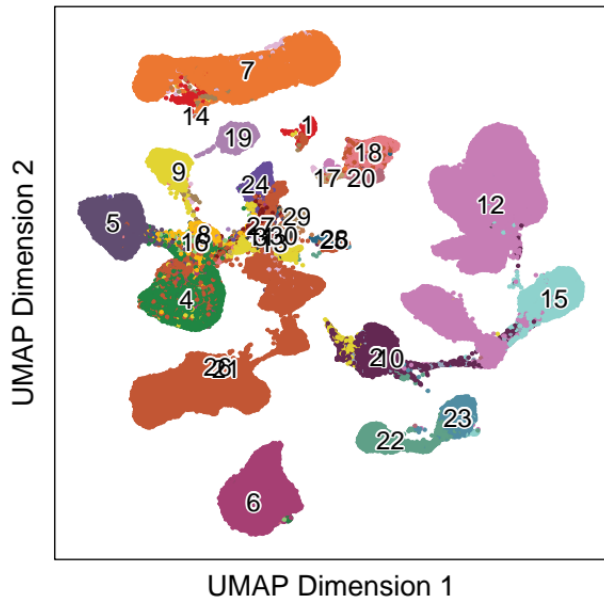
UMAP of IterativeLSI colored by colData : gen_celltype



color

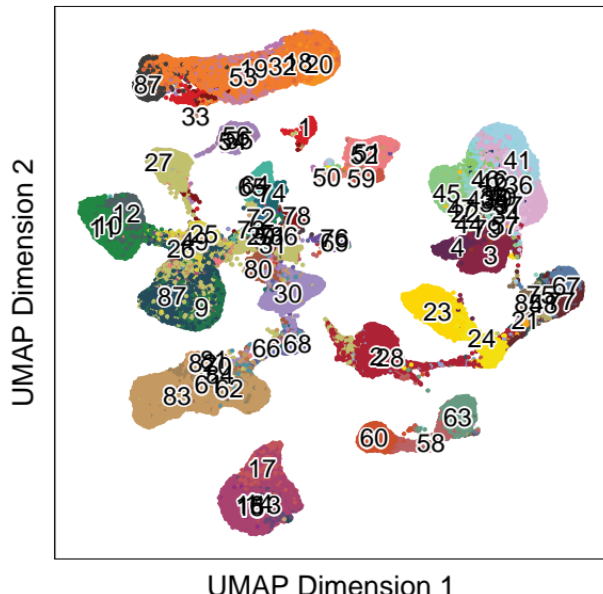
- 1-Adipocytes
- 2-Capsule
- 3-Cardiac_fibroblast
- 4-Cardiomyocyte
- 5-Cortex
- 6-Endothelial
- 7-Fibroblast
- 8-Giatal
- 9-Hepatocyte
- 10-Lymphoid
- 11-Medulla
- 12-Myeloid
- 13-Myonuclei
- 14-NA
- 15-Neuron
- 16-Pericytes
- 17-Schwann_cells
- 18-Smooth_muscle
- 19-Sox10+
- 20-Stromal
- 21-VLMC

UMAP of IterativeLSI colored by colData : celltypes



- color
- 1-Adipocytes
 - 2-Astrocyte
 - 3-Capsule
 - 4-CE
 - 5-CE
 - 6-Cortex
 - 7-Cortex
 - 8-Endocardial
 - 9-Endothelial
 - 10-Ependymal
 - 11-Epicardial
 - 12-Excitatory
 - 13-Fibroblast
 - 14-Hepatocyte
 - 15-Inhibitory
 - 16-Lymphatic_ECs
 - 17-Lymphoid
 - 18-Macrophages
 - 19-Medulla
 - 20-Microglia
 - 21-NA
 - 22-Oligodendrocyte
 - 23-OPC
 - 24-Pericytes
 - 25-Schwann_cells
 - 26-Skeletal_muscle
 - 27-Smooth_muscle
 - 28-Sox10+
 - 29-Stromal
 - 30-VMC

UMAP of IterativeLSI colored by colData : subtypes



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