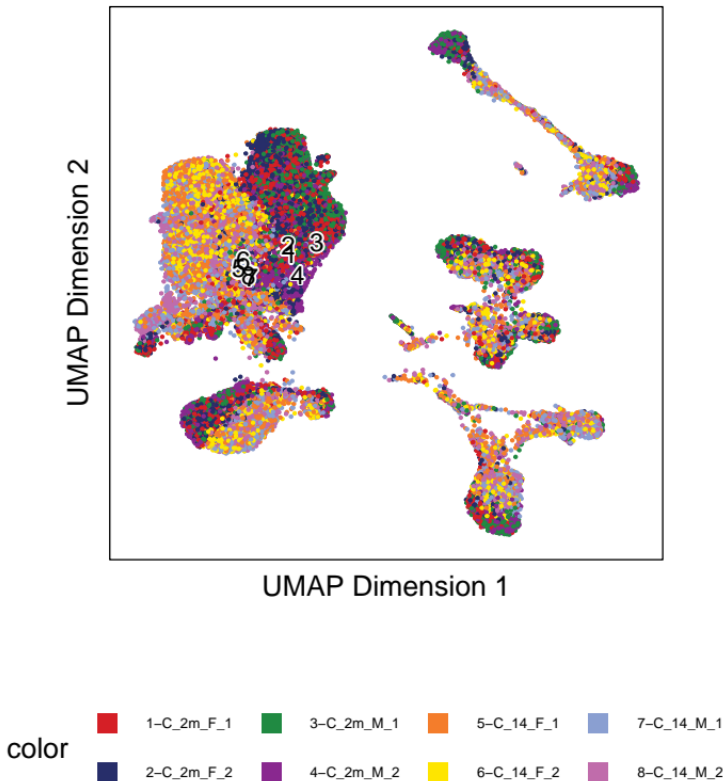
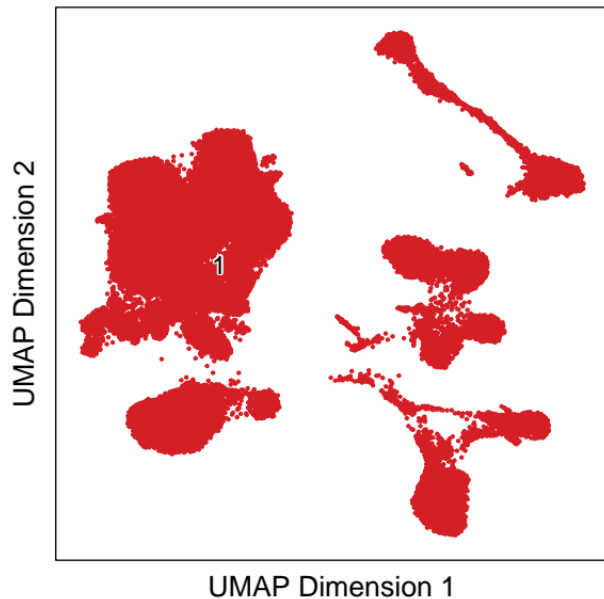


UMAP of IterativeLSI colored by
colData : sample

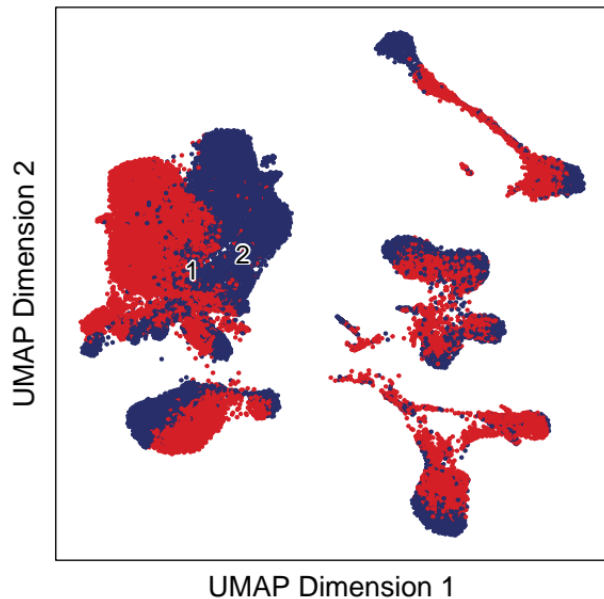


UMAP of IterativeLSI colored by
colData : tissue



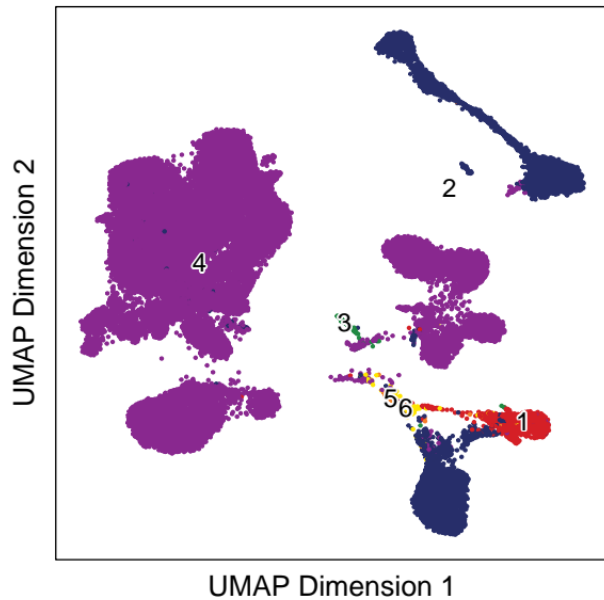
color ■ 1-Cortex

UMAP of IterativeLSI colored by
colData : timepoint

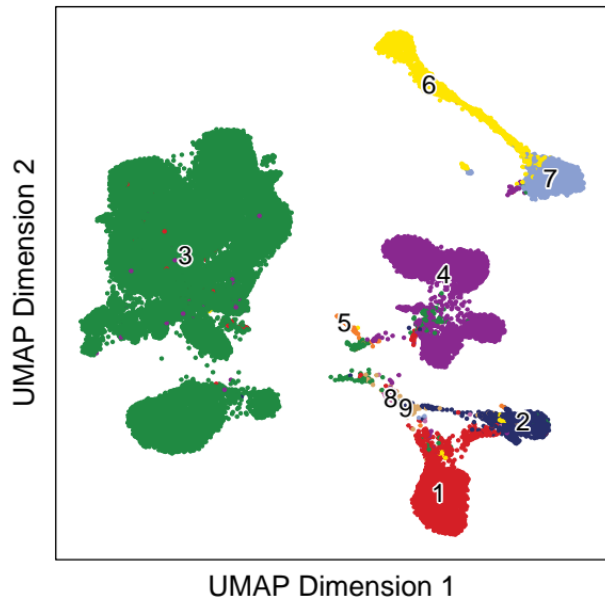


color ■ 1-PND_14 ■ 2-PNM_02

UMAP of IterativeLSI colored by
colData : gen_celltype



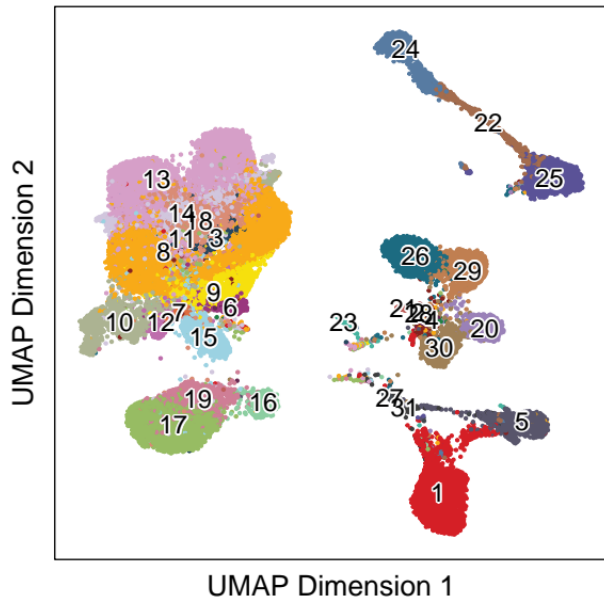
UMAP of IterativeLSI colored by colData : celltypes



color

- | | | | | |
|---------------|--------------|-------------------|-----------------|--------|
| 1-Astrocyte | 3-Excitatory | 5-Microglia | 7-OPC | 9-VLMC |
| 2-Endothelial | 4-Inhibitory | 6-Oligodendrocyte | 8-Smooth_muscle | |

UMAP of IterativeLSI colored by colData : subtypes



- color
- 1-Astrocyte
 - 9-L2/3 IT ENTI
 - 17-L6 CT CTX
 - 25-OPC
 - 2-CA3
 - 10-L2/3 IT PPP
 - 18-L6 IT CTX
 - 26-Pvalb
 - 3-Car3
 - 11-L2/3 IT RHP
 - 19-L6b/CT ENTI
 - 27-SMC-Peri
 - 4-CR
 - 12-L3 IT ENT
 - 20-Lamp5
 - 28-Sncg
 - 5-Endothelial
 - 13-L4/5 IT CTX
 - 21-Meis2
 - 29-Sst
 - 6-L2 IT ENTI
 - 14-L5 IT CTX
 - 22-MFOL
 - 30-Vip
 - 7-L2 IT ENTm
 - 15-L5 PT CTX
 - 23-Micro-PVM
 - 31-VLMC
 - 8-L2/3 IT CTX
 - 16-L5/6 NP CTX
 - 24-MOL