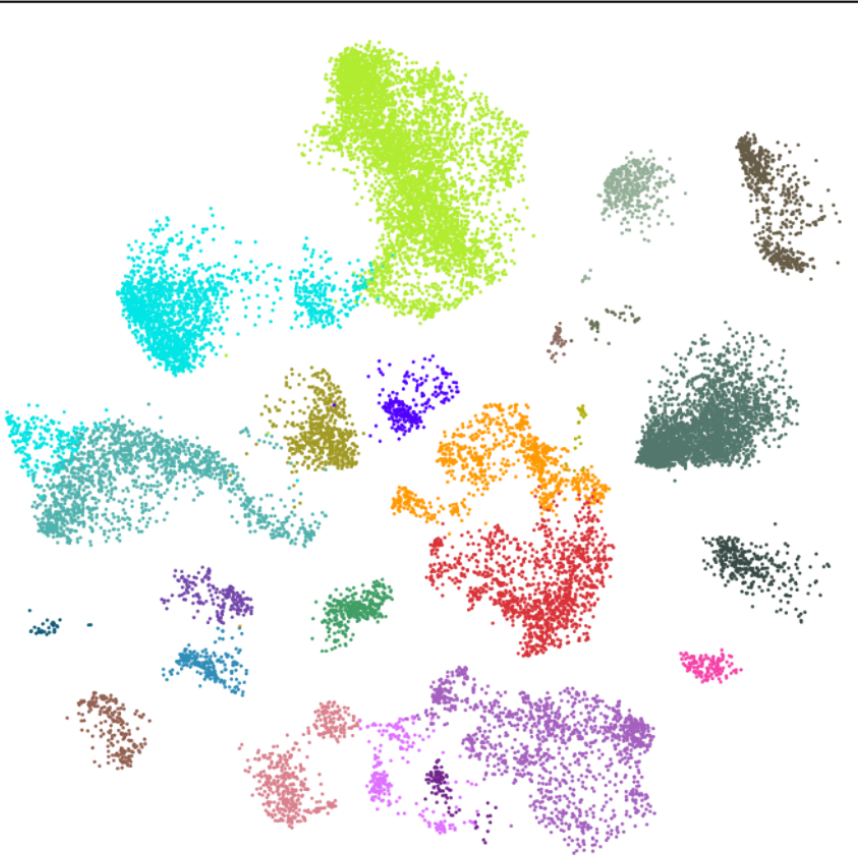


H20.33.034

UMAP2

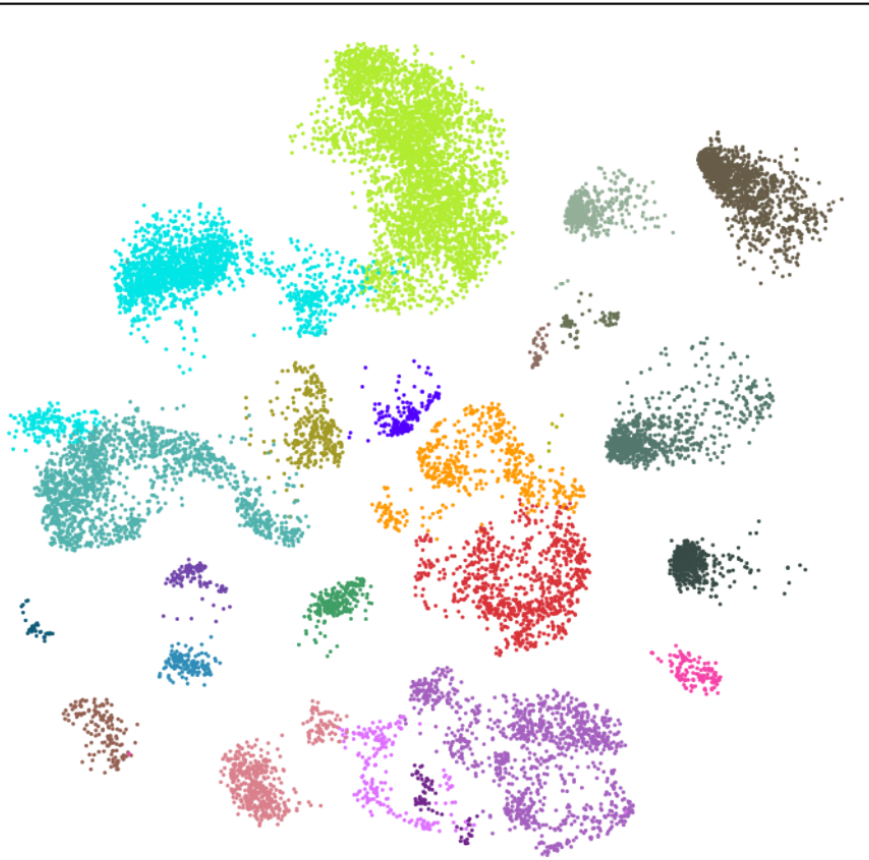
UMAP1



H21.33.035

UMAP2

UMAP1

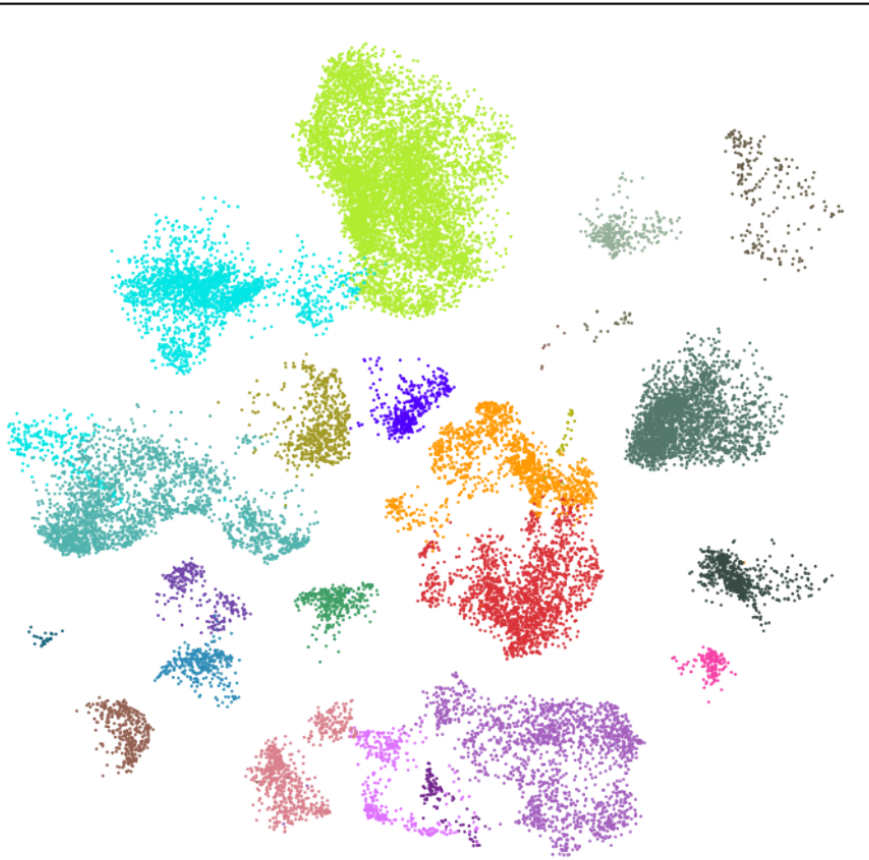


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.014

UMAP2

UMAP1

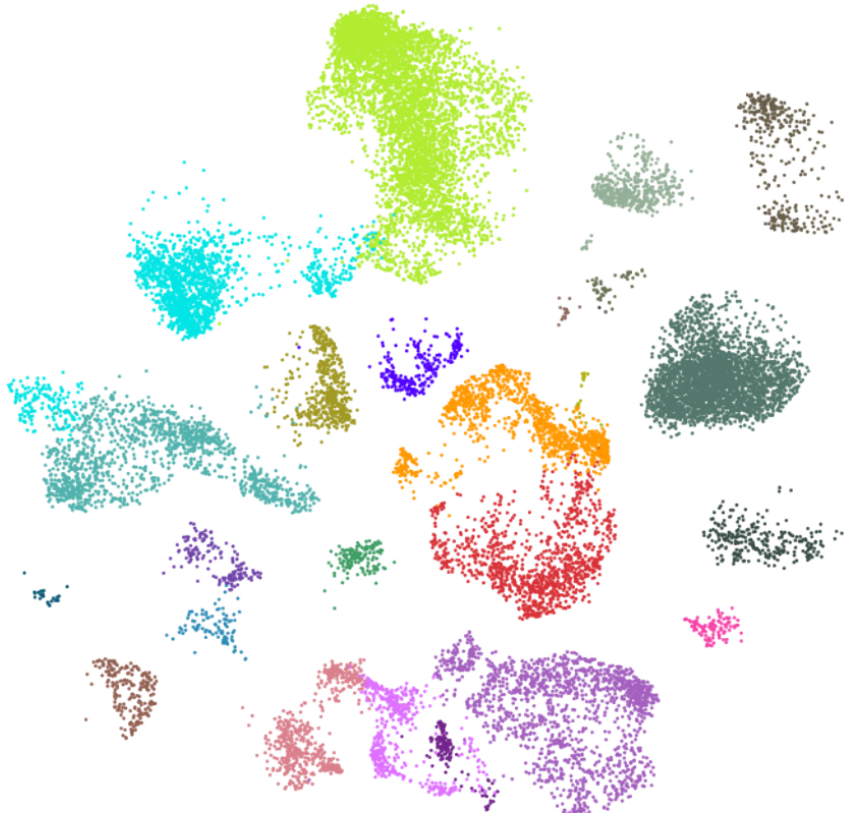


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.015

UMAP2

UMAP1

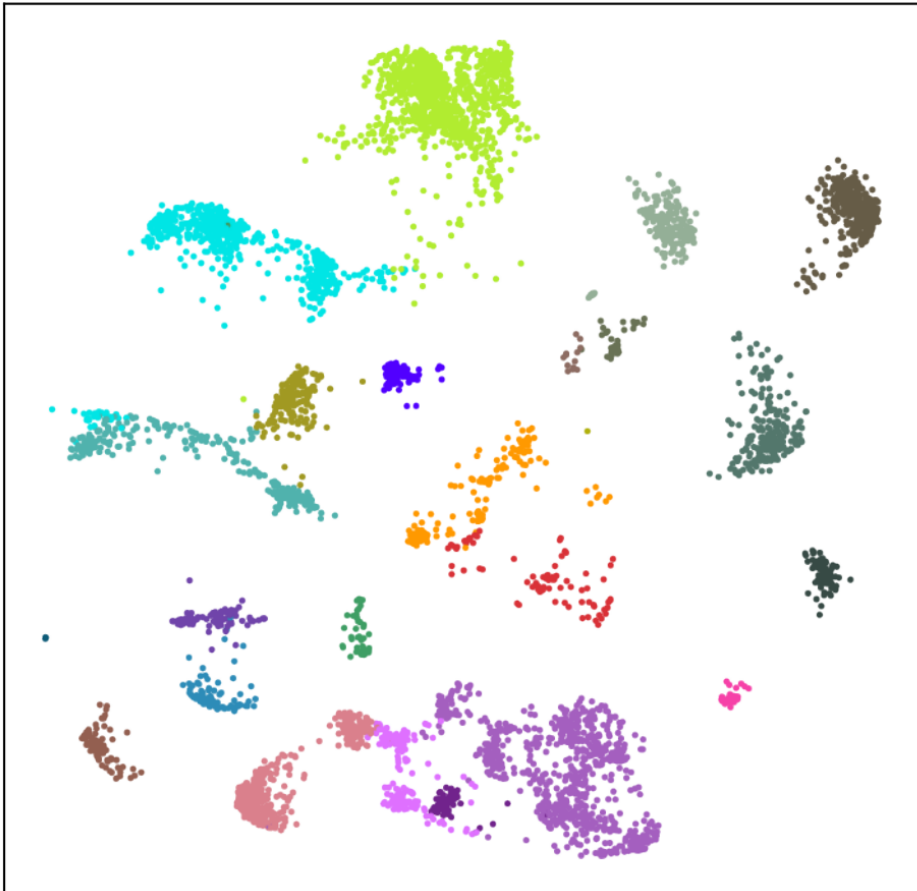


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.033

UMAP2

UMAP1

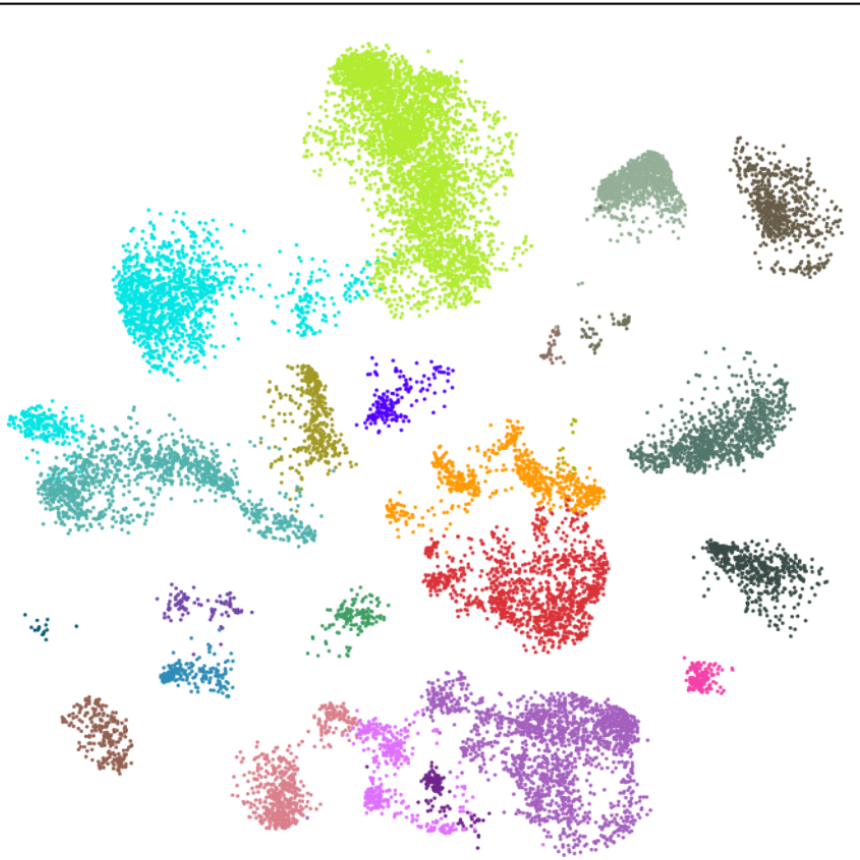


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.043

UMAP2

UMAP1

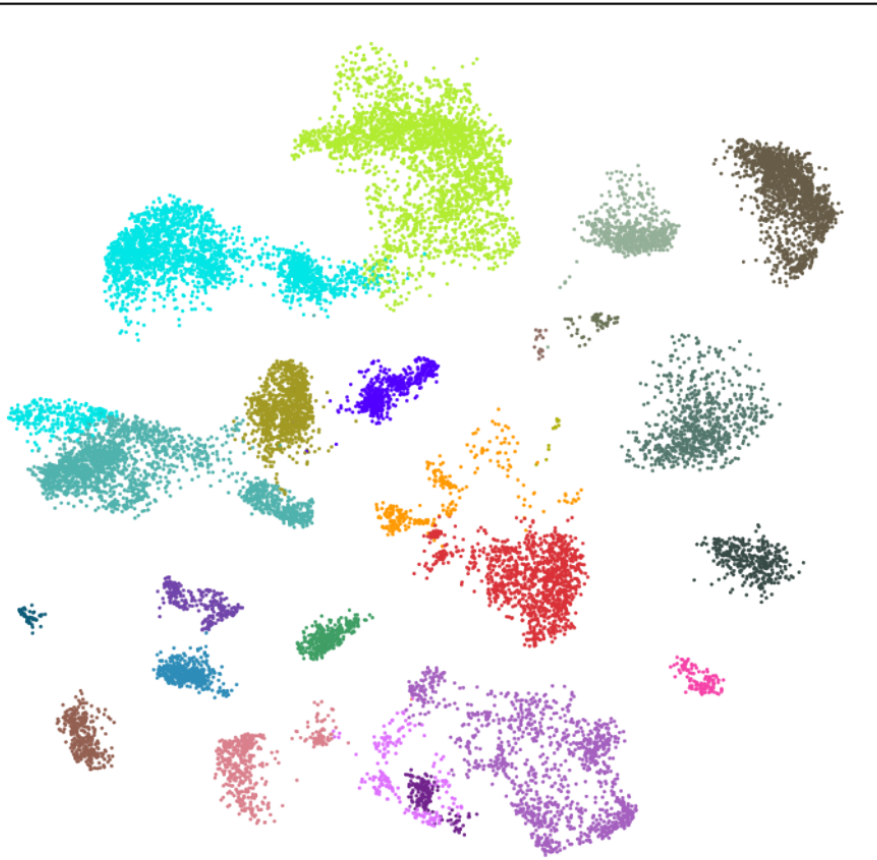


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.005

UMAP2

UMAP1

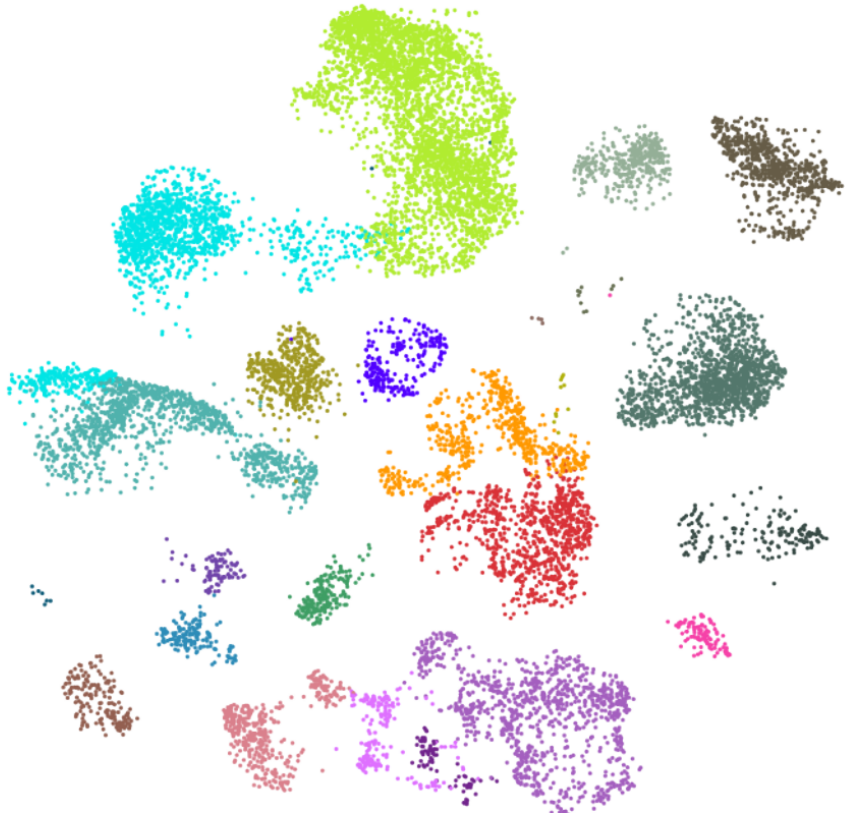


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.031

UMAP2

UMAP1

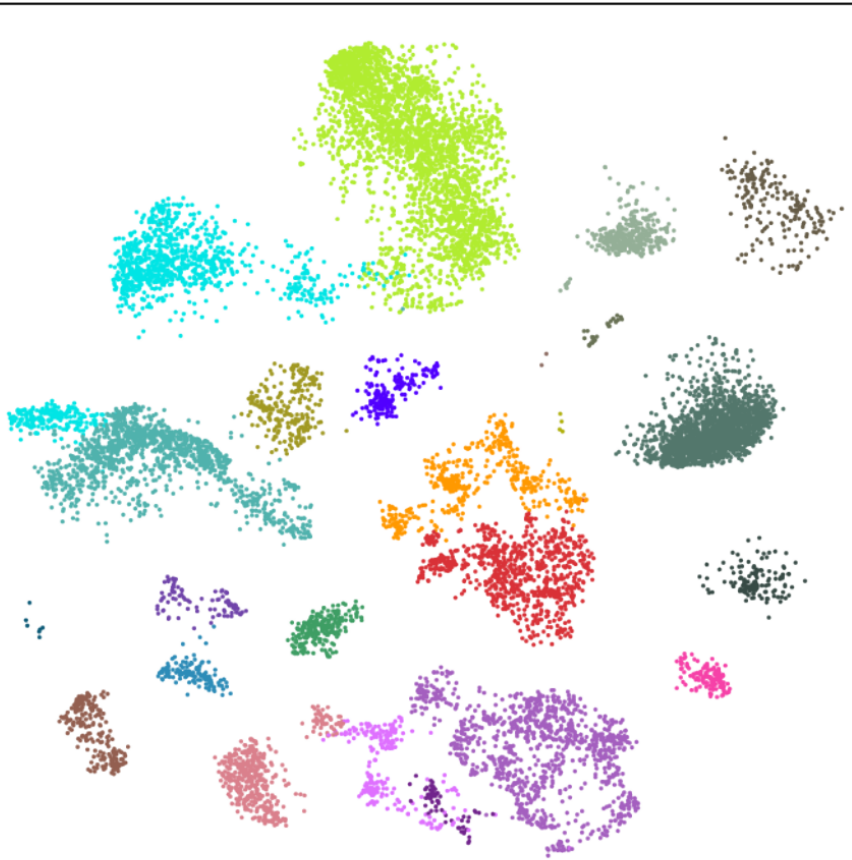


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.036

UMAP2

UMAP1

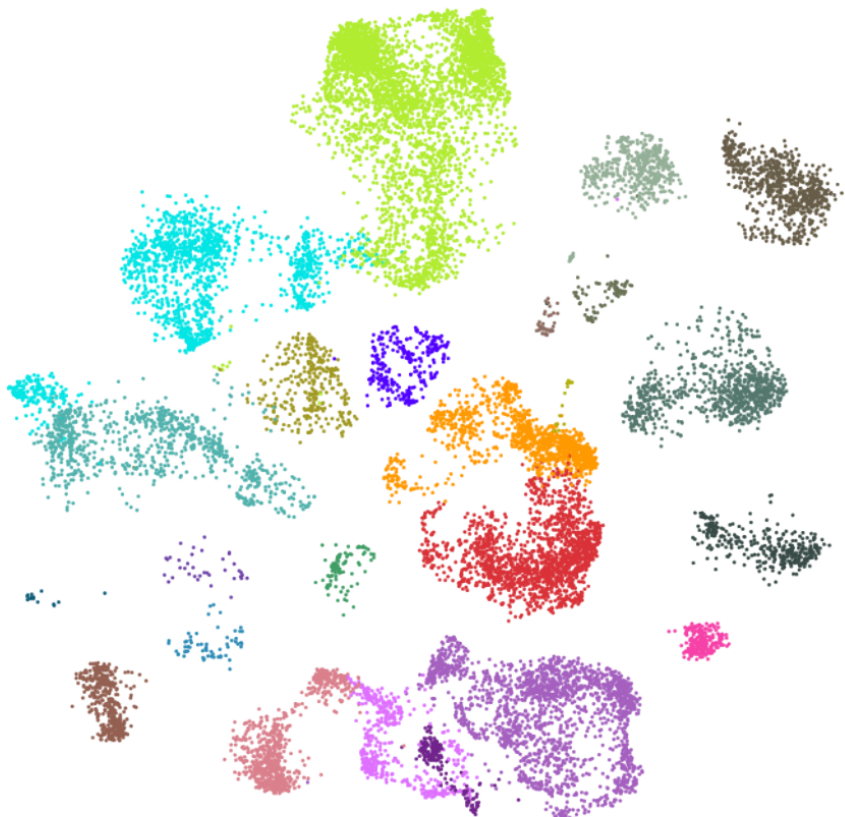


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.002

UMAP2

UMAP1

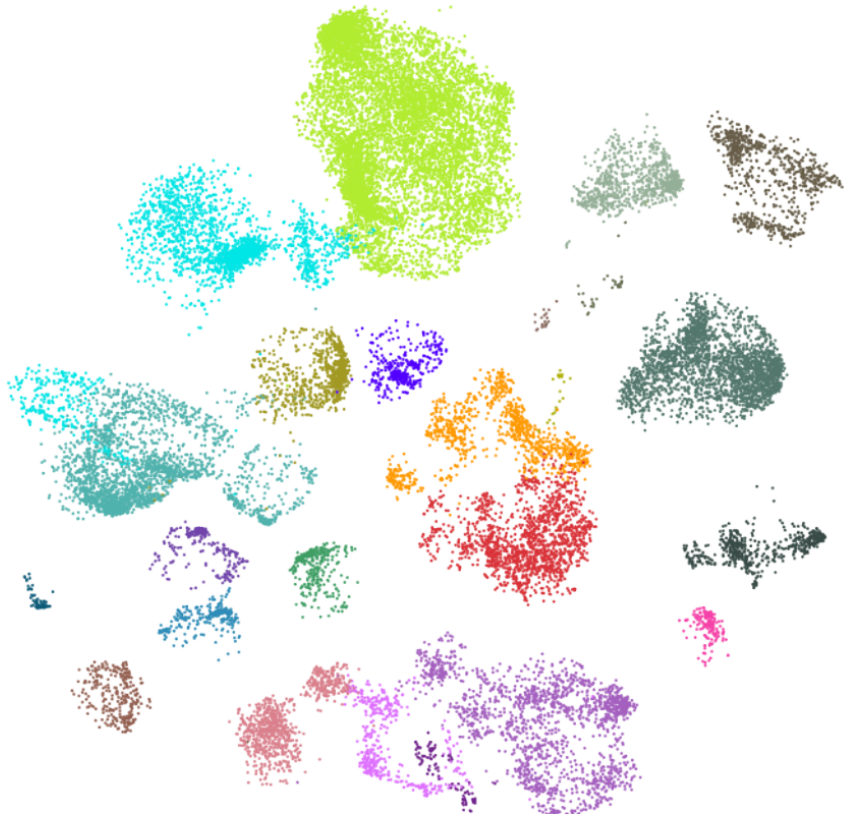


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.025

UMAP2

UMAP1

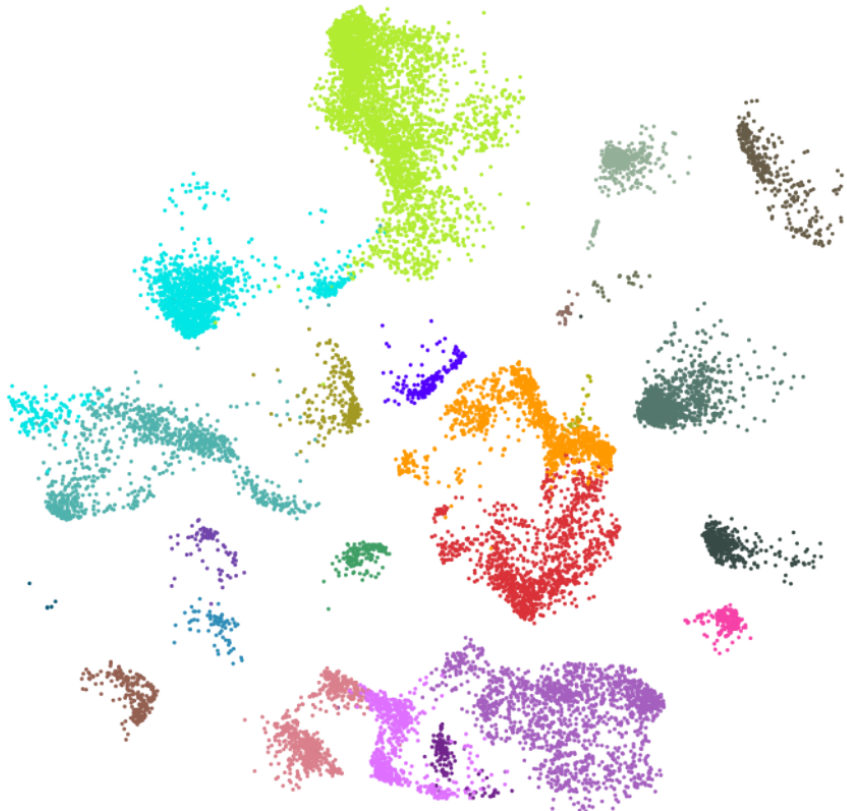


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.047

UMAP2

UMAP1

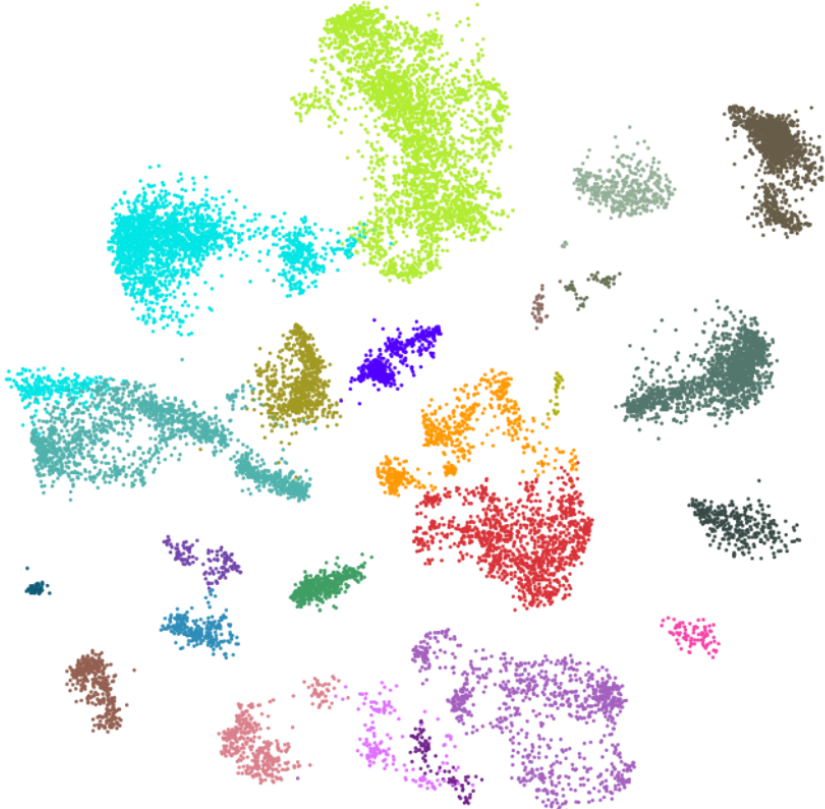


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.040

UMAP2

UMAP1

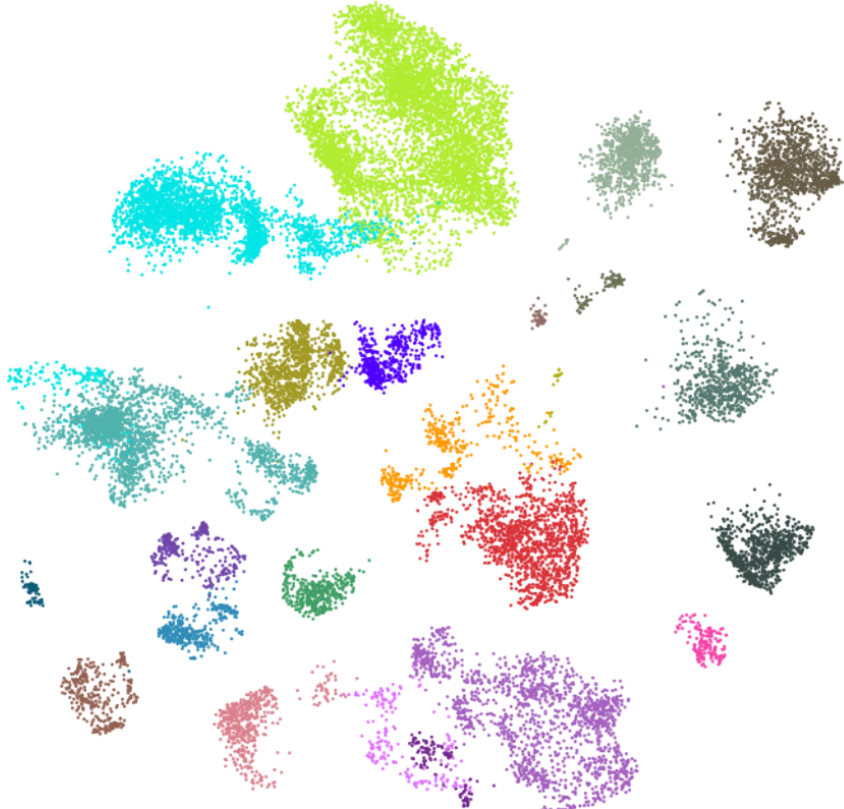


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.001

UMAP2

UMAP1

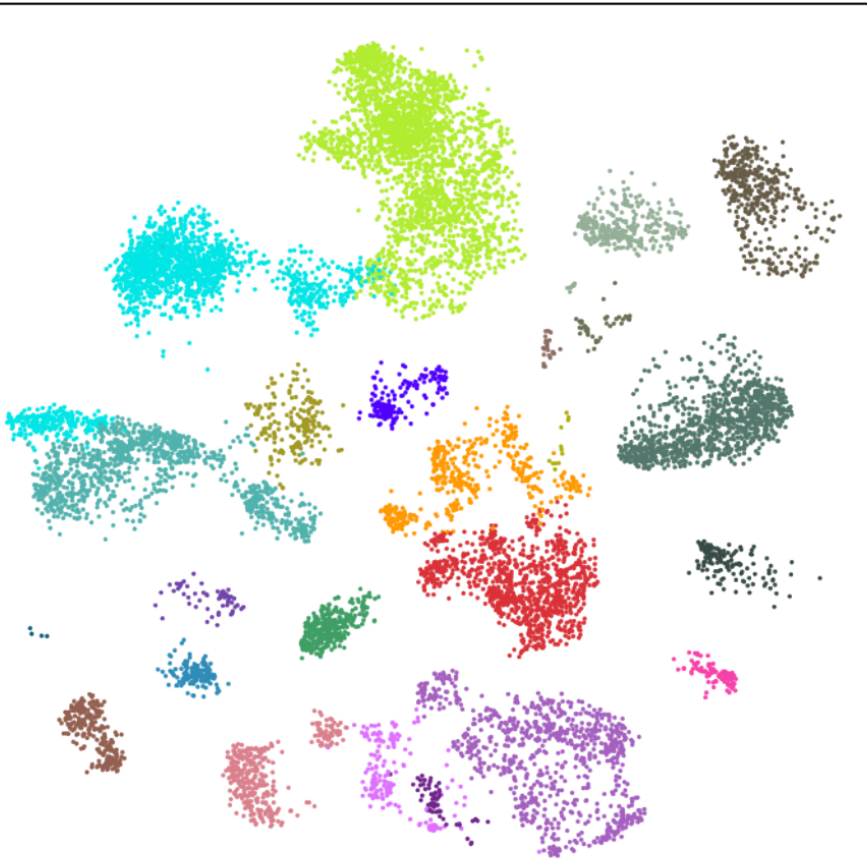


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.026

UMAP2

UMAP1

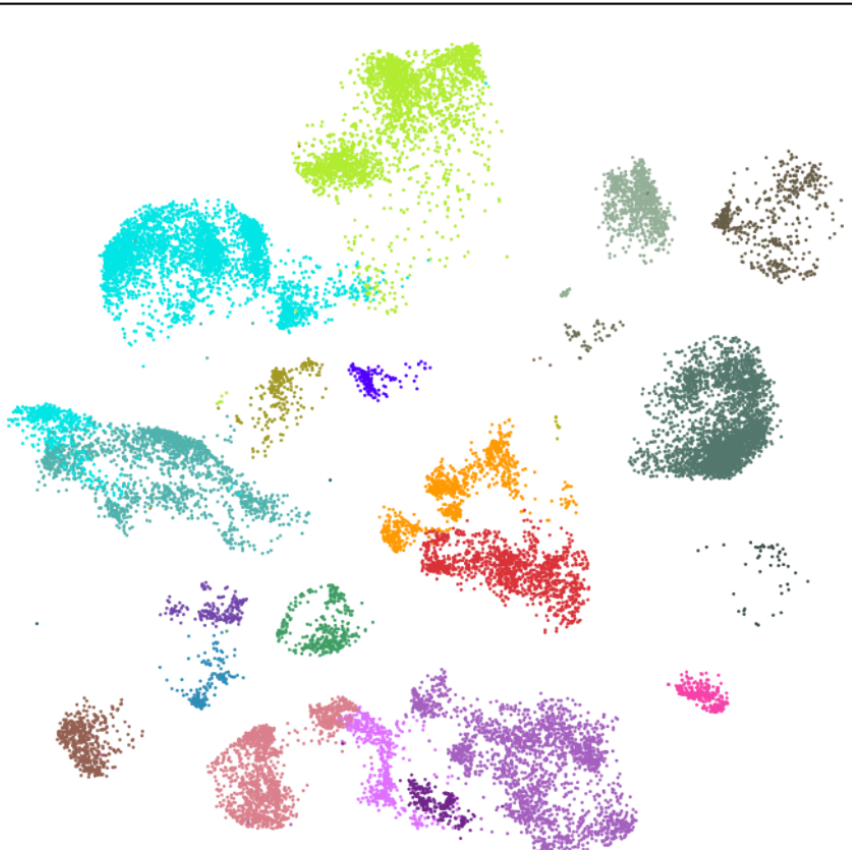


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.008

UMAP2

UMAP1

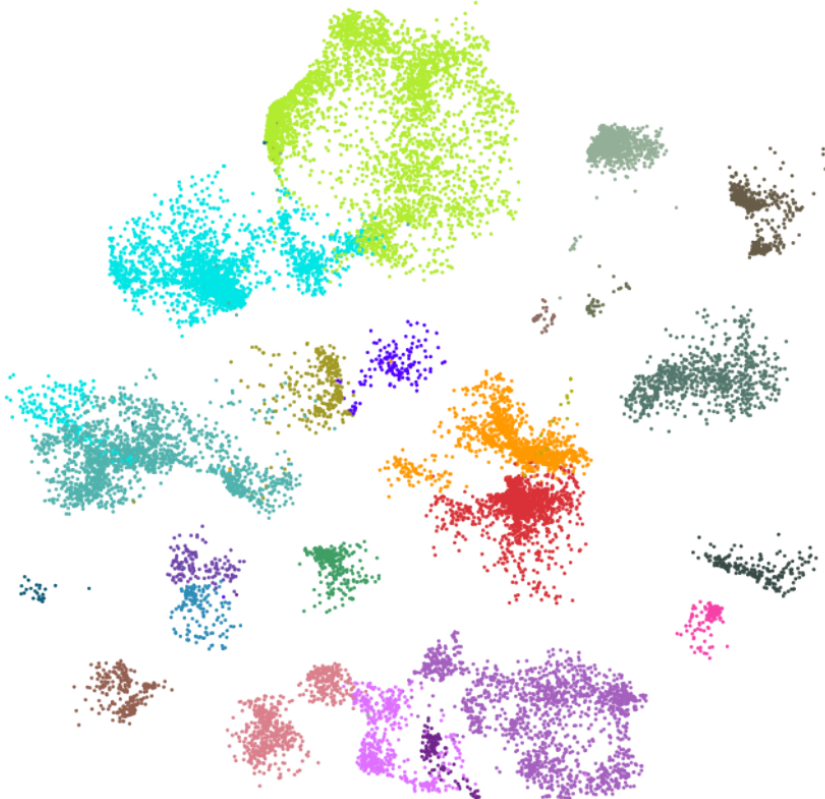


- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.001

UMAP2

UMAP1

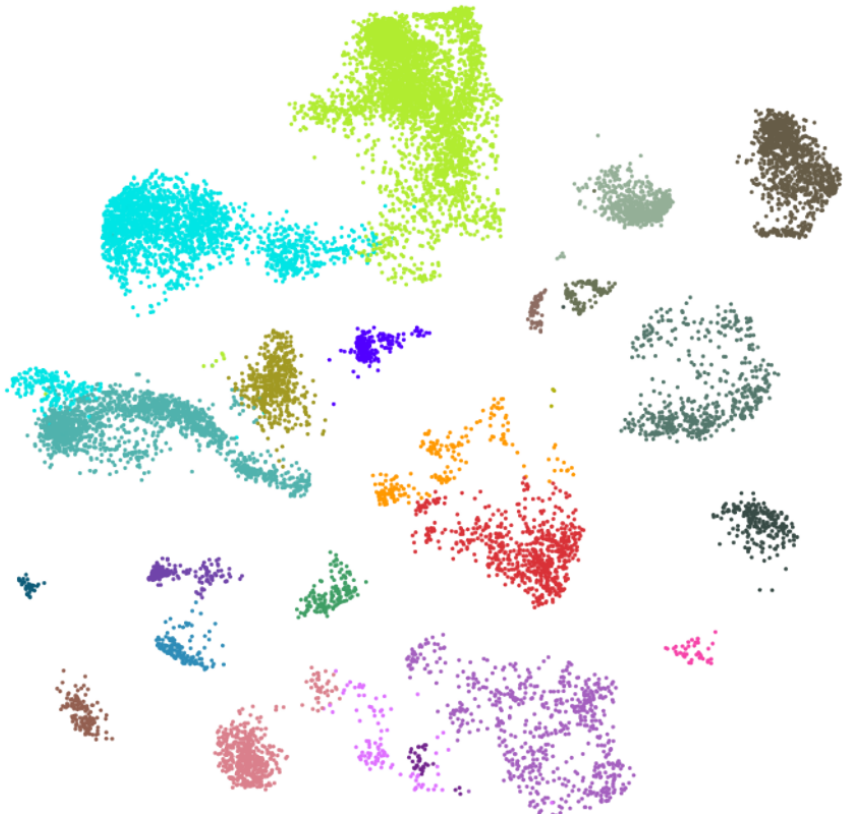


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.046

UMAP2

UMAP1

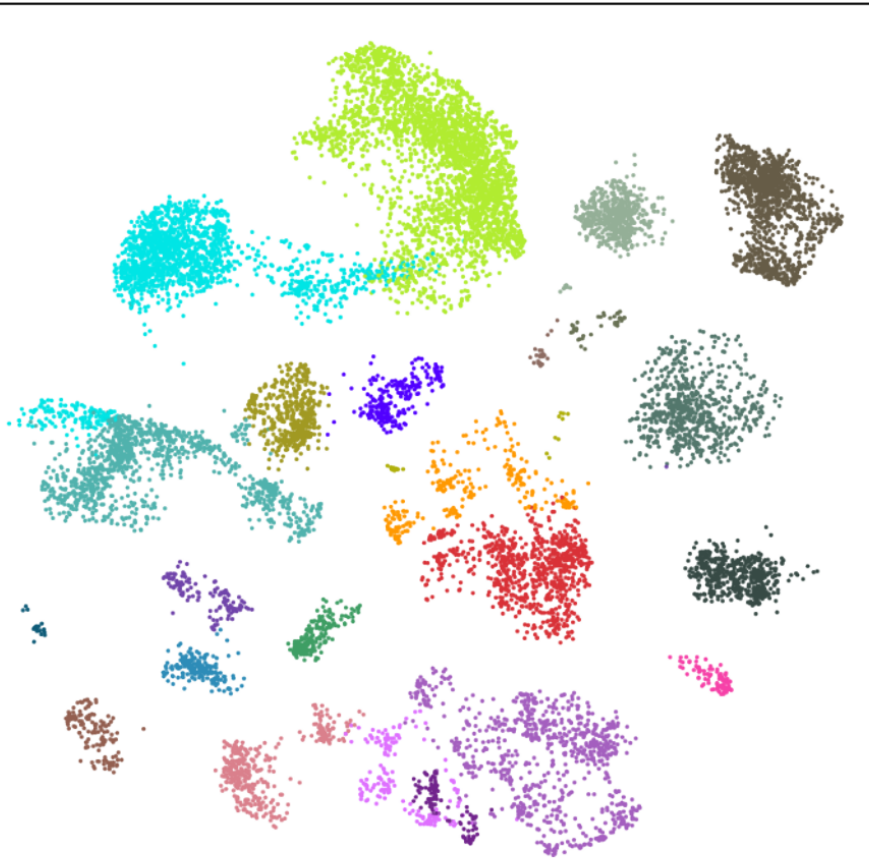


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.040

UMAP2

UMAP1

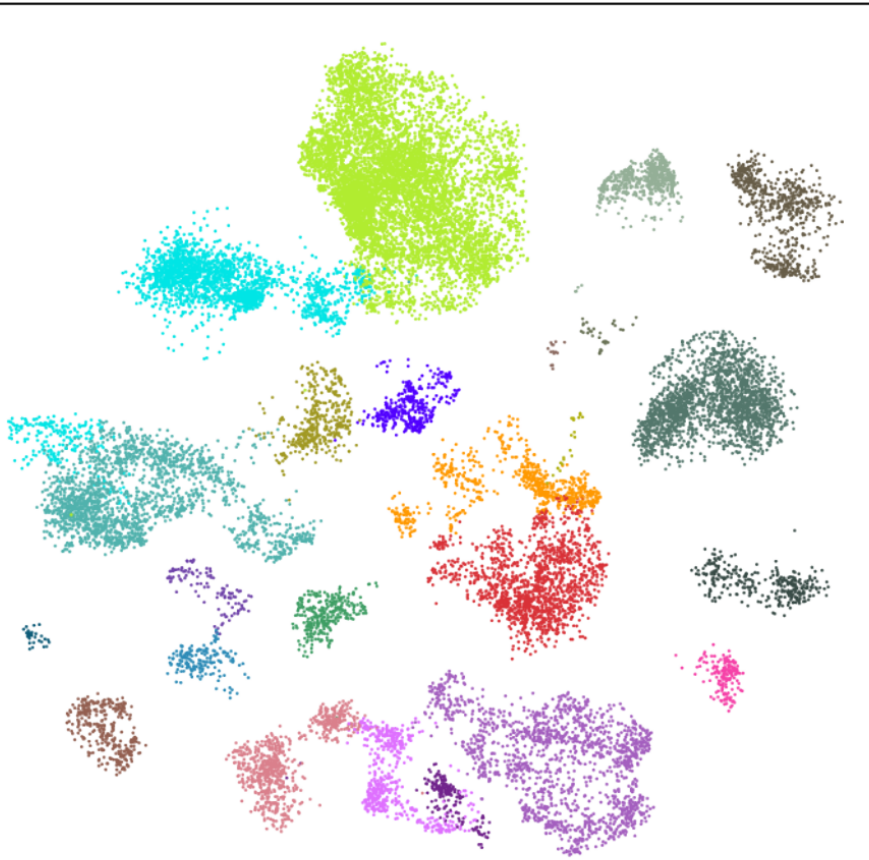


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.002

UMAP2

UMAP1

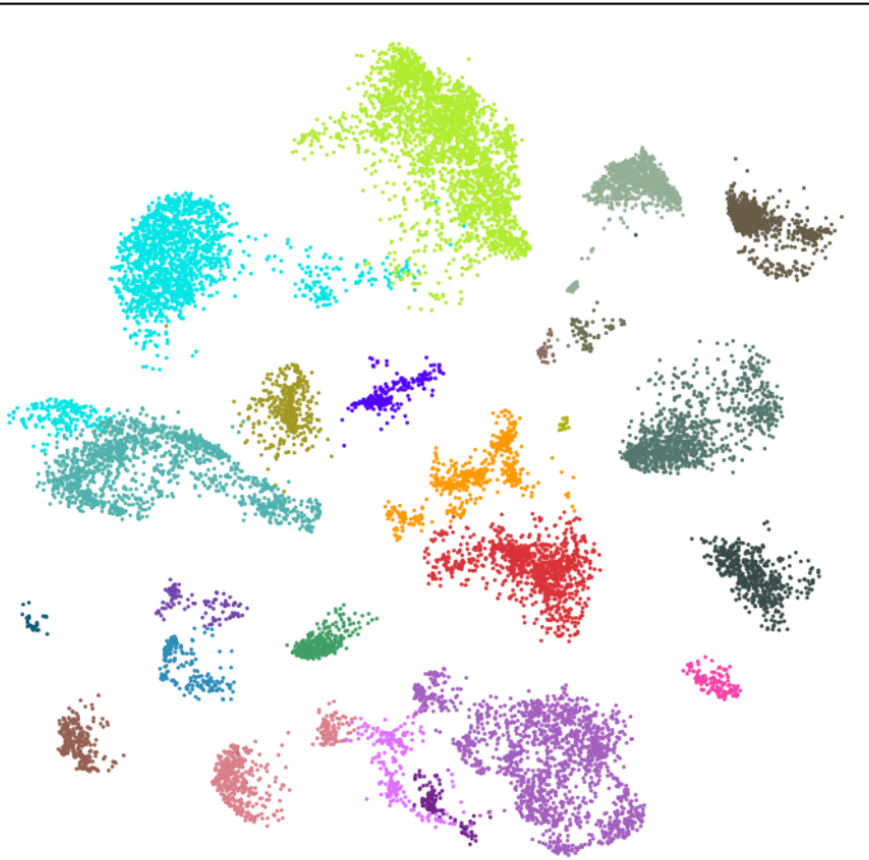


- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.025

UMAP2

UMAP1

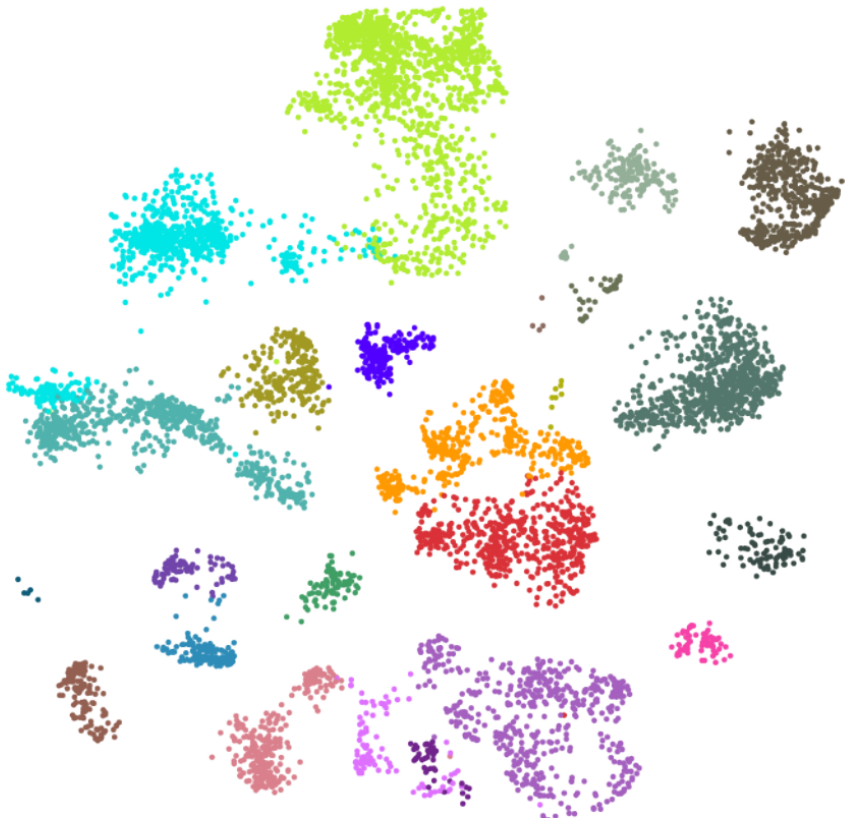


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.026

UMAP2

UMAP1

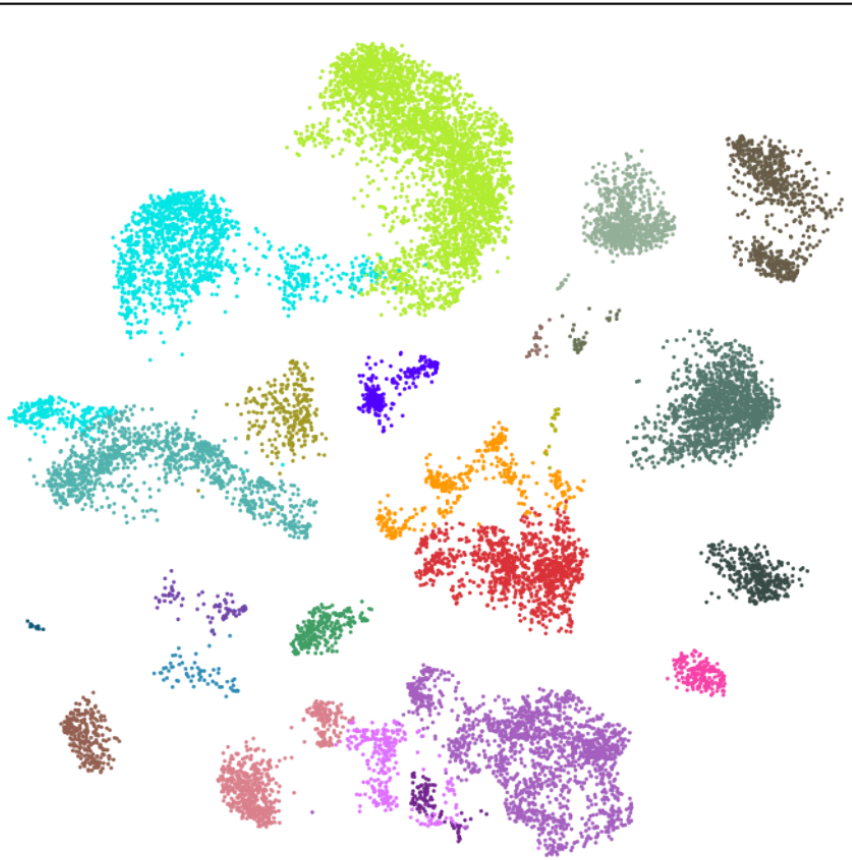


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.018

UMAP2

UMAP1

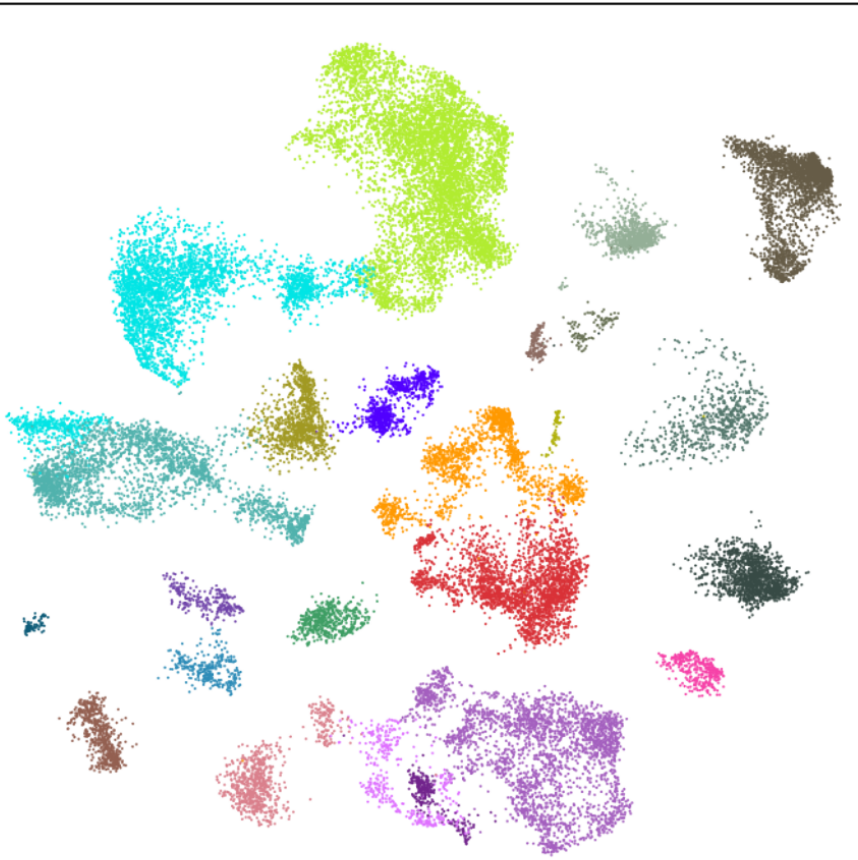


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H19.33.004

UMAP2

UMAP1

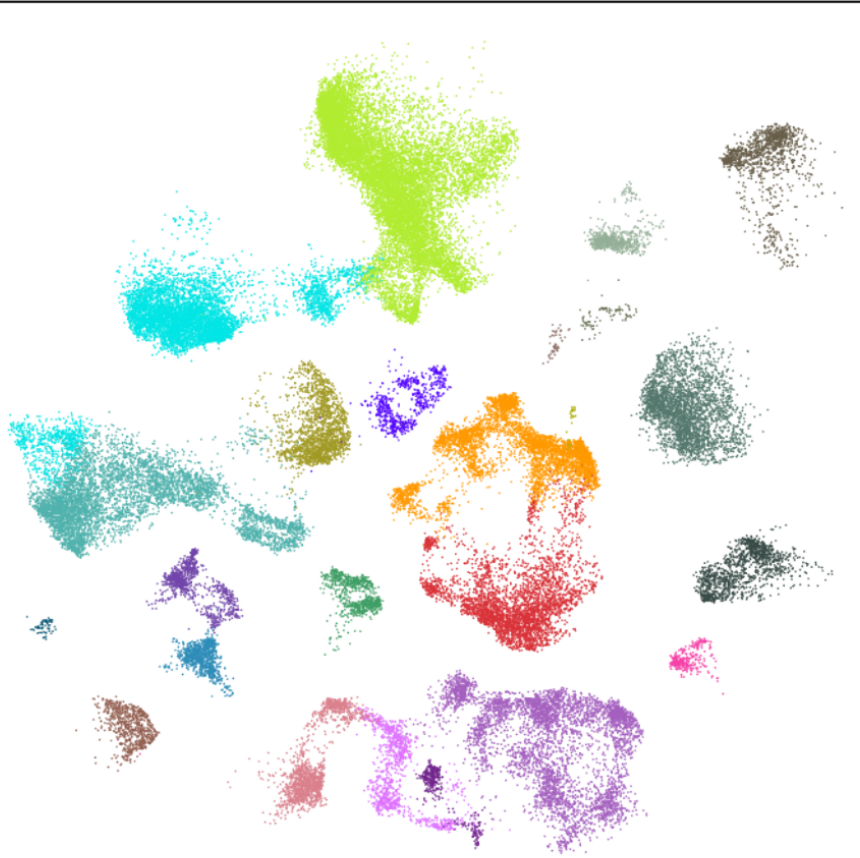


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H19.30.001

UMAP2

UMAP1

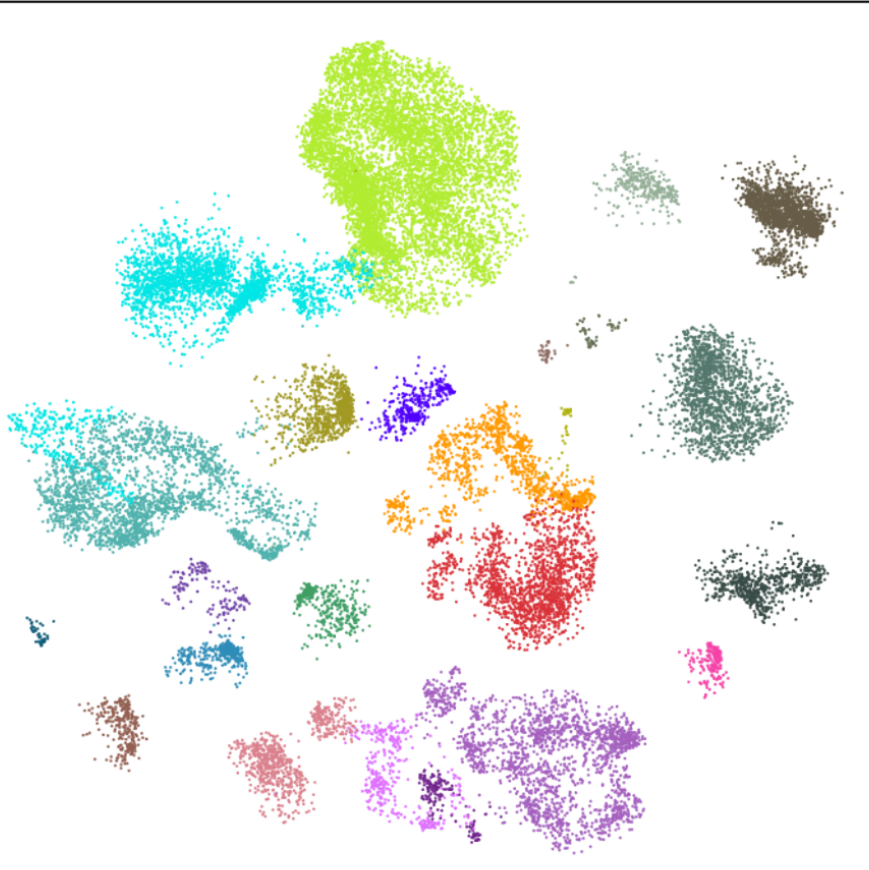


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.019

UMAP2

UMAP1

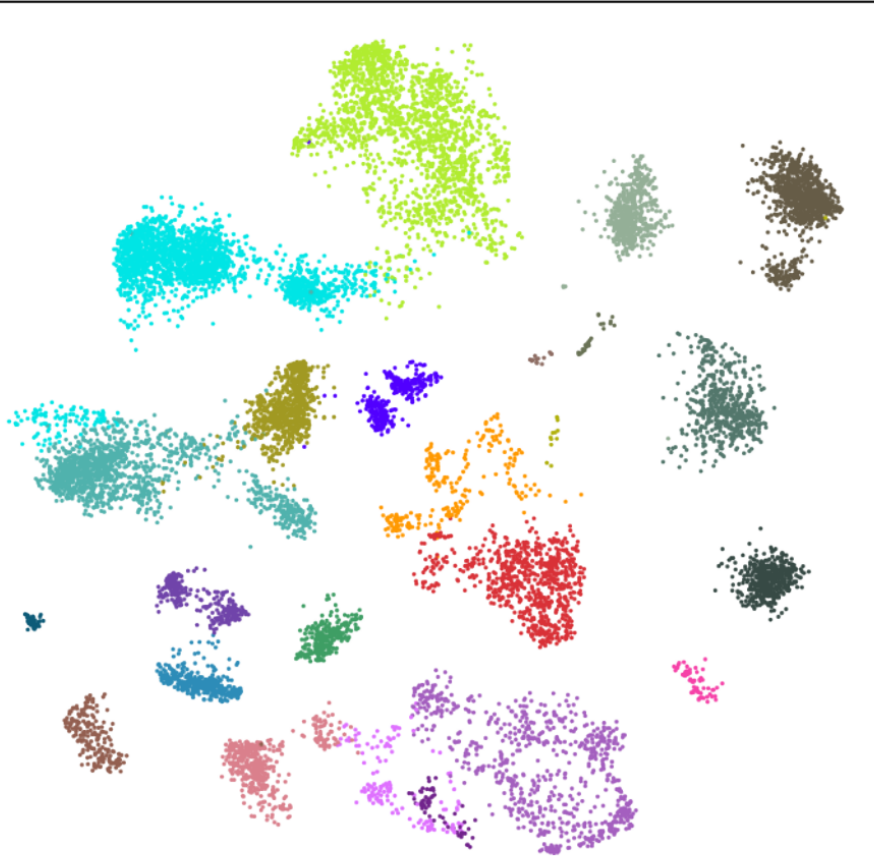


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.013

UMAP2

UMAP1

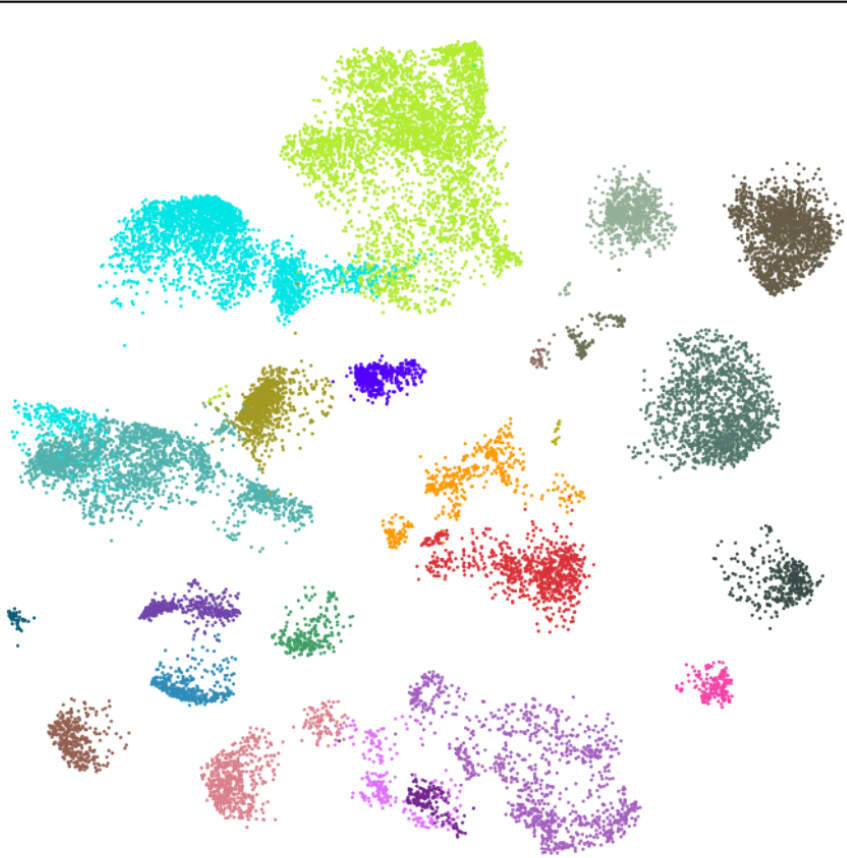


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.020

UMAP2

UMAP1

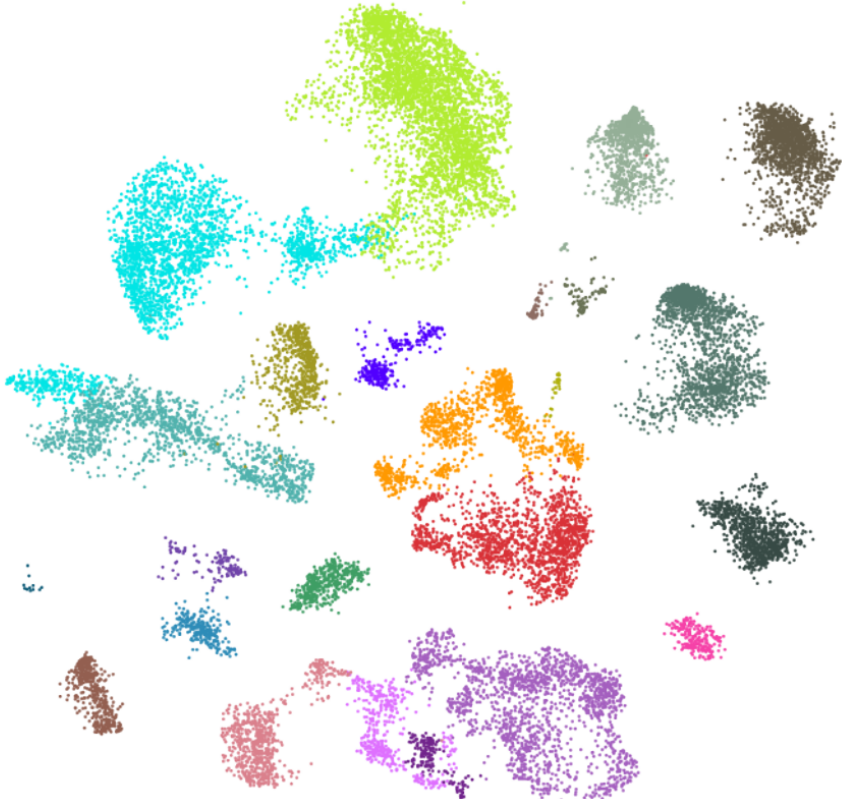


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.022

UMAP2

UMAP1

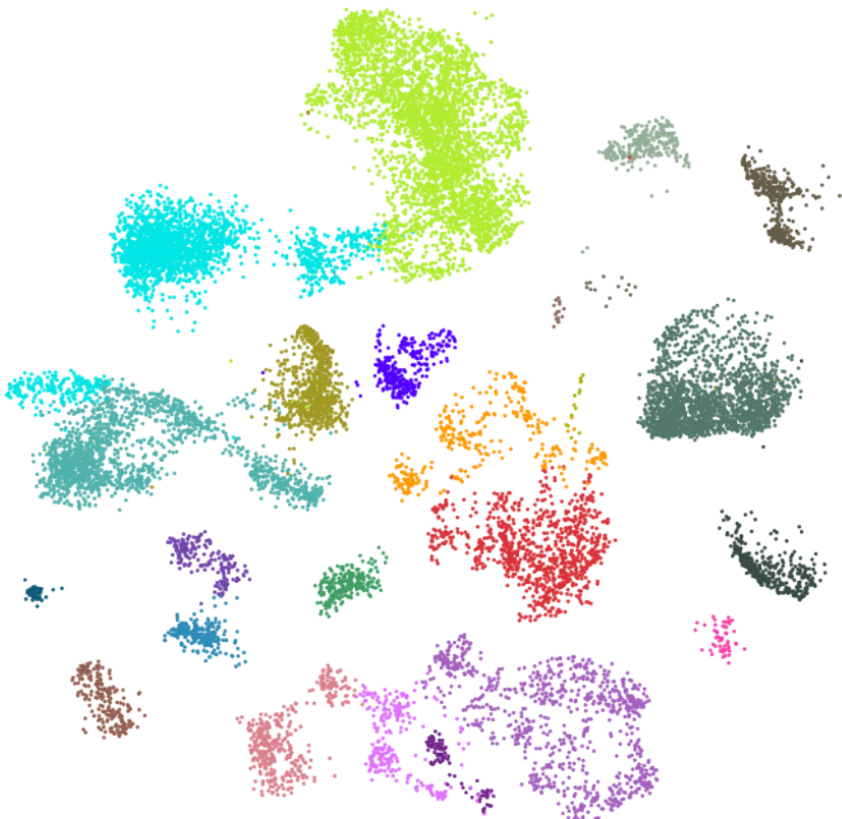


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.041

UMAP2

UMAP1

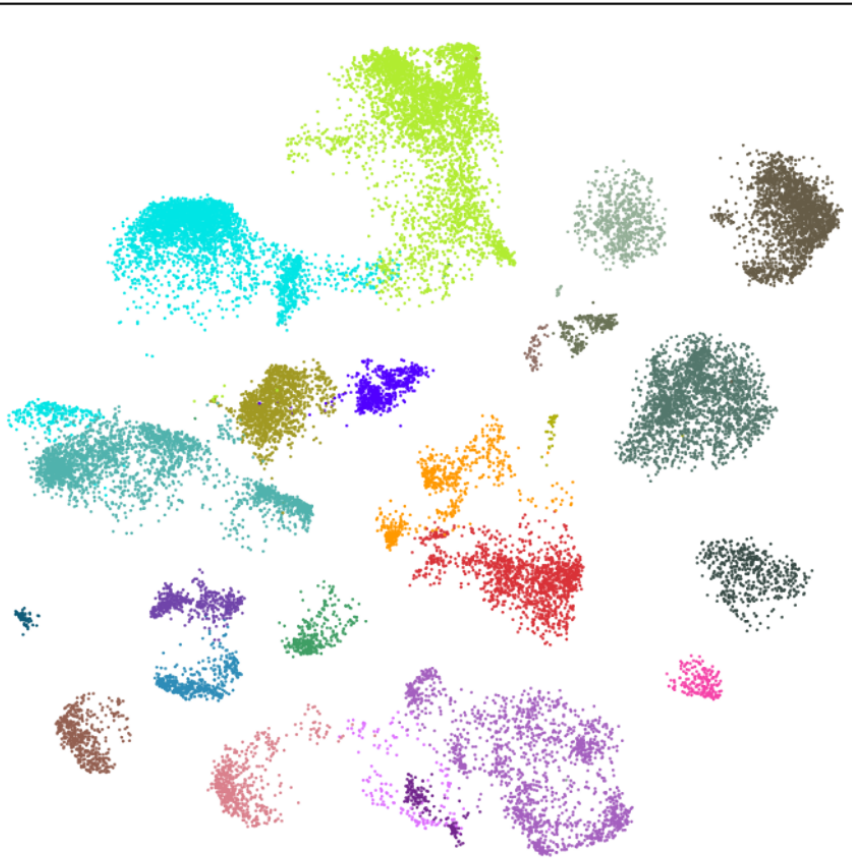


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.018

UMAP2

UMAP1

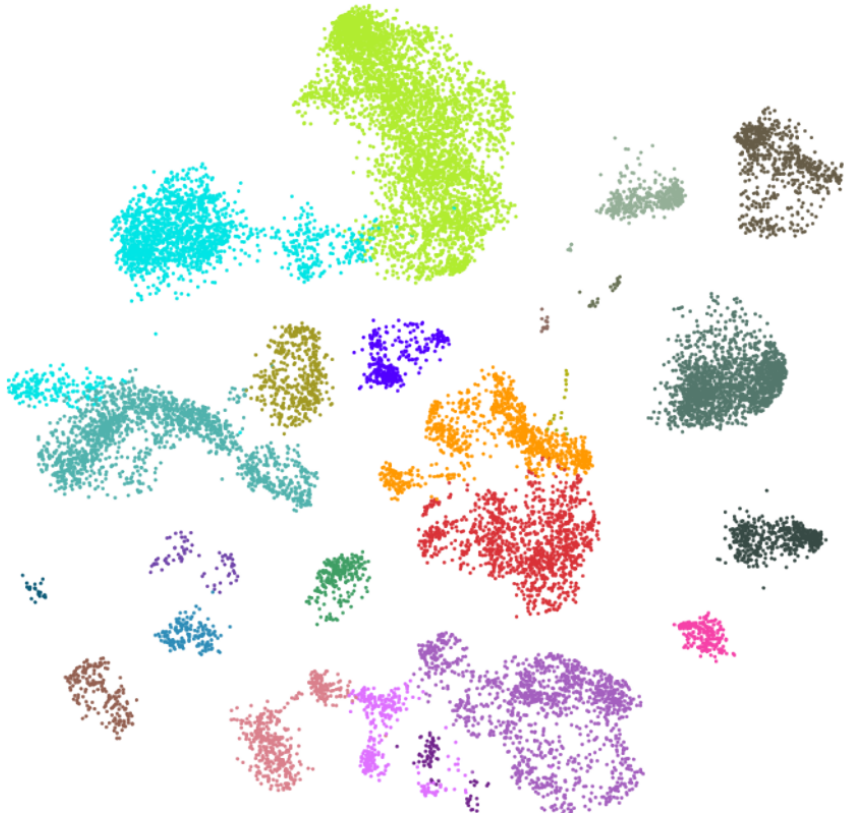


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.004

UMAP2

UMAP1

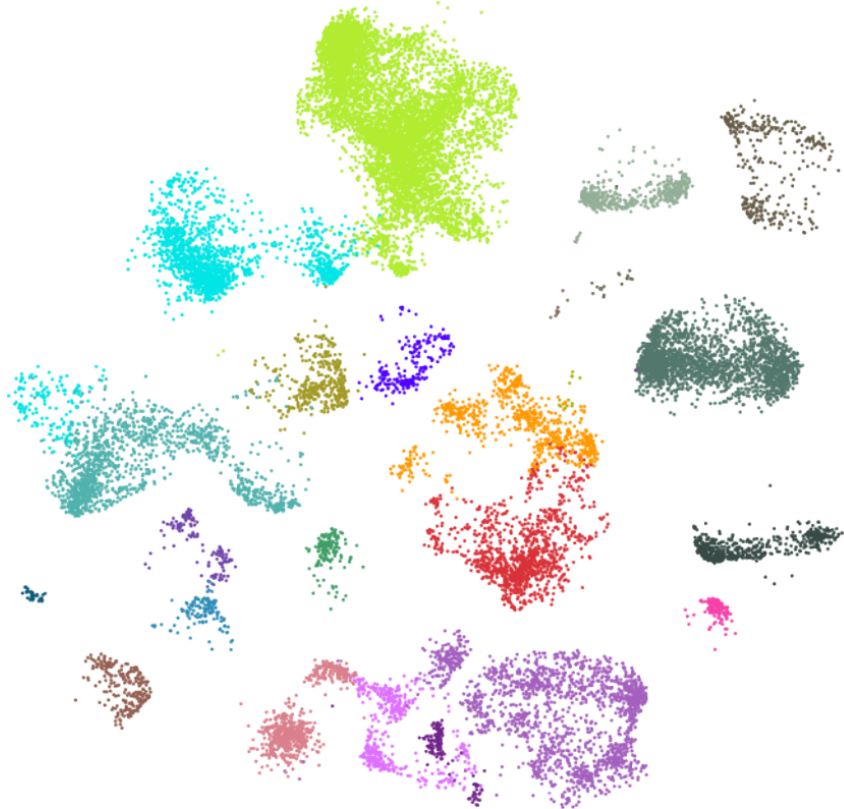


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.011

UMAP2

UMAP1

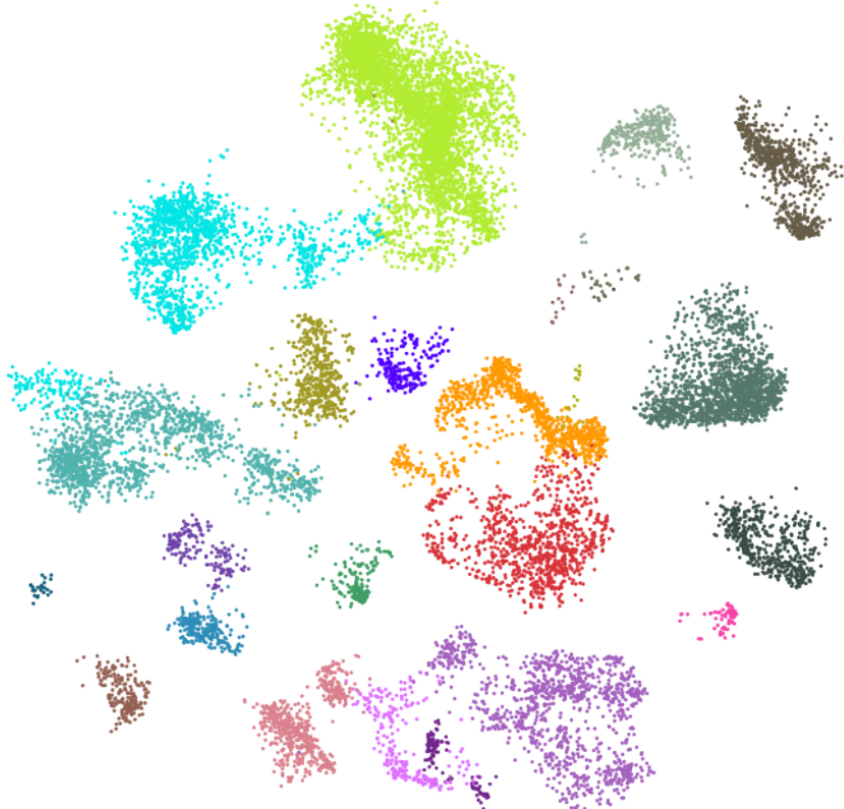


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.044

UMAP2

UMAP1

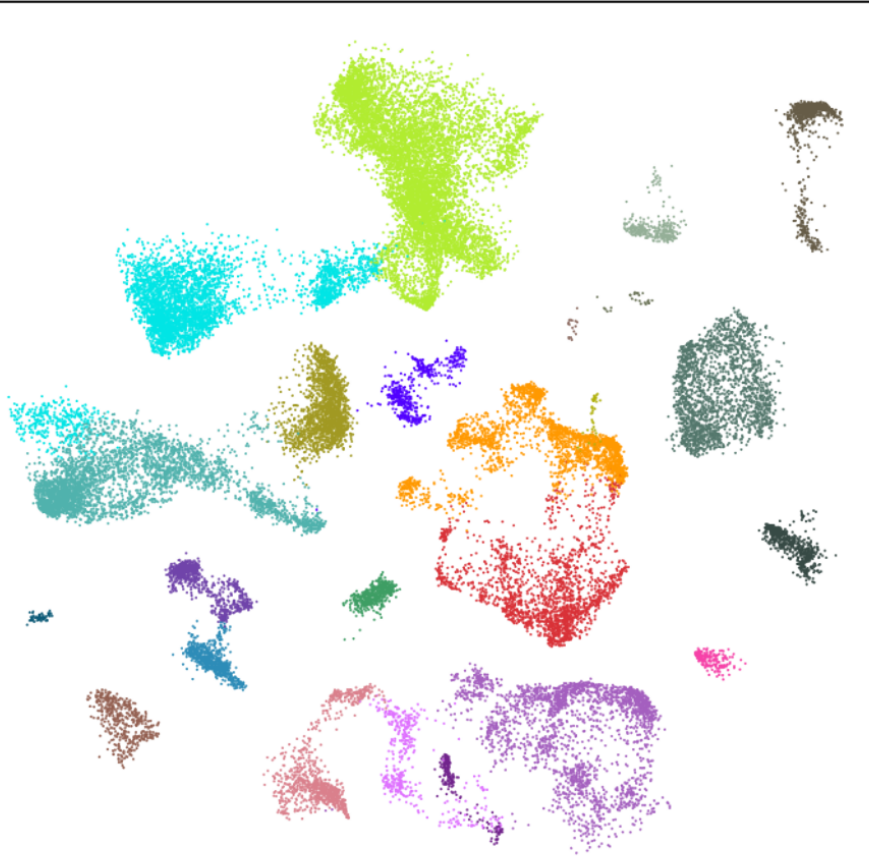


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H19.30.002

UMAP2

UMAP1

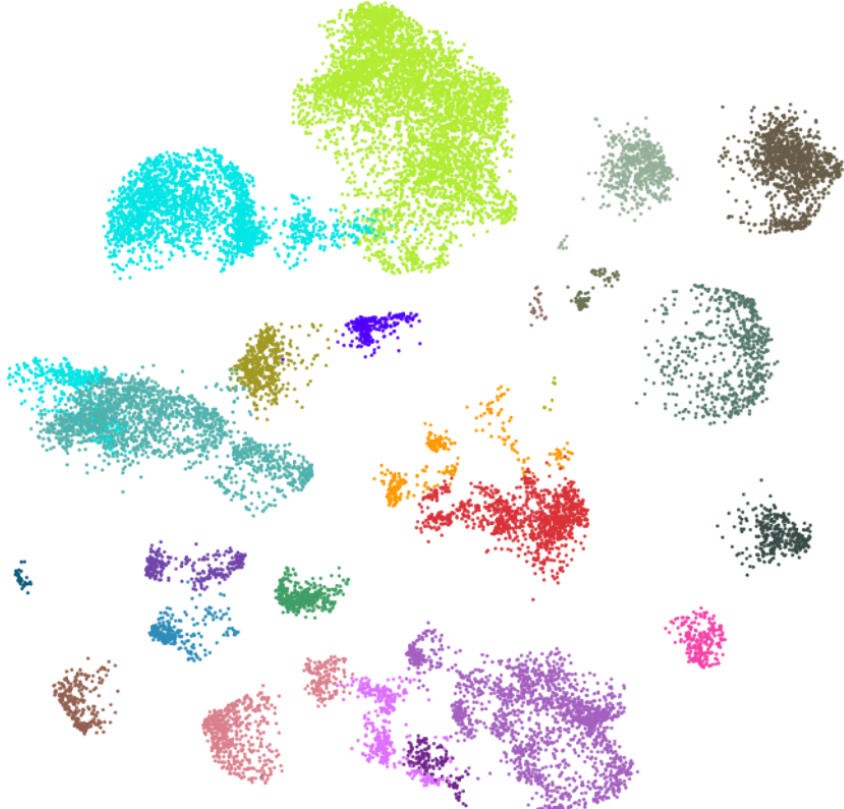


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.012

UMAP2

UMAP1

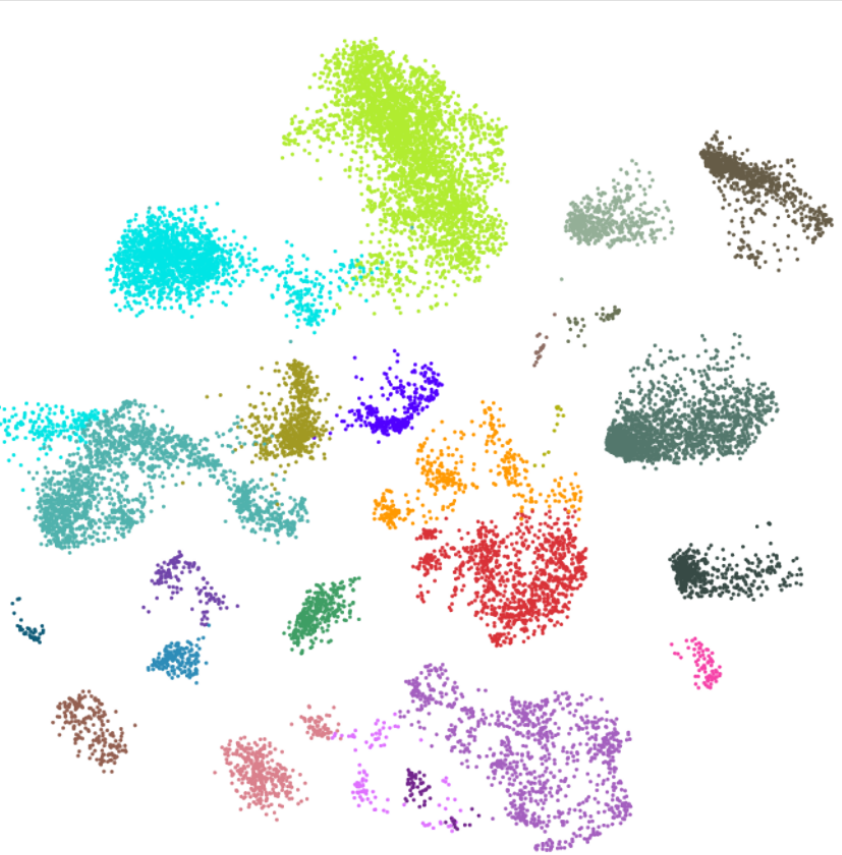


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.041

UMAP2

UMAP1

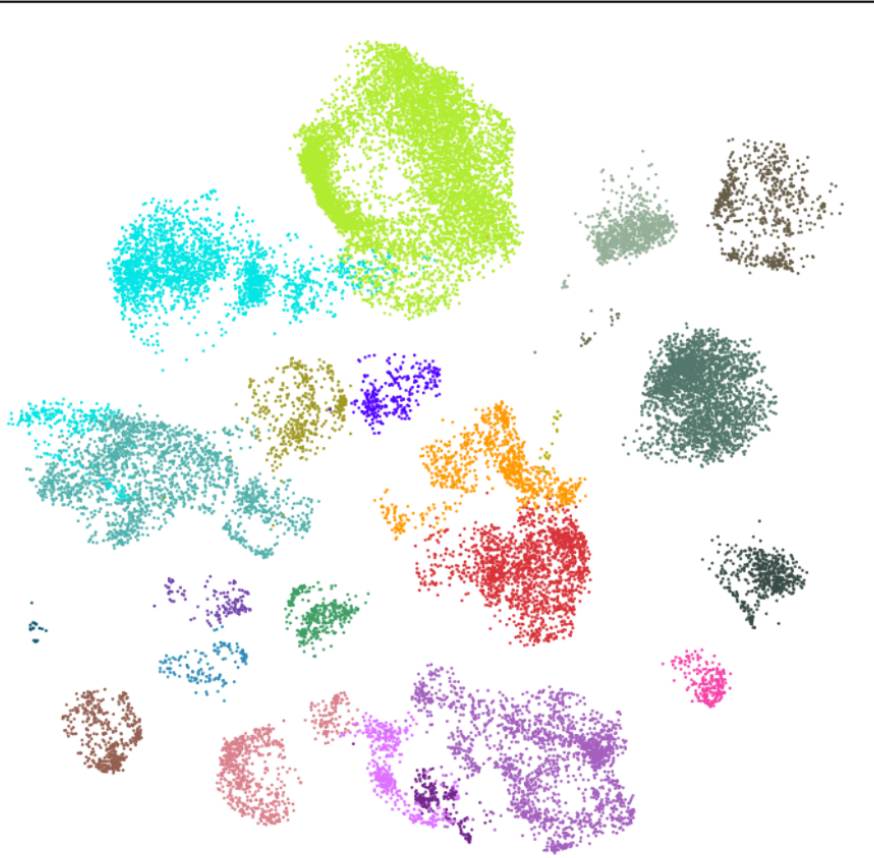


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.006

UMAP2

UMAP1

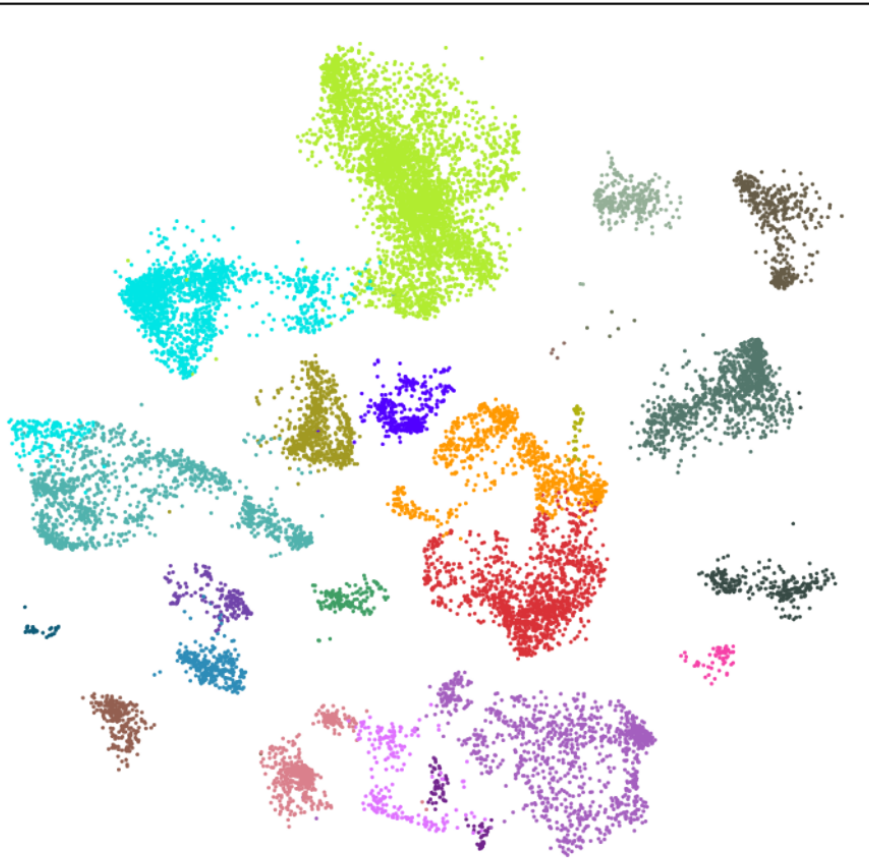


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.014

UMAP2

UMAP1

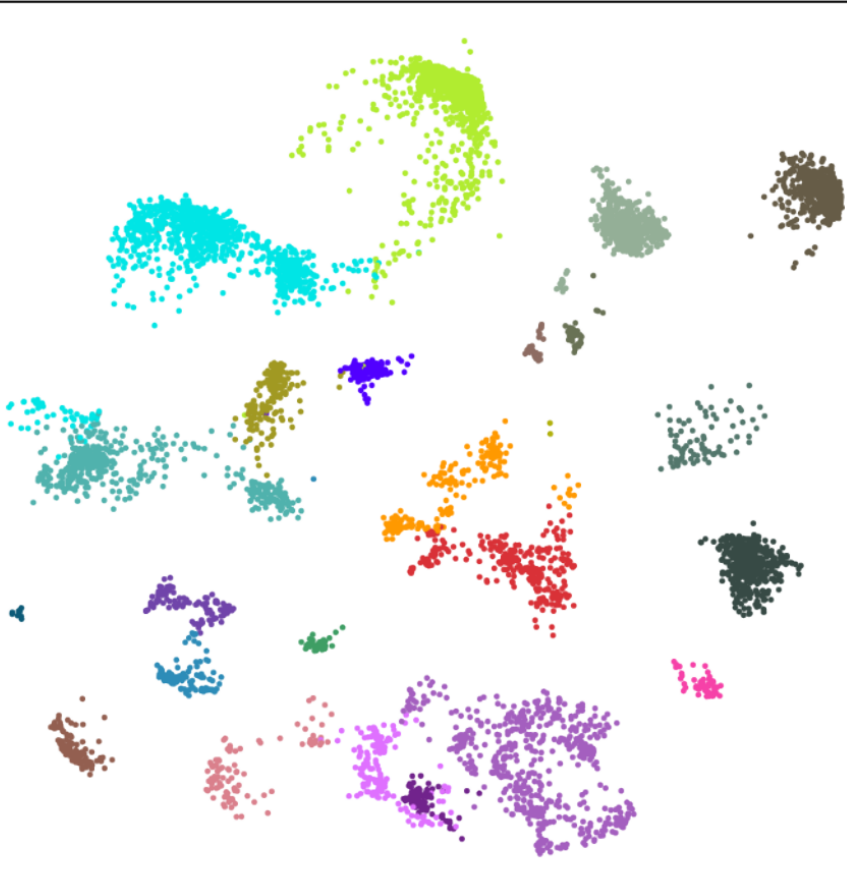


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.044

UMAP2

UMAP1



- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.028

UMAP2

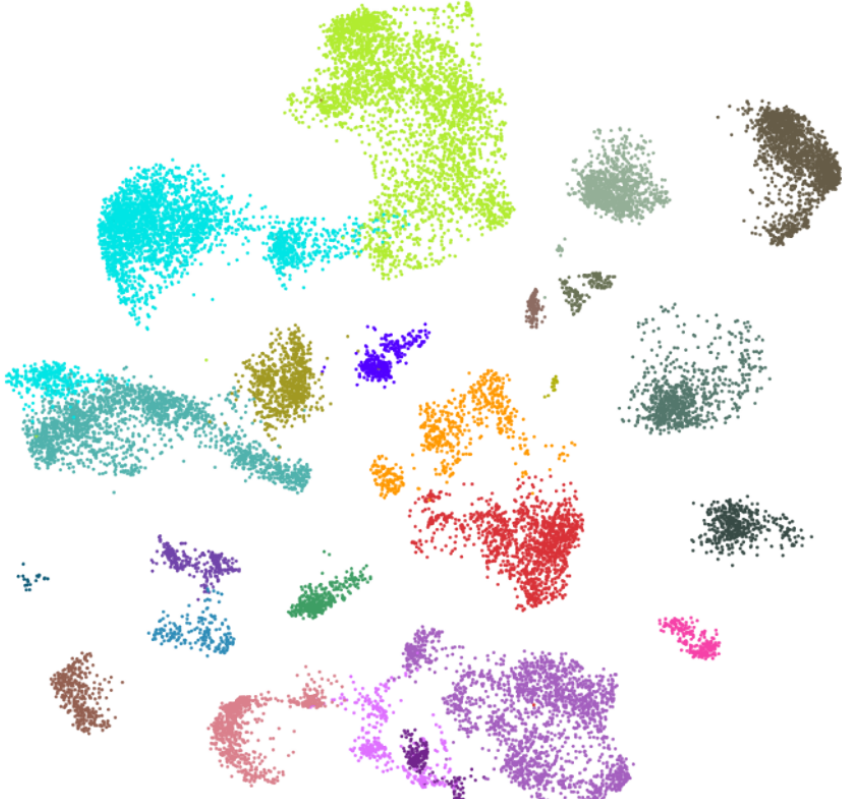
UMAP1

-
- The figure is a t-SNE (t-distributed Stochastic Neighbor Embedding) or UMAP (Uniform Manifold Approximation and Projection) plot. It displays a complex network of cell clusters, each represented by a distinct color. The axes are labeled 'UMAP1' (horizontal) and 'UMAP2' (vertical). The legend on the right side lists 18 different markers and cell types, each associated with a specific color. The clusters are distributed across the plot, with some larger, more densely packed groups and others smaller, more isolated ones.
- Lamp5 Lhx6
 - Lamp5
 - Pax6
 - Sncg
 - Vip
 - Sst
 - Pvalb
 - Chandelier
 - L2/3 IT
 - L6 IT
 - L5 IT
 - L5 ET
 - L6 CT
 - L6b
 - L6 IT Car3
 - L5/6 NP
 - Astrocyte
 - OPC
 - Oligodendrocyte
 - Endothelial
 - VLMC
 - Microglia-PVM

H21.33.010

UMAP2

UMAP1

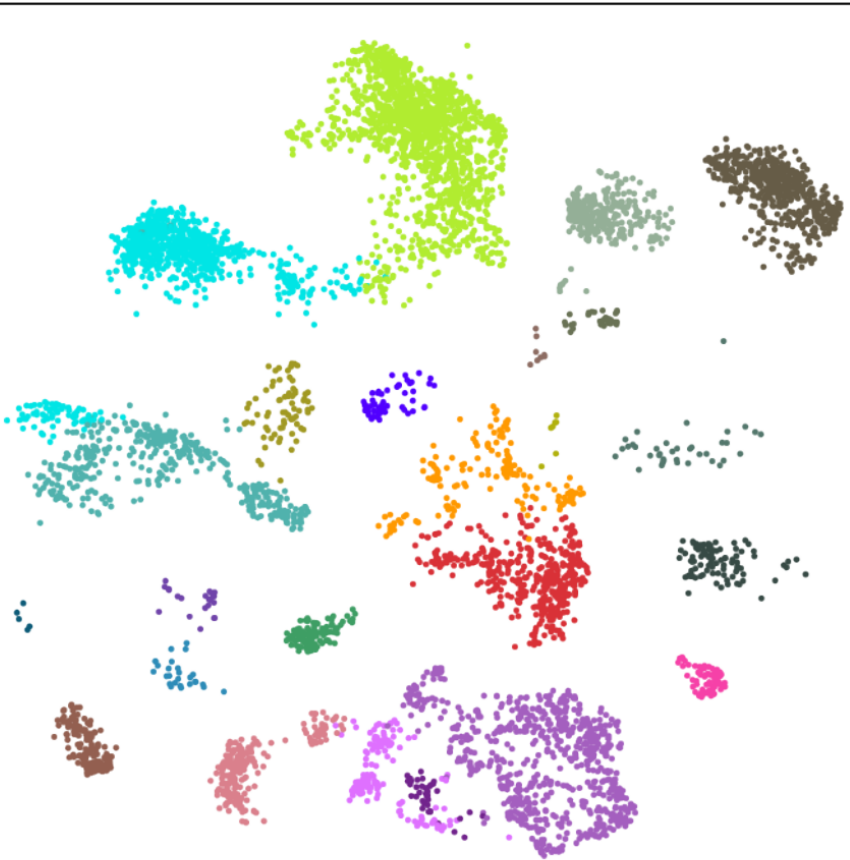


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.046

UMAP2

UMAP1

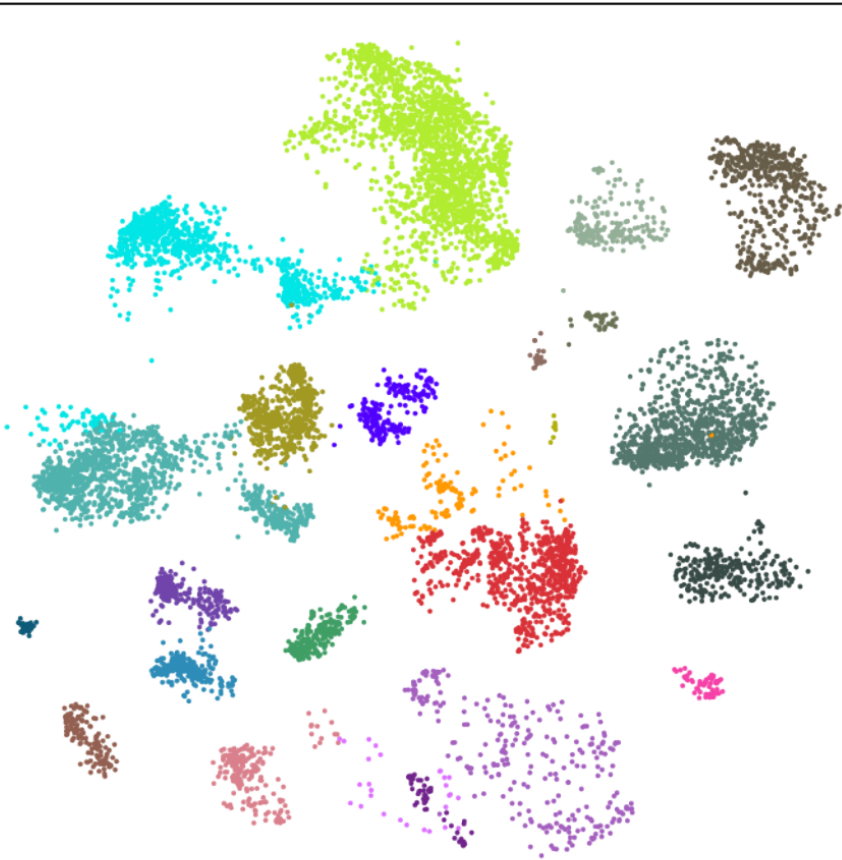


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.029

UMAP2

UMAP1

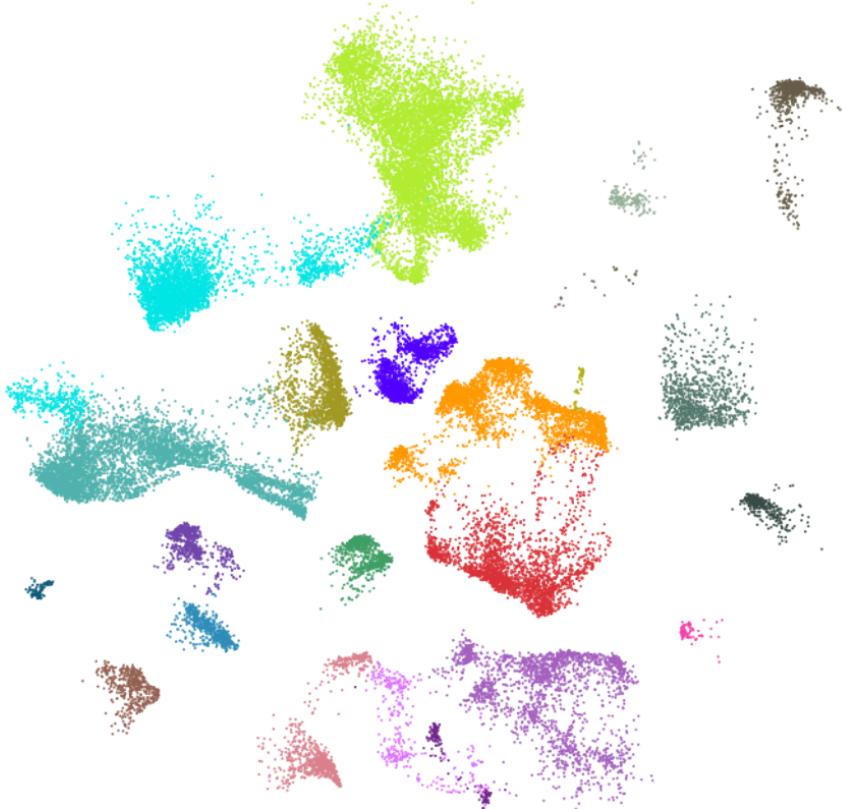


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H18.30.002

UMAP2

UMAP1

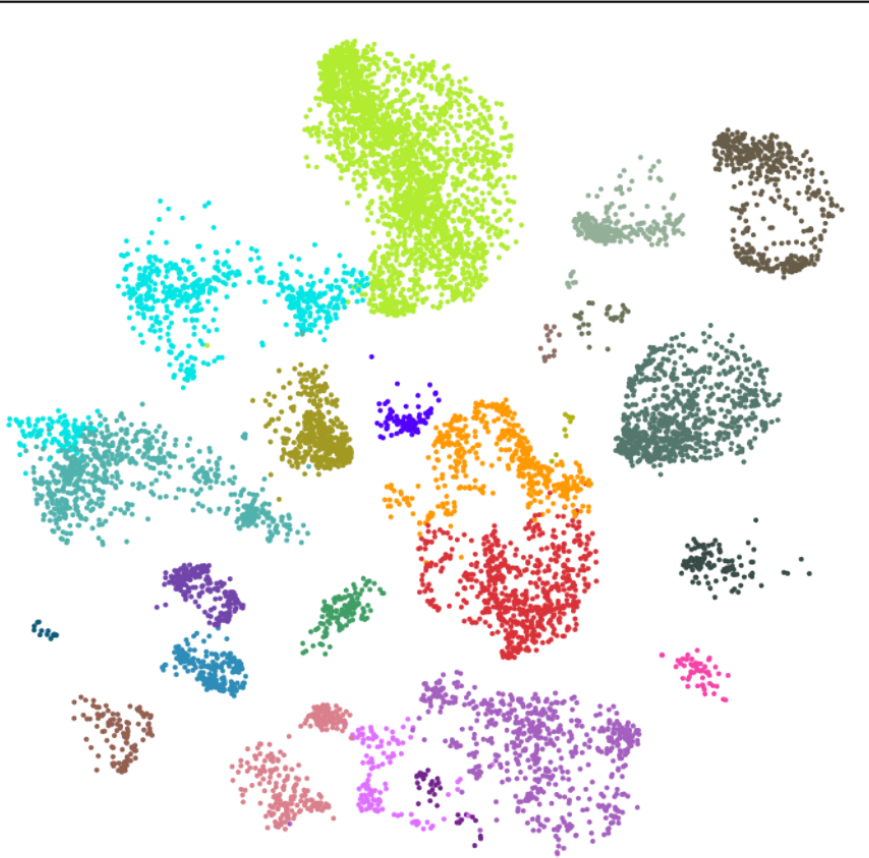


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.037

UMAP2

UMAP1

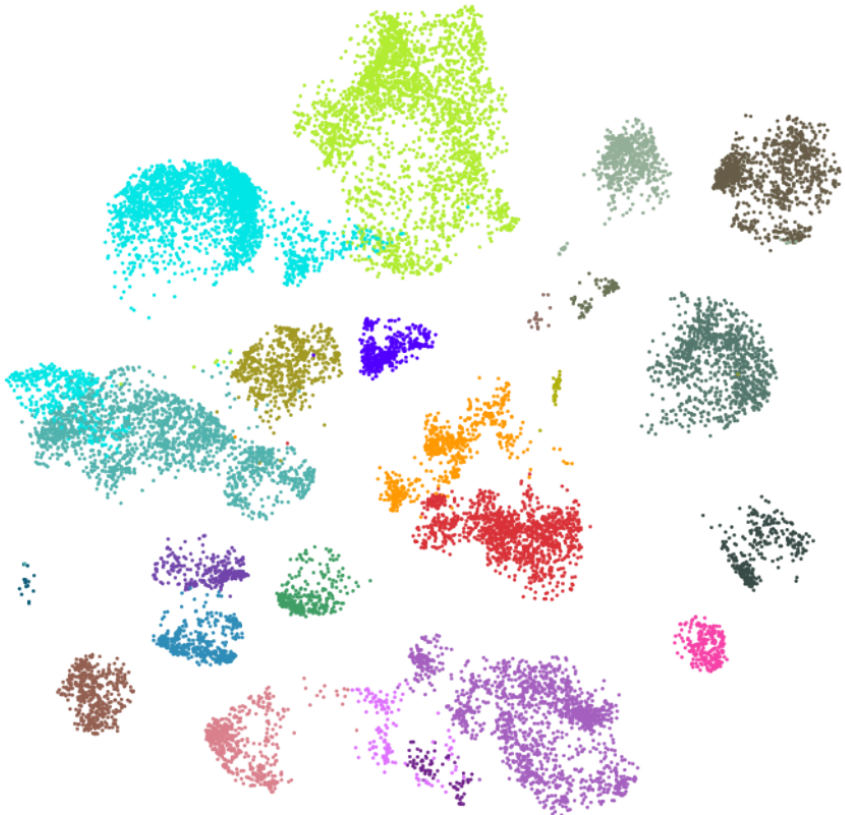


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.017

UMAP2

UMAP1

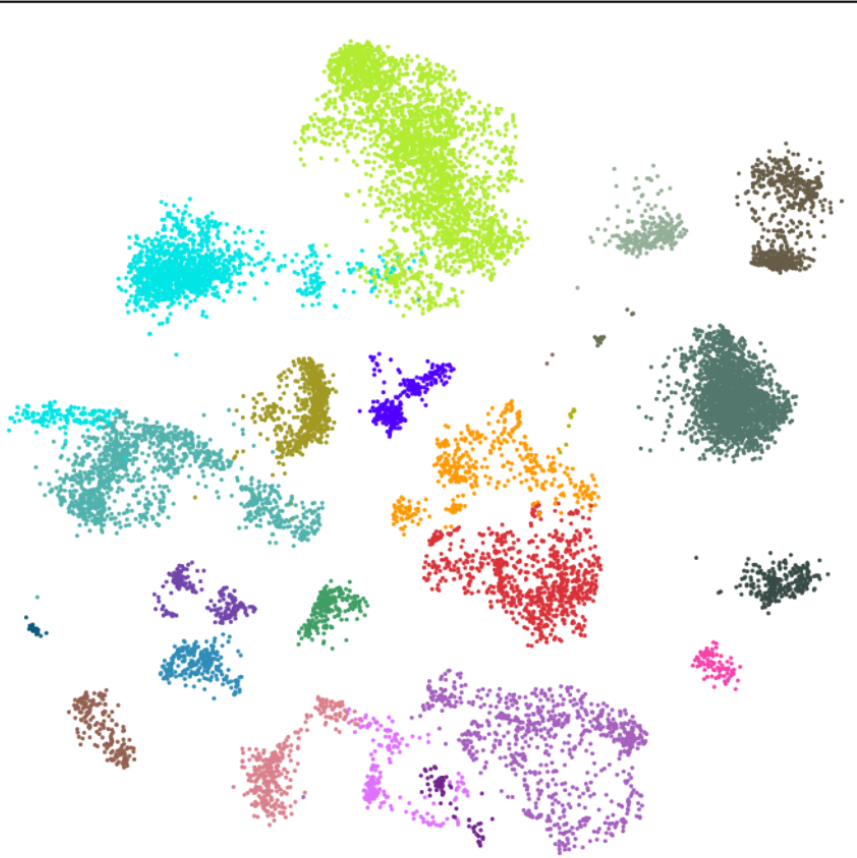


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.016

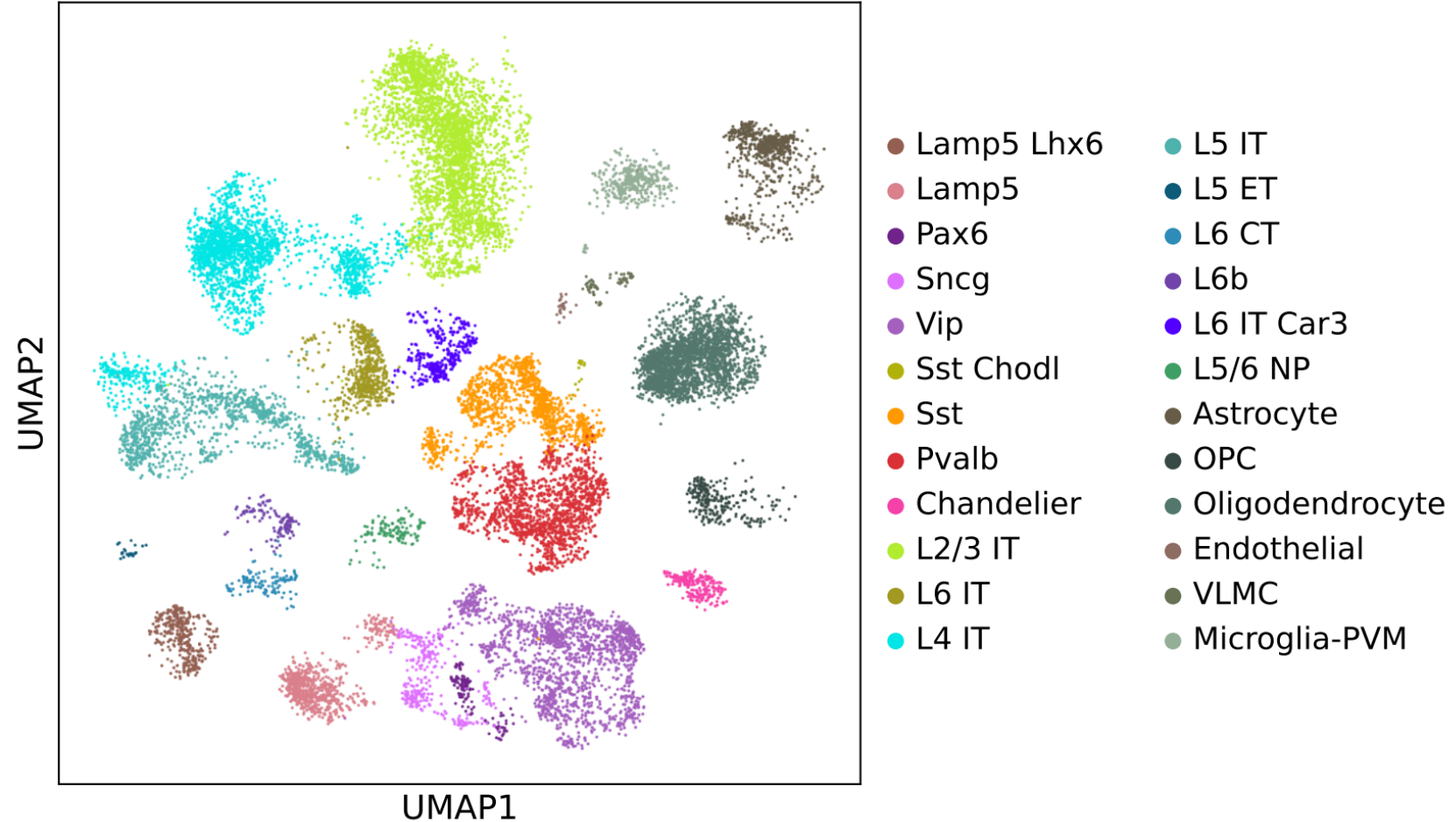
UMAP2

UMAP1



- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

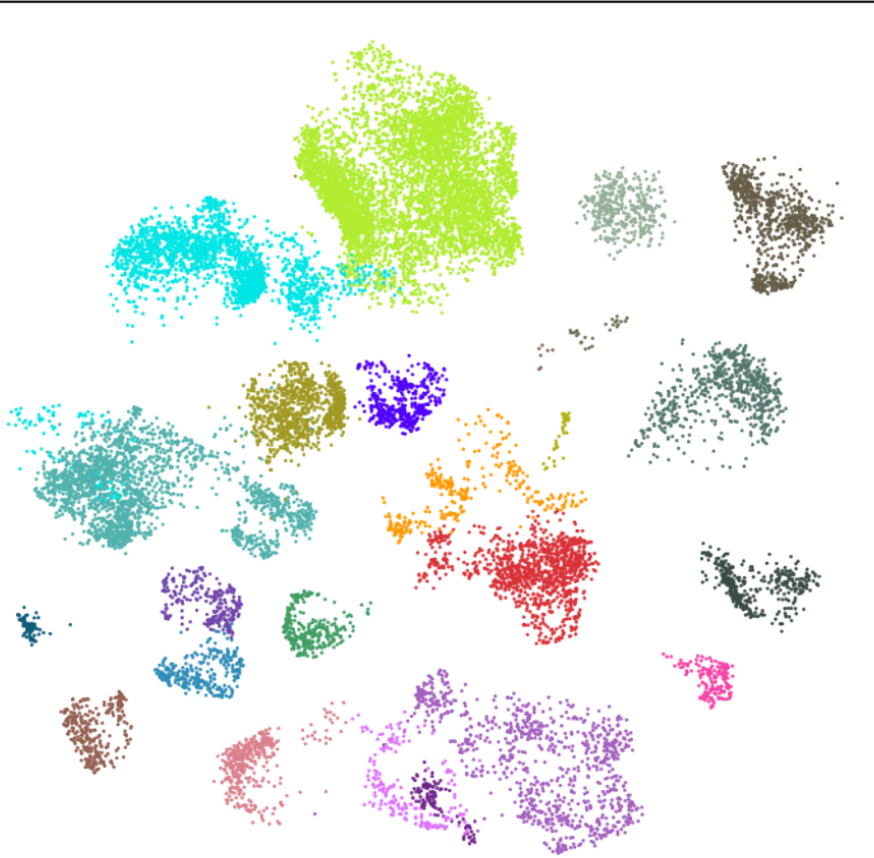
H21.33.007



H20.33.015

UMAP2

UMAP1



- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.021

UMAP2

UMAP1

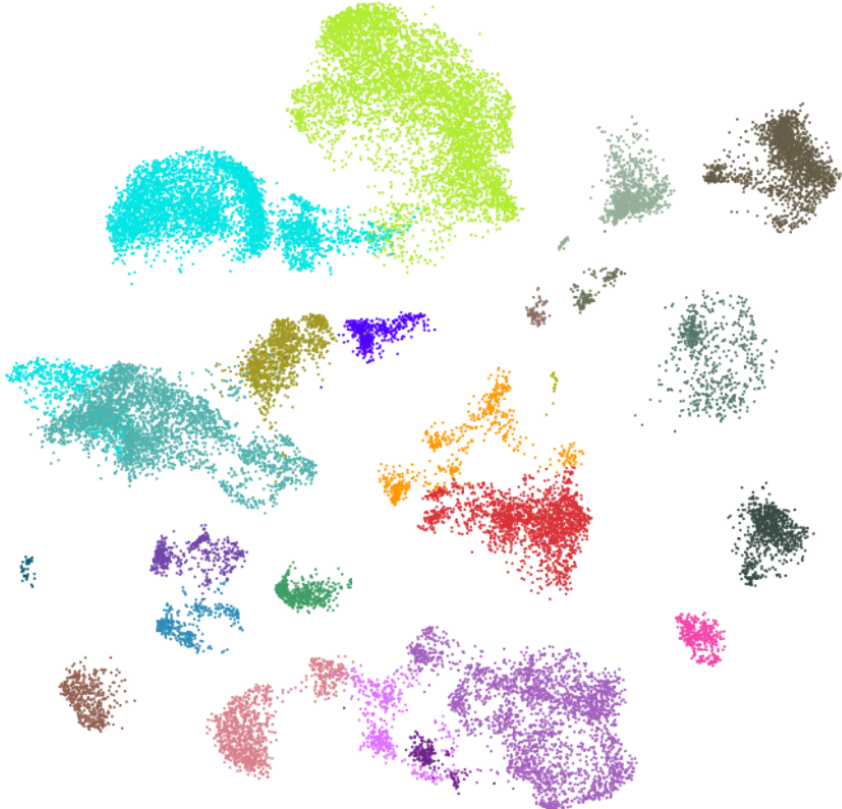


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.005

UMAP2

UMAP1

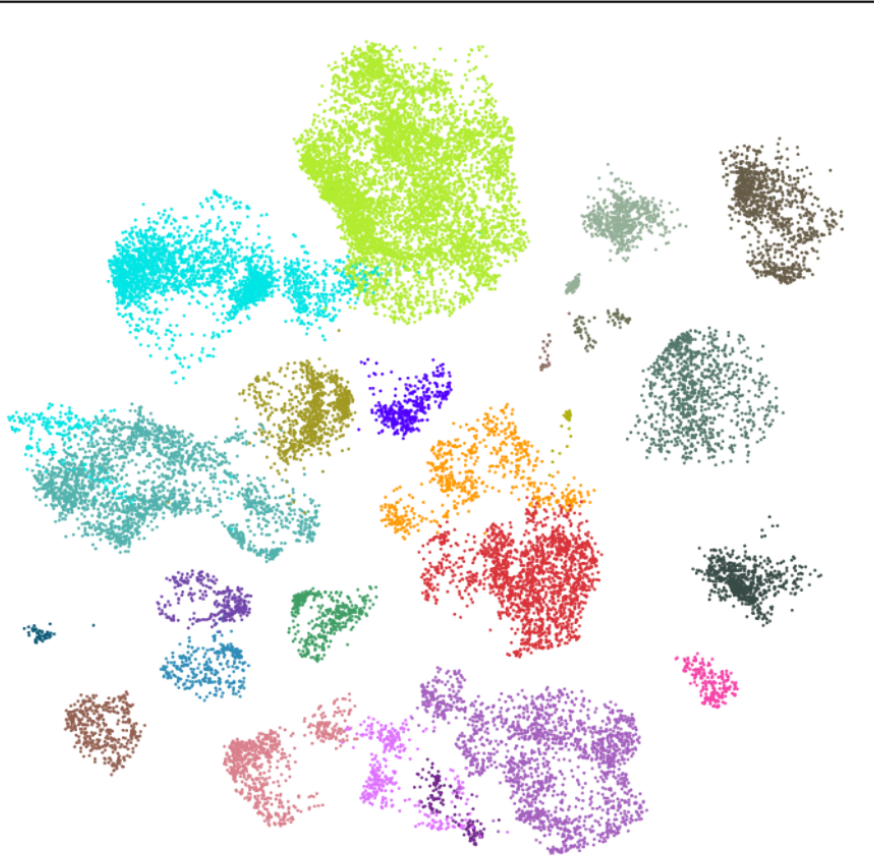


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.004

UMAP2

UMAP1

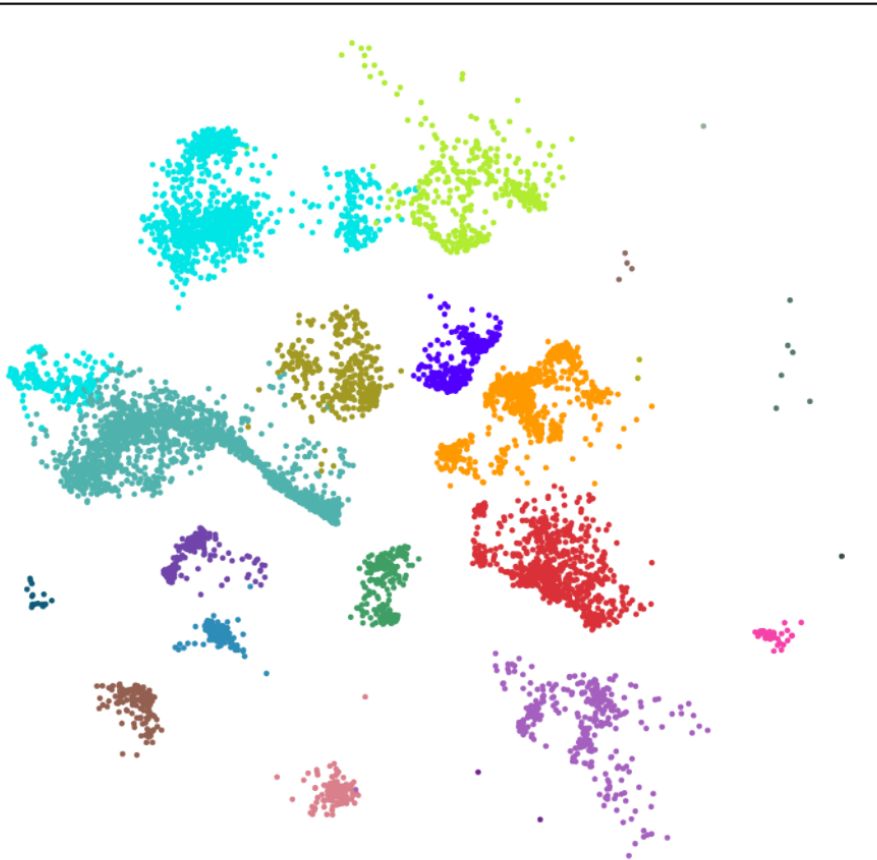


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H200.1023

UMAP2

UMAP1

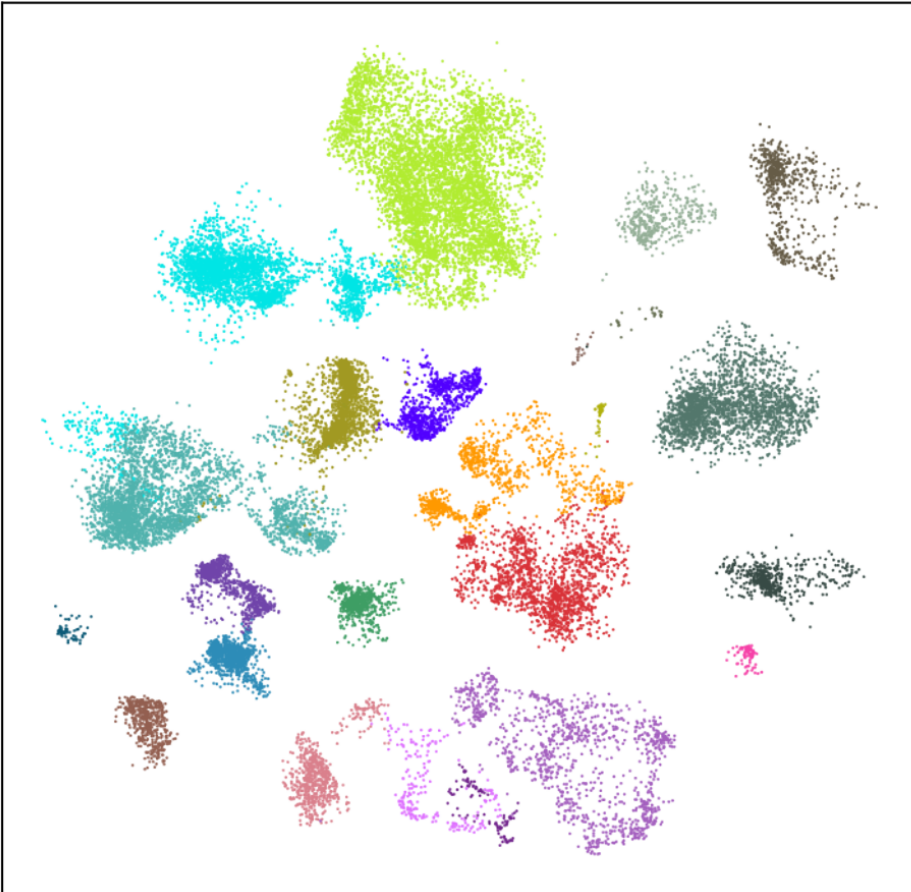


- Lamp5 Lhx6
- Lamp5
- Pax6
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- OPC
- Oligodendrocyte
- Endothelial
- Microglia-PVM

H20.33.039

UMAP2

UMAP1

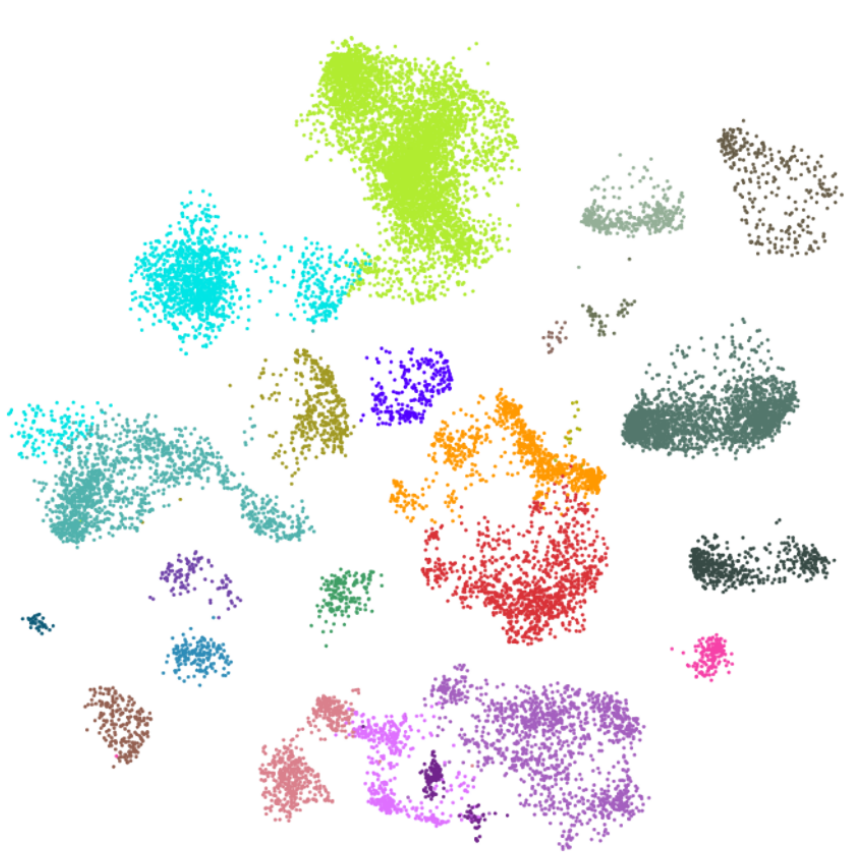


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.032

UMAP2

UMAP1

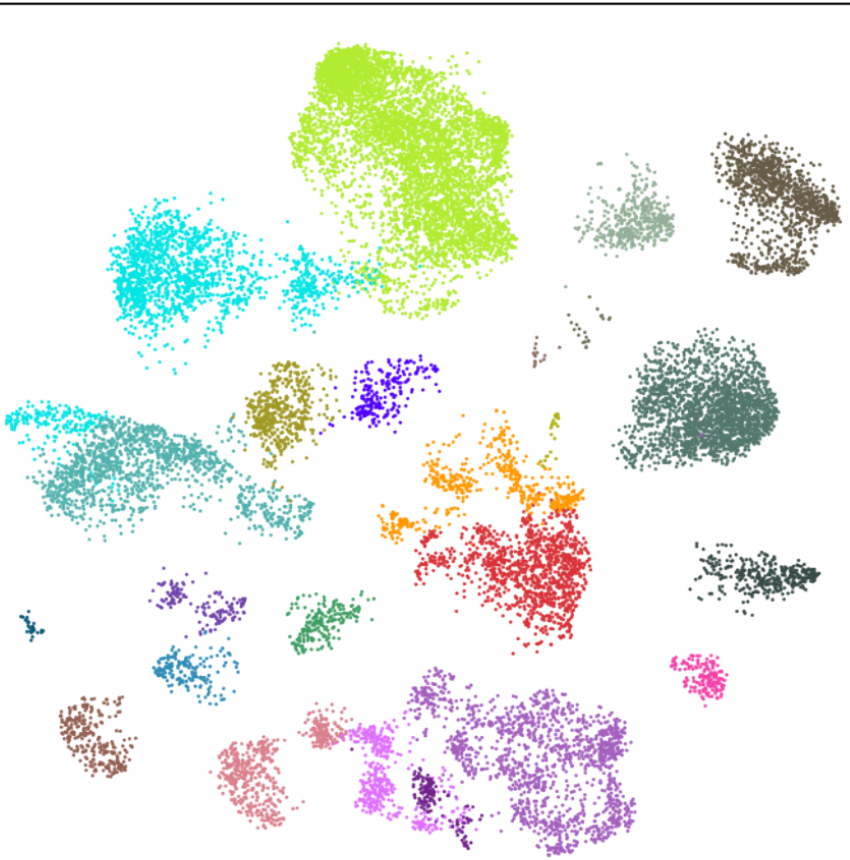


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.011

UMAP2

UMAP1

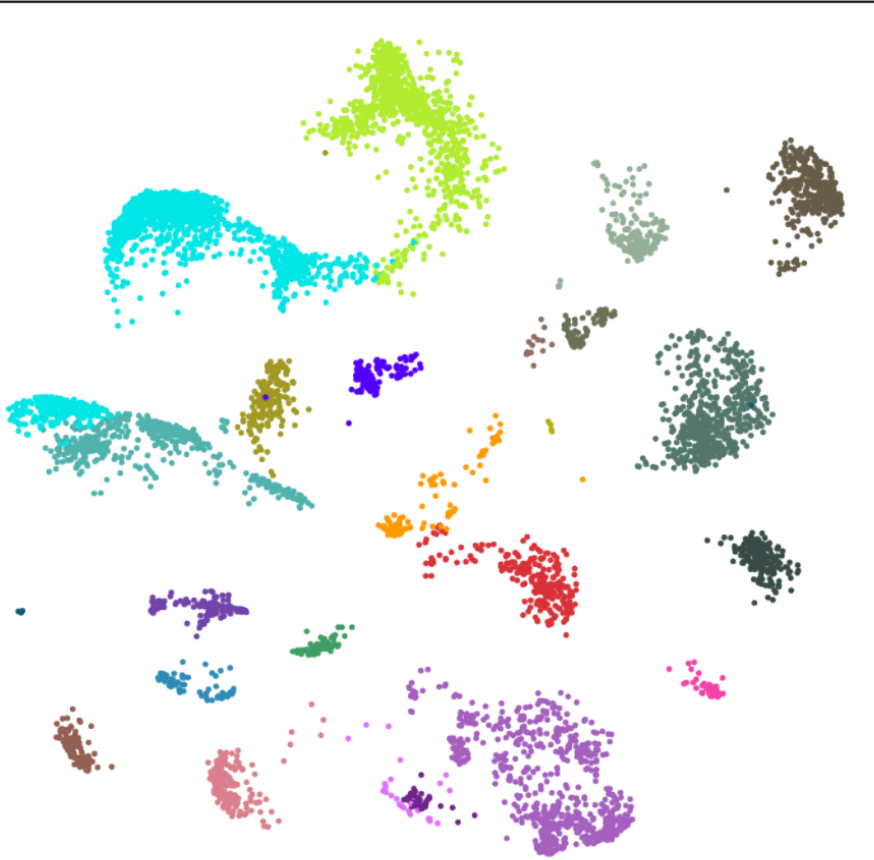


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.036

UMAP2

UMAP1

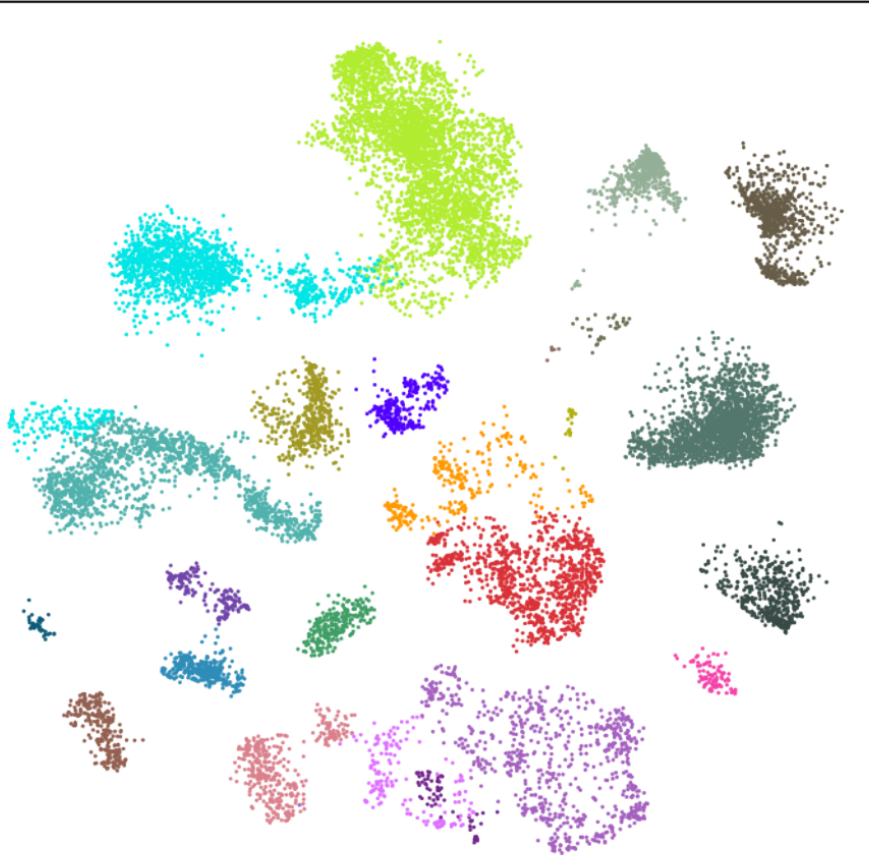


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.042

UMAP2

UMAP1

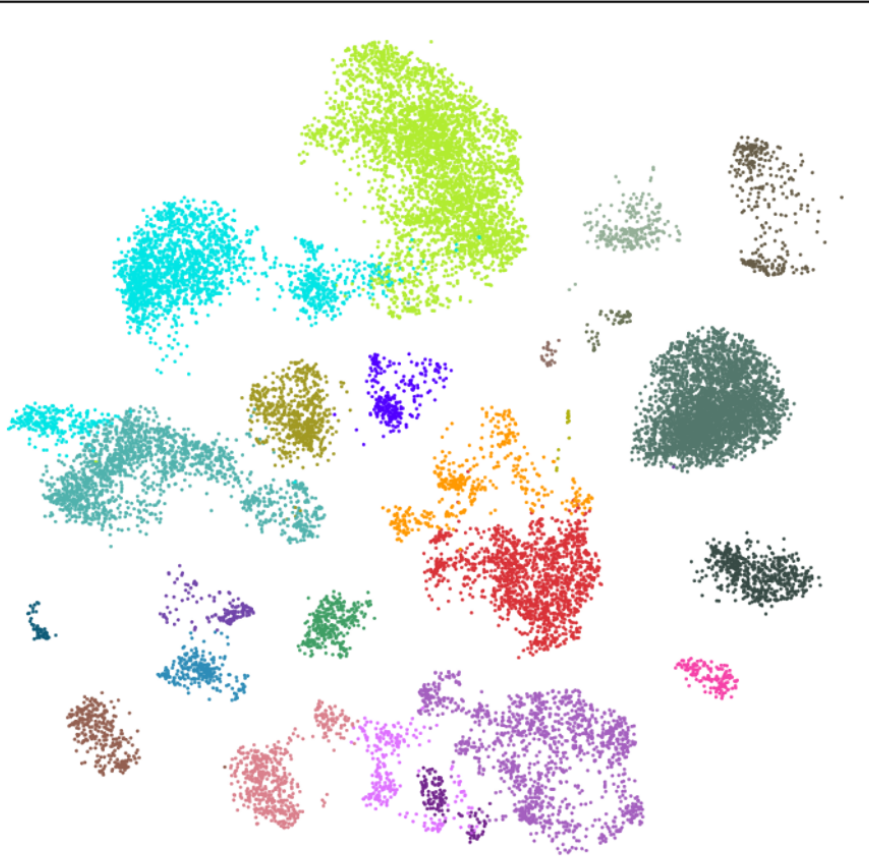


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.012

UMAP2

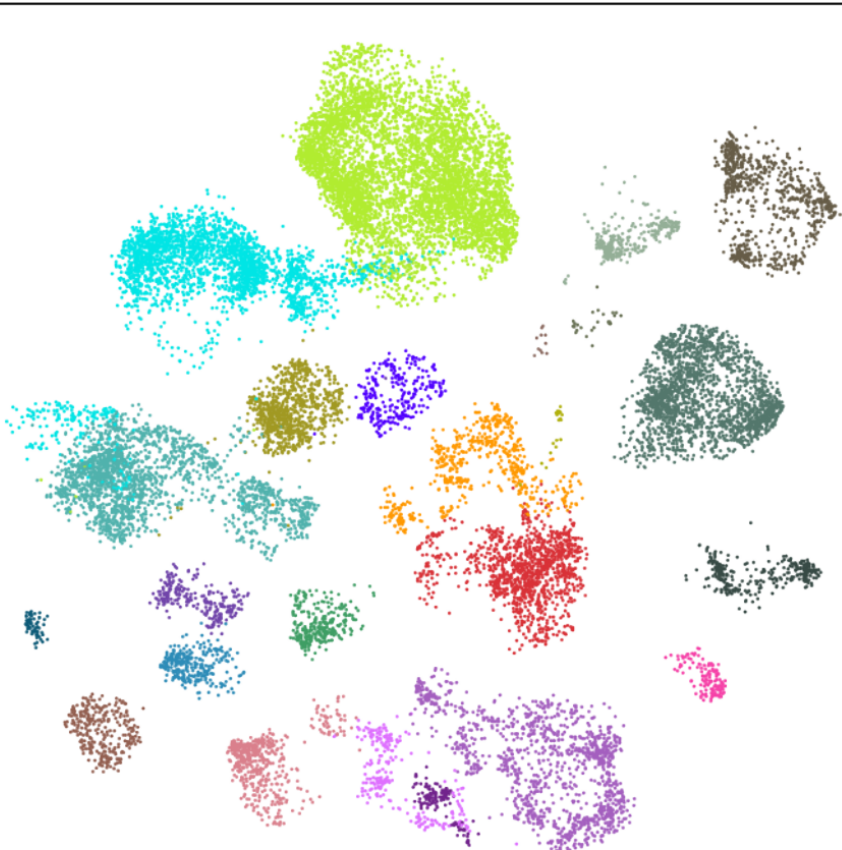
UMAP1



H20.33.016

UMAP2

UMAP1

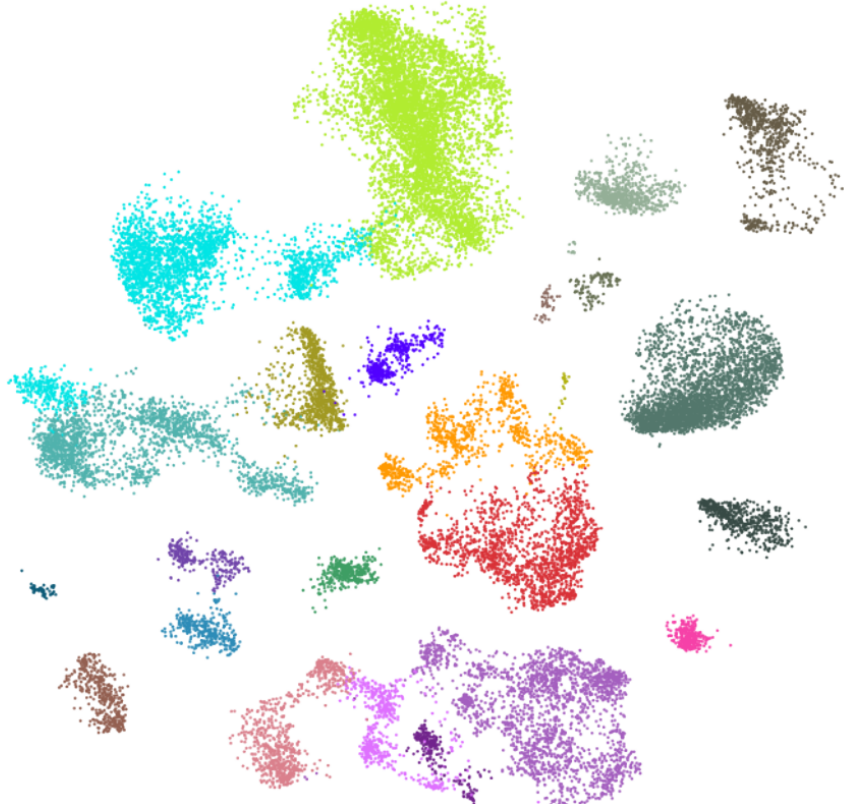


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.030

UMAP2

UMAP1

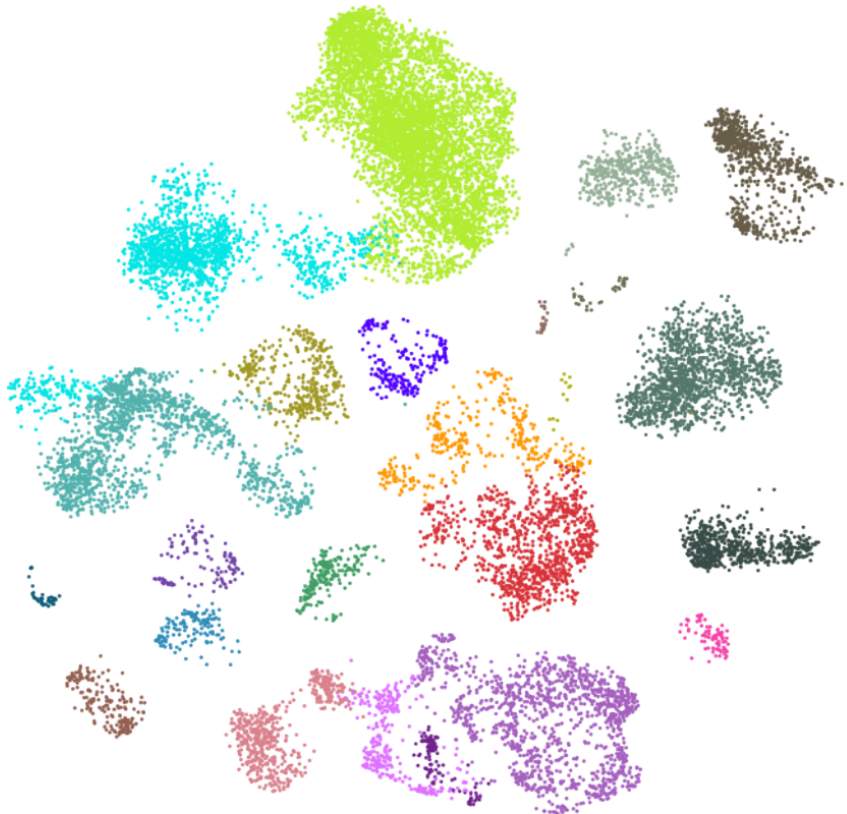


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.023

UMAP2

UMAP1

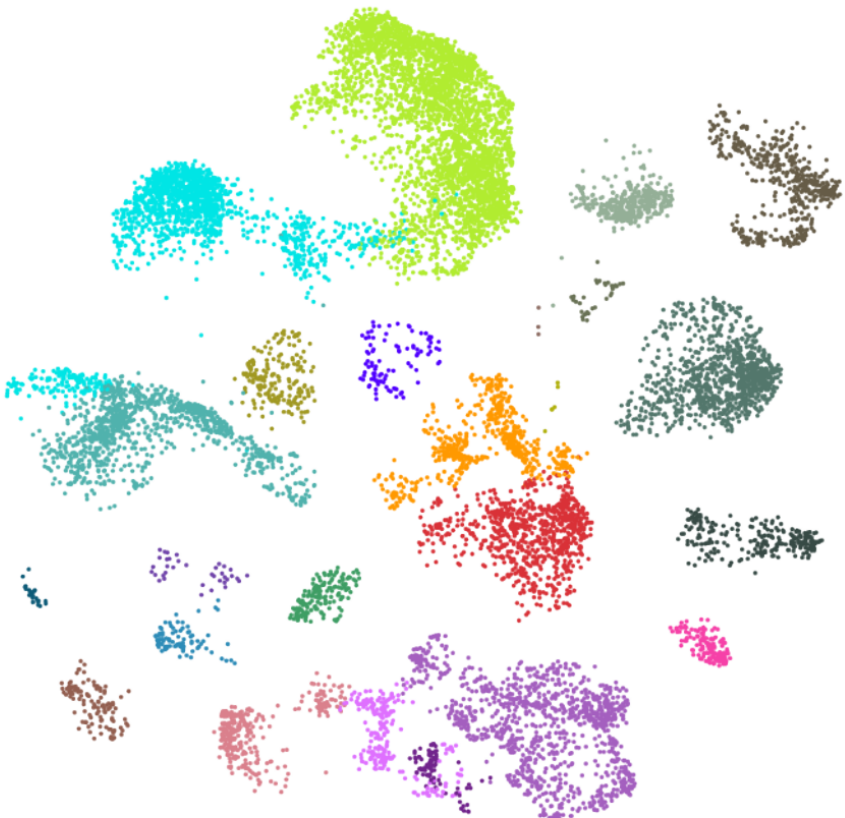


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.029

UMAP2

UMAP1

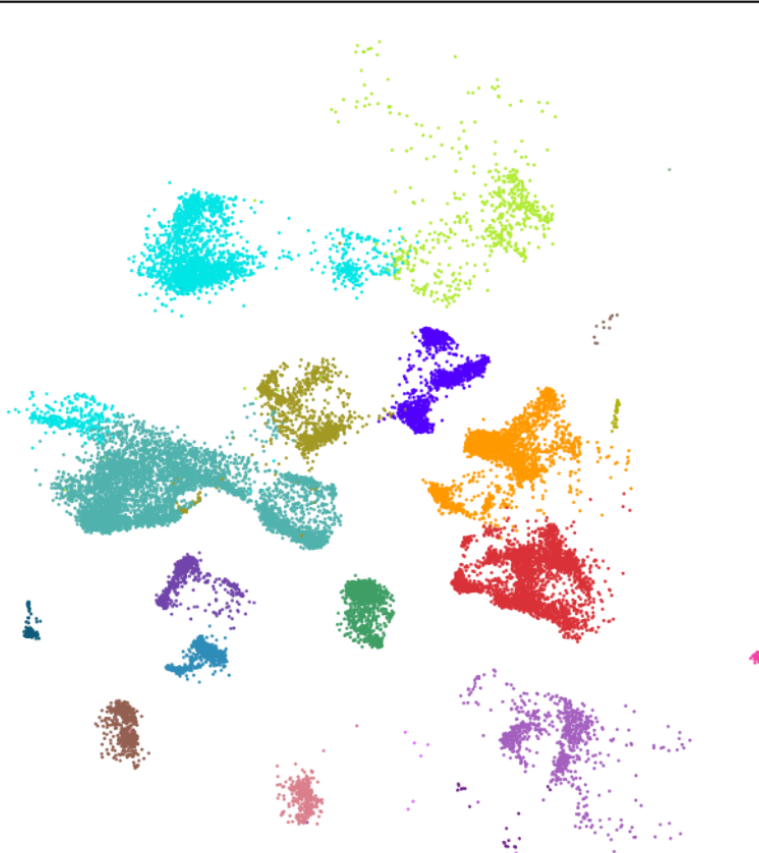


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H18.30.001

UMAP2

UMAP1

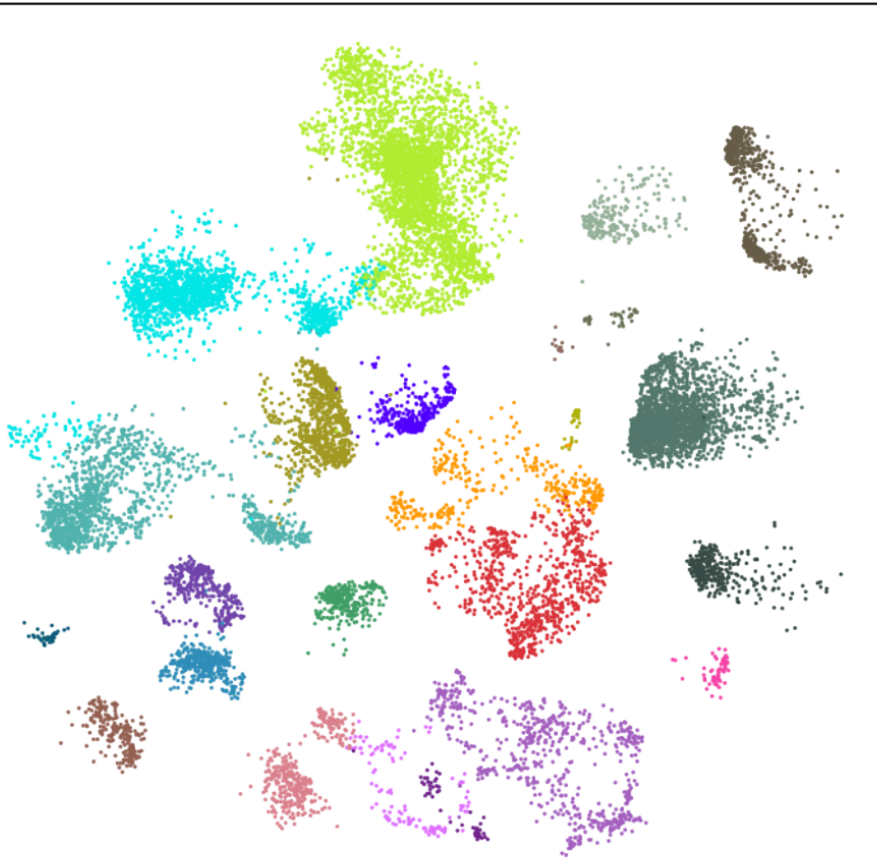


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- Microglia-PVM

H20.33.032

UMAP2

UMAP1

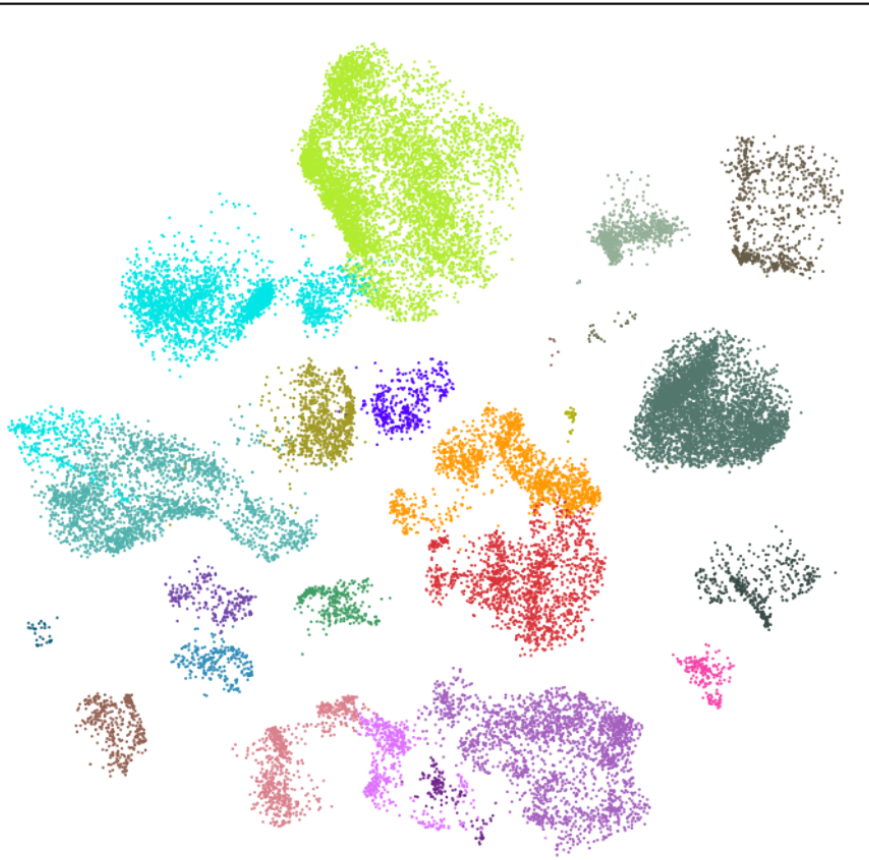


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.043

UMAP2

UMAP1

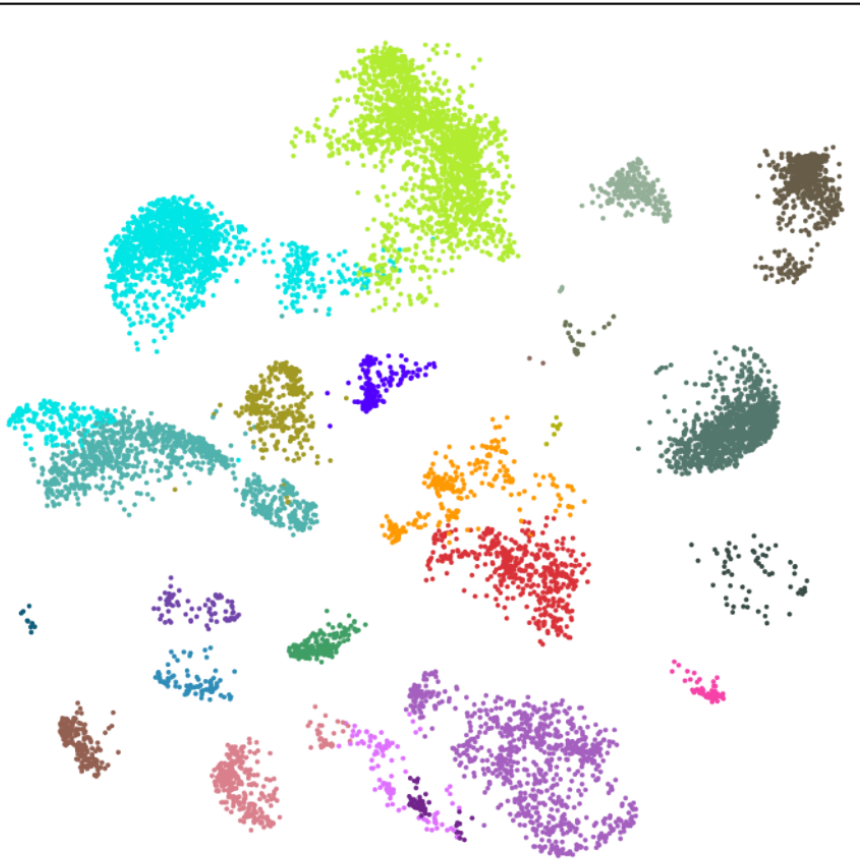


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.039

UMAP2

UMAP1

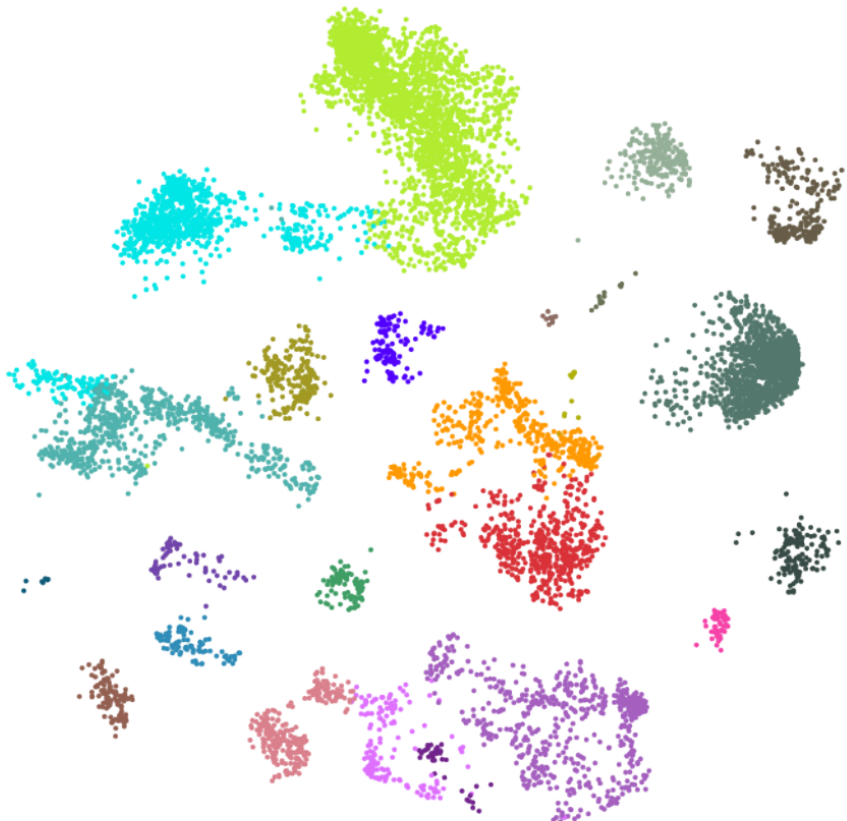


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.035

UMAP2

UMAP1

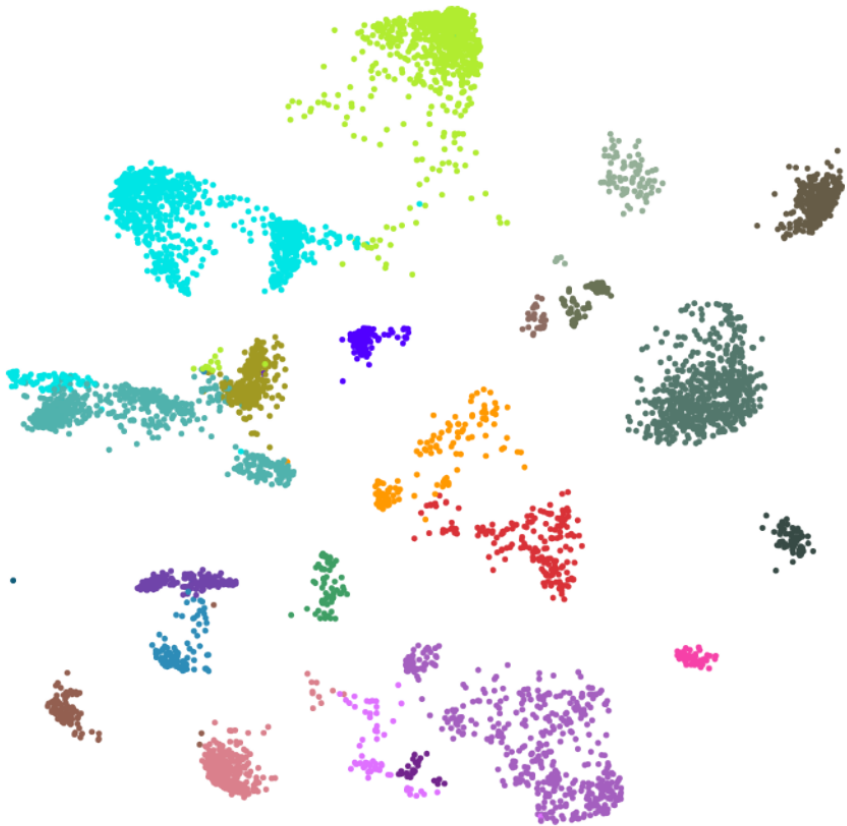


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.037

UMAP2

UMAP1

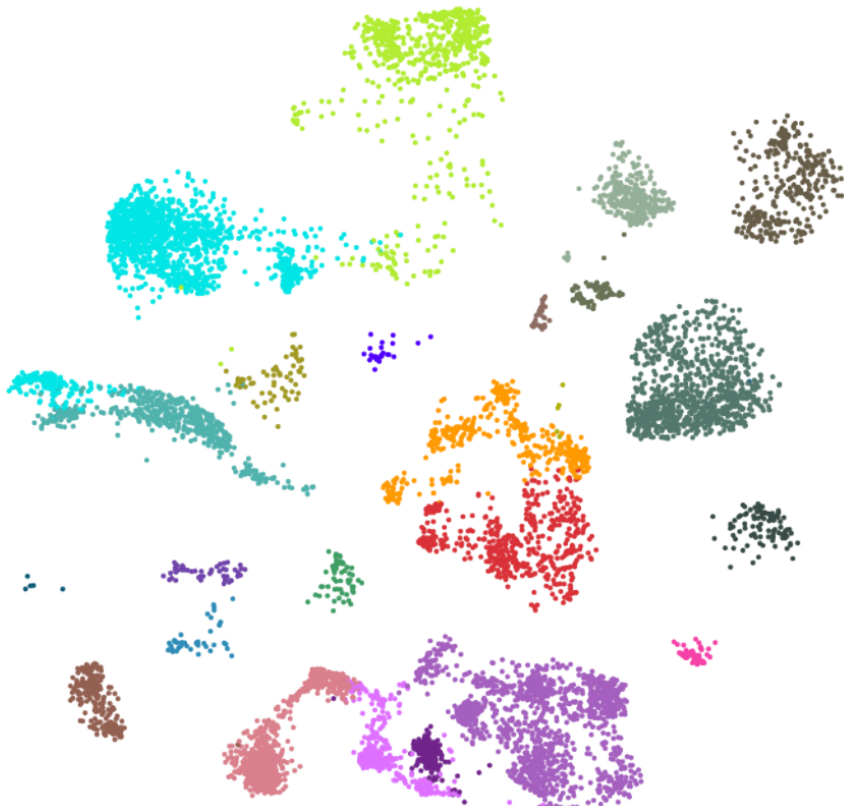


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.045

UMAP2

UMAP1

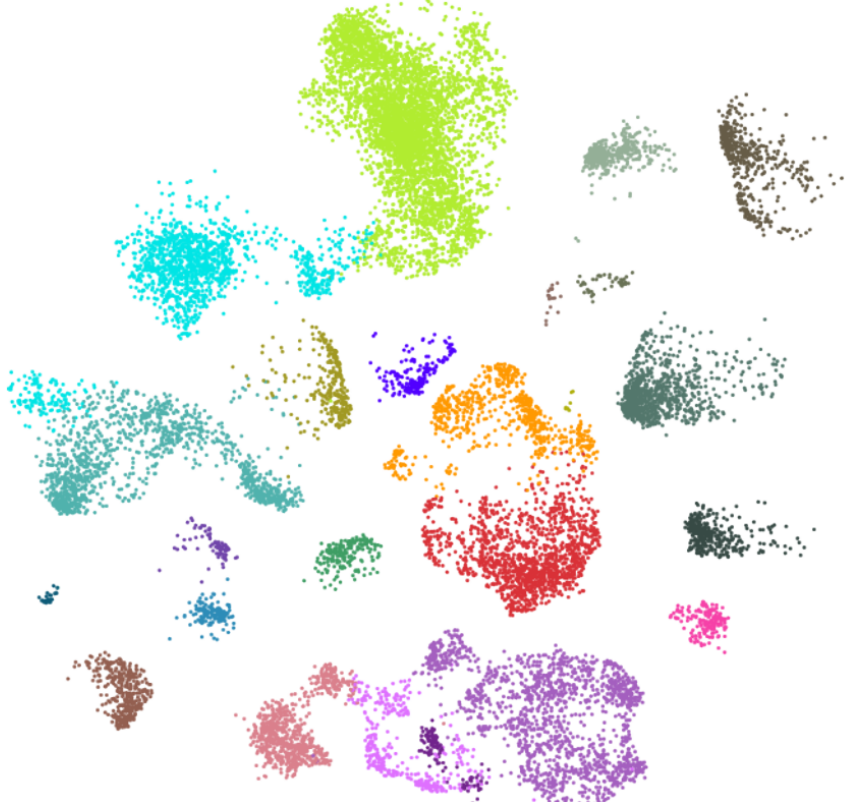


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.031

UMAP2

UMAP1

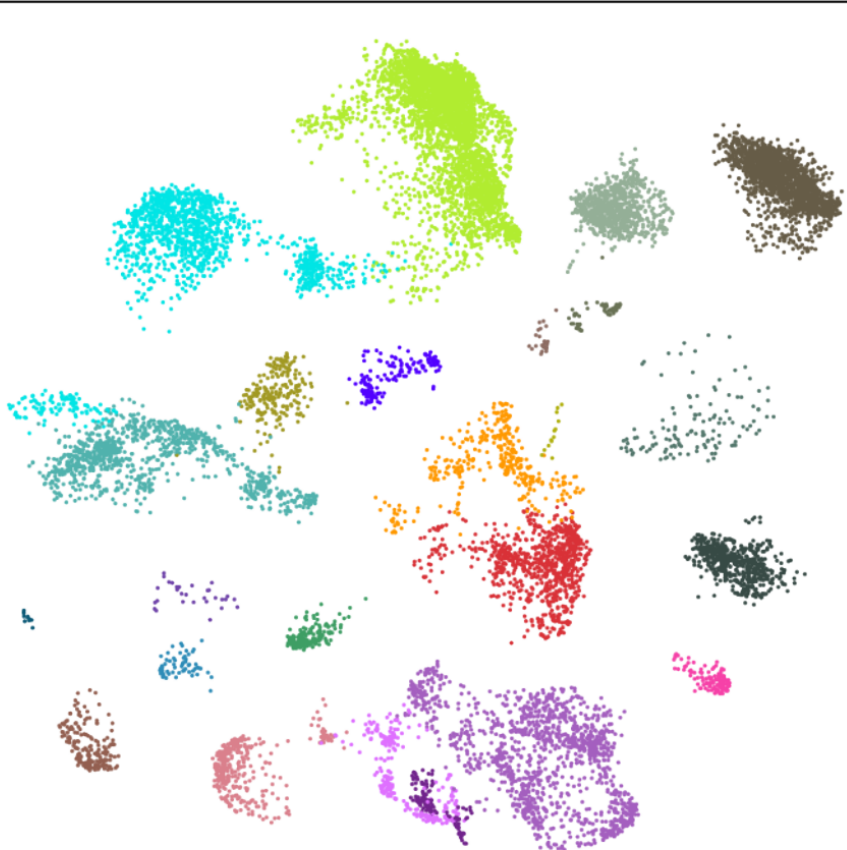


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.028

UMAP2

UMAP1

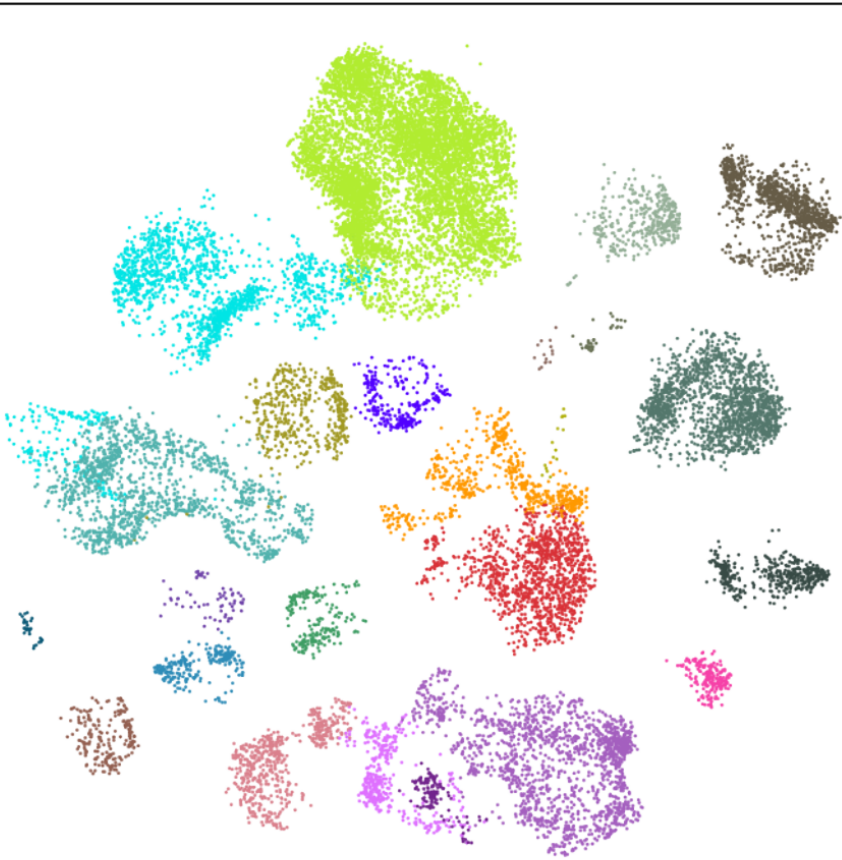


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.013

UMAP2

UMAP1

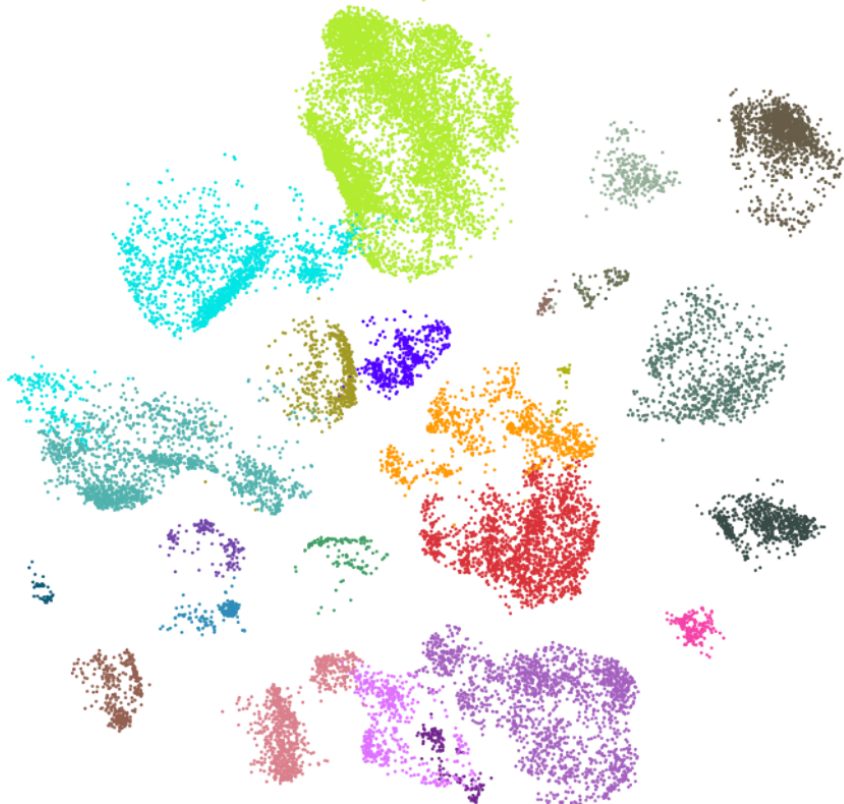


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.027

UMAP2

UMAP1

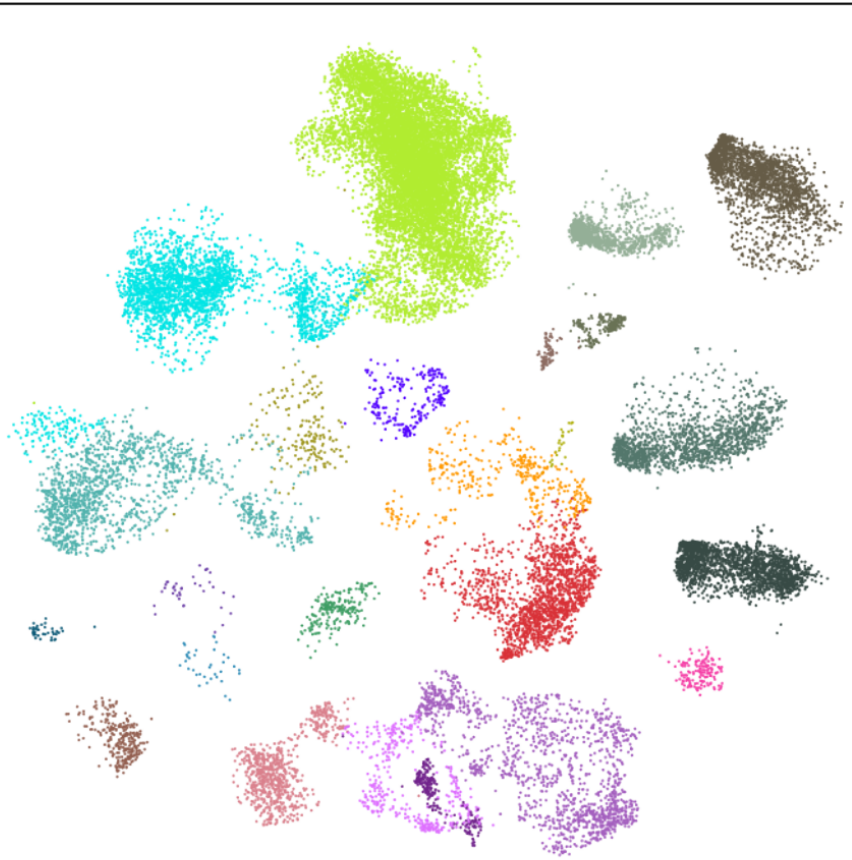


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.027

UMAP2

UMAP1

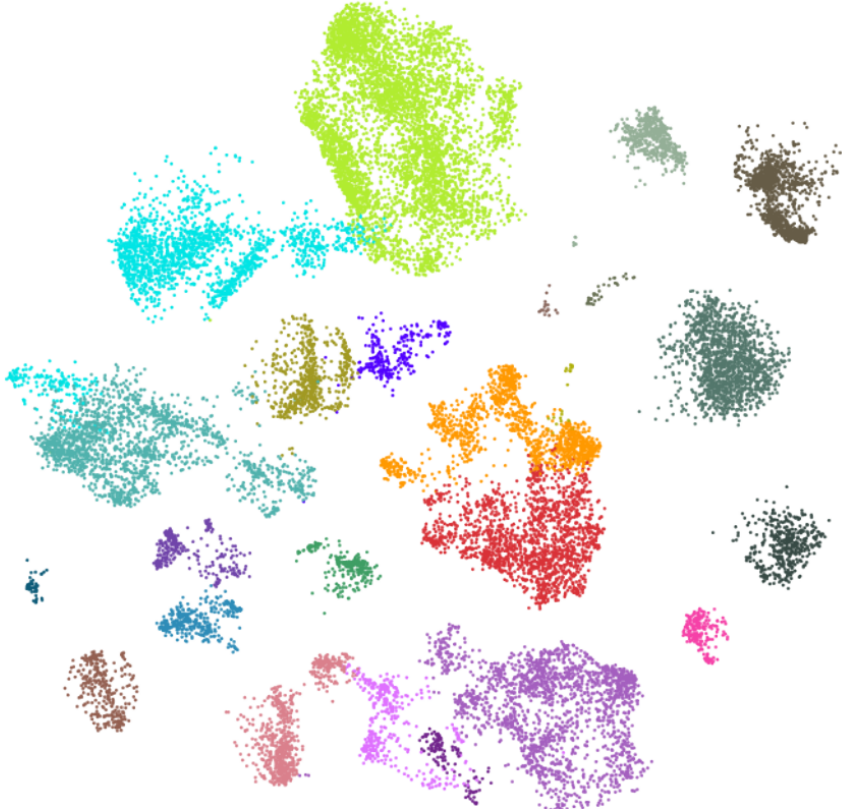


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.003

UMAP2

UMAP1

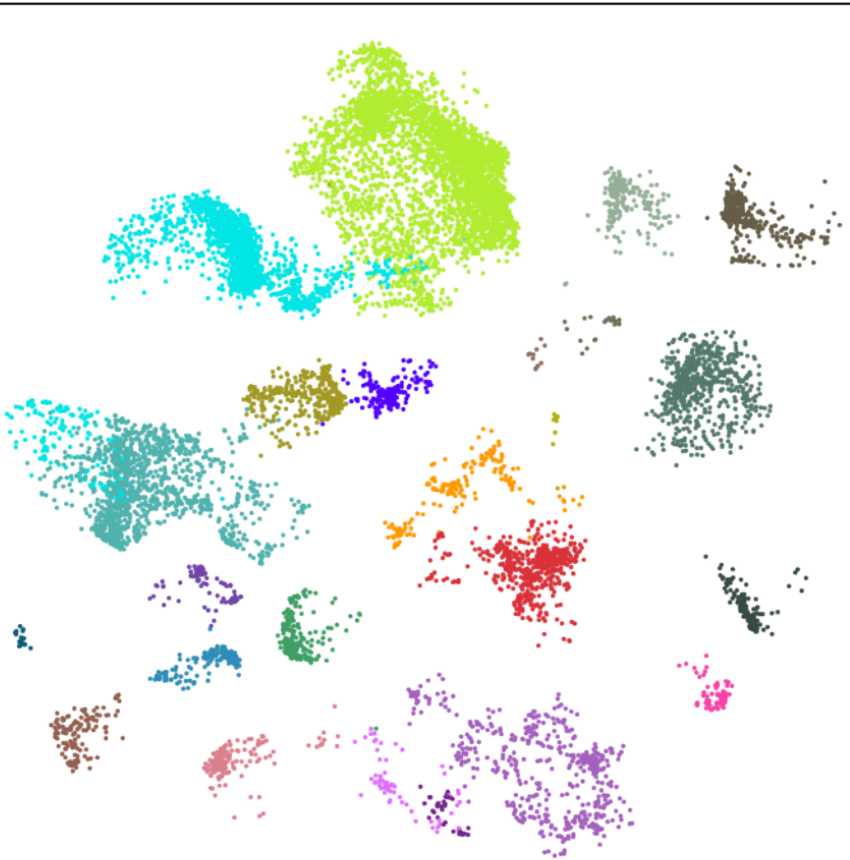


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.008

UMAP2

UMAP1

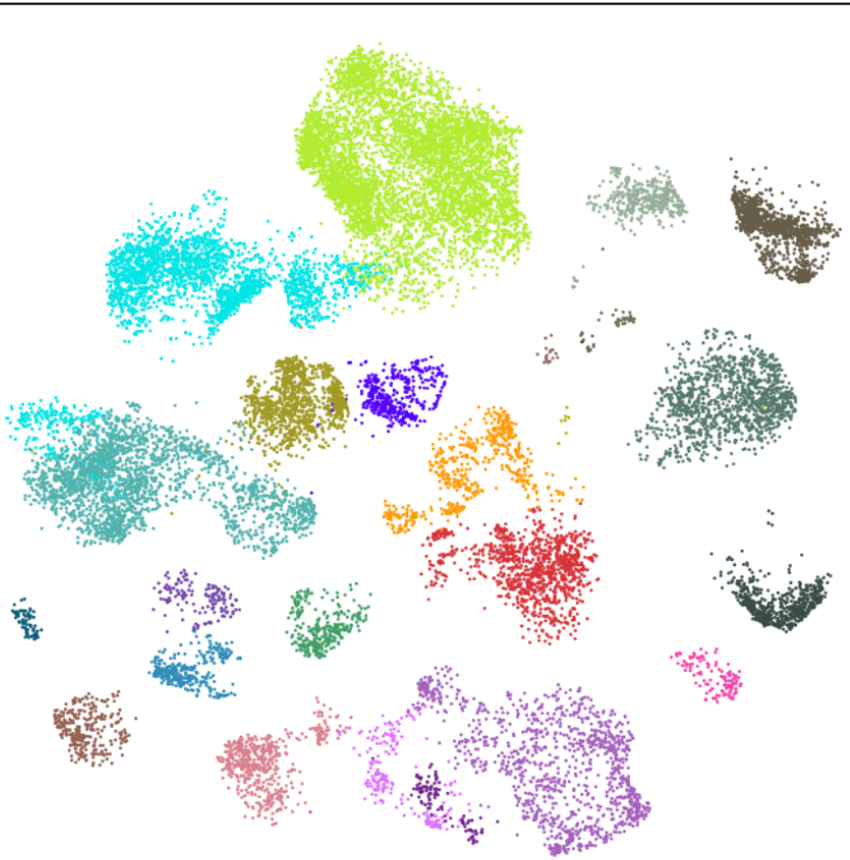


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.019

UMAP2

UMAP1

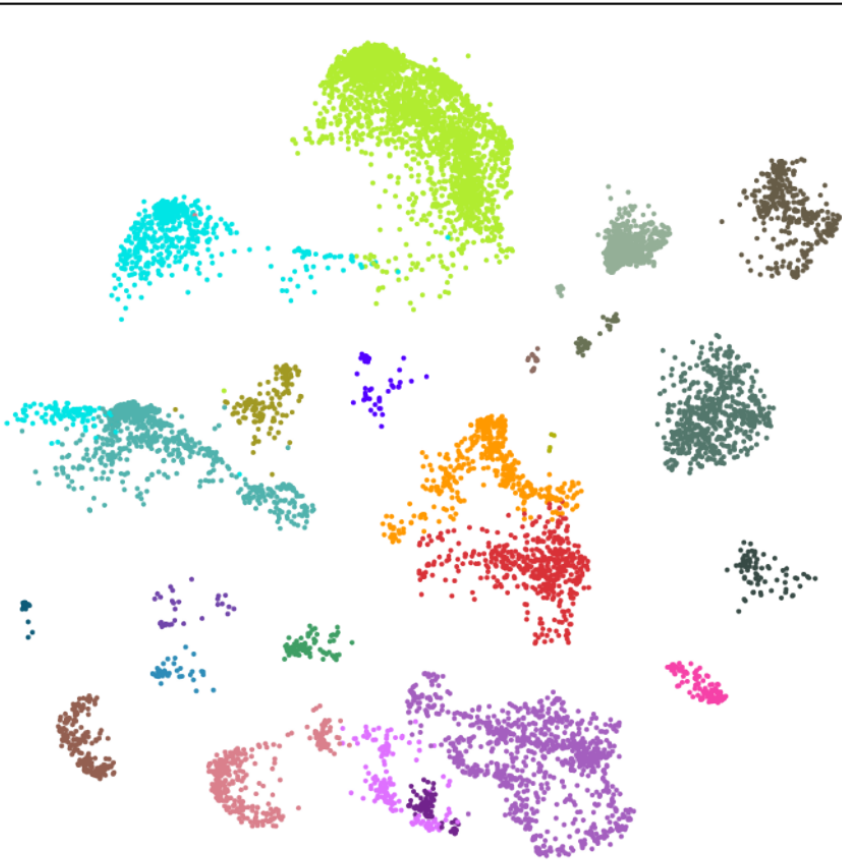


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.017

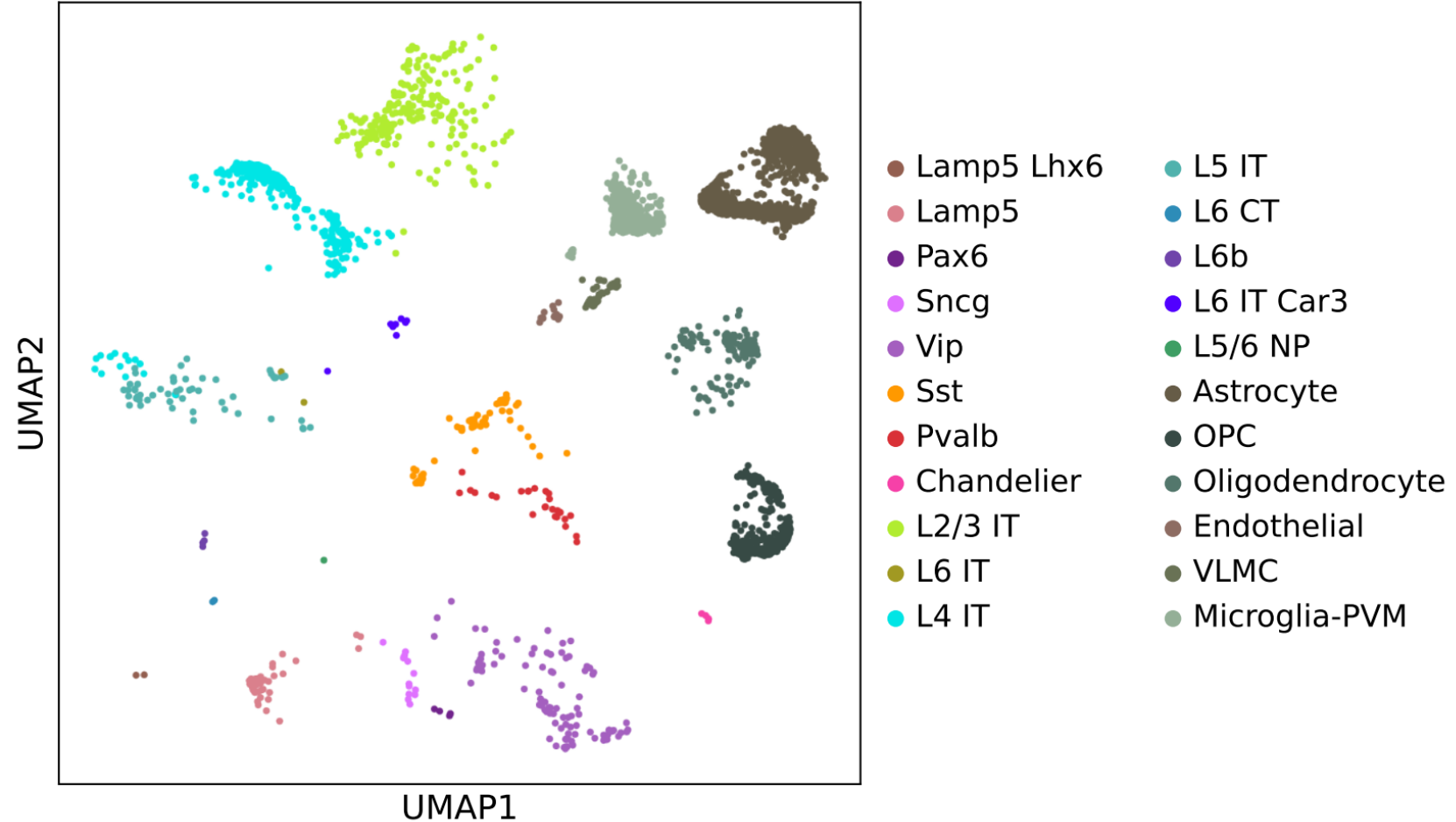
UMAP2

UMAP1



- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

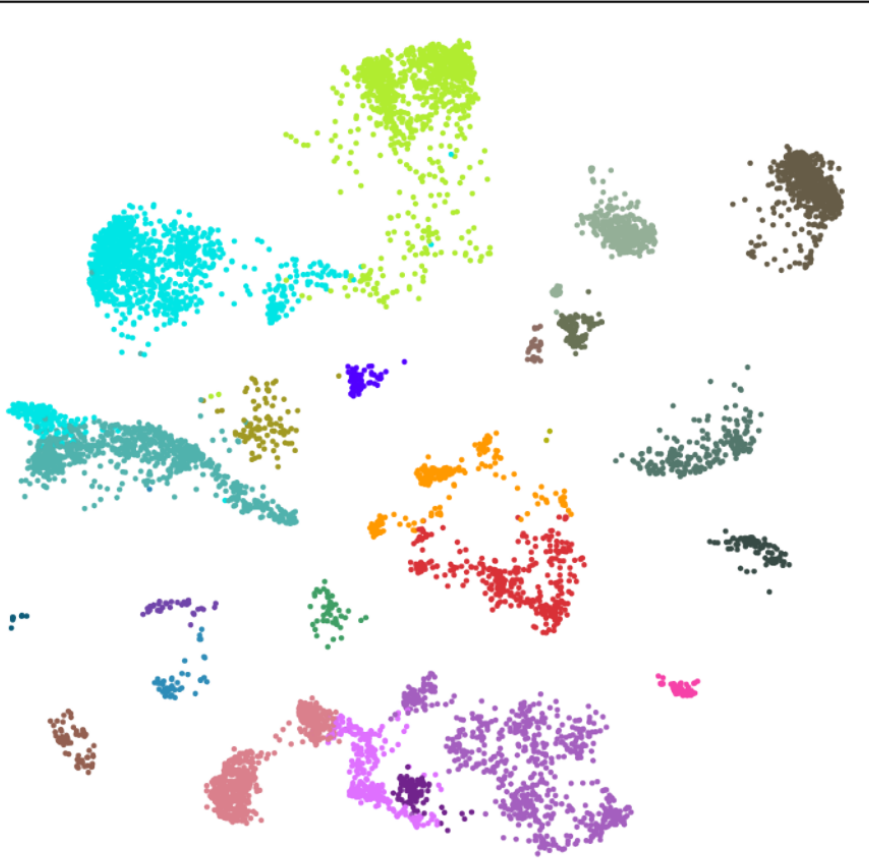
H20.33.038



H21.33.045

UMAP2

UMAP1

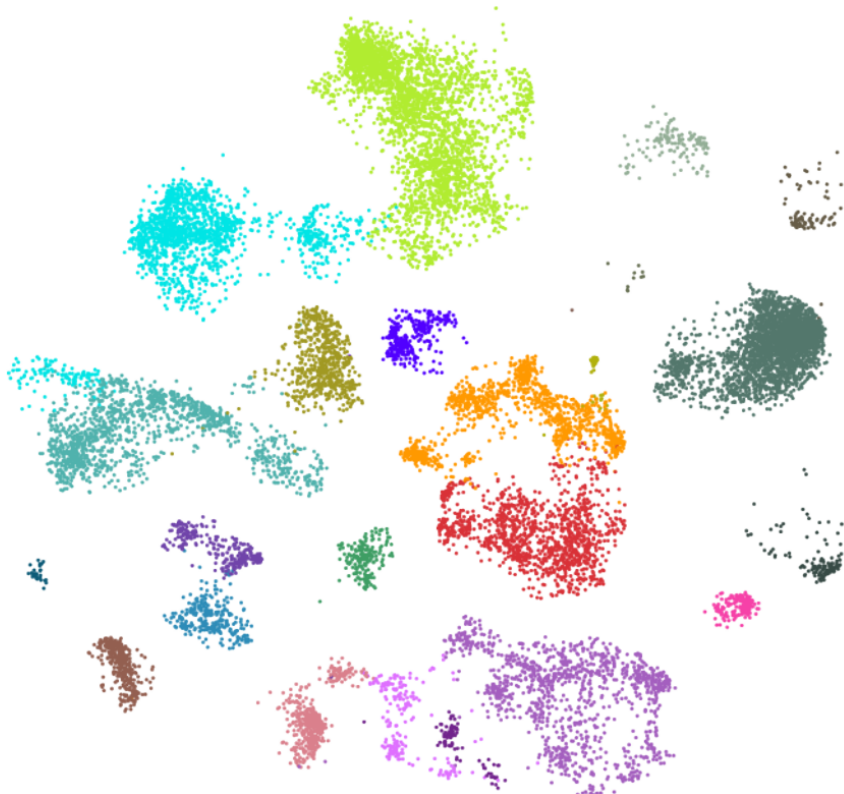


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H20.33.024

UMAP2

UMAP1

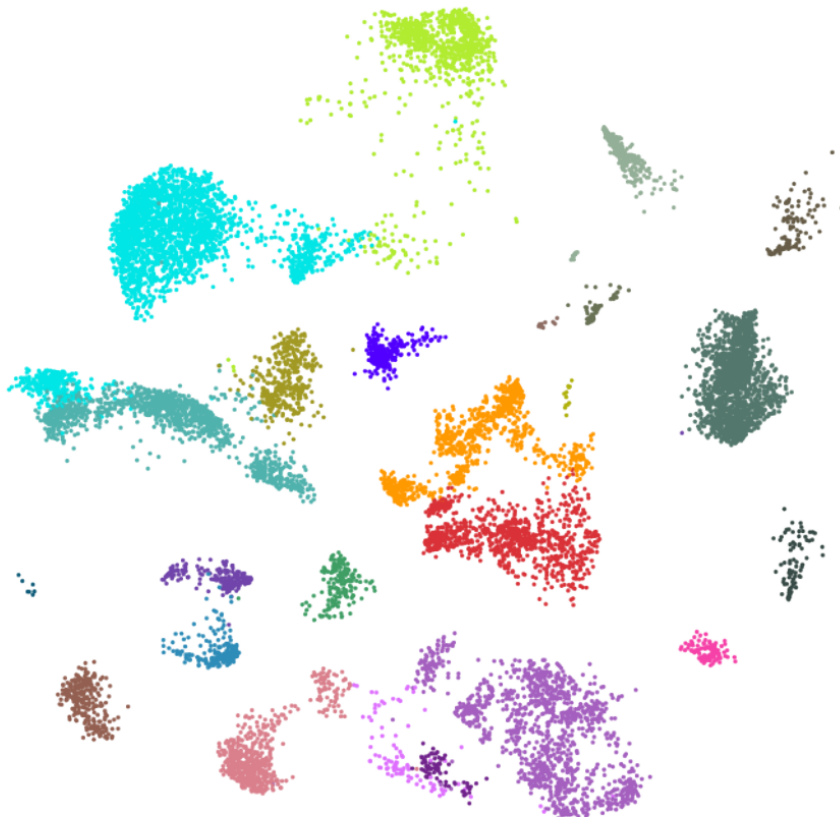


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.009

UMAP2

UMAP1

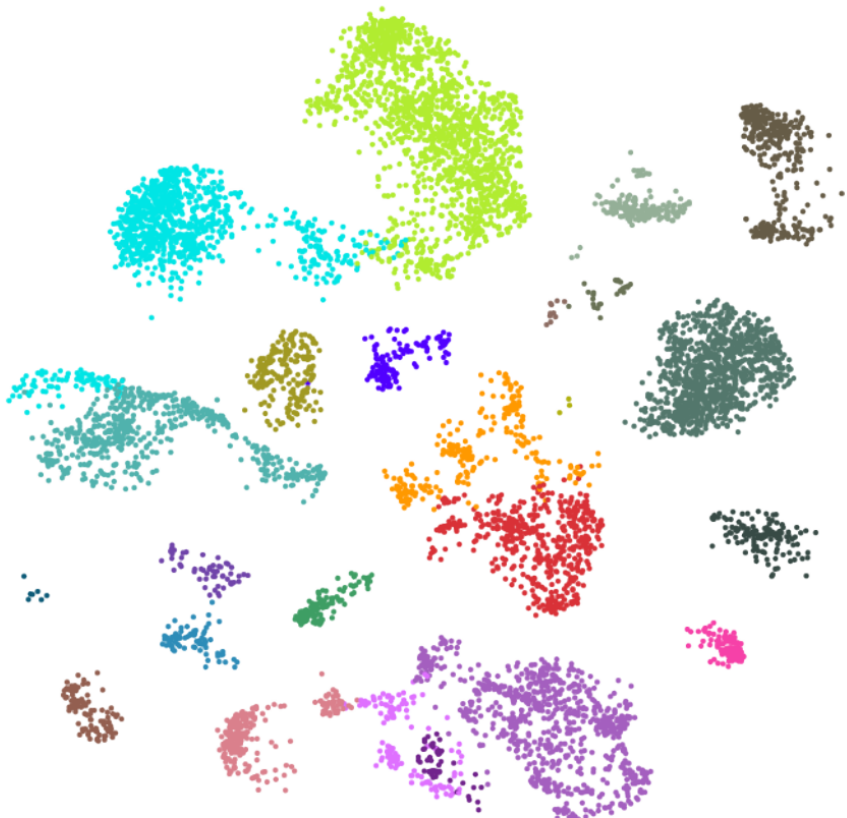


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.038

UMAP2

UMAP1



- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.033

UMAP2

UMAP1

-
- A t-SNE plot showing the distribution of various cell types and markers across two dimensions: UMAP1 (x-axis) and UMAP2 (y-axis). The plot displays several distinct clusters of points, each representing a different cell type or marker expression pattern. The clusters are color-coded according to the legend.
- Lamp5 Lhx6
 - Lamp5
 - Pax6
 - Sncg
 - Vip
 - Sst Chodl
 - Sst
 - Pvalb
 - Chandelier
 - L2/3 IT
 - L6 IT
 - L4 IT
 - L5 IT
 - L5 ET
 - L6 CT
 - L6b
 - L6 IT Car3
 - L5/6 NP
 - Astrocyte
 - OPC
 - Oligodendrocyte
 - Endothelial
 - VLMC
 - Microglia-PVM

H21.33.034

UMAP2

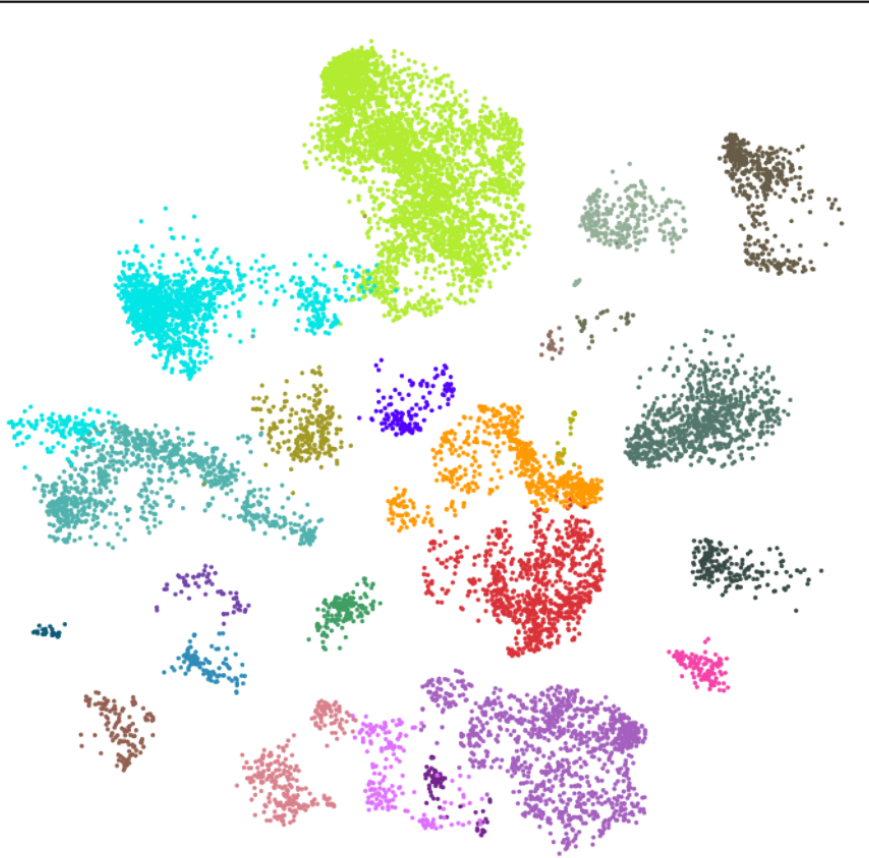
UMAP1

-
- Lamp5 Lhx6
 - Lamp5
 - Pax6
 - Sncg
 - Vip
 - Sst
 - Pvalb
 - Chandelier
 - L2/3 IT
 - L6 IT
 - L5 IT
 - L5 ET
 - L6 CT
 - L6b
 - L6 IT Car3
 - L5/6 NP
 - Astrocyte
 - OPC
 - Oligodendrocyte
 - Endothelial
 - VLMC
 - Microglia-PVM

H21.33.030

UMAP2

UMAP1



- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

H21.33.020

UMAP2

UMAP1

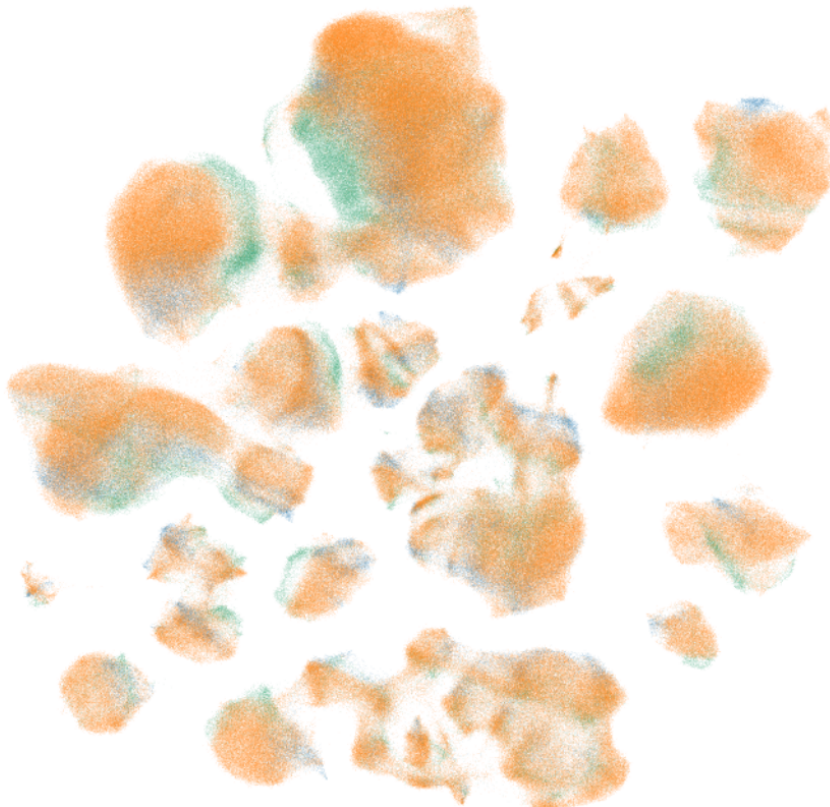
-
- This UMAP plot displays the spatial distribution of different cell types across two dimensions: UMAP1 (x-axis) and UMAP2 (y-axis). The plot area is bounded by a black rectangular frame. The axes are labeled "UMAP1" at the bottom center and "UMAP2" on the left side. A legend is located on the right side of the plot, listing 17 cell types, each associated with a colored circular marker. The markers are distributed throughout the plot, forming distinct clusters. A large green cluster is positioned in the upper right quadrant, while a large brown cluster is in the lower right. Other clusters include a cyan cluster in the upper left, a purple cluster near the bottom center, and several smaller clusters in the middle and lower left.
- Lamp5
 - Pax6
 - Sncg
 - Vip
 - Sst
 - Pvalb
 - L2/3 IT
 - L6 IT
 - L4 IT
 - L5 IT
 - L5 ET
 - L6 CT
 - L5/6 NP
 - Astrocyte
 - OPC
 - Oligodendrocyte
 - Endothelial
 - VLMC
 - Microglia-PVM

method

UMAP2

UMAP1

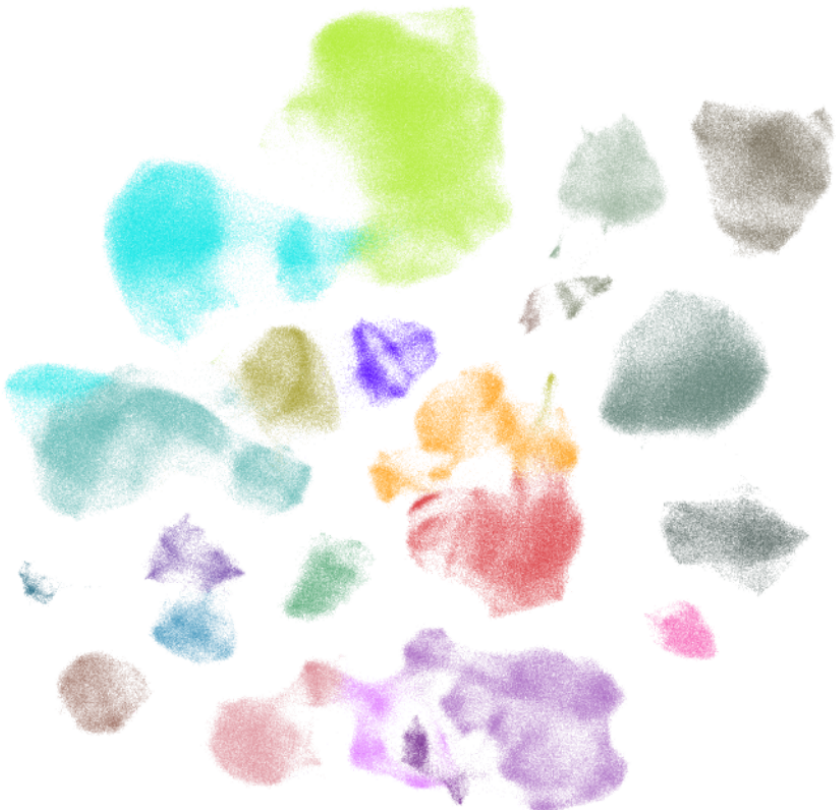
- 10Xv3
- 10Xv3.1
- 10xMulti



10Xv3.1

UMAP2

UMAP1

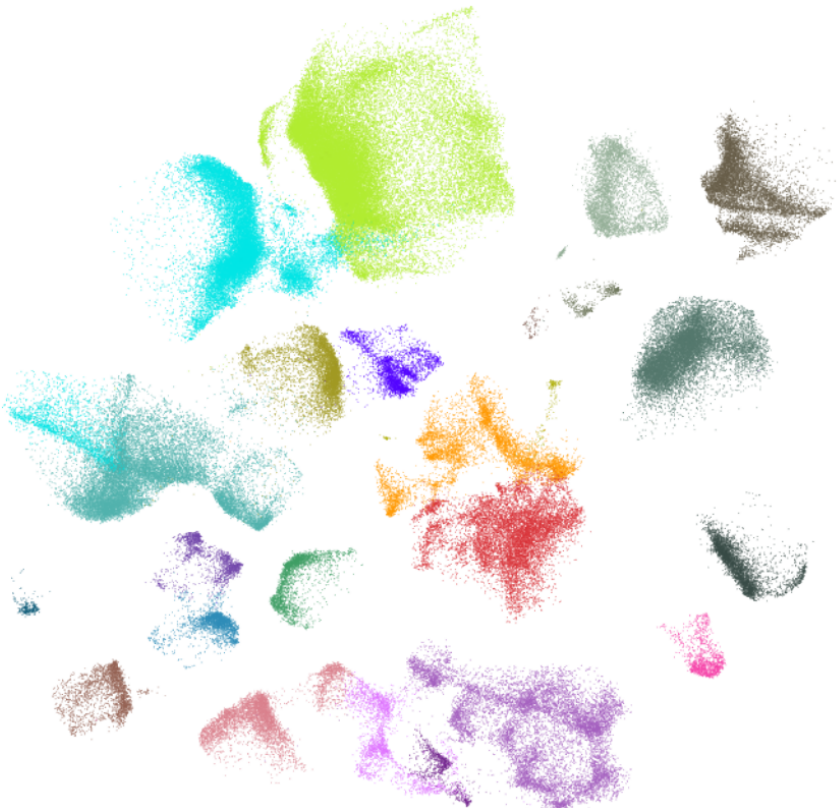


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

10xMulti

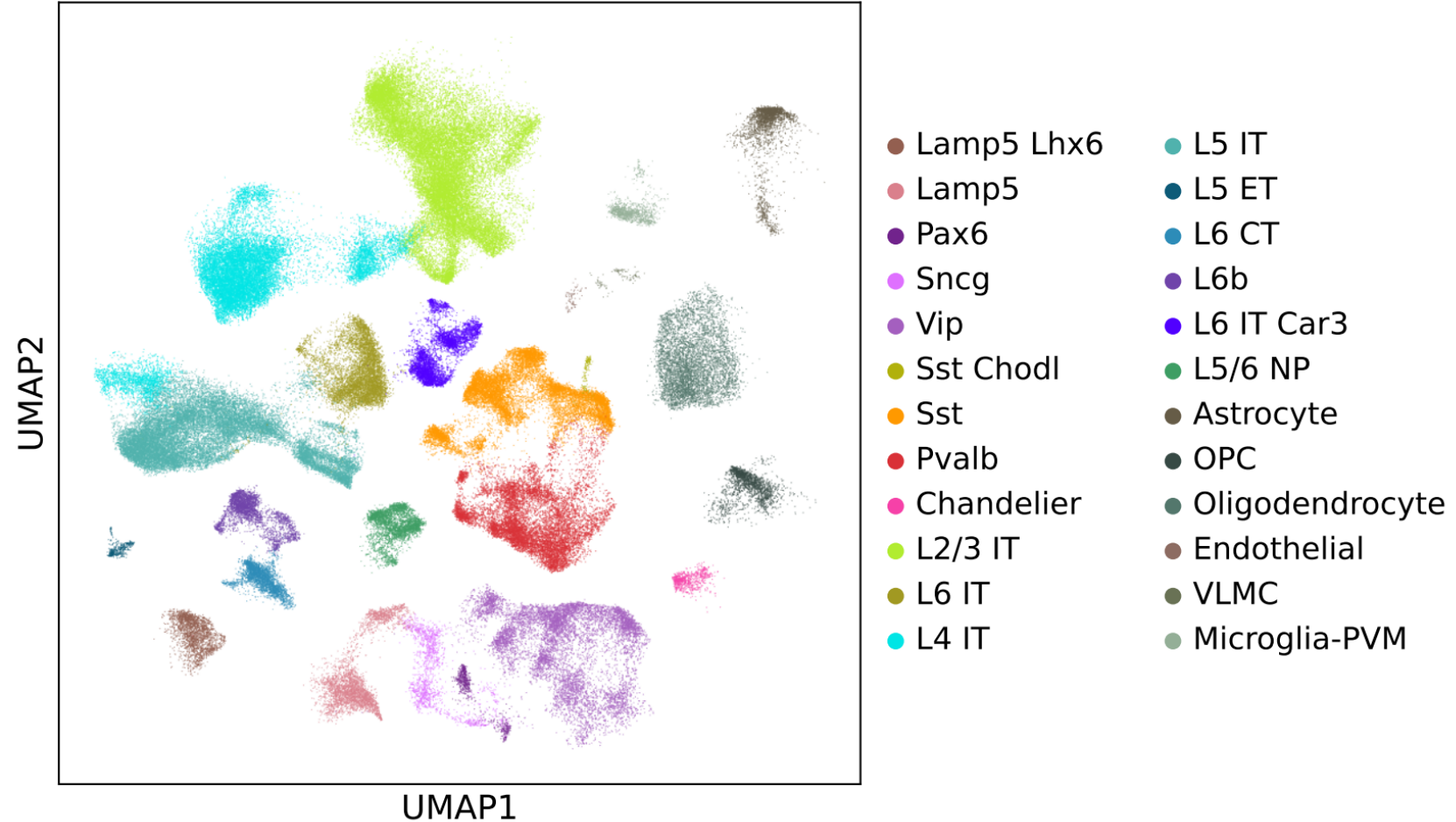
UMAP2

UMAP1

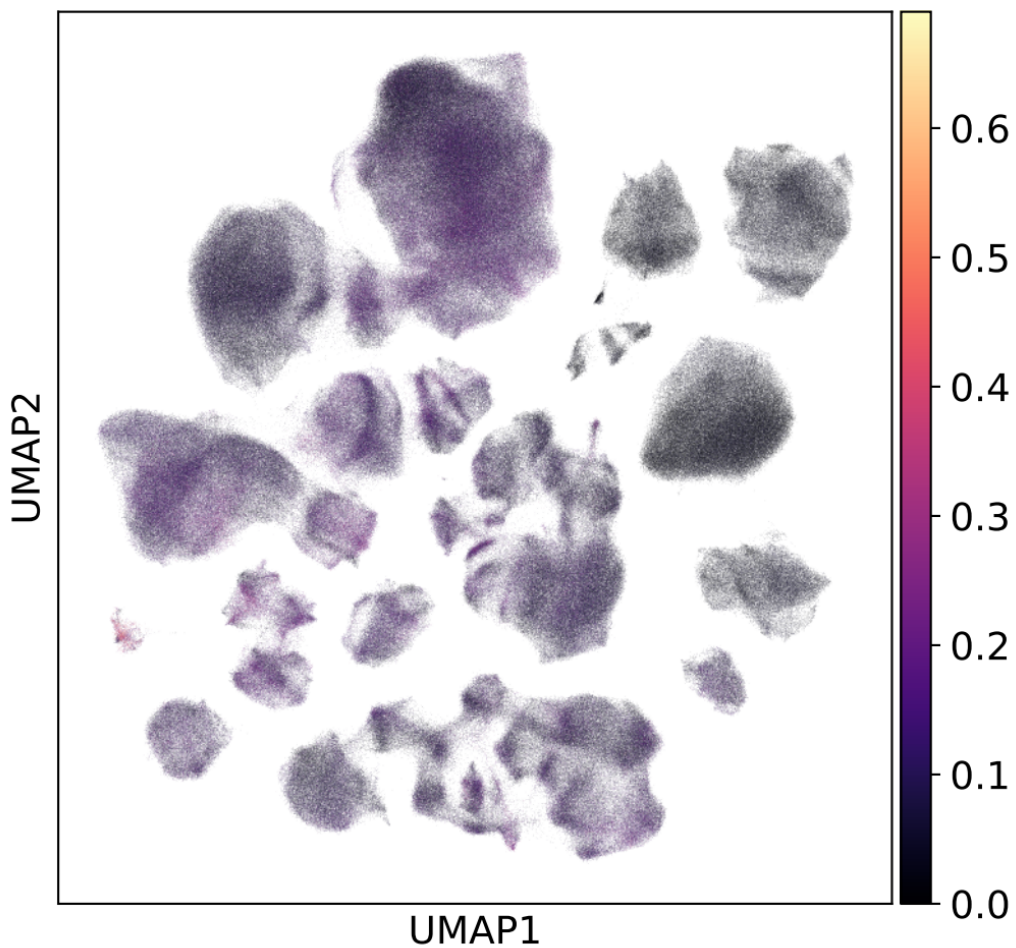


- Lamp5 Lhx6
- Lamp5
- Pax6
- Sncg
- Vip
- Sst Chodl
- Sst
- Pvalb
- Chandelier
- L2/3 IT
- L6 IT
- L4 IT
- L5 IT
- L5 ET
- L6 CT
- L6b
- L6 IT Car3
- L5/6 NP
- Astrocyte
- OPC
- Oligodendrocyte
- Endothelial
- VLMC
- Microglia-PVM

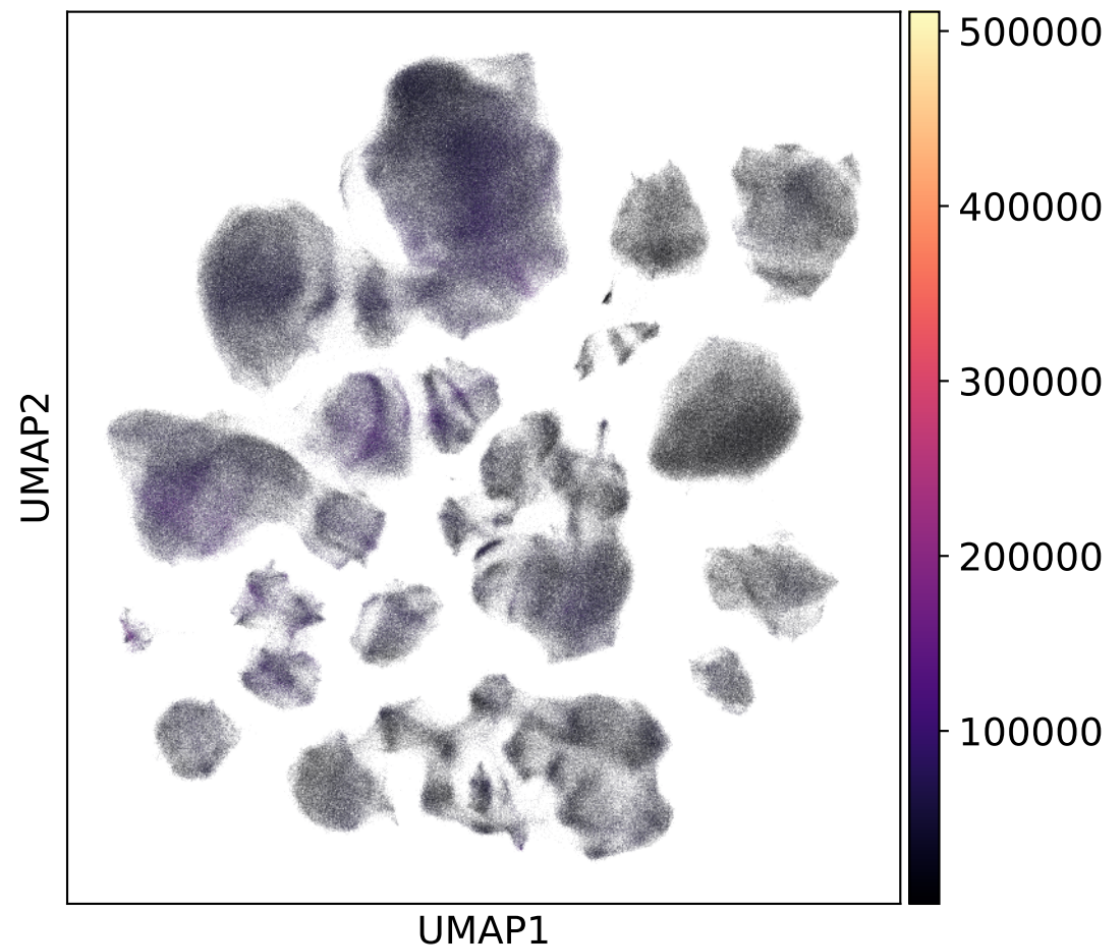
10Xv3



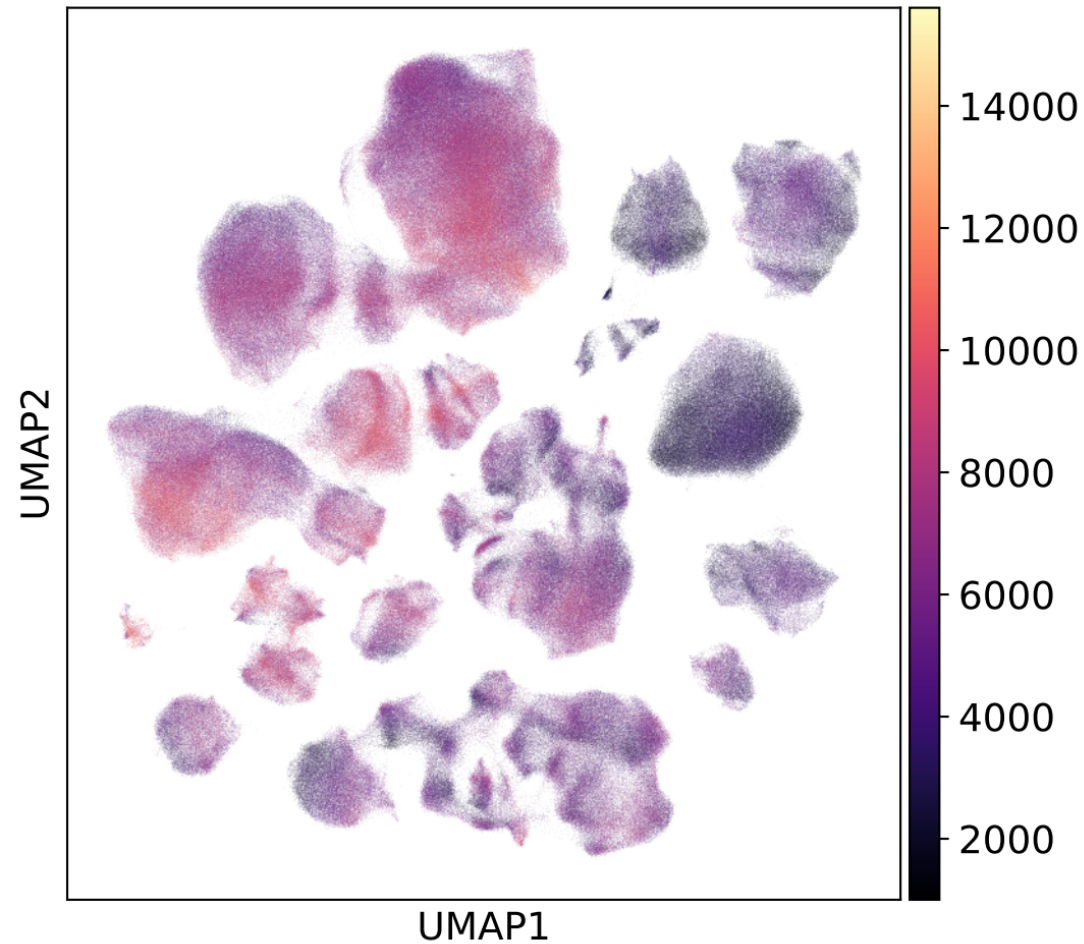
Doublet score



Number of UMIs



Genes detected



Fraction mitochondrial UMIs

