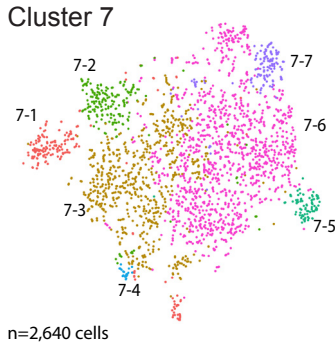
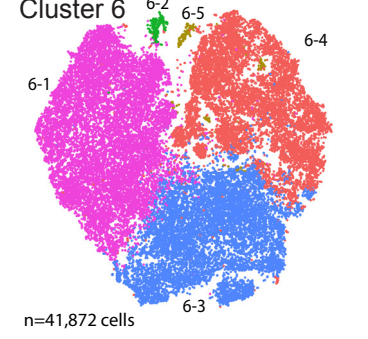
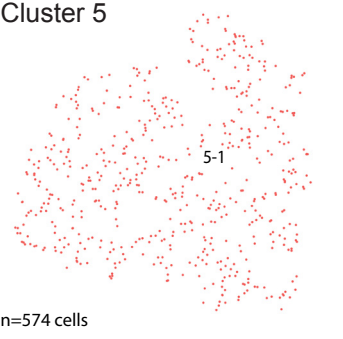
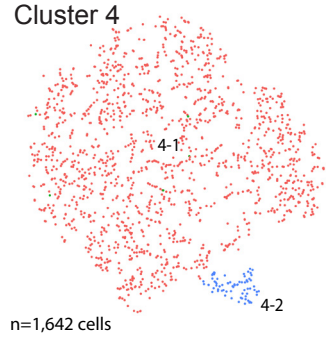
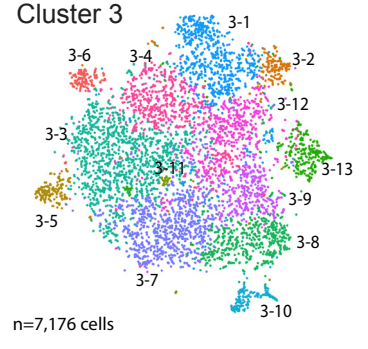
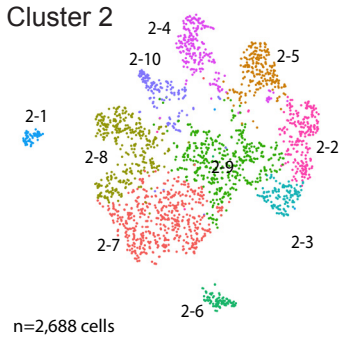
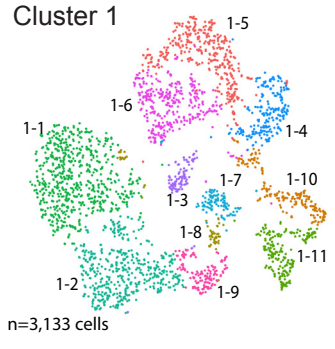
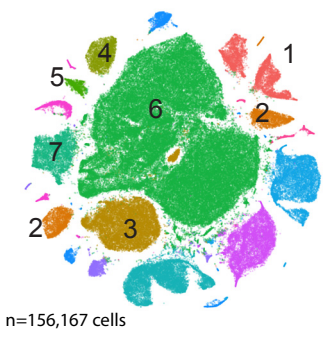
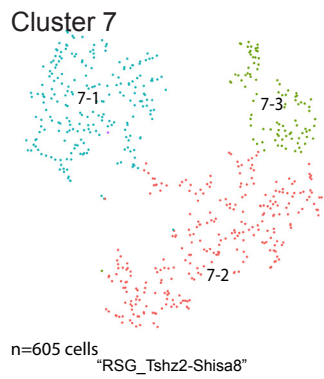
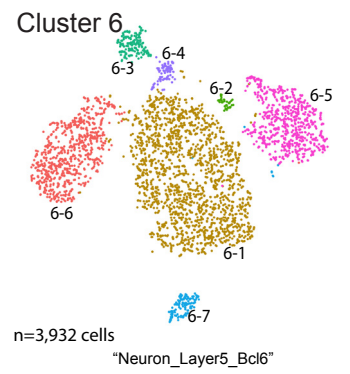
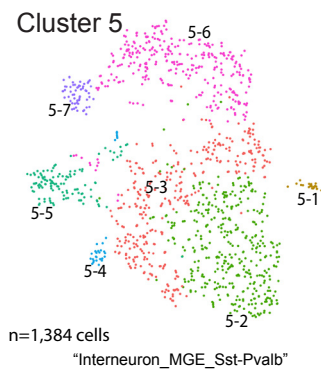
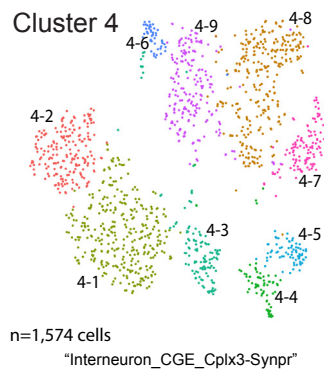
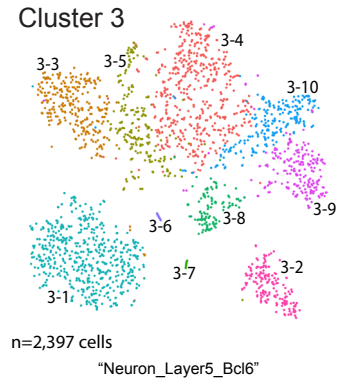
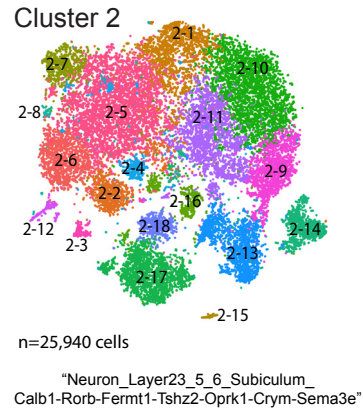
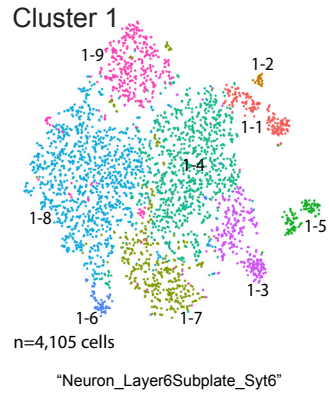
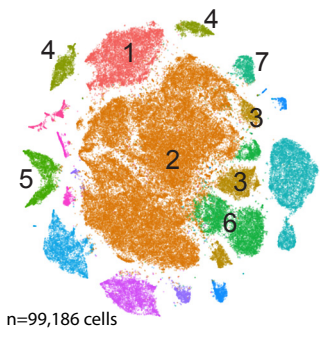


A. Frontal Cortex



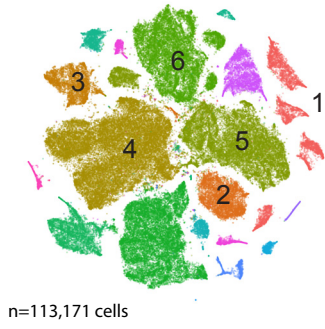
Data S3

B. Posterior Cortex

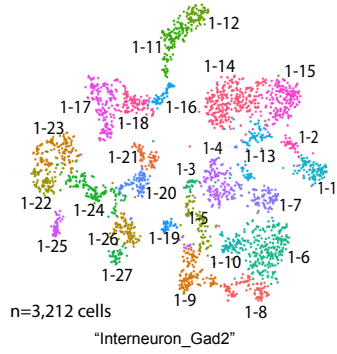


Data S3

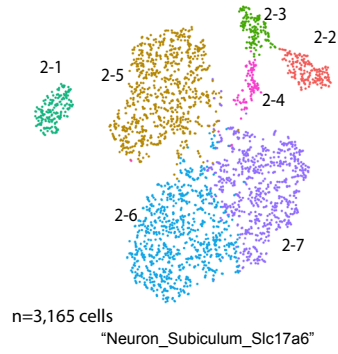
C. Hippocampus



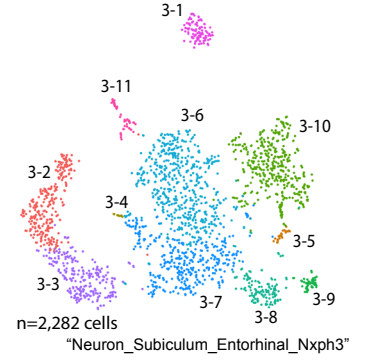
Cluster 1



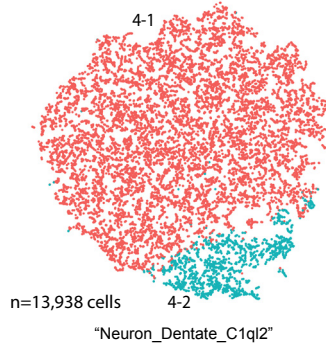
Cluster 2



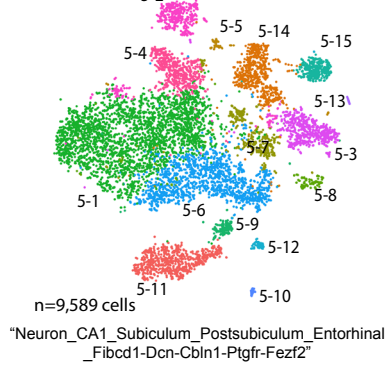
Cluster 3



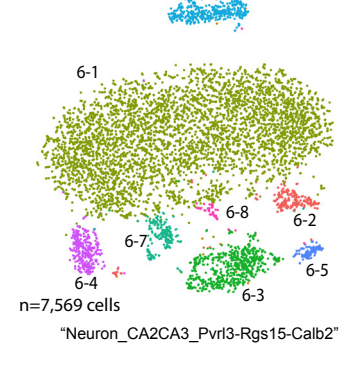
Cluster 4



Cluster 5



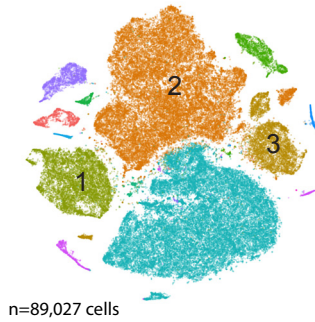
Cluster 6



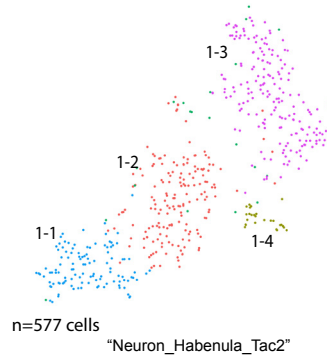
Cluster 14

[No tSNE]
n=336 cells
Neuron_CajalRetzius_Lhx1

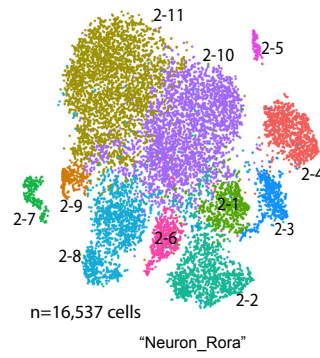
D. Thalamus



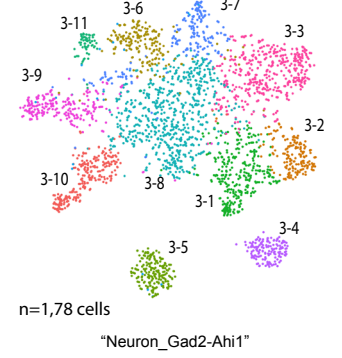
Cluster 1



Cluster 2

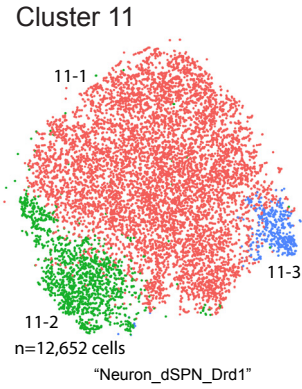
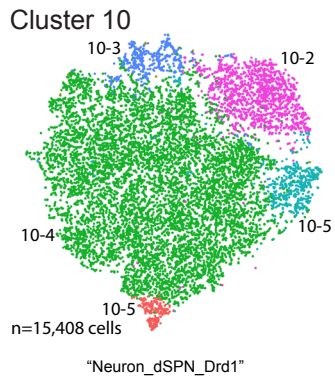
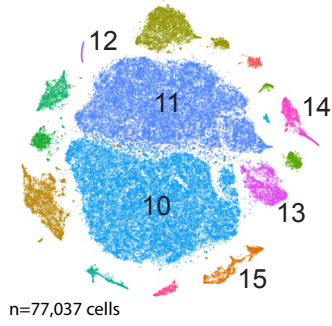


Cluster 3



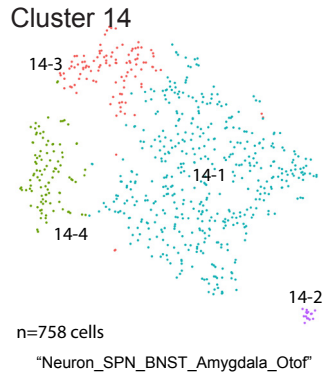
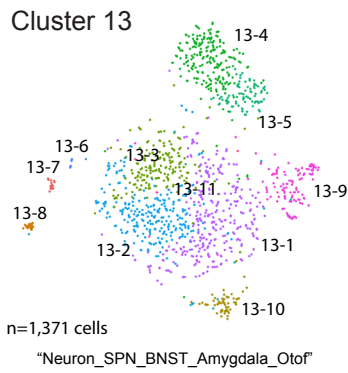
Data S3

E. Striatum



Cluster 12

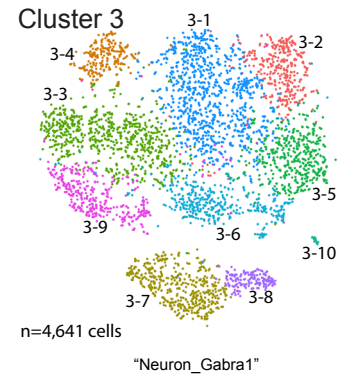
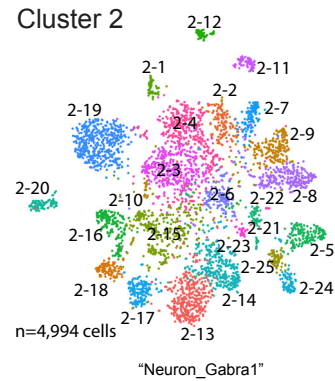
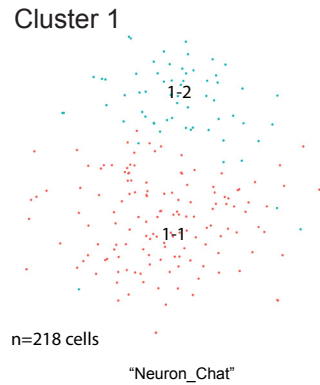
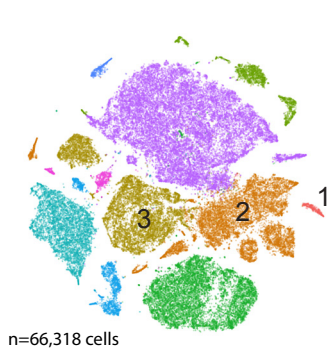
[No tSNE]
n=160 cells
"Interneuron_Chat"



Cluster 15

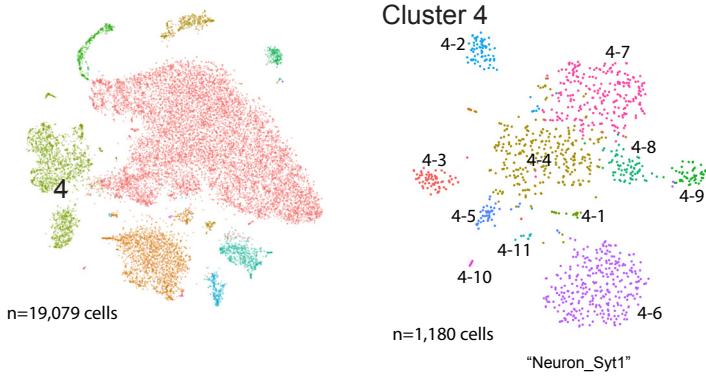
[No tSNE]
n=276 cells
"Interneuron_Sst"

F. Globus Pallidus Externus/Nucleus Basalis

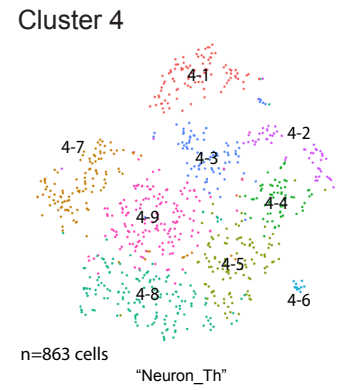
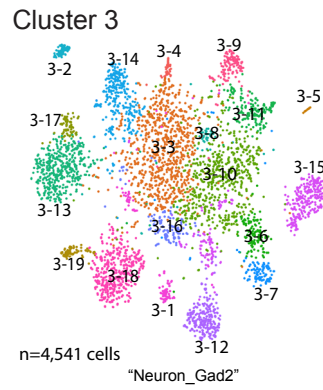
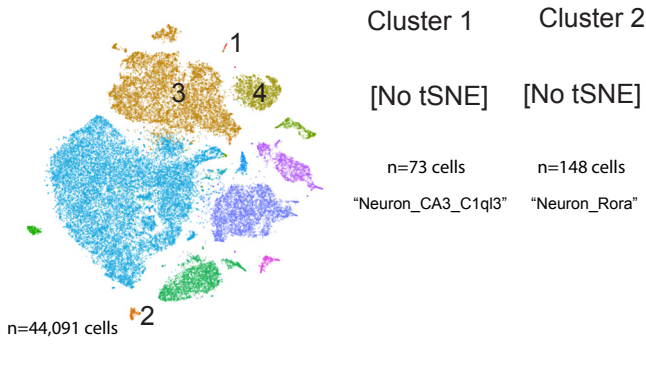


Data S3

G. Entopeduncular Nucleus/Subthalamic nucleus



H. Substantia Nigra/Ventral Tegmental Area



I. Cerebellum

