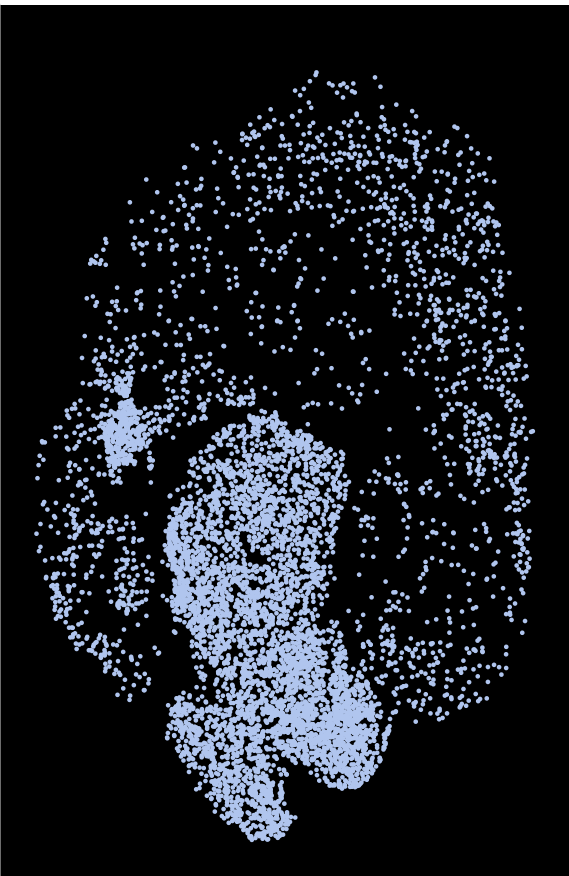
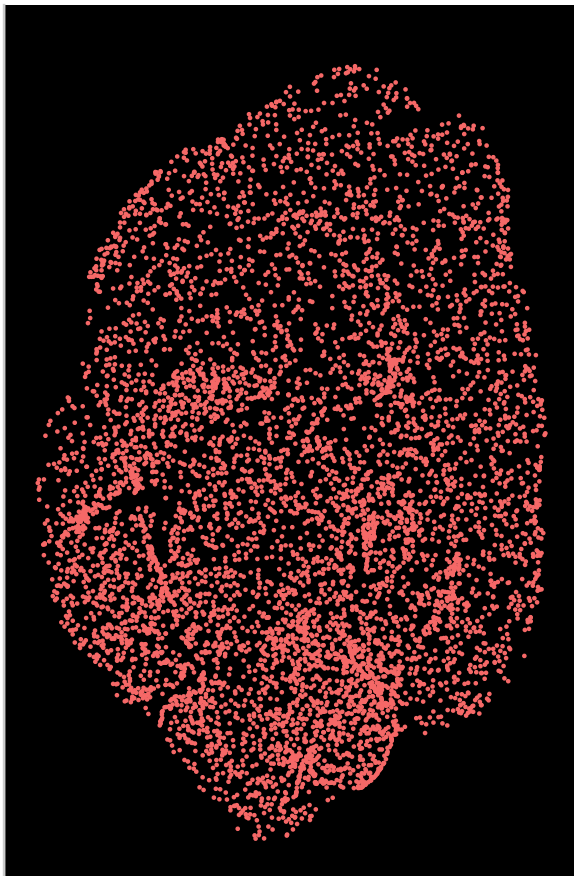


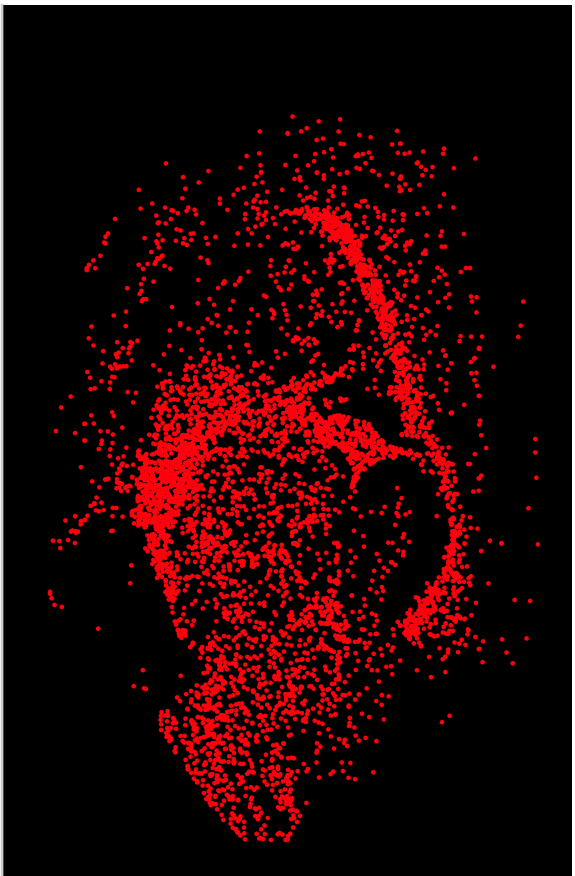
class = Inhibitory neurons 1



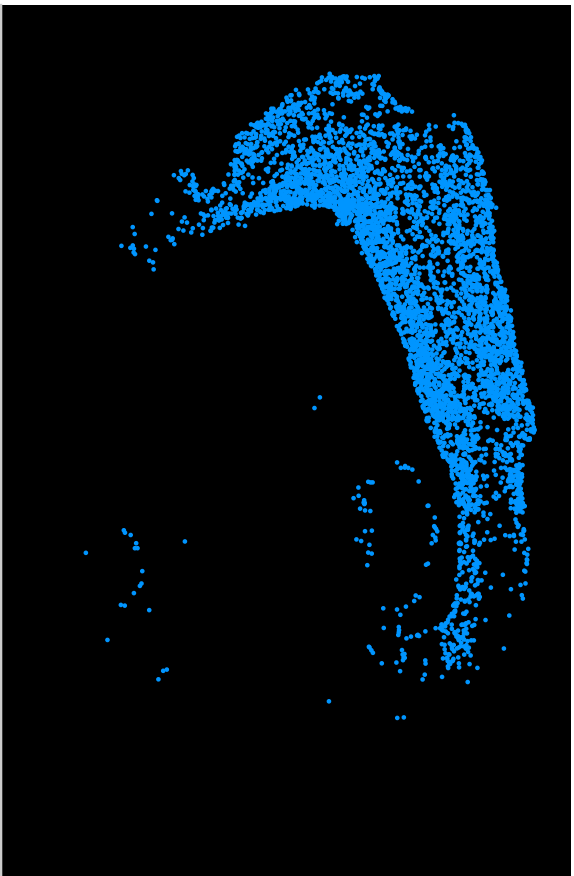
class = Astrocytes



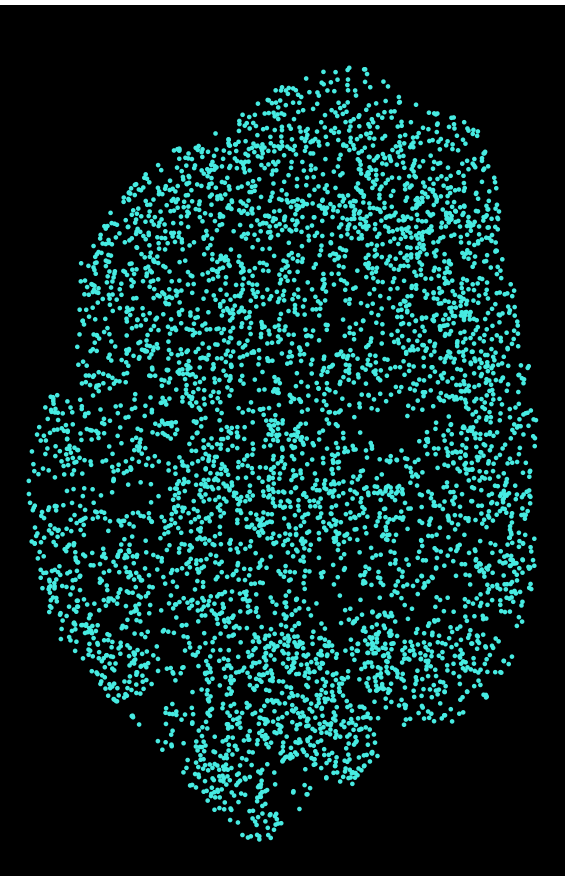
class = Mature oligodendrocytes 1



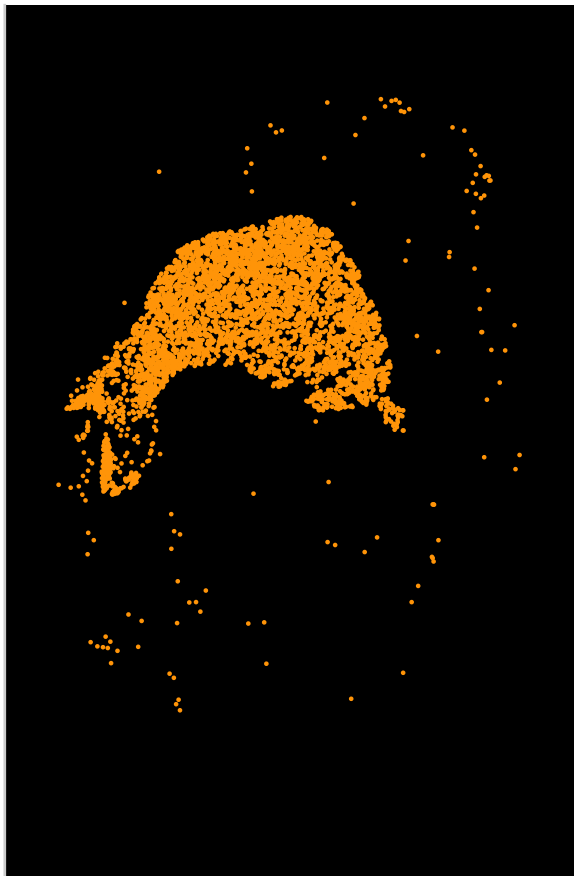
class = Excitatory neurons 1



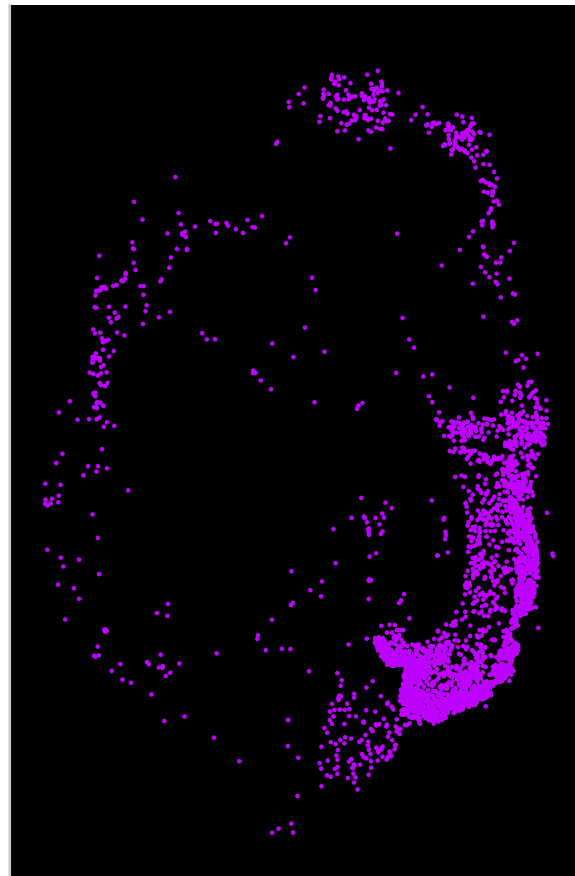
class = Endothelial cells



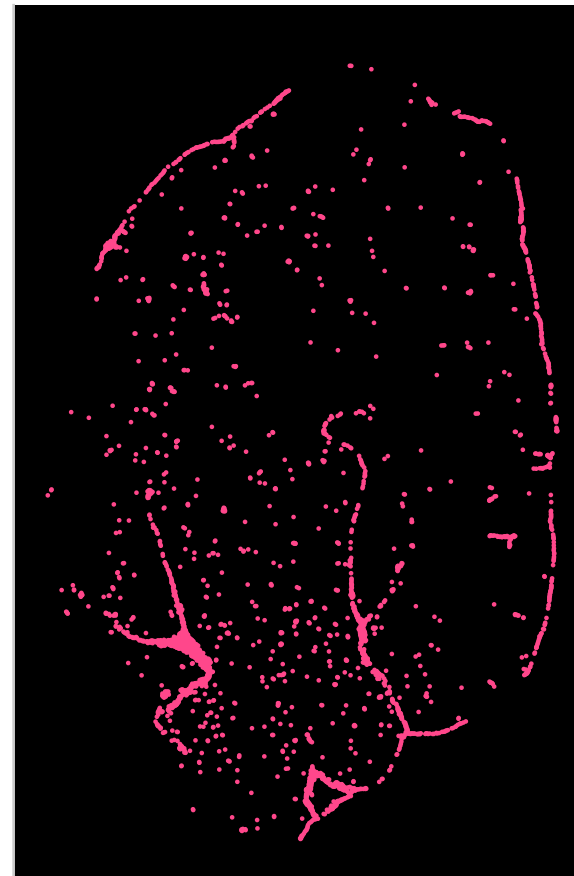
class = Excitatory neurons 2



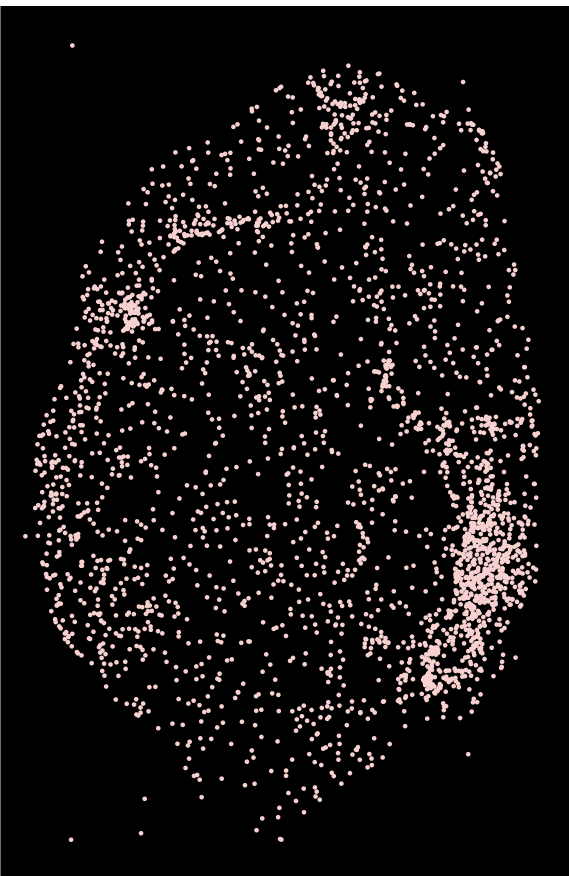
class = Excitatory neurons 3



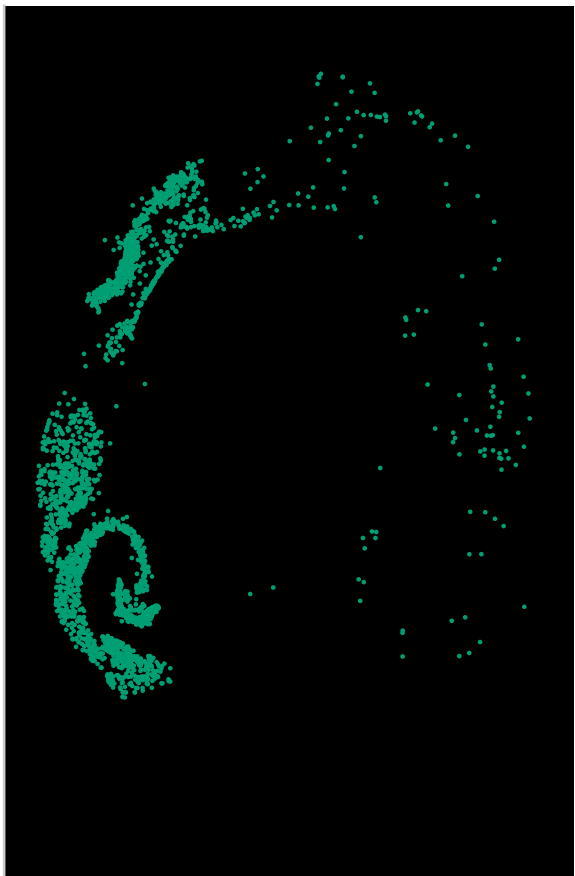
class = Blood vessel associated cells



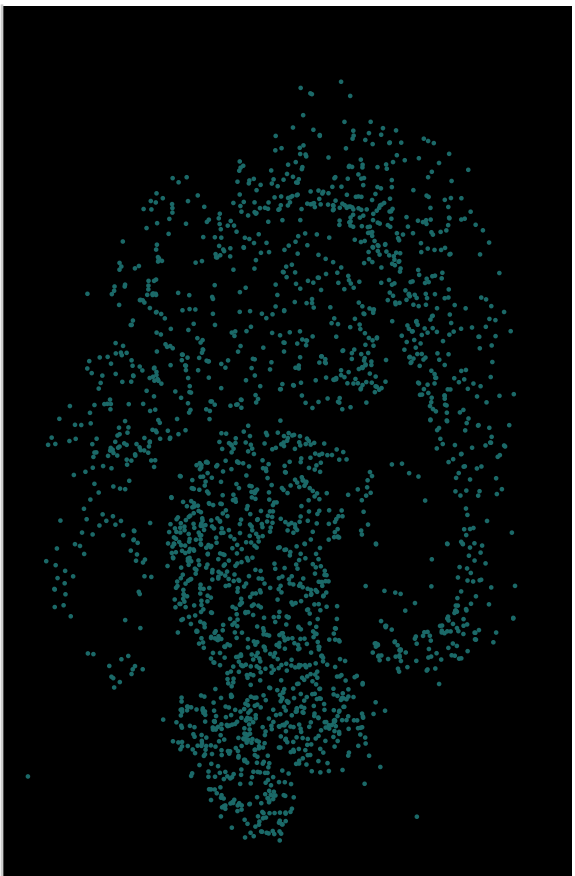
class = Unknown



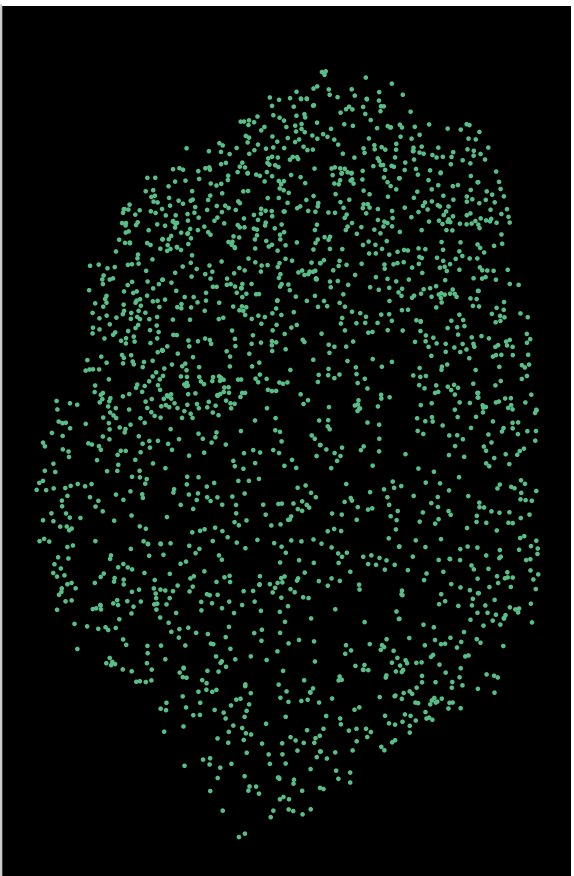
class = Excitatory neurons 4



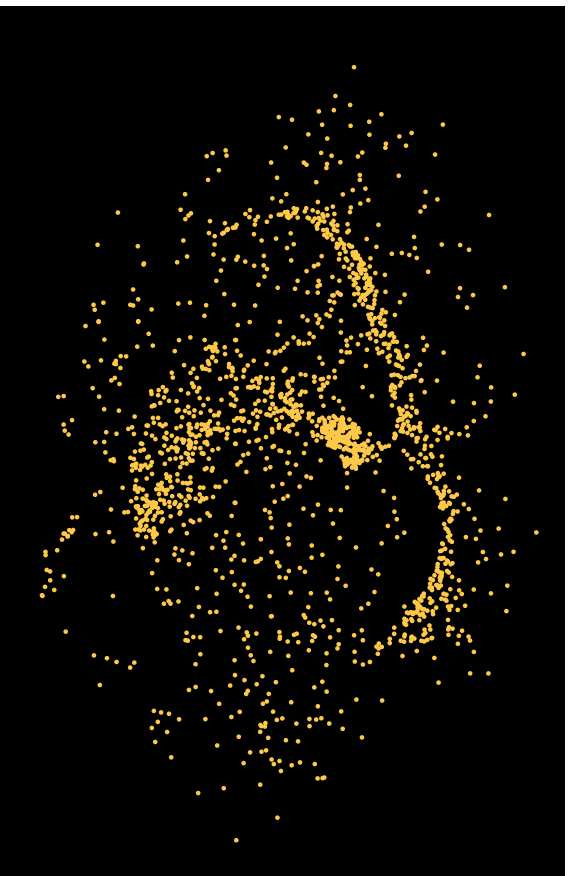
class = Mature oligodendrocytes 2



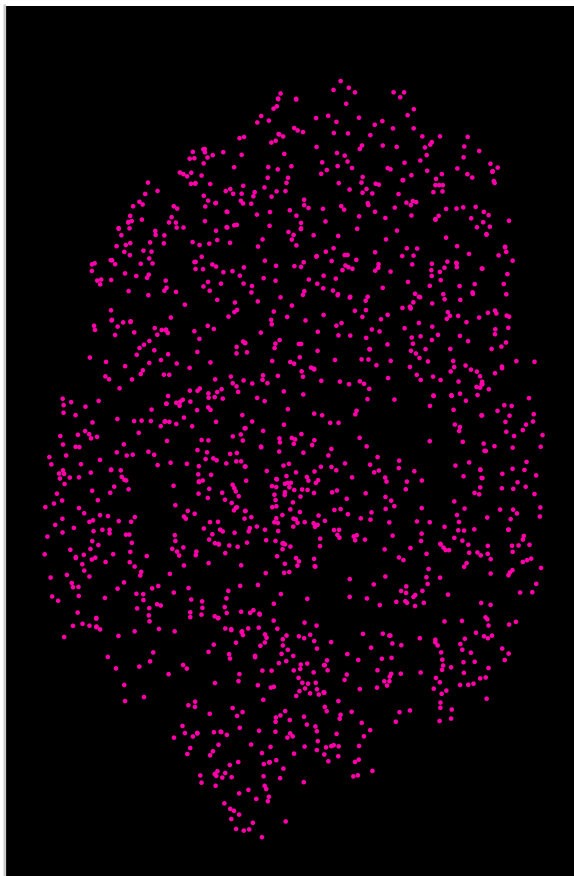
class = Microglia



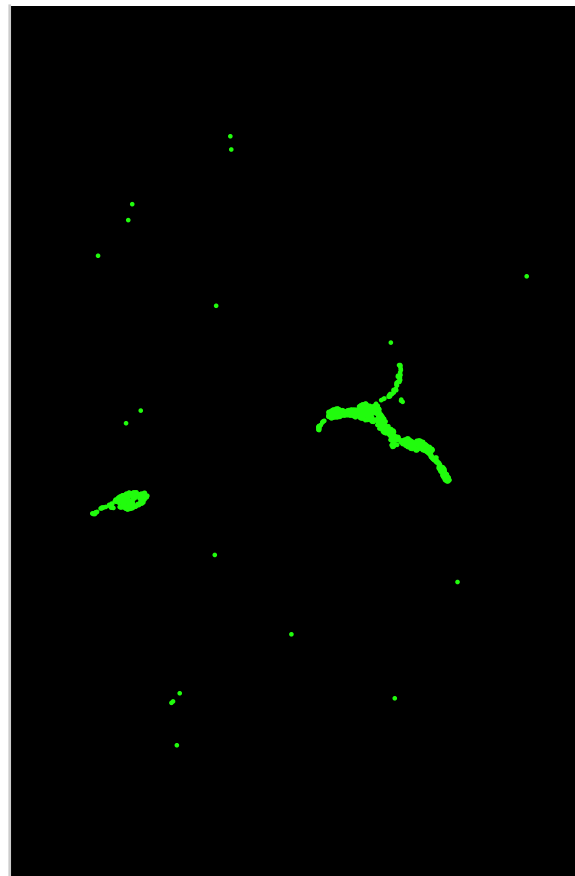
class = Immature oligodendrocytes



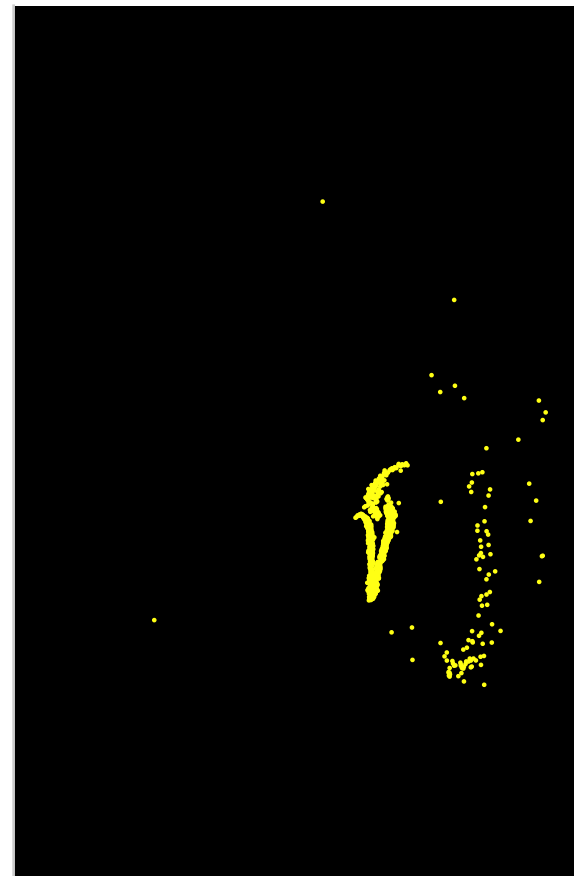
class = Pericytes



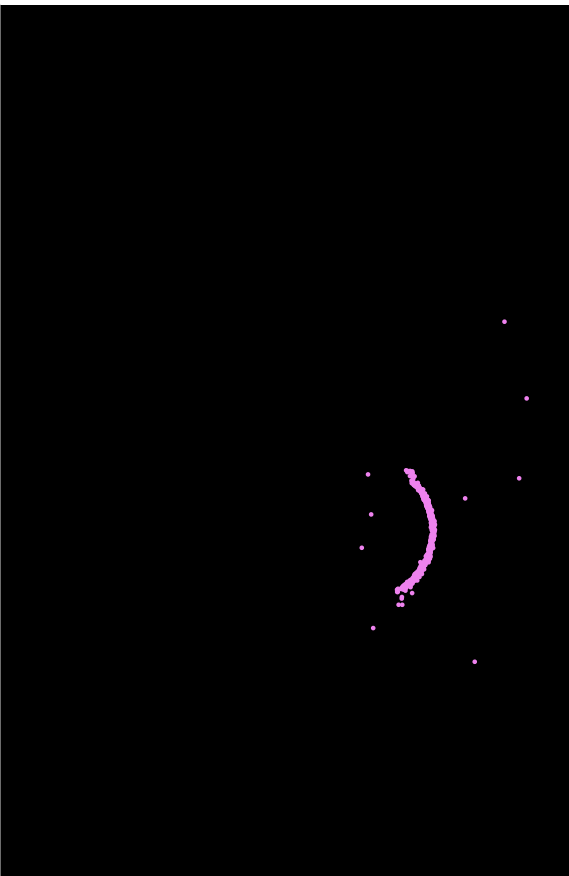
class = Ependymal cells



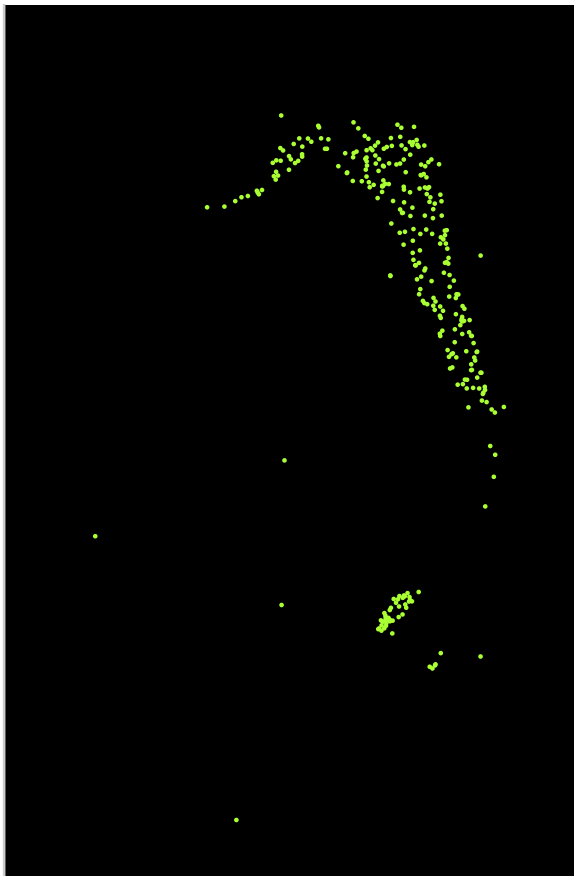
class = Excitatory neurons 5



class = Excitatory neurons 6



class = Inhibitory neurons 2



- class
- Inhibitory neurons 1
  - Astrocytes
  - Mature oligodendrocytes 1
  - Excitatory neurons 1
  - Endothelial cells
  - Excitatory neurons 2
  - Excitatory neurons 3
  - Blood vessel associated cells
  - Unknown
  - Excitatory neurons 4
  - Mature oligodendrocytes 2
  - Microglia
  - Immature oligodendrocytes
  - Pericytes
  - Ependymal cells
  - Excitatory neurons 5
  - Excitatory neurons 6
  - Inhibitory neurons 2