



- labels
- ChAT neurons 1
 - ChAT neurons 2
 - GABA neurons
 - activated early epidermal progenitors
 - aqp+ parenchymal cells
 - cav-1+ neurons
 - early epidermal progenitors
 - epidermal neoblasts
 - epidermis
 - epidermis DVb
 - epidermis DVb neoblast
 - glia
 - goblet cells
 - gut progenitors
 - late epidermal progenitors 1
 - late epidermal progenitors 2
 - ldlrr-1+ parenchymal cells
 - muscle body
 - muscle pharynx
 - muscle progenitors
 - neoblast 1
 - neoblast 10
 - neoblast 11
 - neoblast 12
 - neoblast 13
 - neoblast 2
 - neoblast 3
 - neoblast 4
 - neoblast 5
 - neoblast 6
 - neoblast 7
 - neoblast 8
 - neoblast 9
 - neural progenitors
 - npp-18+ neurons
 - otf+ cells 1
 - otf+ cells 2
 - parenchymal progenitors
 - pgrn+ parenchymal cells
 - phagocytes
 - pharynx cell type
 - pharynx cell type progenitors
 - pigment
 - protonephridia
 - psap+ parenchymal cells
 - psd+ cells
 - secretory 1
 - secretory 2
 - secretory 3
 - secretory 4
 - spp-11+ neurons