

#DEGs control vs. ND-75 KD

photoreceptor cell
epithelial cell
cone cell
outer photoreceptor cell
skeletal muscle of head
gabaergic neuron
glutamatergic neuron
medullary intrinsic neuron Mi4
cholinergic neuron
transmedullary Y neuron TmY8
adult optic chiasma glial cell
OPN neuron
gamma kenyon cell
pigment cell
adult brain cell body glial cell
kenyon cell
serotonergic neuron
adult reticular neuropil associated glial cell
Poxn neuron
olfactory receptor neuron
lamina monopolar neuron L1 + L2
tm5ab
dopaminergic neuron
adult lamina epithelial/marginal glial cell
centrifugal neuron C2
lamina wide-field 2 neuron
photoreceptor-like cell
T neuron T4/T5
adult brain perineurial glial cell
medullary intrinsic neuron Mi1
distal medullary amacrine neuron Dm3
lamina monopolar neuron L3
lamina monopolar neuron L4
lobular columnar neuron LC12
T neuron T3
transmedullary neuron Tm1
columnar neuron T1
hemocyte
transmedullary Y neuron TmY5a

