## #DEGs control vs. ND-75 KD

tm5ab hemocyte serotonergic neuron centrifugal neuron C3 distal medullary amacrine neuron Dm8 adult brain perineurial glial cell Poxn neuron transmedullary neuron Tm20 distal medullary amacrine neuron Dm9 transmedullary neuron Tm9 adult lamina epithelial/marginal glial cell lamina monopolar neuron L5 adult brain cell body glial cell cone cell centrifugal neuron C2 distal medullary amacrine neuron Dm3 medullary intrinsic neuron Mi15 T neuron T3 transmedullary neuron Tm2 optic lobe associated cortex glial cell photoreceptor-like cell proximal medullary amacrine neuron Pm4 transmedullary Y neuron TmY5a adult reticular neuropil associated glial cell dopaminergic neuron epithelial cell lobular columnar neuron LC12 pigment cell adult optic chiasma glial cell kenyon cell lamina monopolar neuron L4 OPN neuron skeletal muscle of head transmedullary Y neuron TmY14 transmedullary Y neuron TmY8 gabaergic neuron glutamatergic neuron lamina monopolar neuron L1 + L2 amina wide-field 2 neuron olfactory receptor neuron cholinergic neuron medullary intrinsic neuron Mi4 T neuron T4/T5 outer photoreceptor cell lamina monopolar neuron L3 photoreceptor cell gamma kenyon cell medullary intrinsic neuron Mi1 transmedullary neuron Tm1 columnar neuron T1

