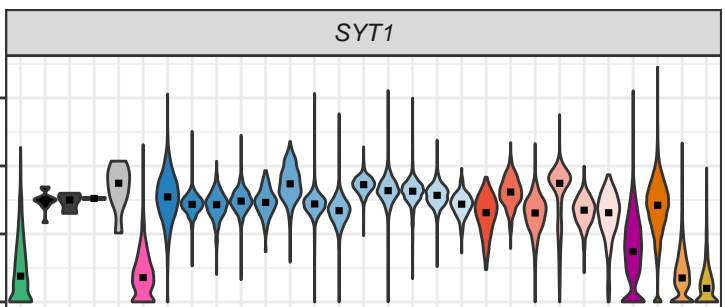
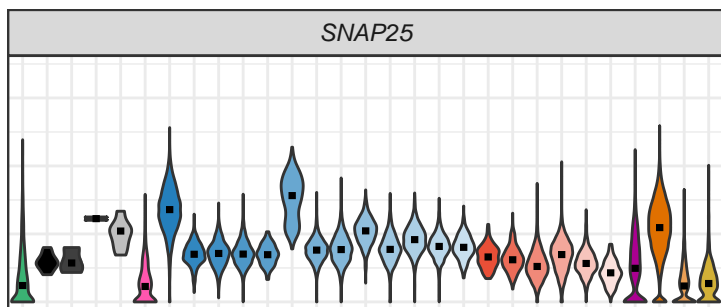


# neuron

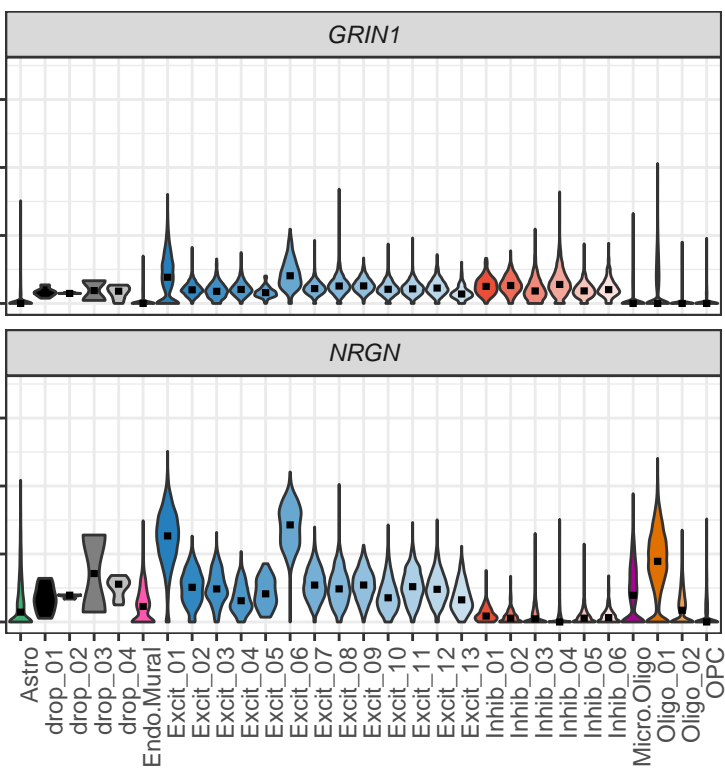
Expression (logcounts)



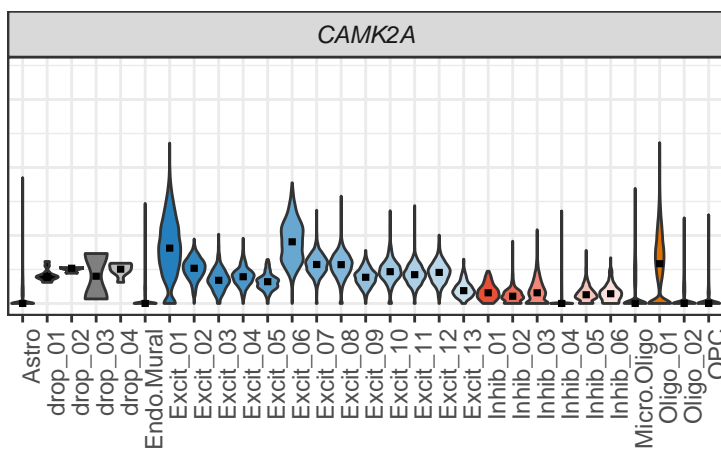
SNAP25



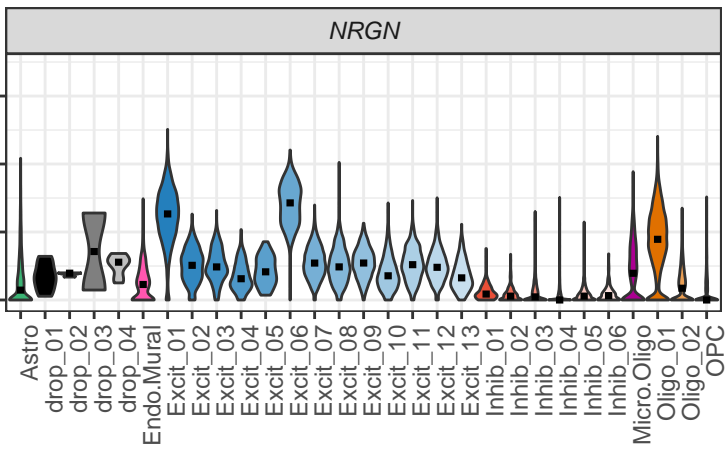
GRIN1



CAMK2A

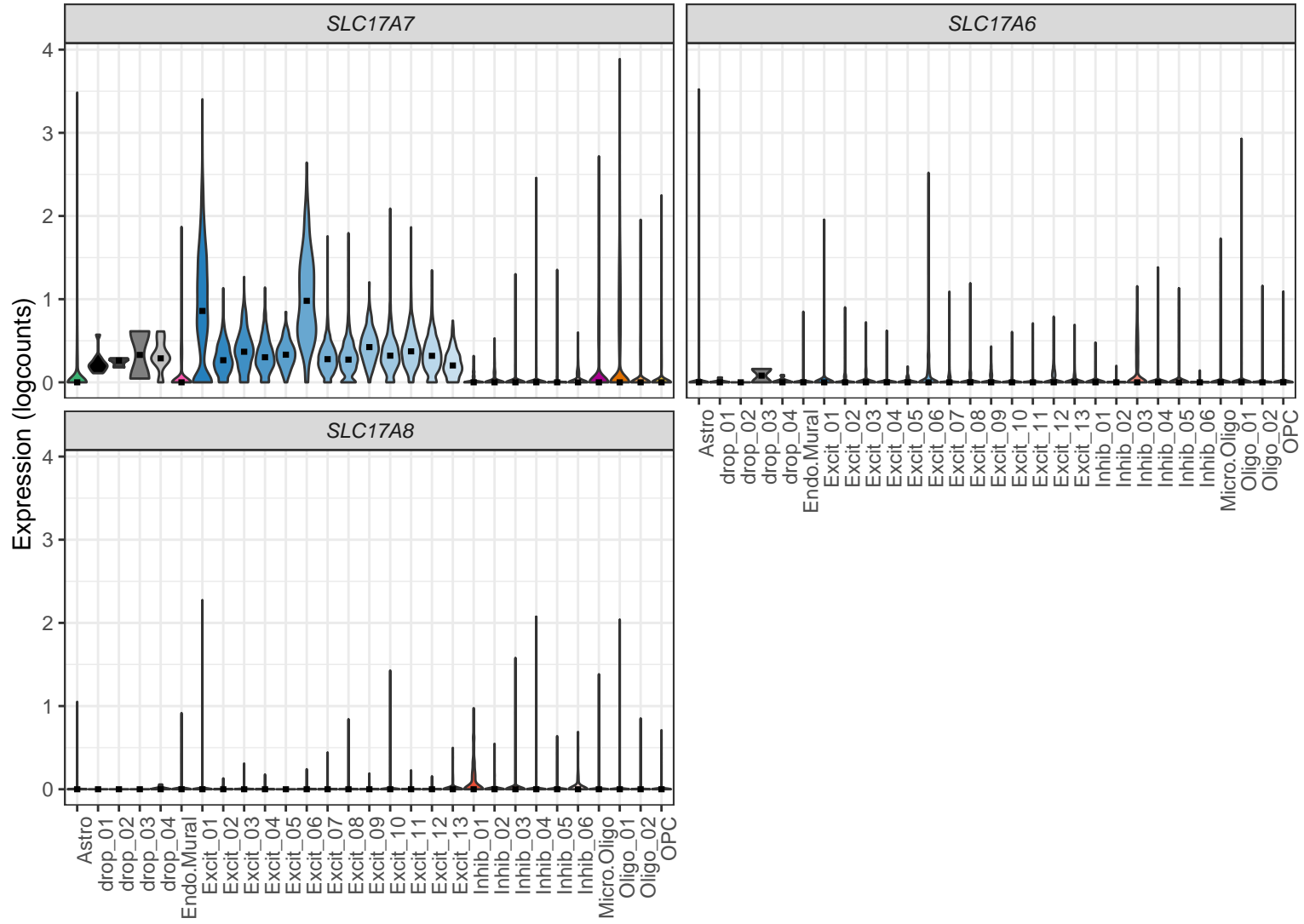


NRGN

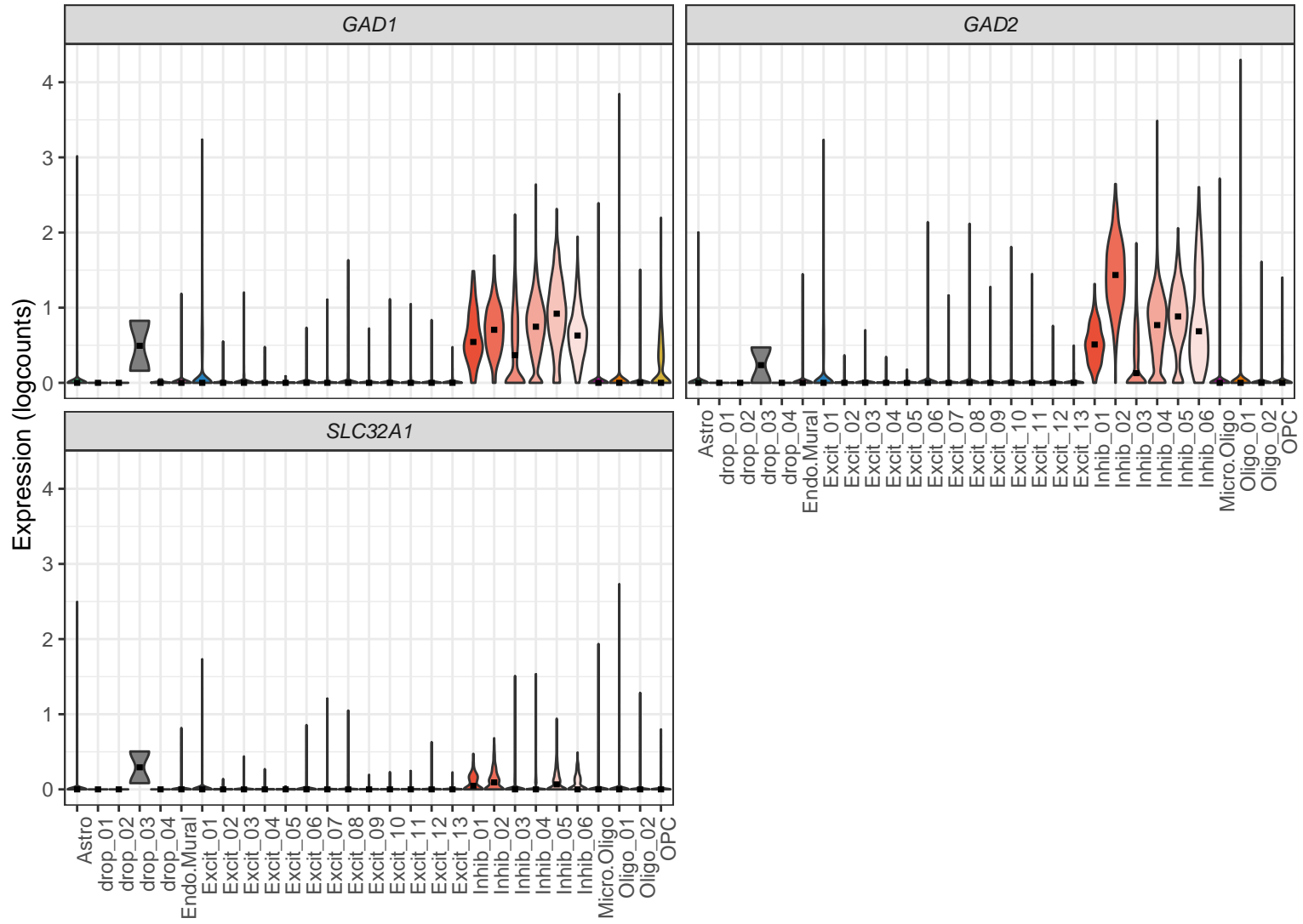


Astro  
drop\_01  
drop\_02  
drop\_03  
drop\_04  
Endo.Mural  
Excit\_01  
Excit\_02  
Excit\_03  
Excit\_04  
Excit\_05  
Excit\_06  
Excit\_07  
Excit\_08  
Excit\_09  
Excit\_10  
Excit\_11  
Excit\_12  
Excit\_13  
Inhib\_01  
Inhib\_02  
Inhib\_03  
Inhib\_04  
Inhib\_05  
Inhib\_06  
Inhib\_07  
Inhib\_08  
Inhib\_09  
Inhib\_10  
Inhib\_11  
Inhib\_12  
Inhib\_13  
Oligo\_01  
Oligo\_02  
OPC

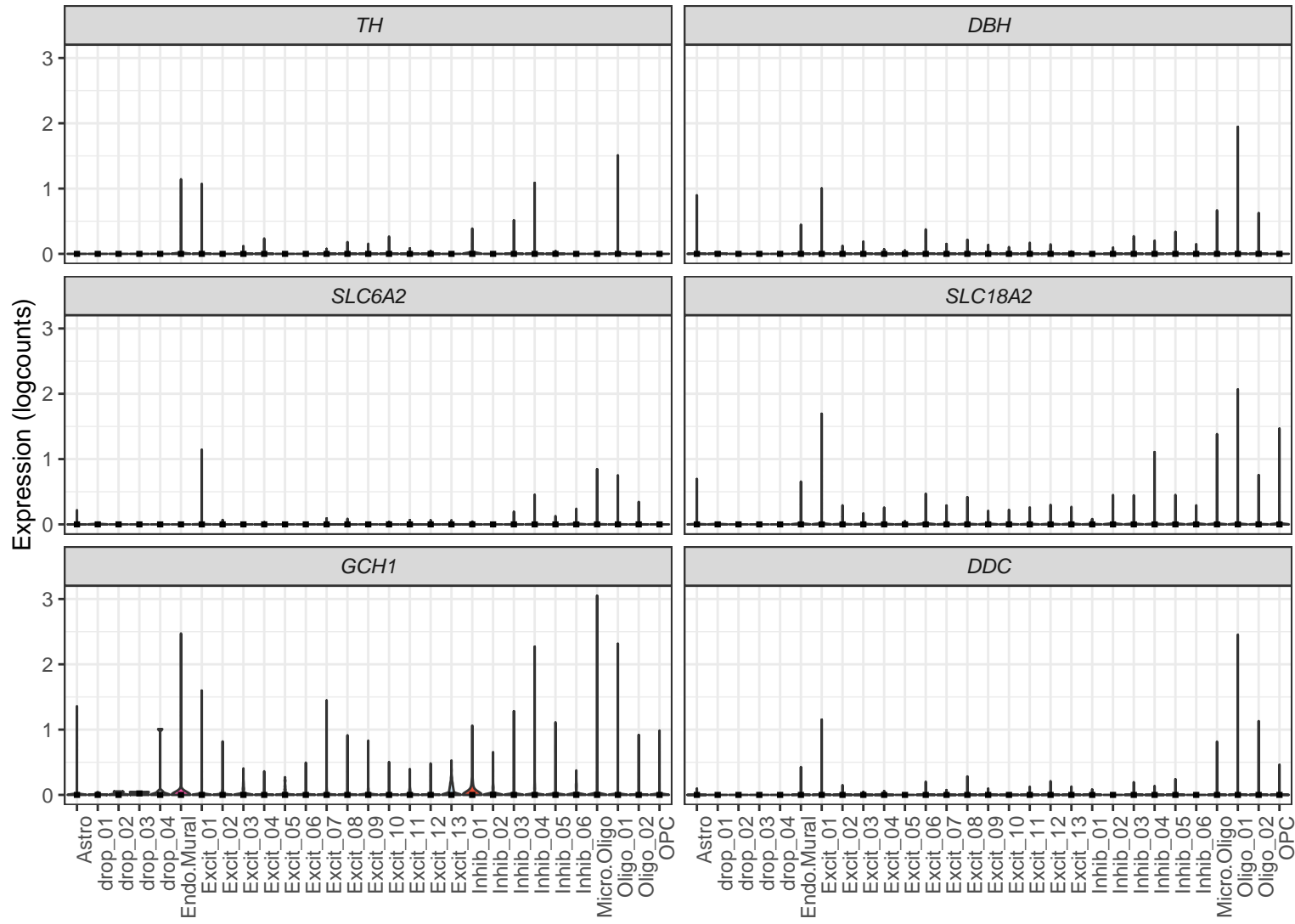
# excit\_neuron



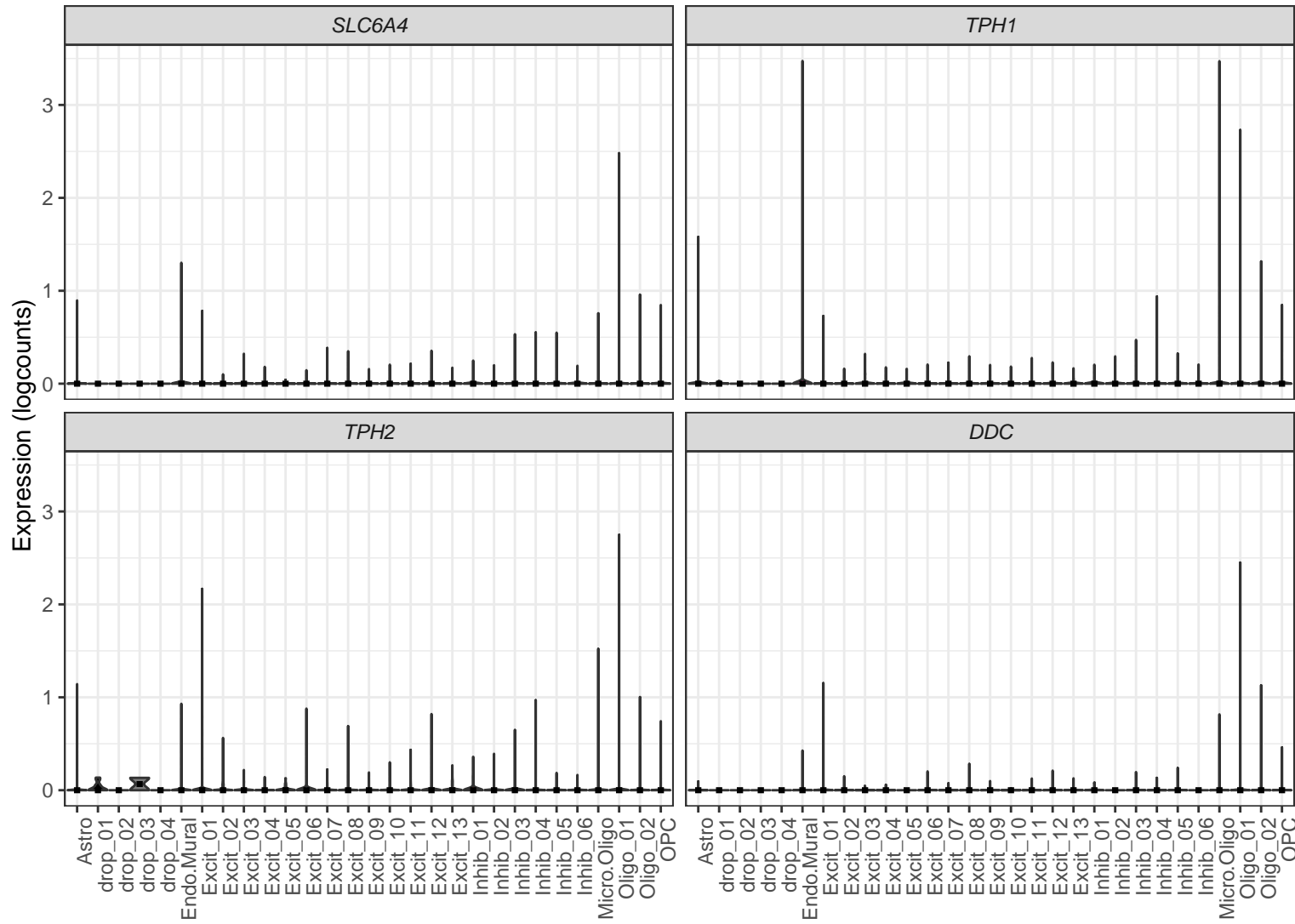
# inhib\_neuron



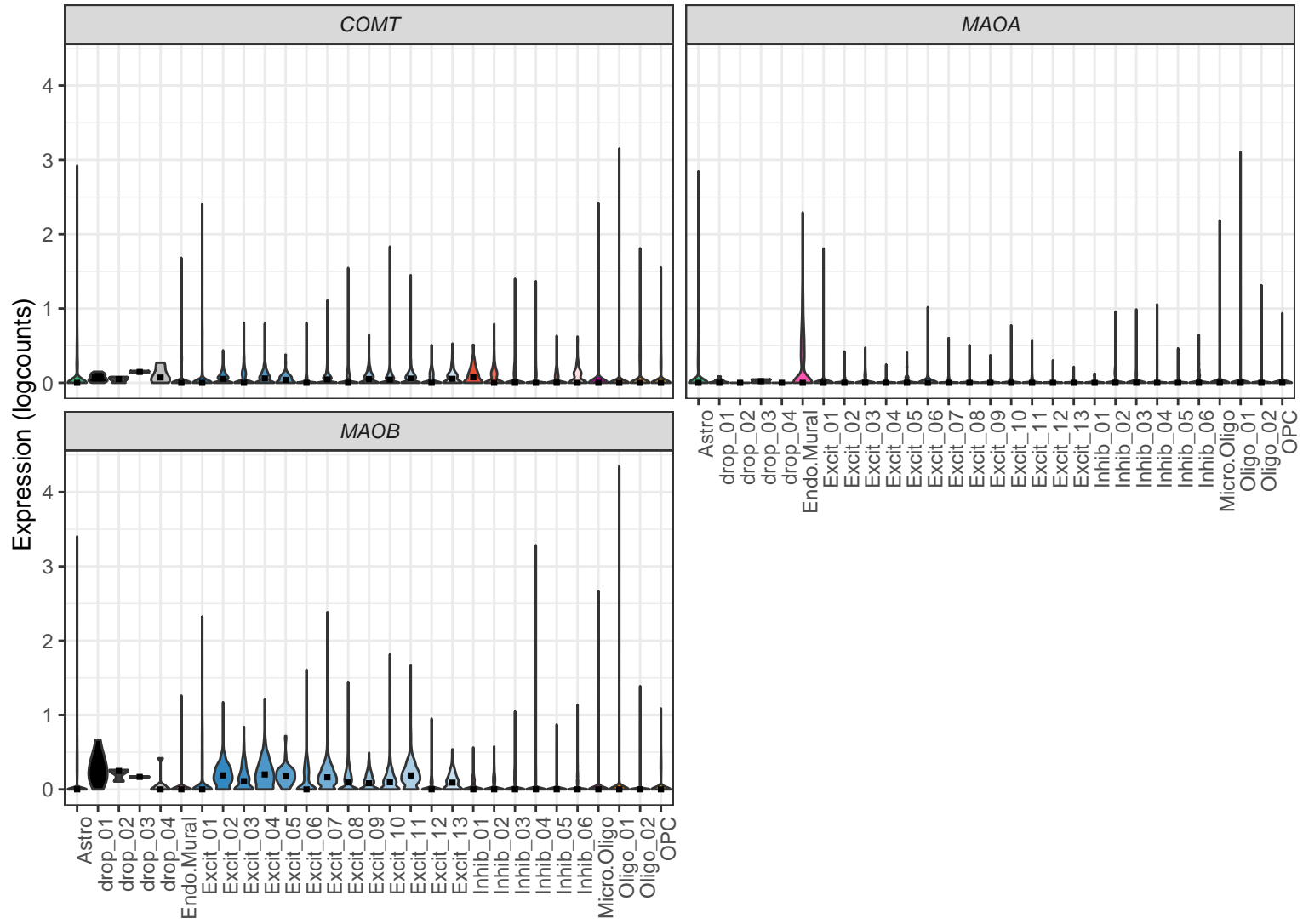
# neuron.NE



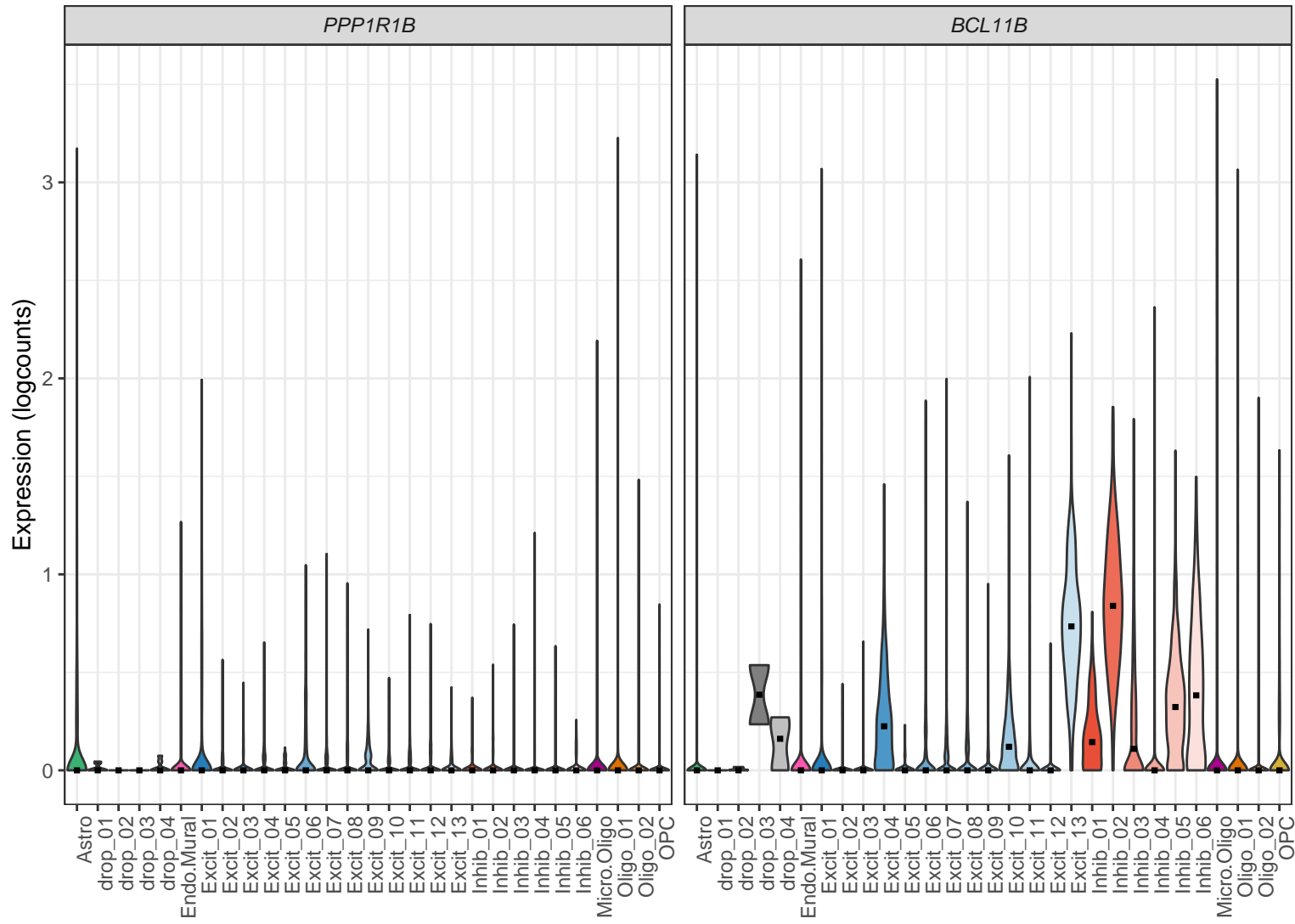
neuron.5HT



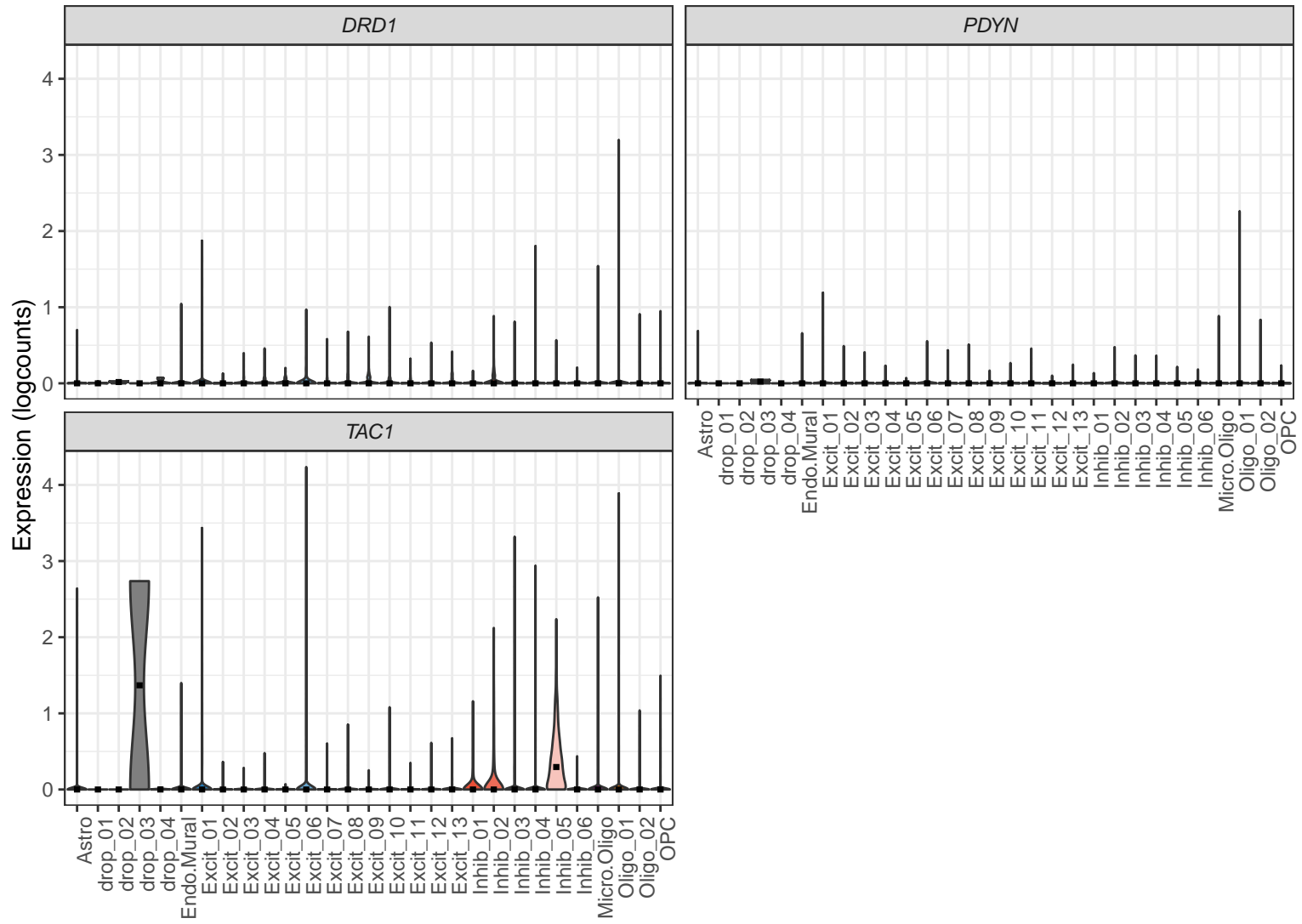
# monoamine.metab



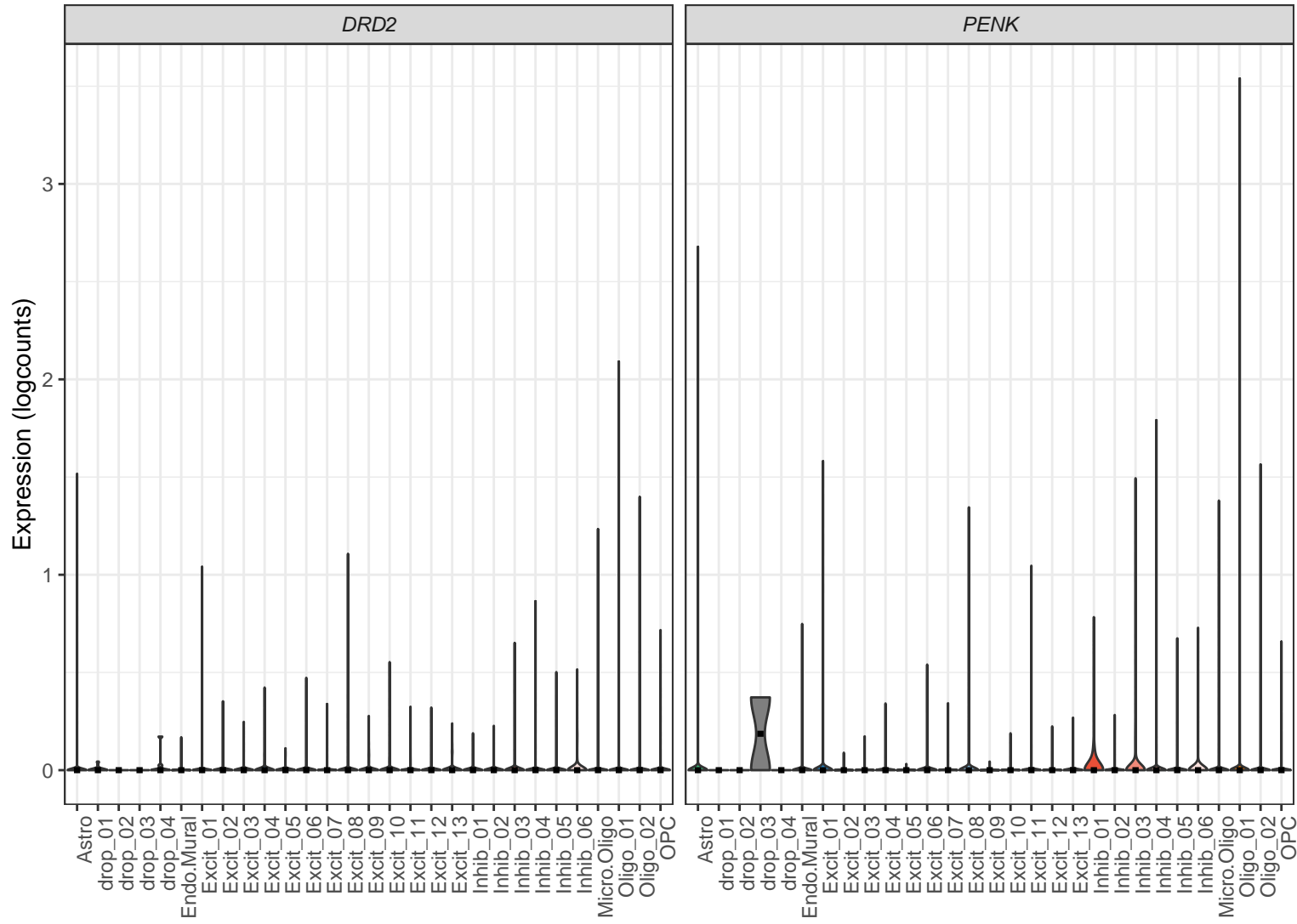
# MSNs.pan



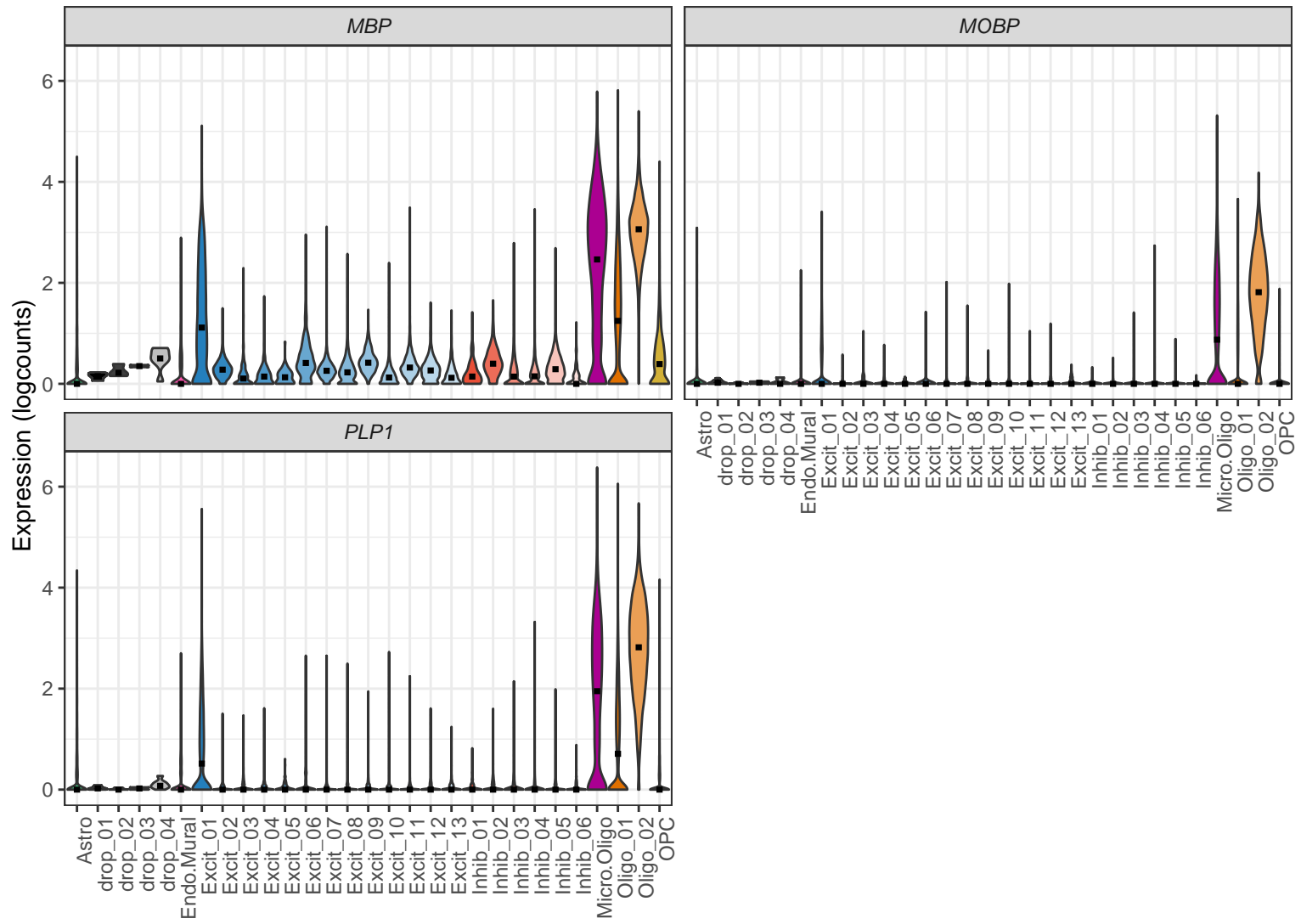
# MSNs.D1



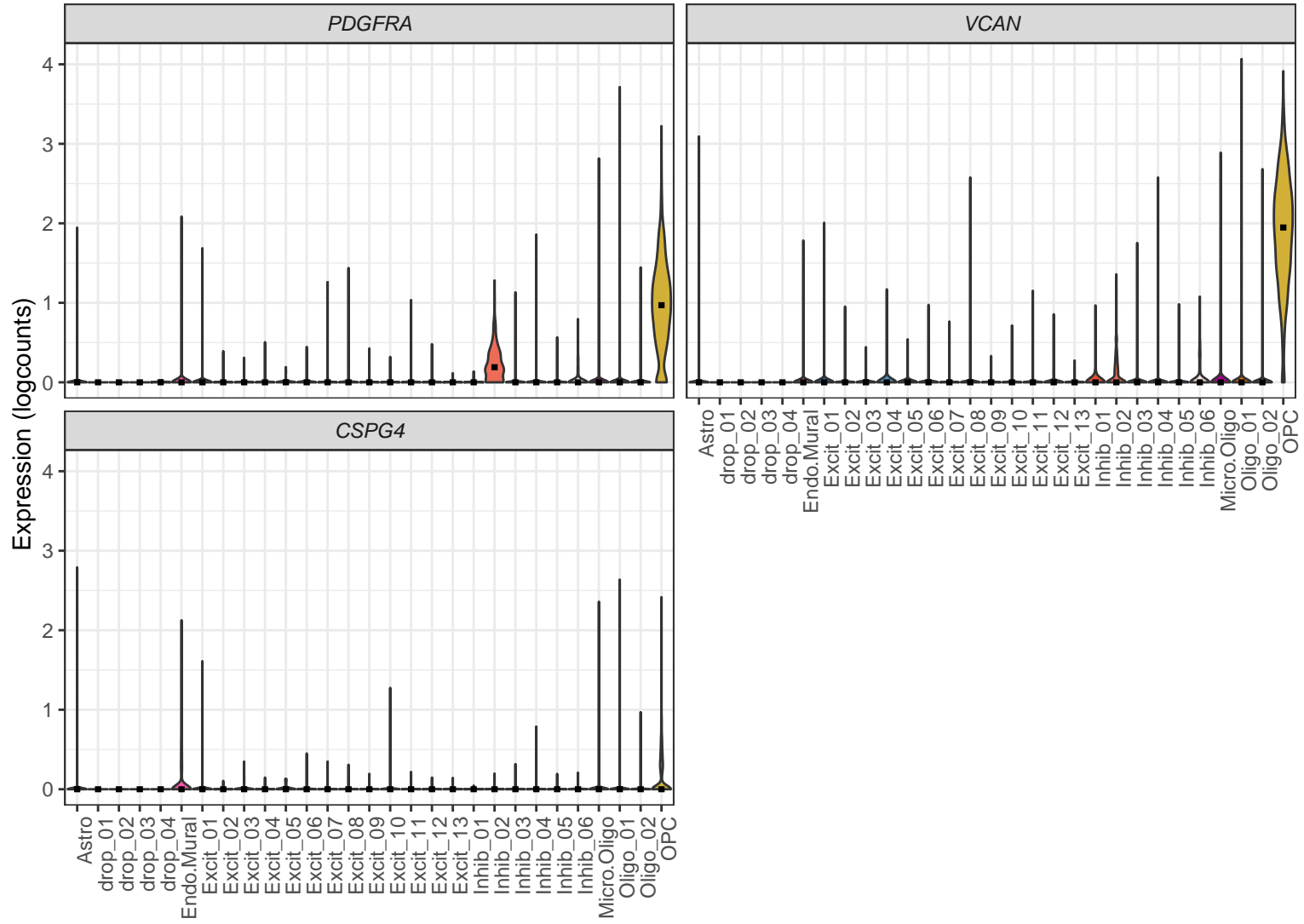
## MSNs.D2



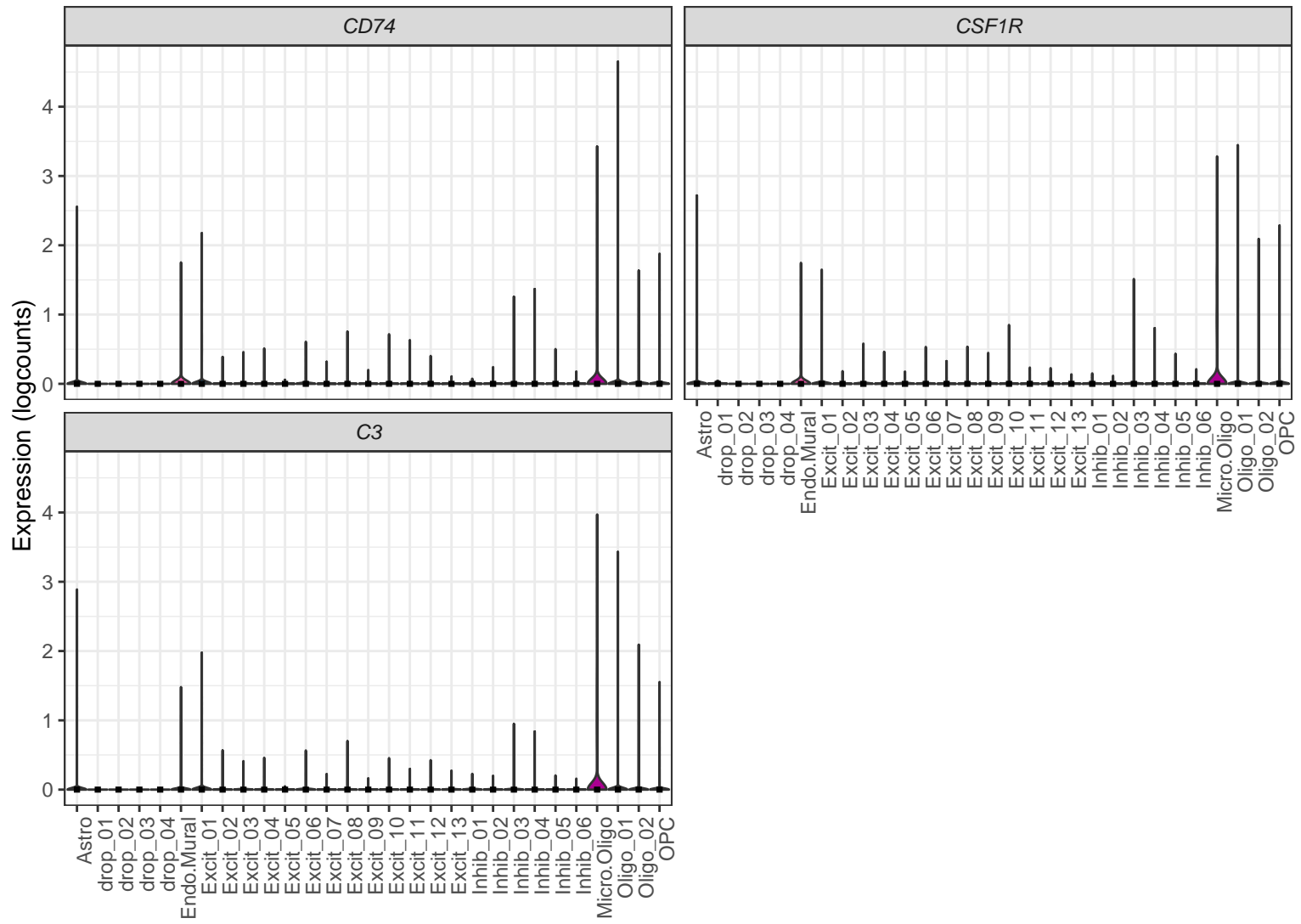
# oligodendrocyte



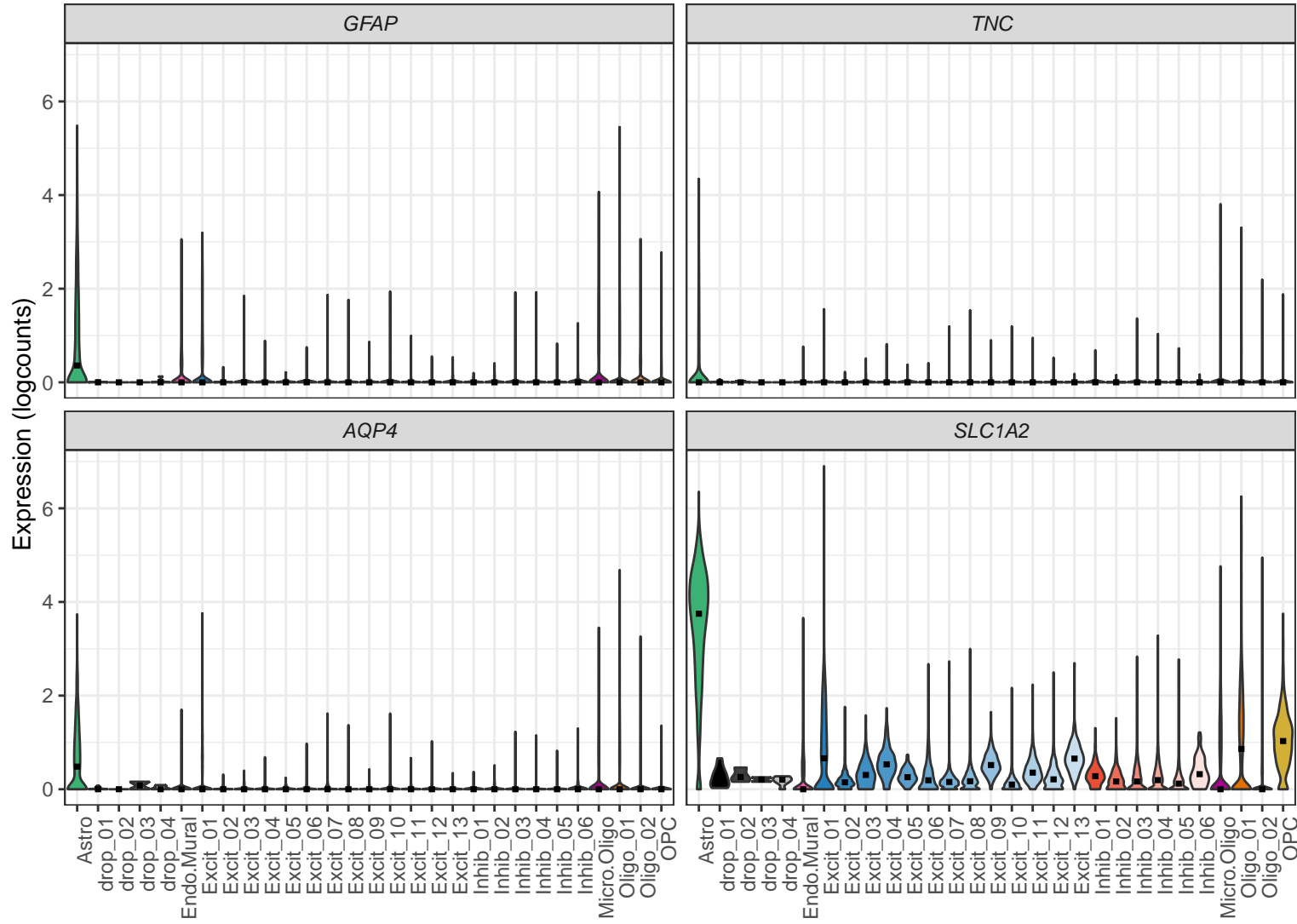
# oligo\_precursor



# microglia



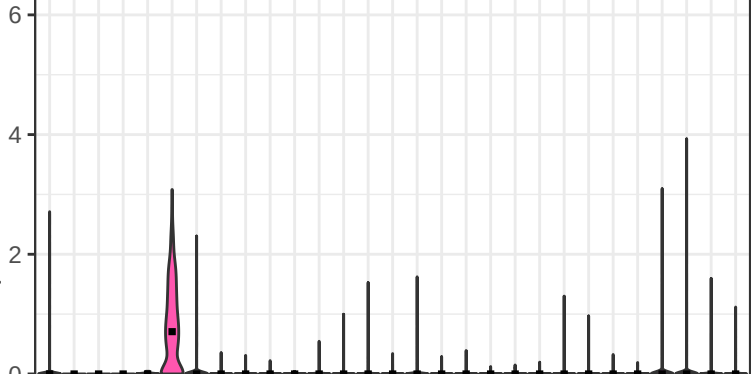
# astrocyte



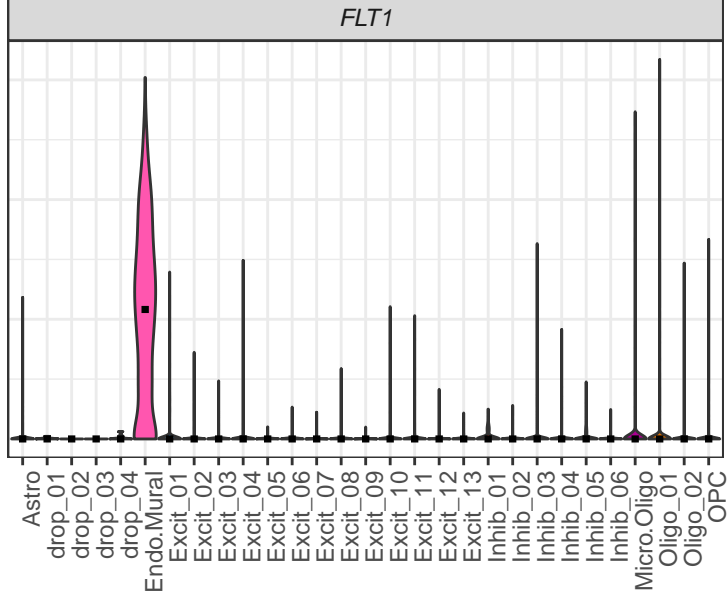
# endothelial

Expression (logcounts)

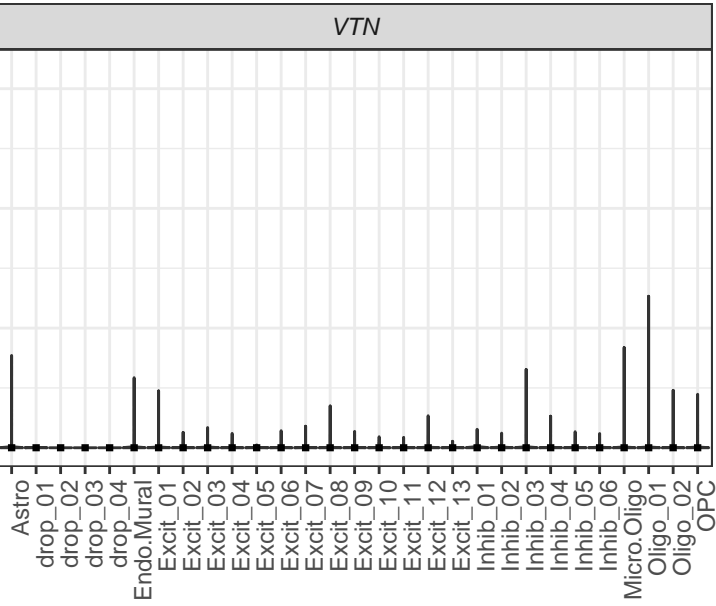
*CLDN5*



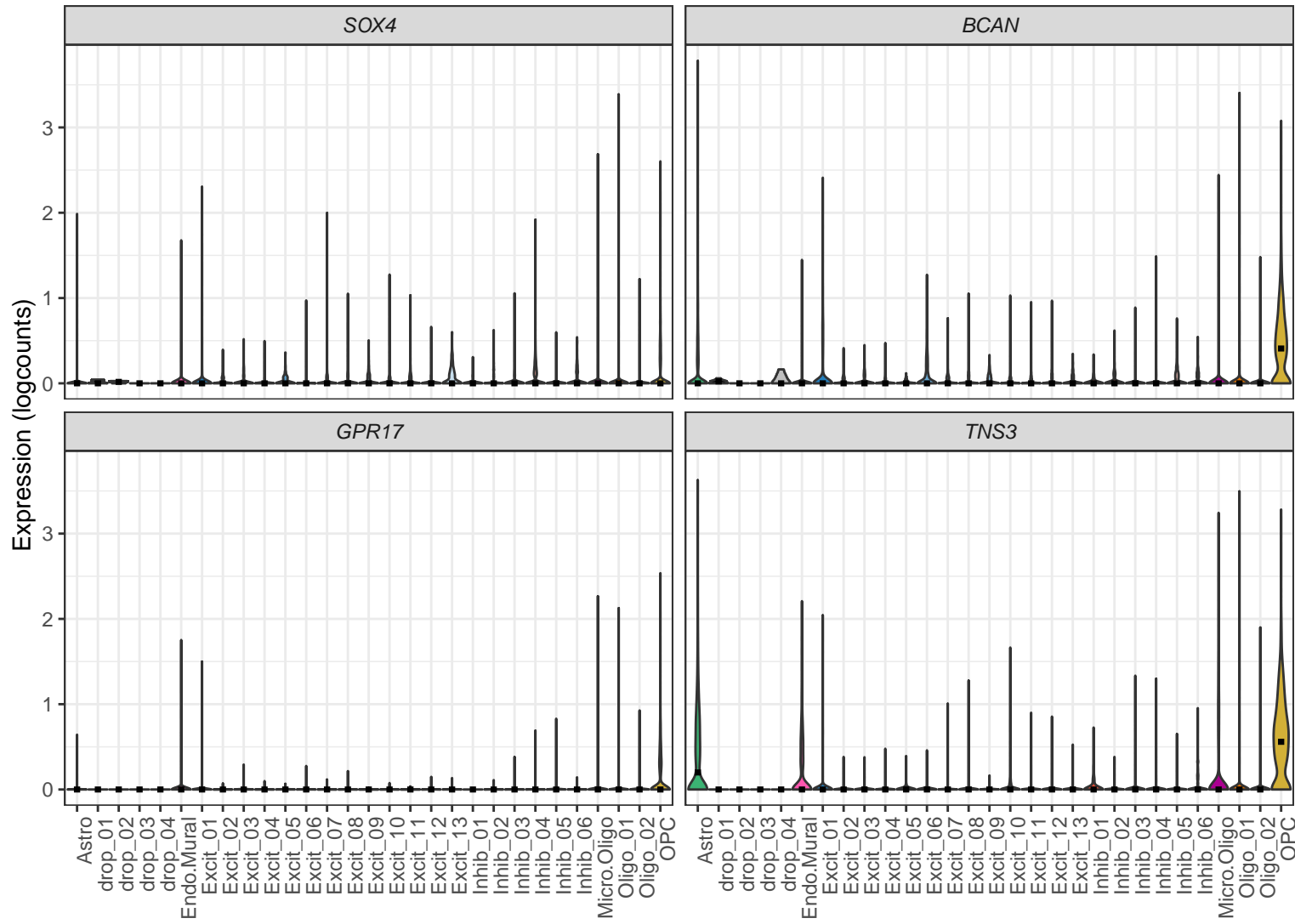
*FLT1*



*VTN*

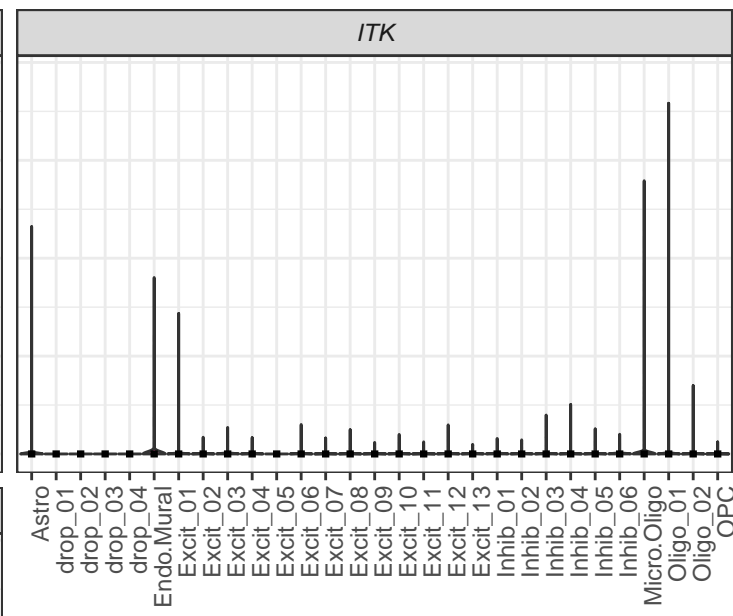
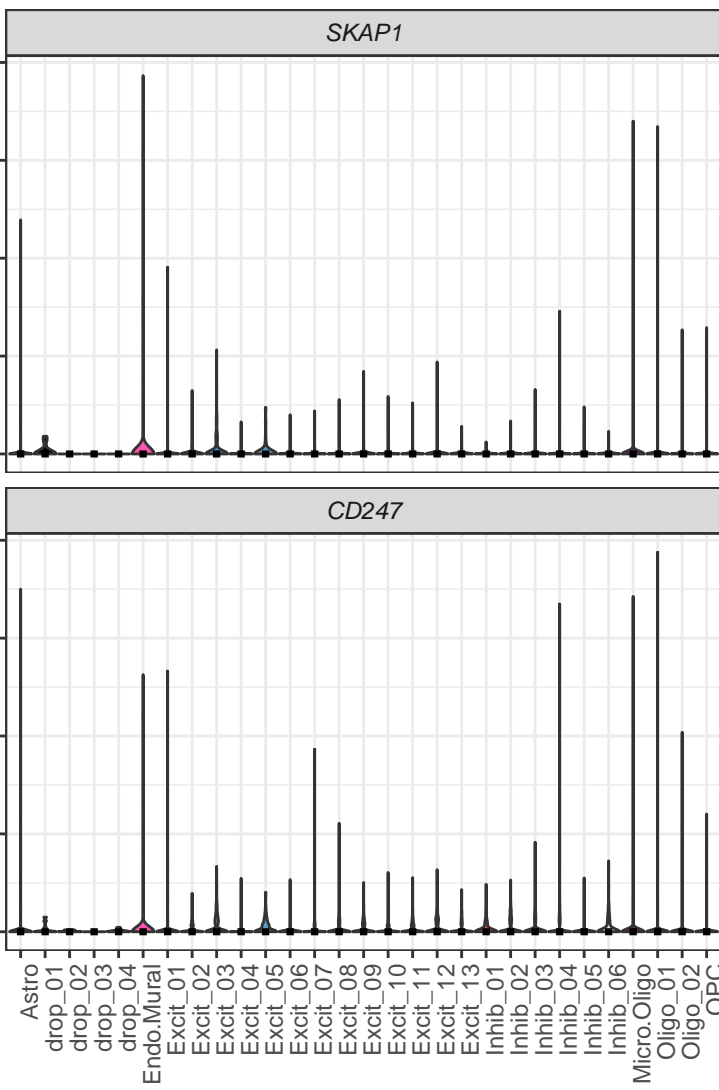


# differn\_committed\_OPc

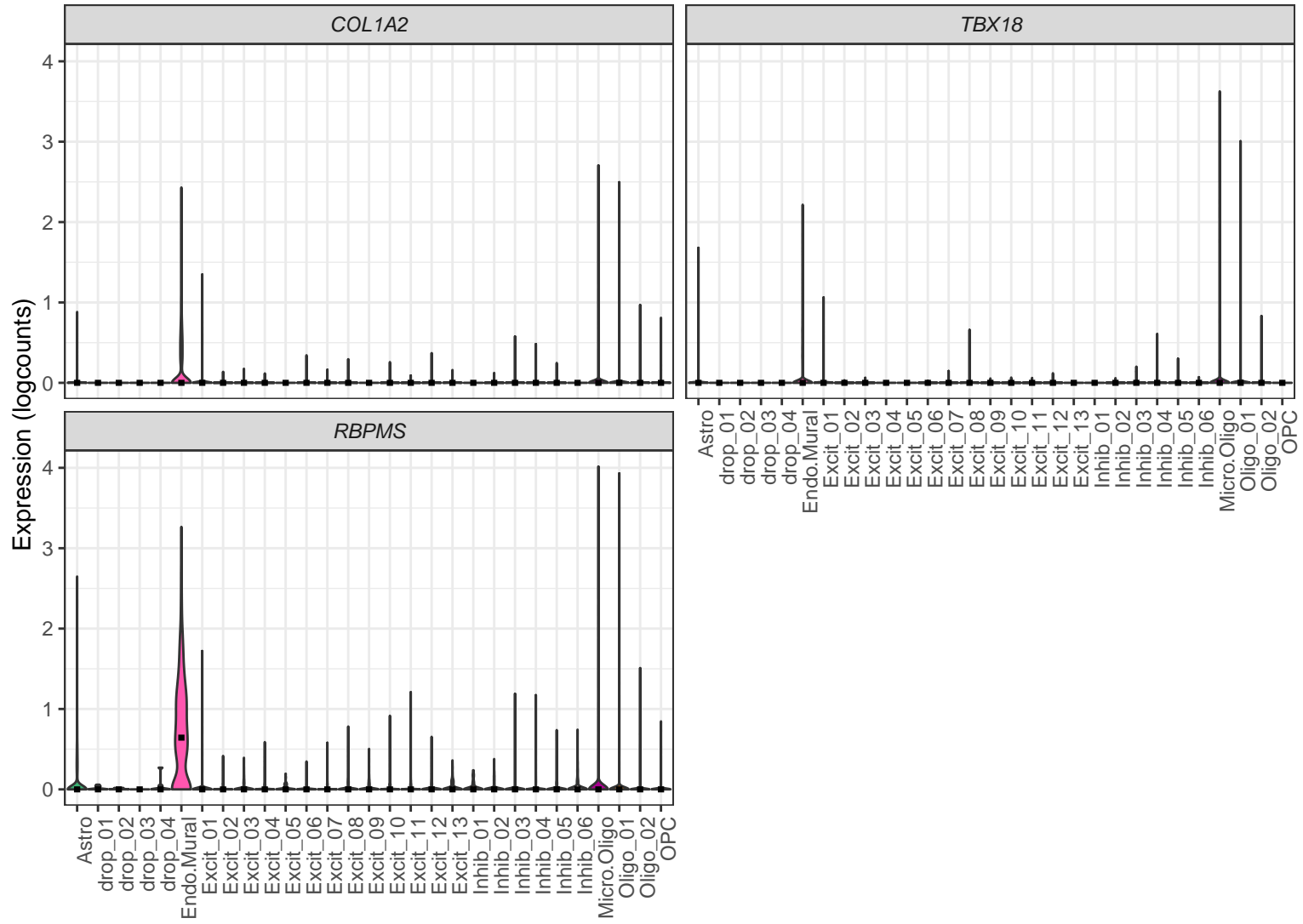


# Tcell

Expression (logcounts)



# Mural



# Macro

