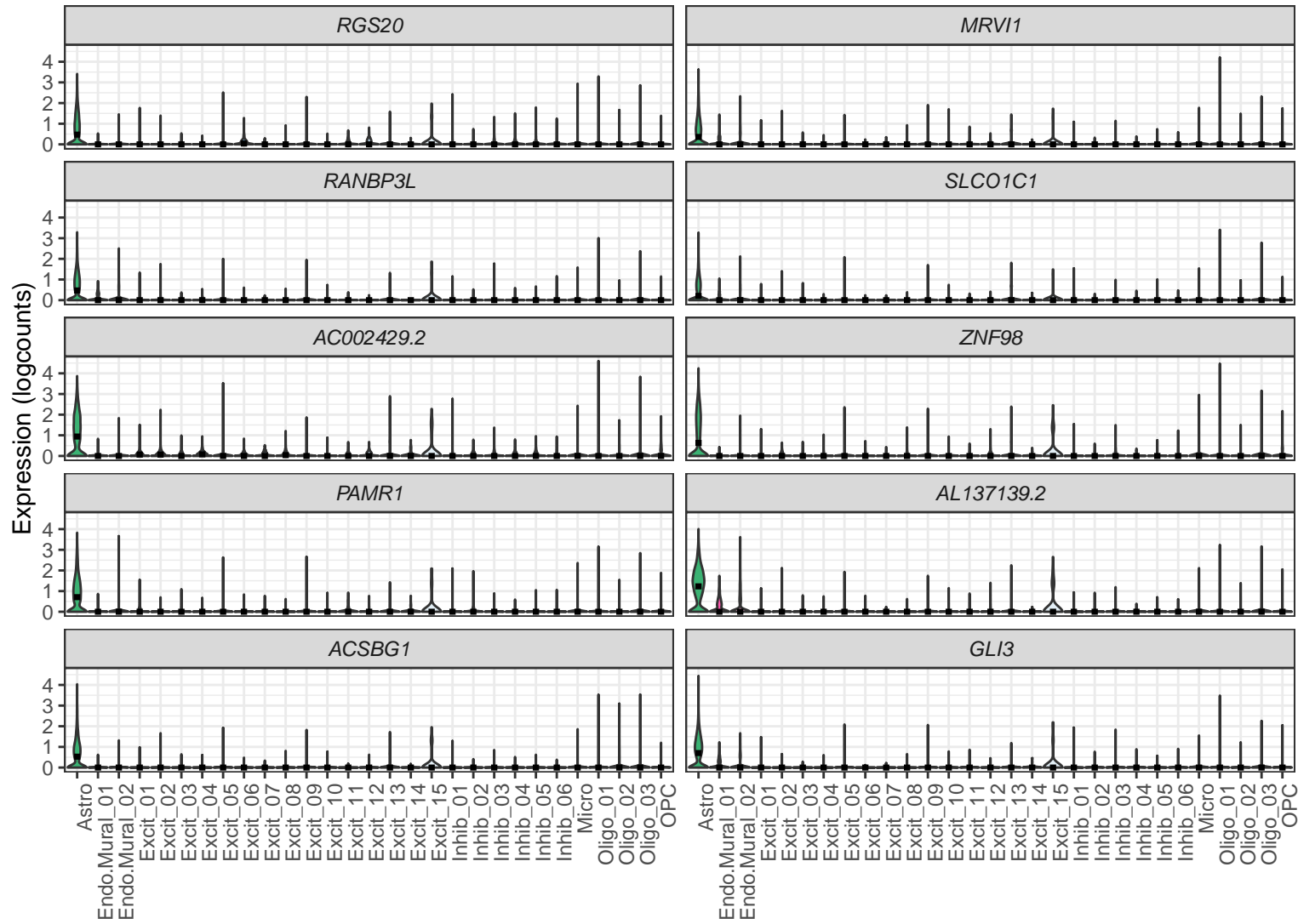
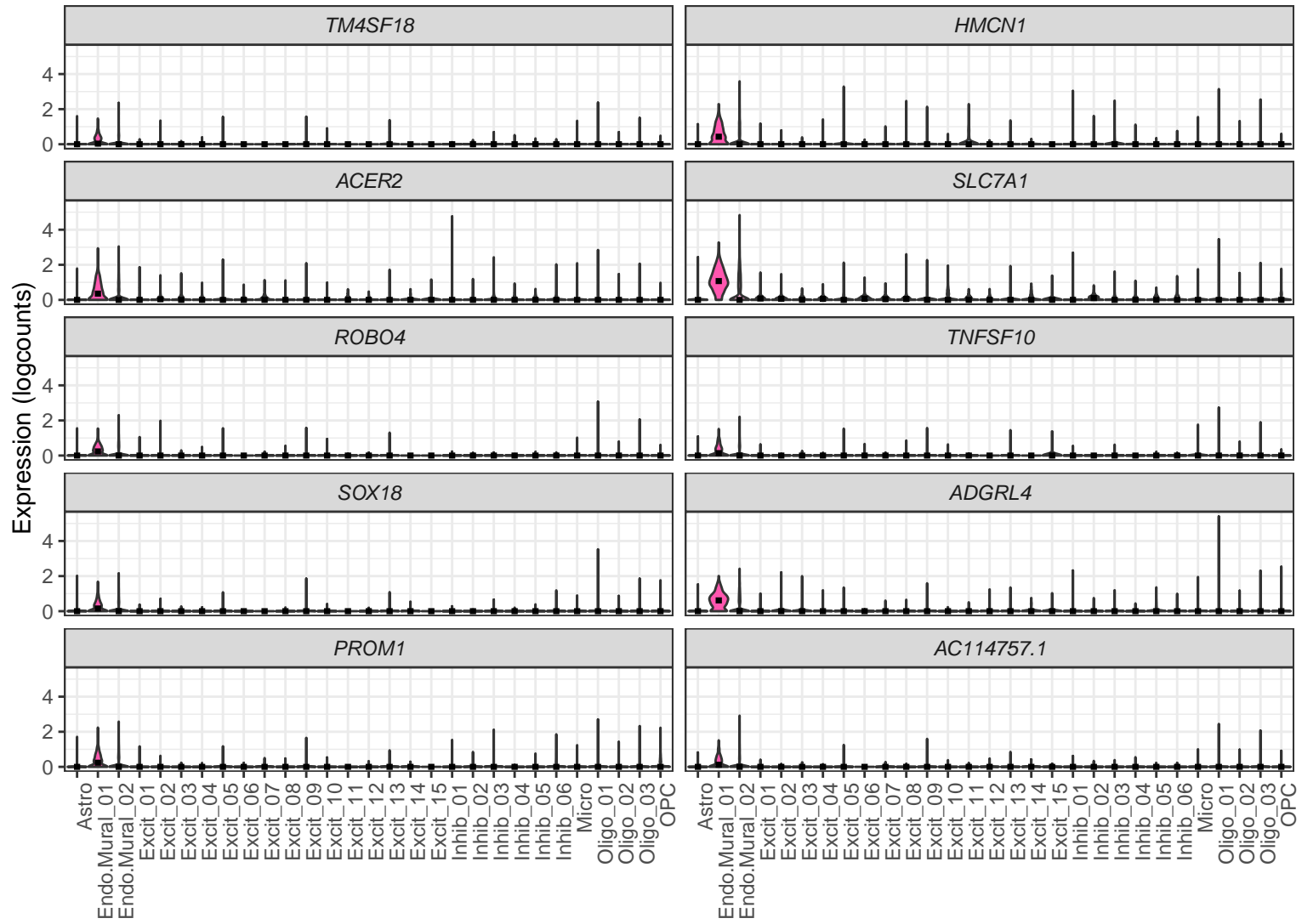


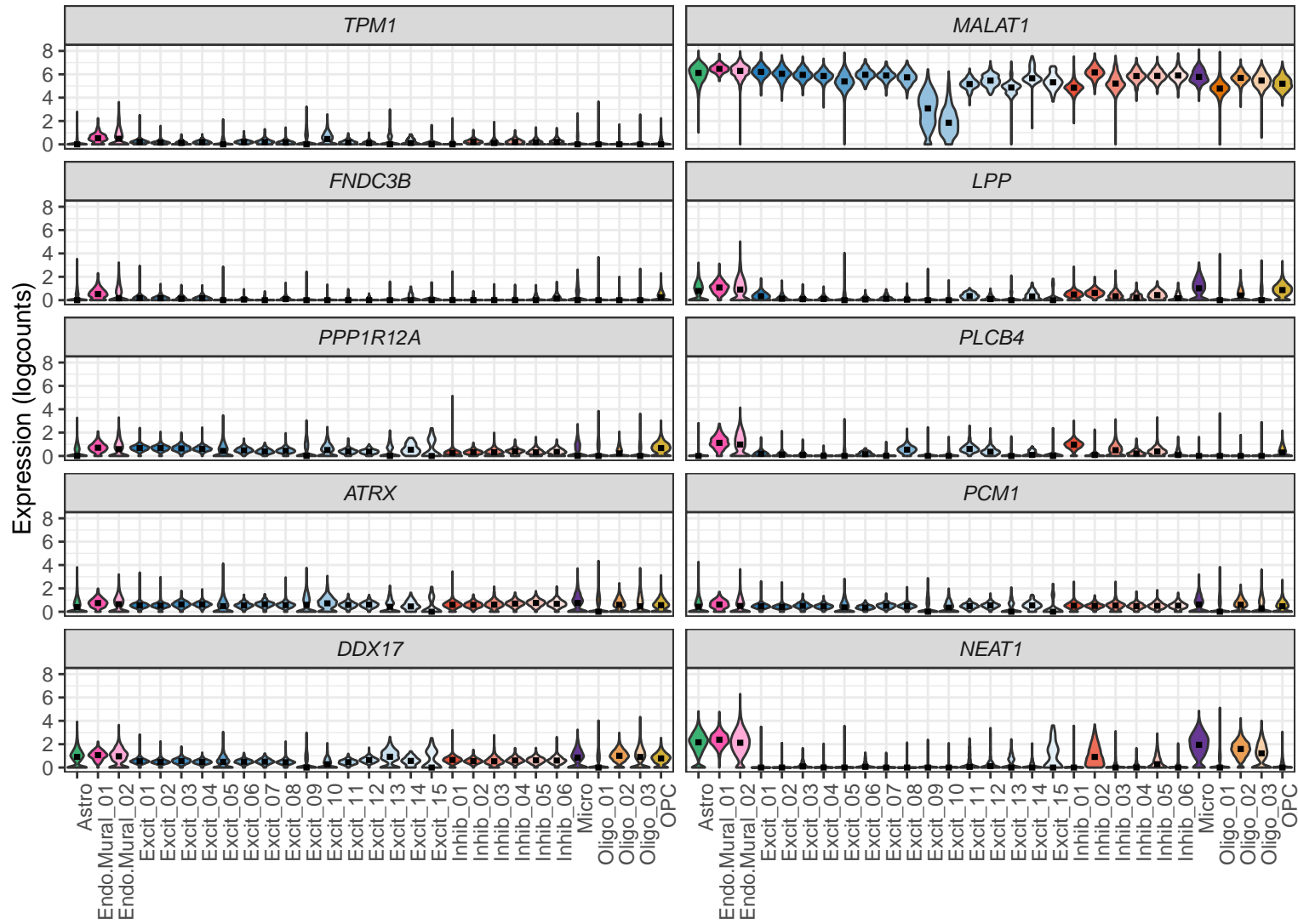
# Astro



# Endo.Mural\_01

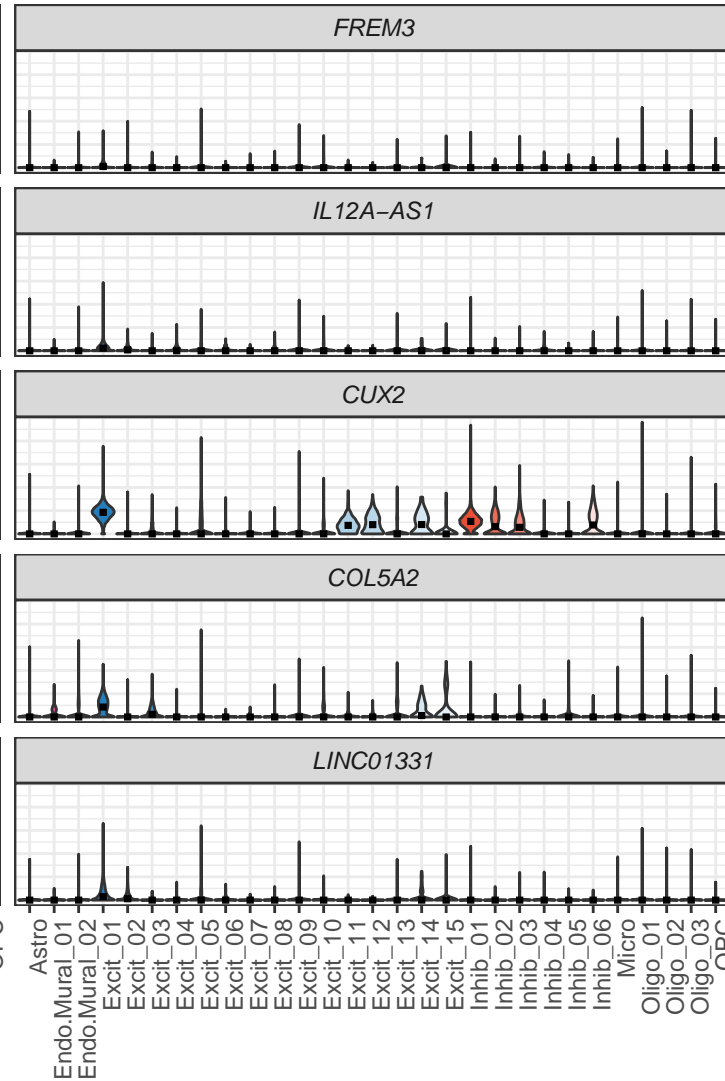
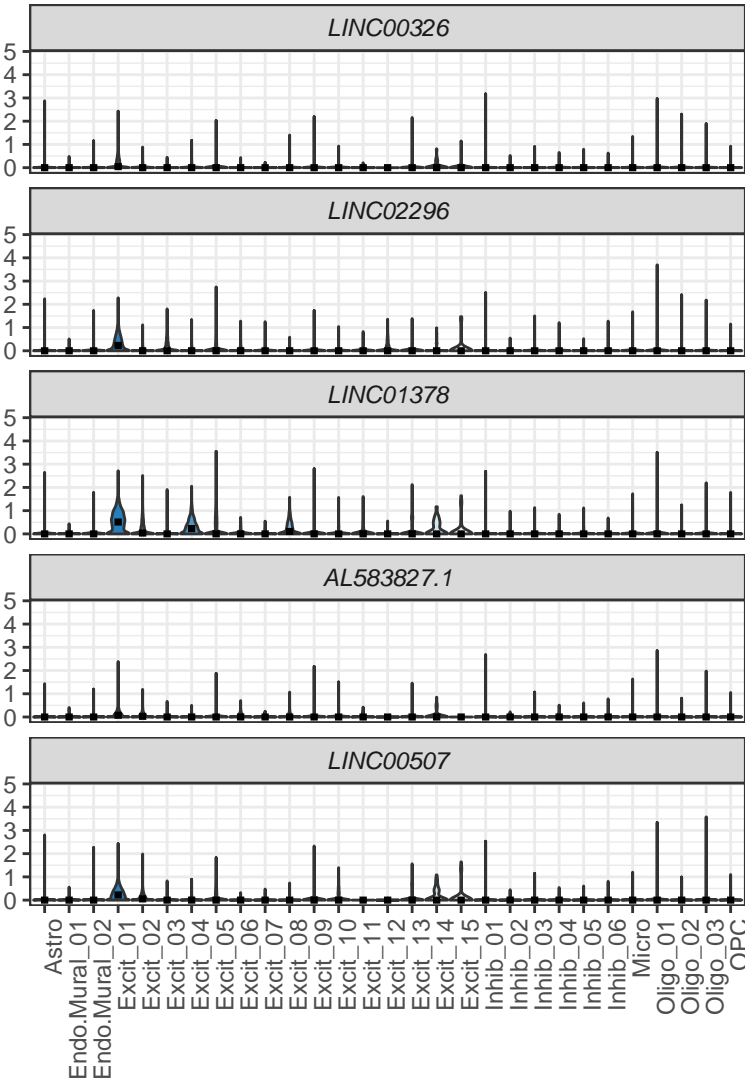


# Endo.Mural\_02

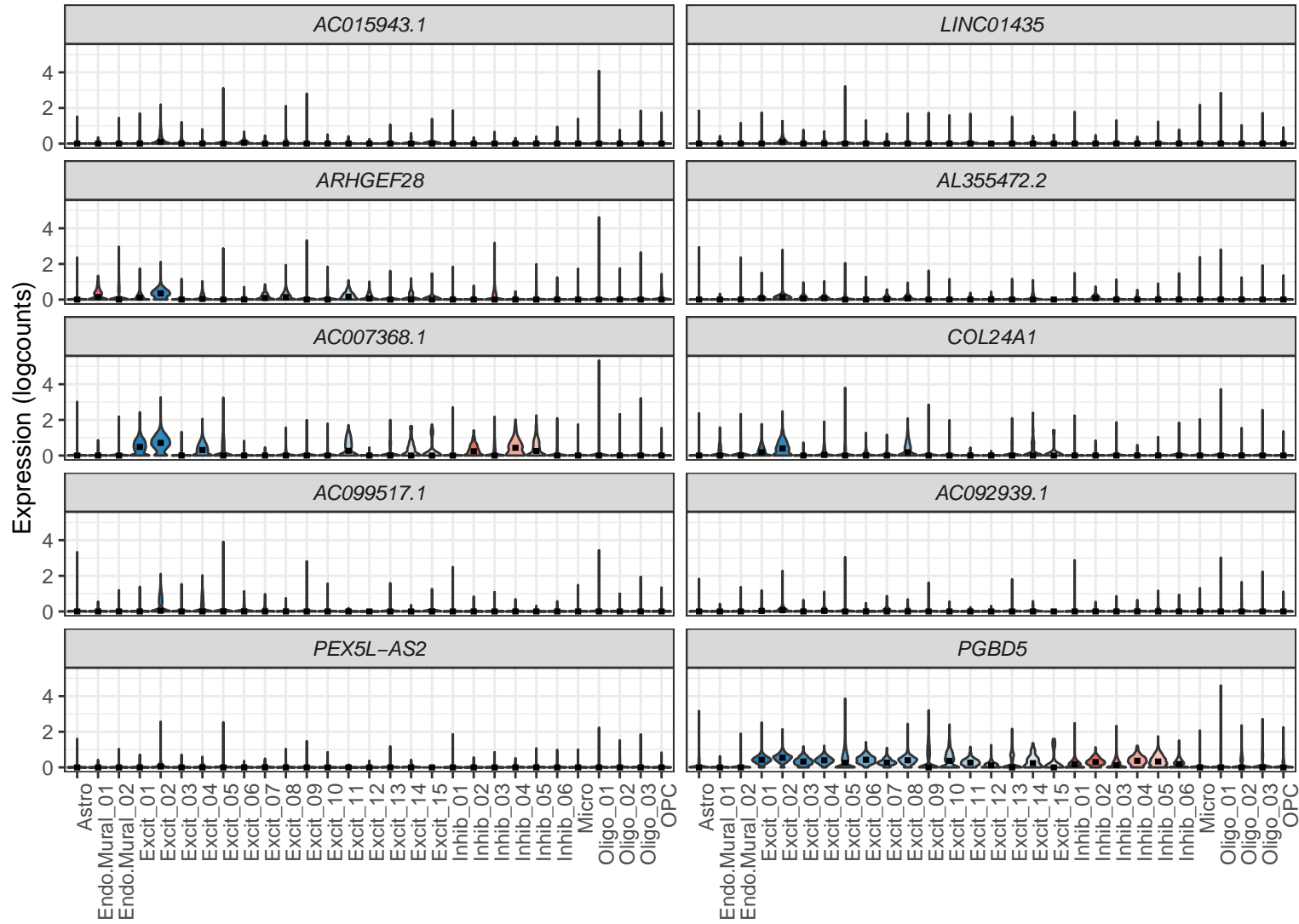


# Excit\_01

Expression (logcounts)

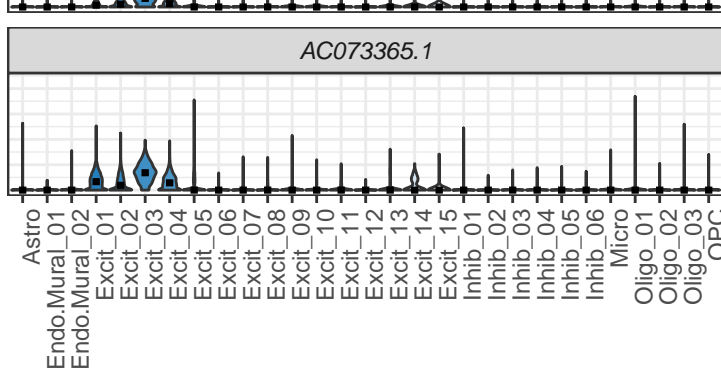
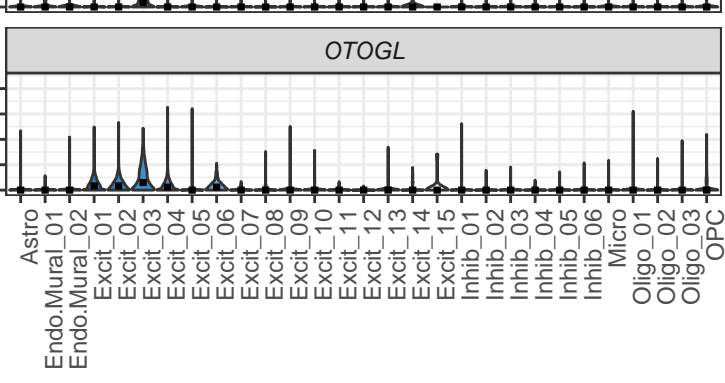
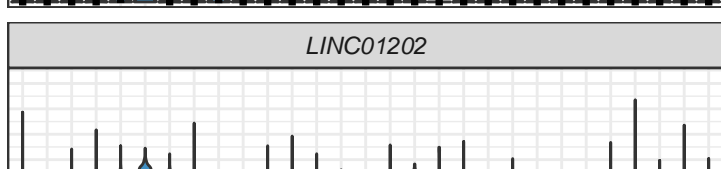
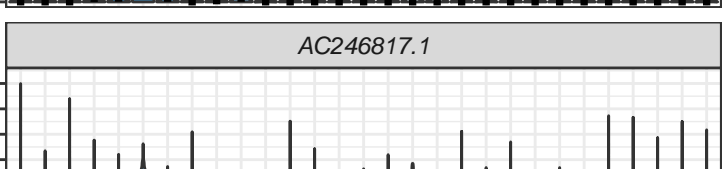
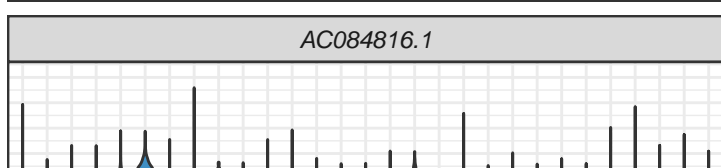
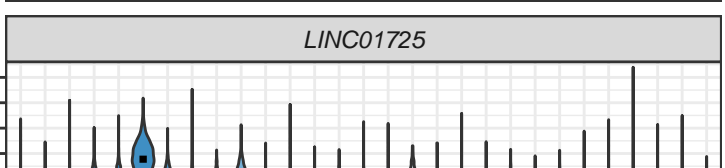
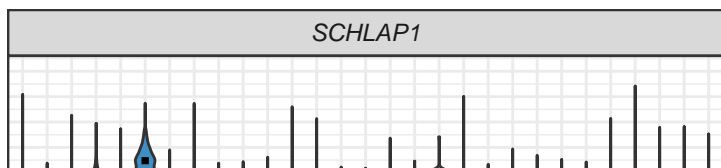
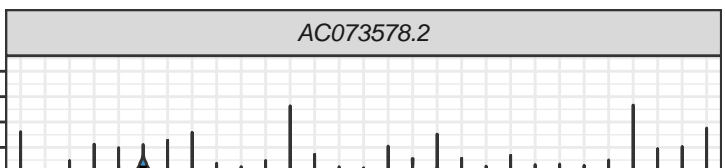
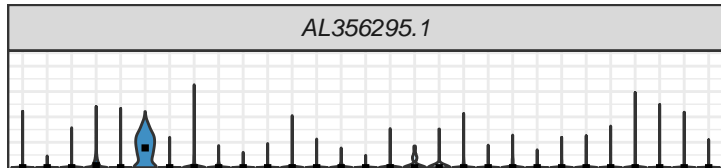
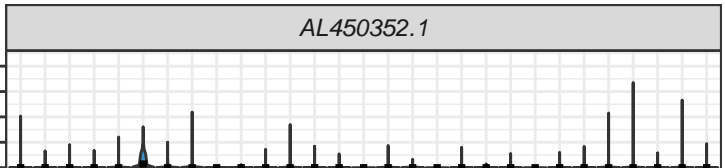


# Excit\_02

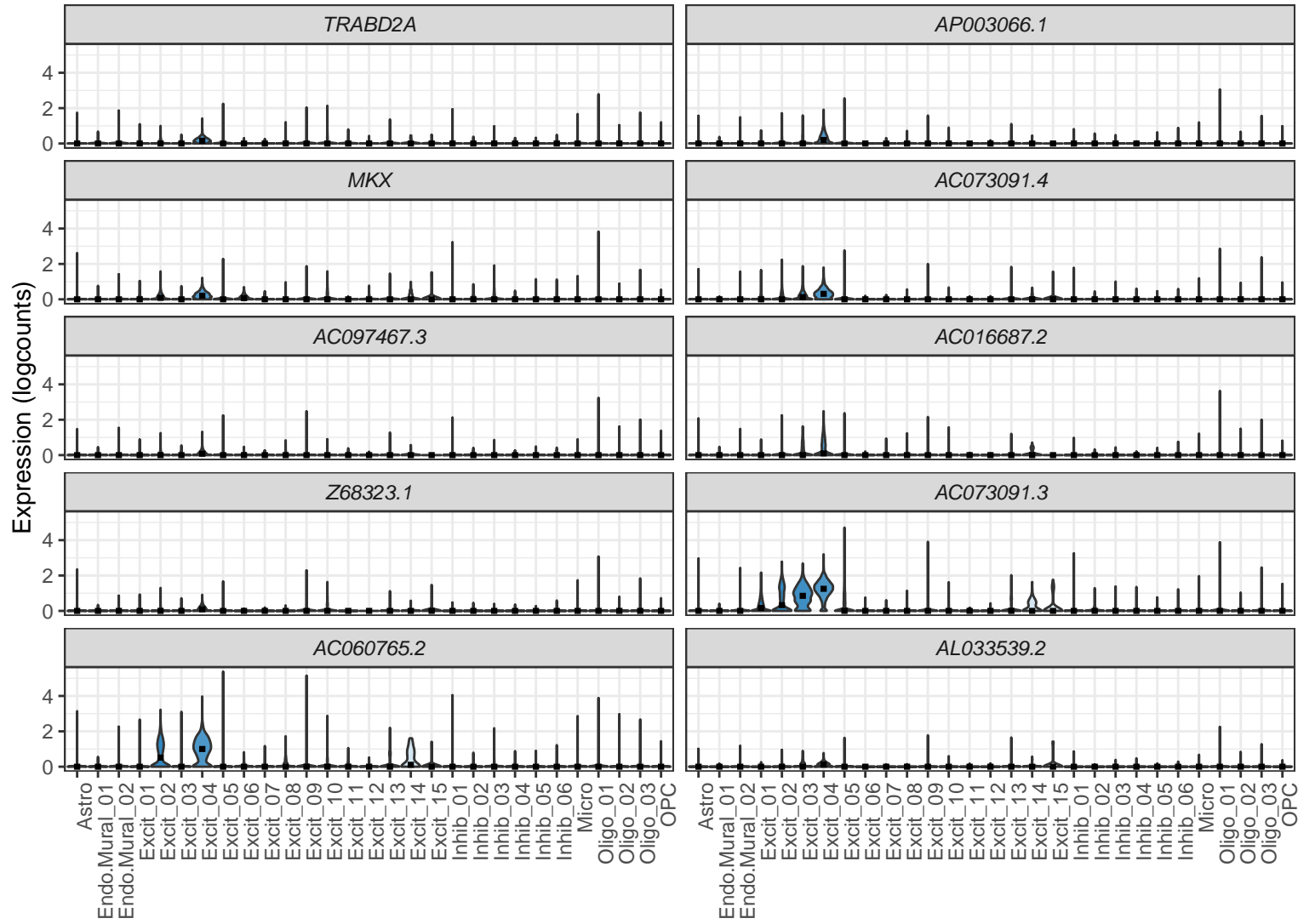


# Excit\_03

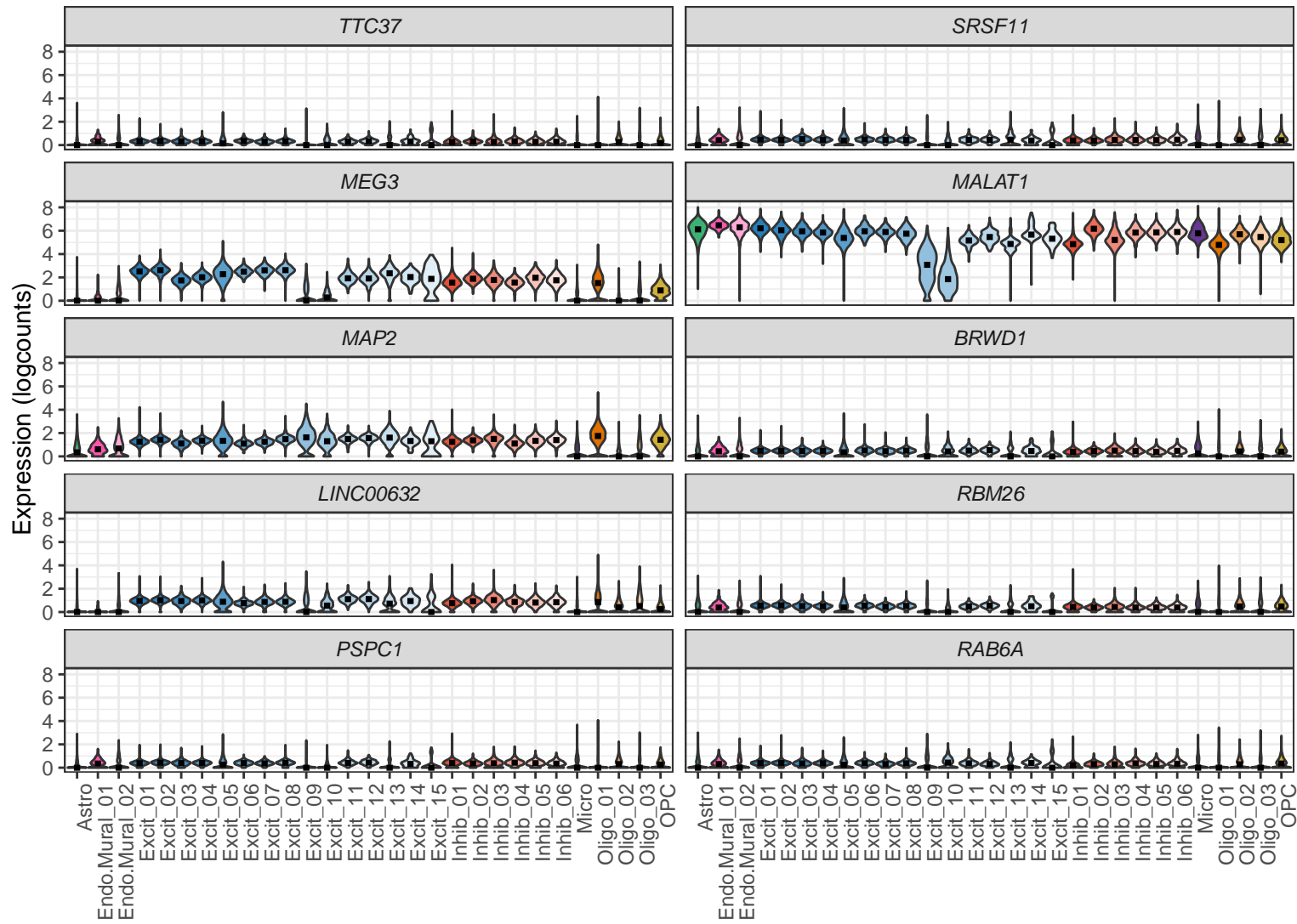
Expression (logcounts)



# Excit\_04

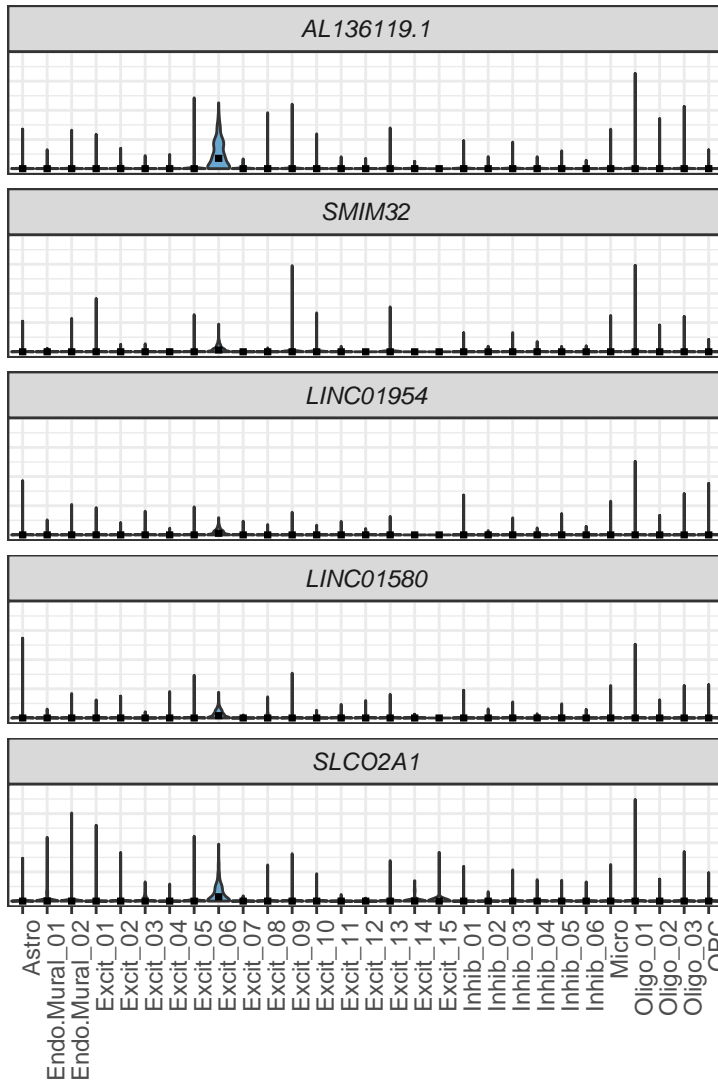
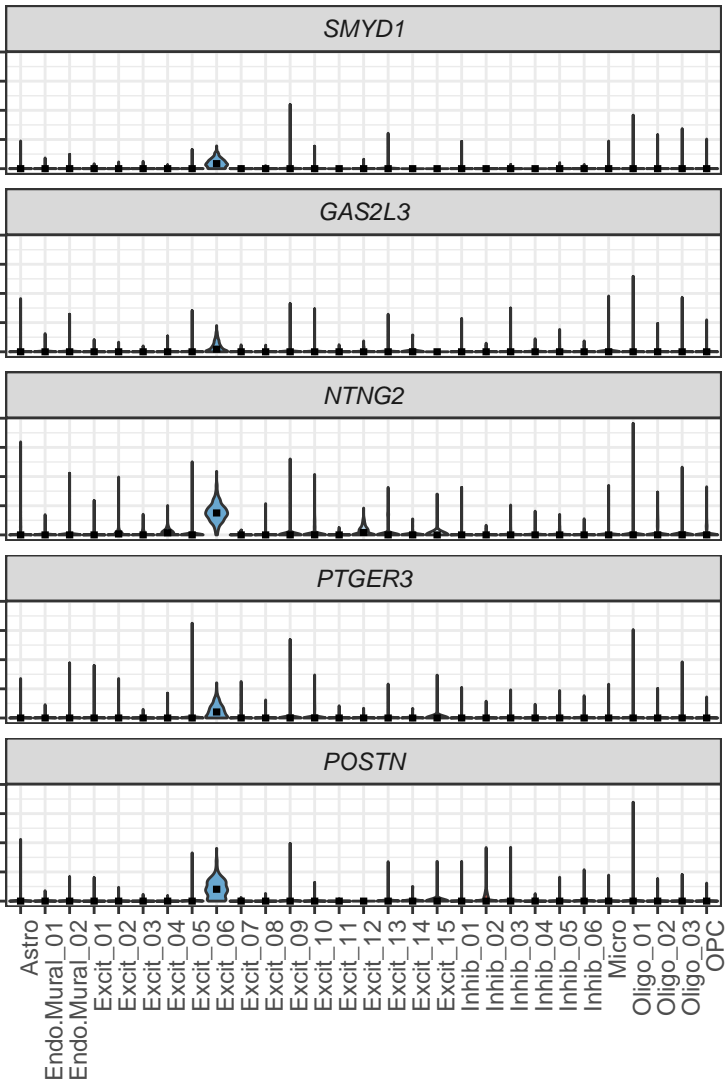


# Excit\_05

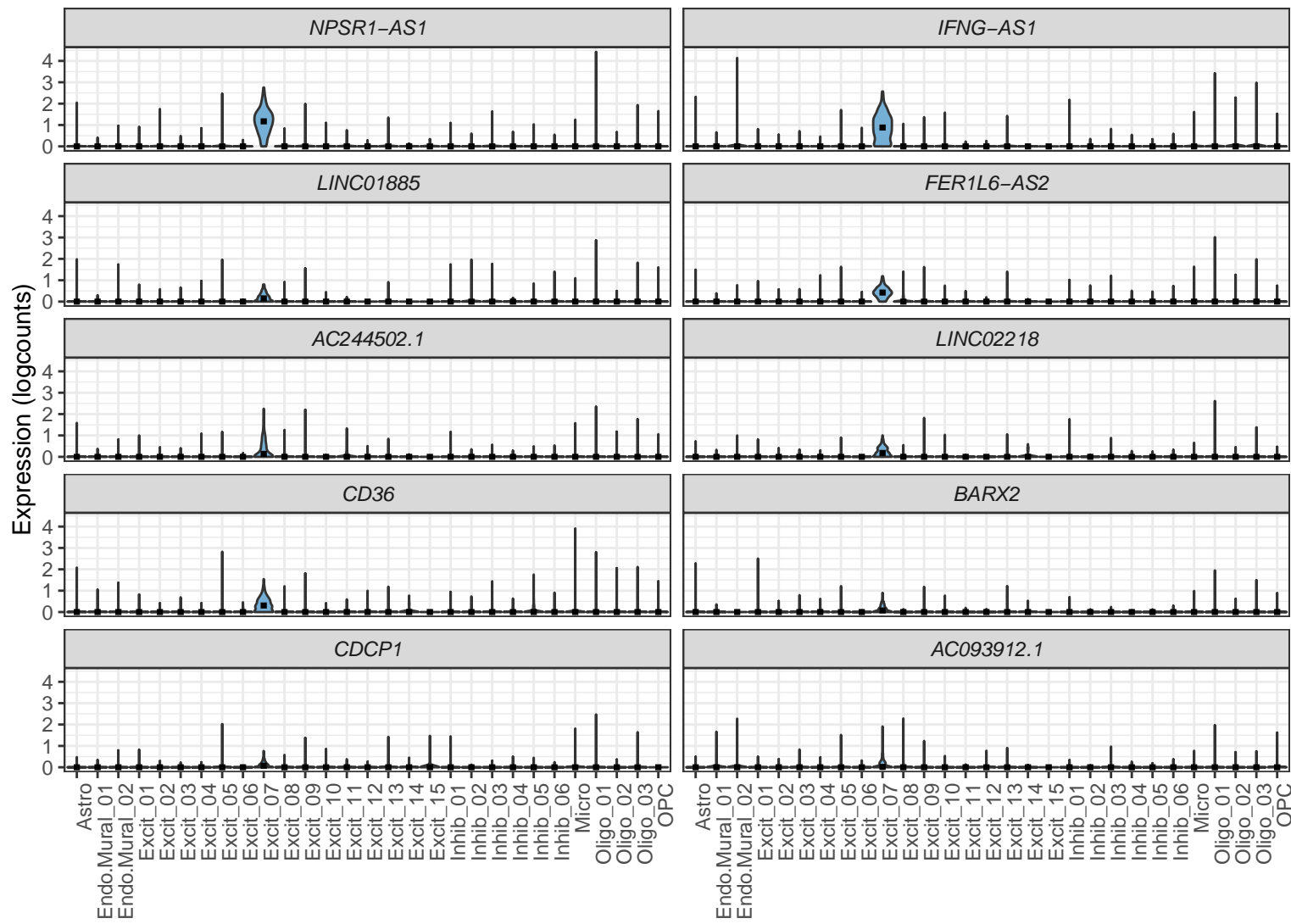


# Excit\_06

Expression (logcounts)

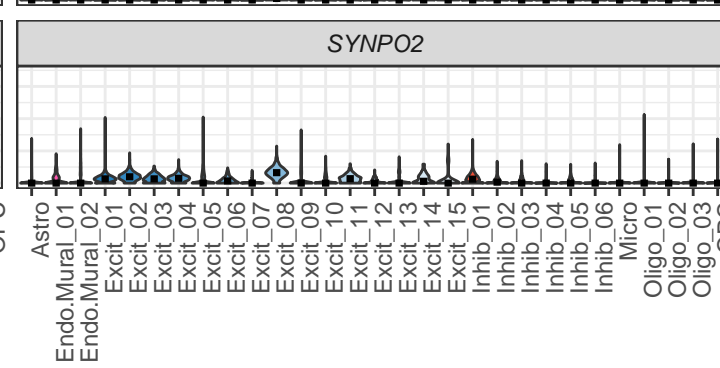
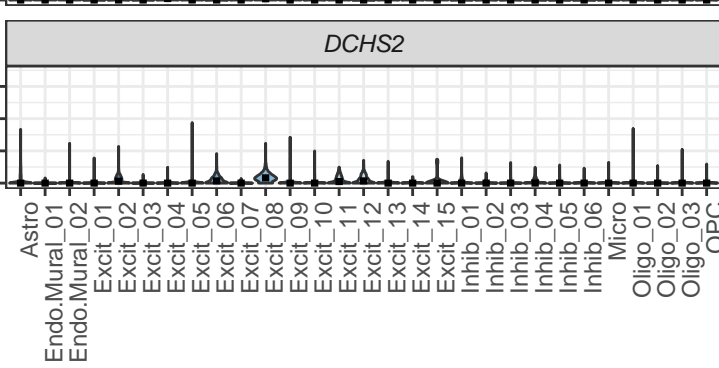
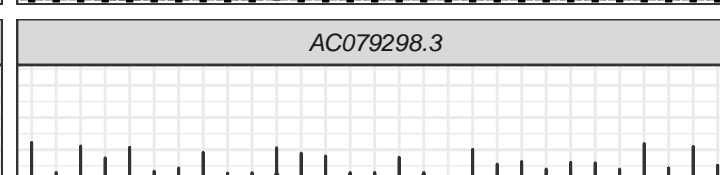
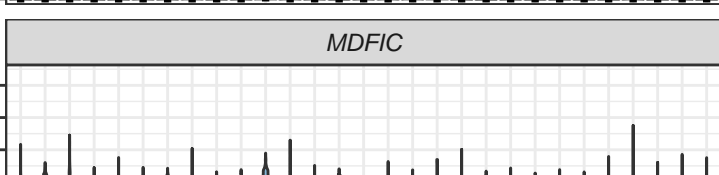
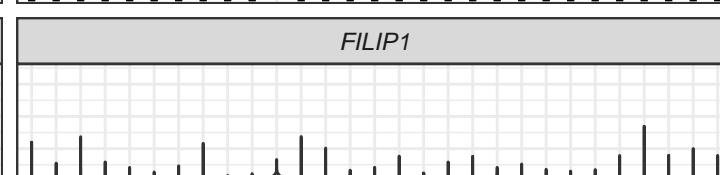
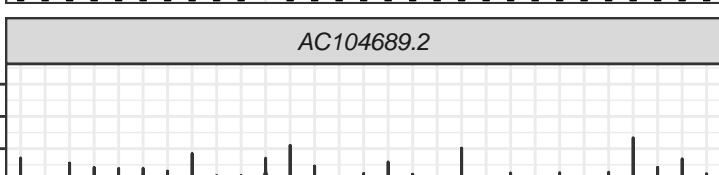
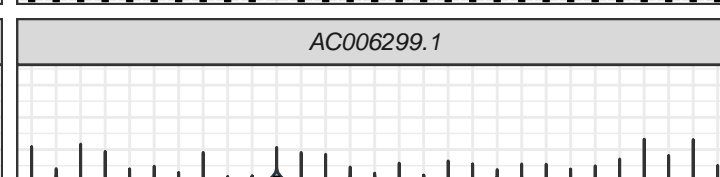
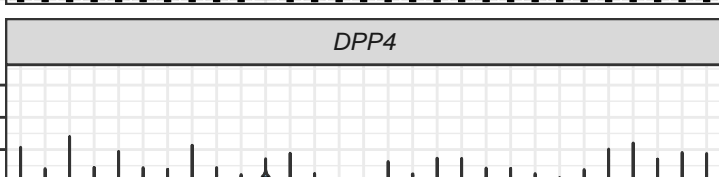
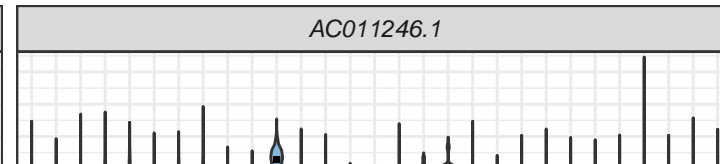
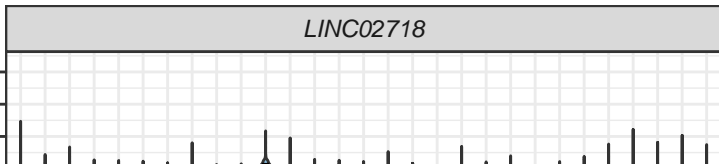


Exit\_07



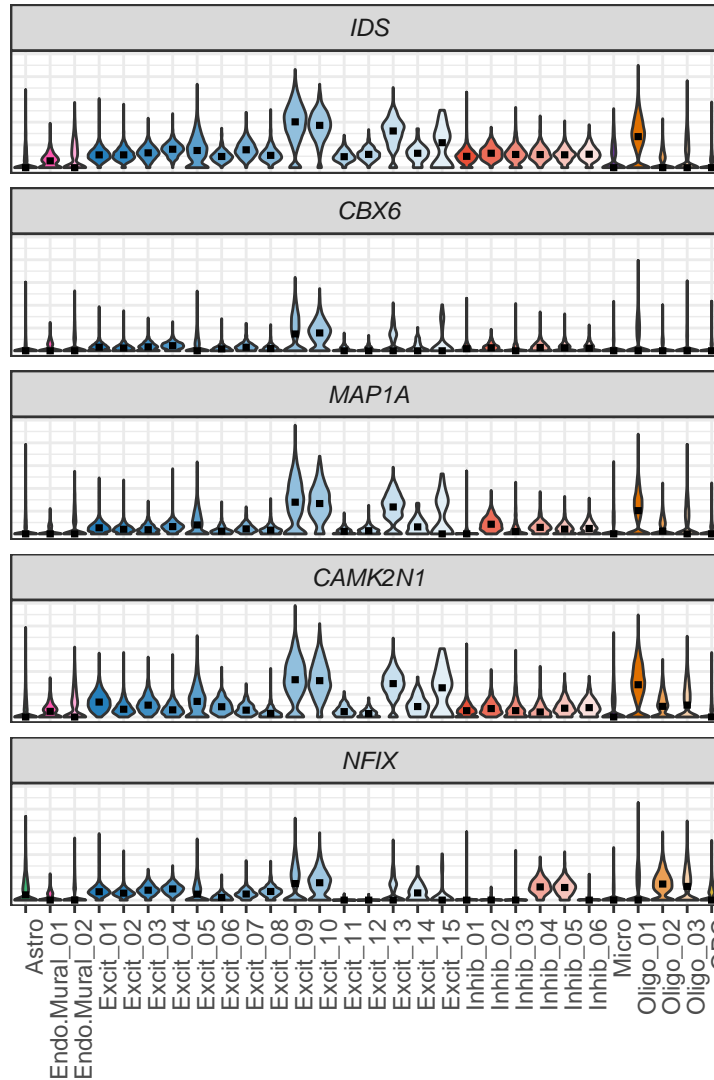
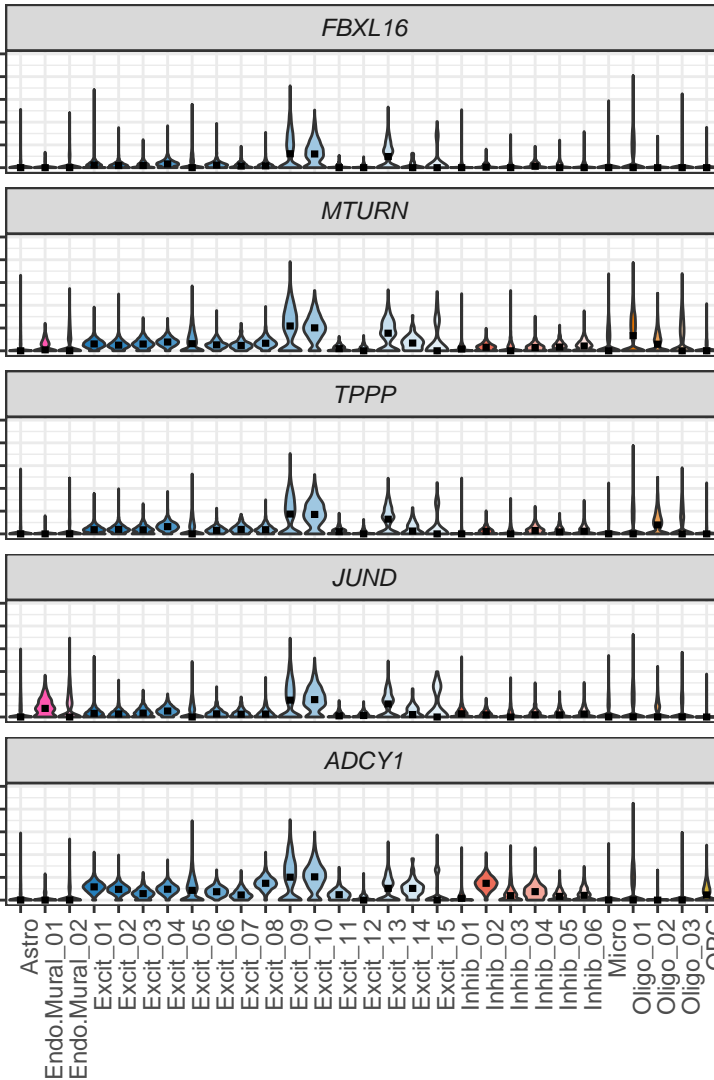
# Excit\_08

Expression (logcounts)

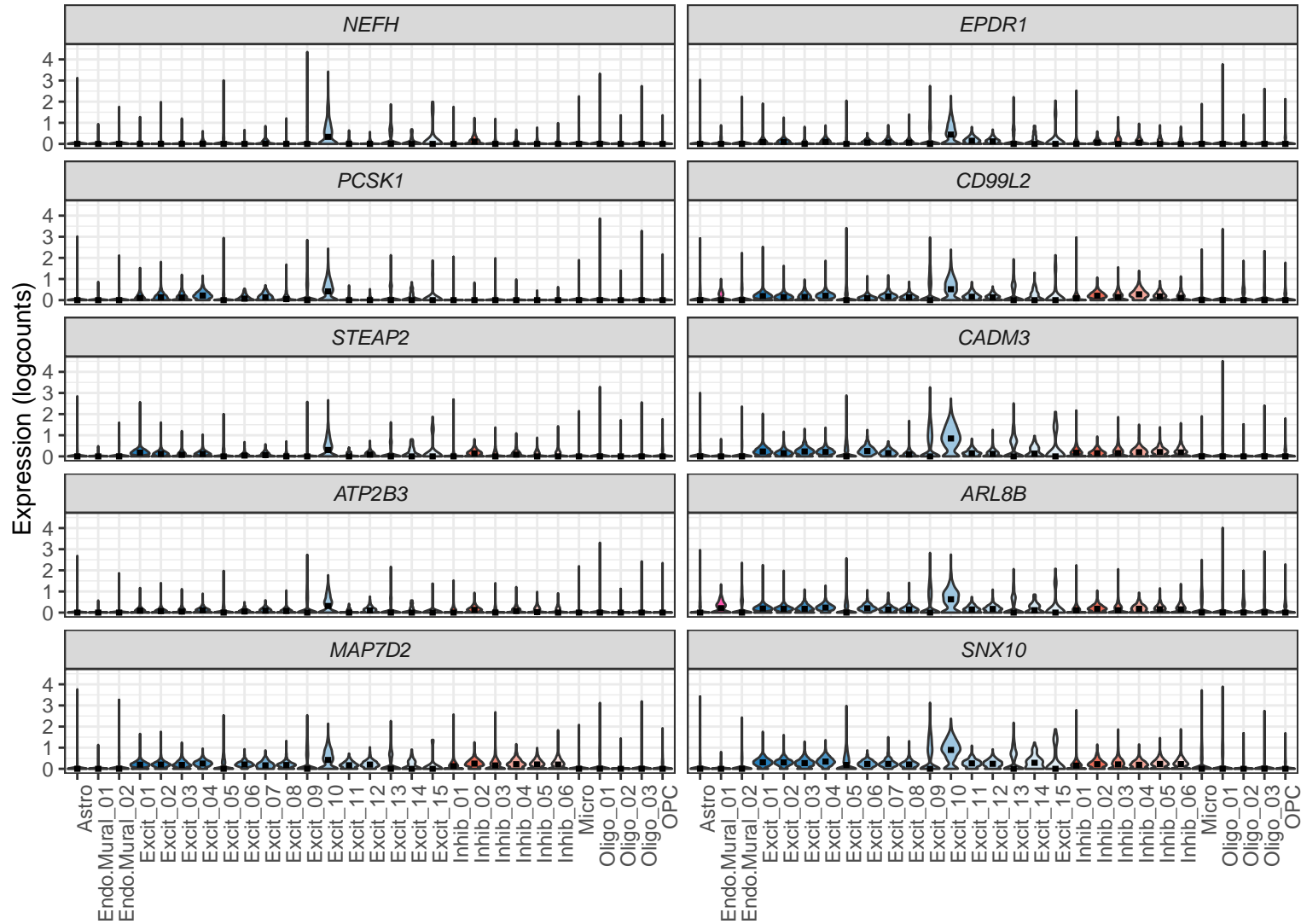


# Excit\_09

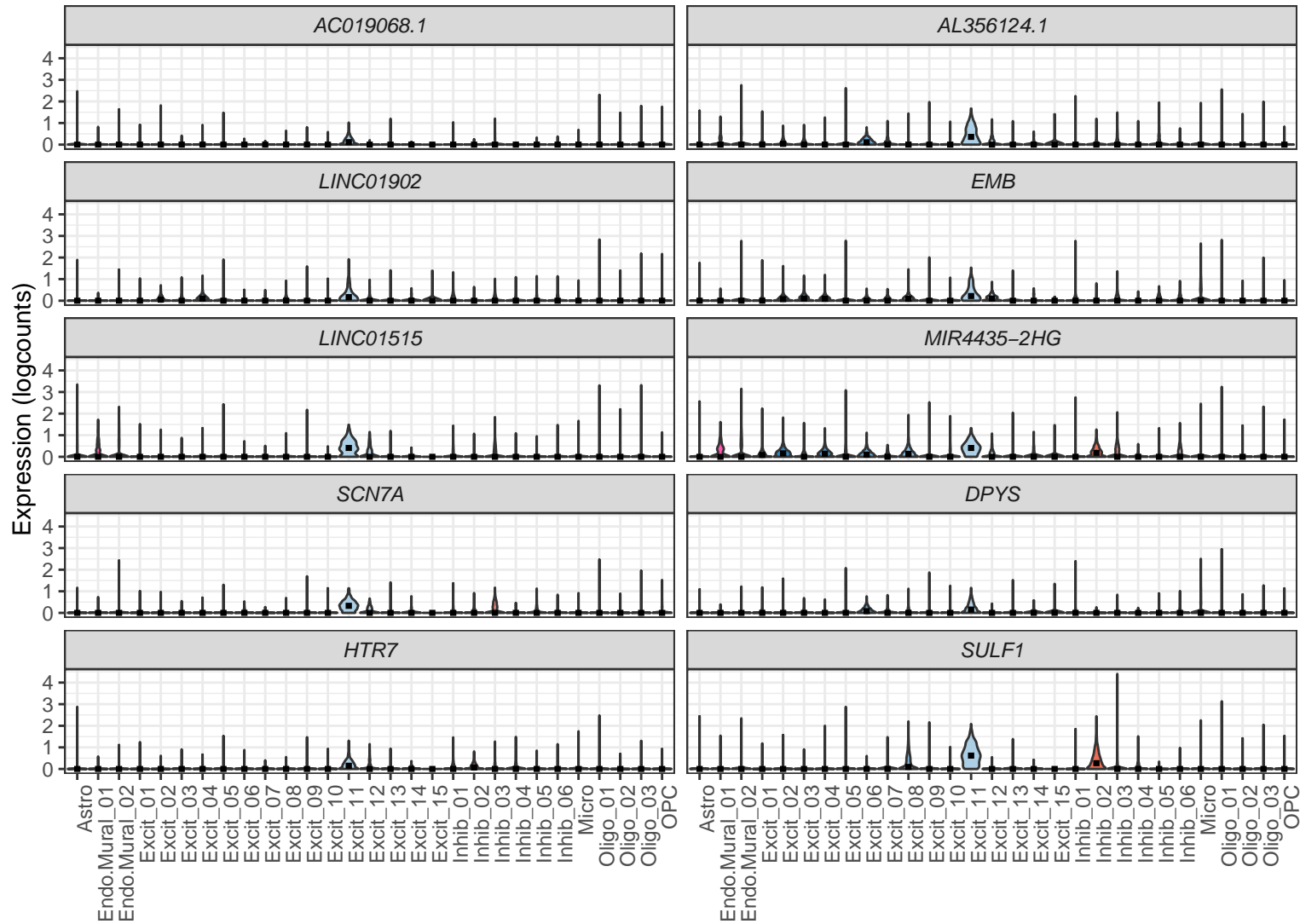
Expression (logcounts)



# Excit\_10

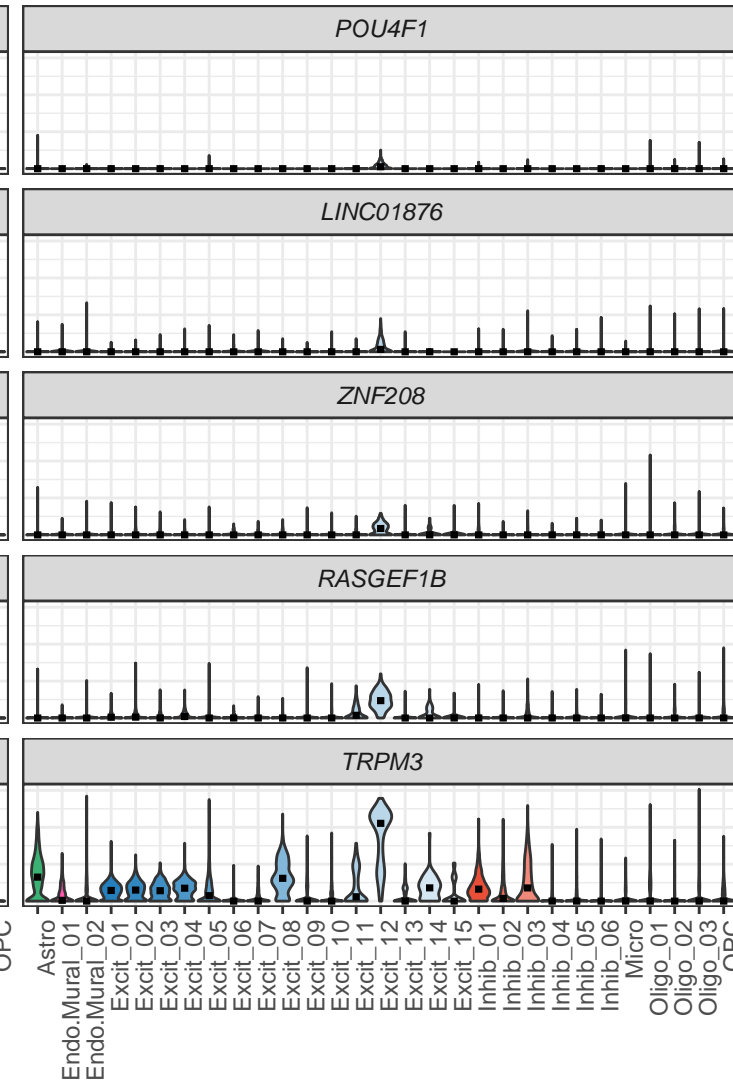
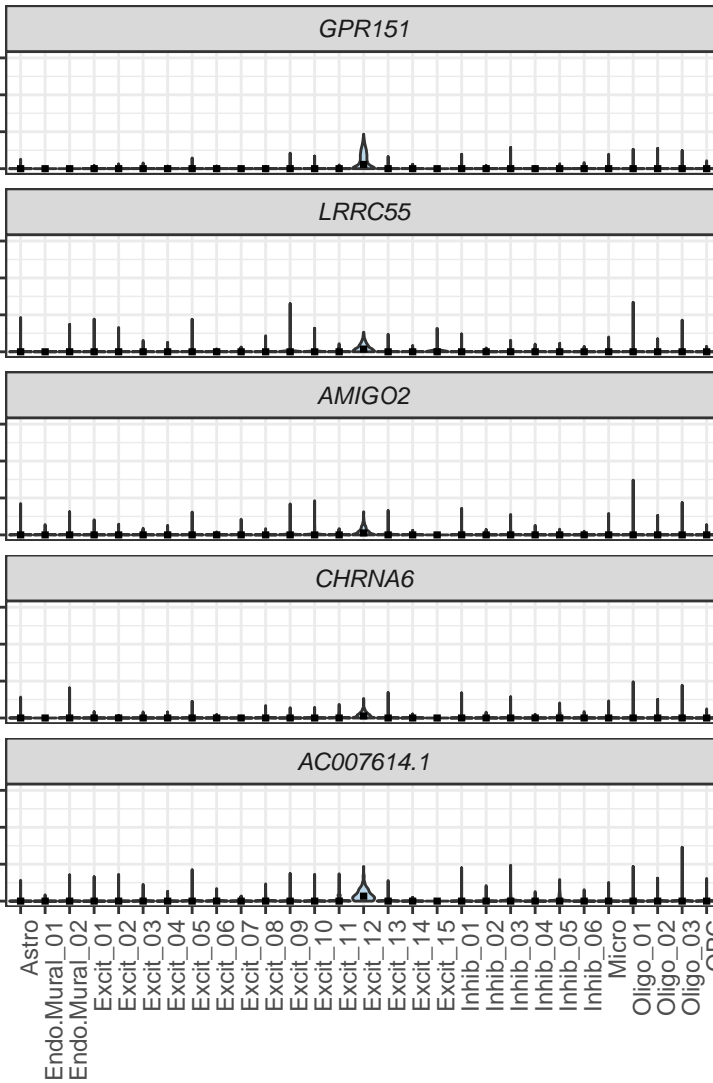


# Excit\_11

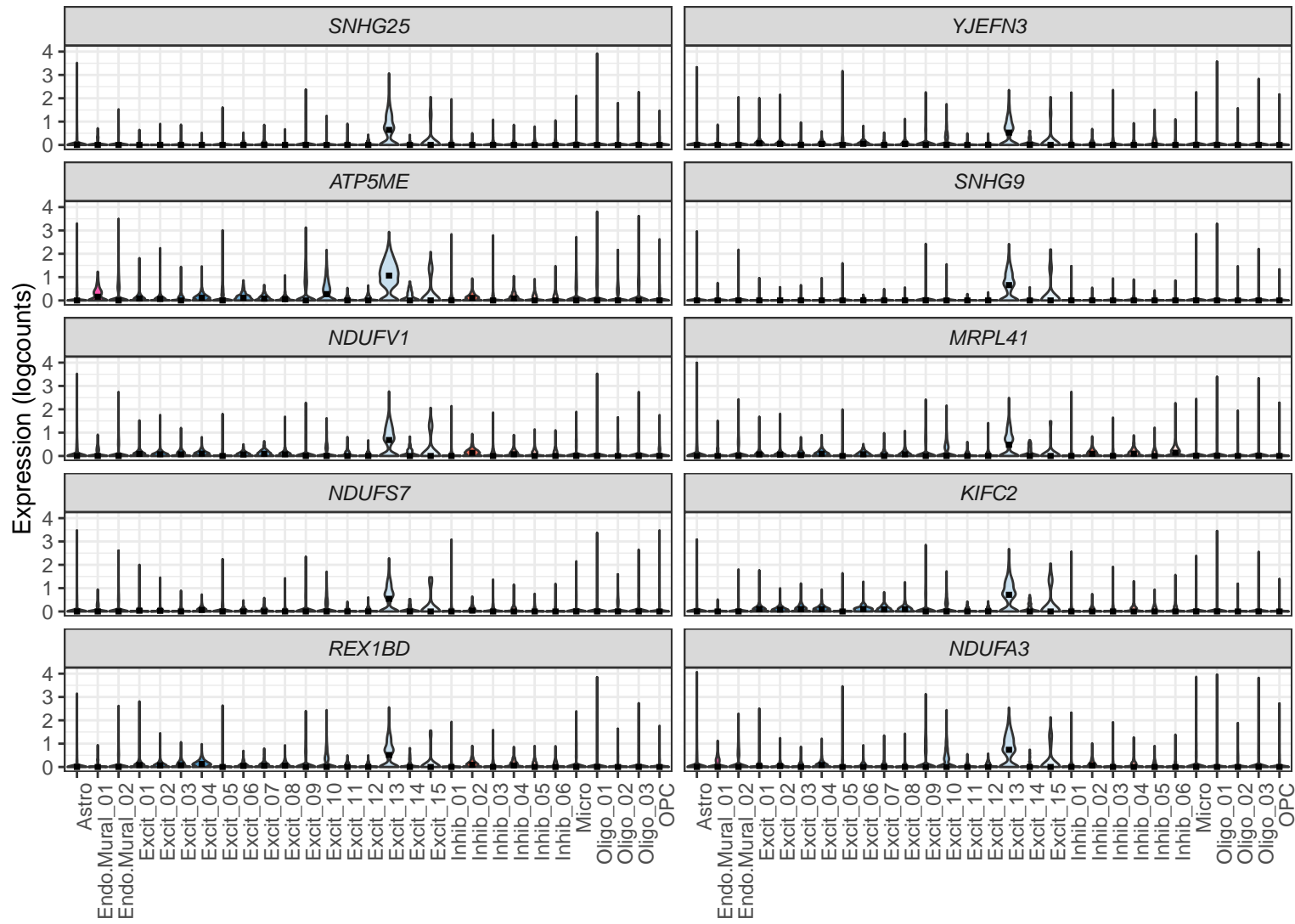


# Excit\_12

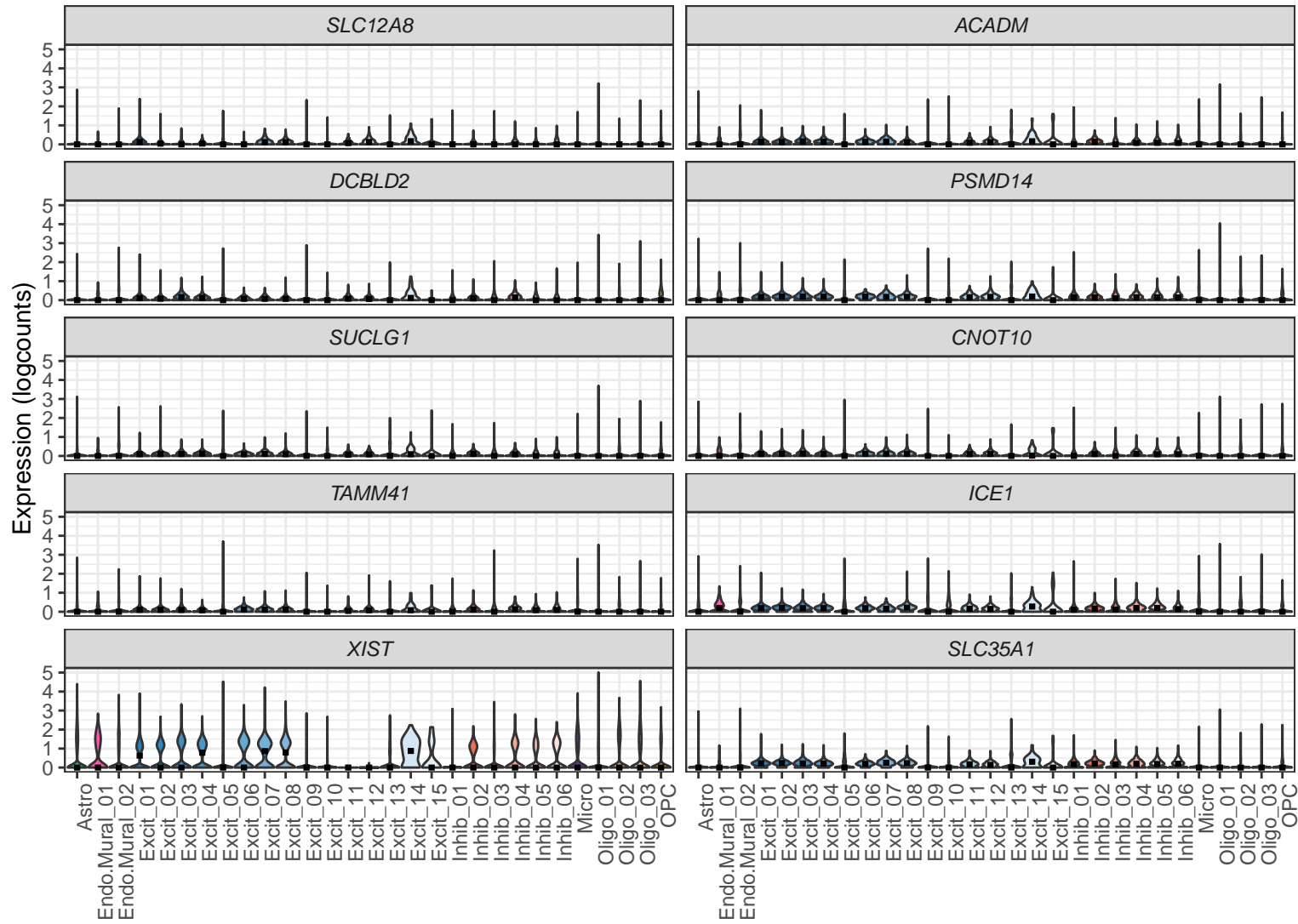
Expression (logcounts)



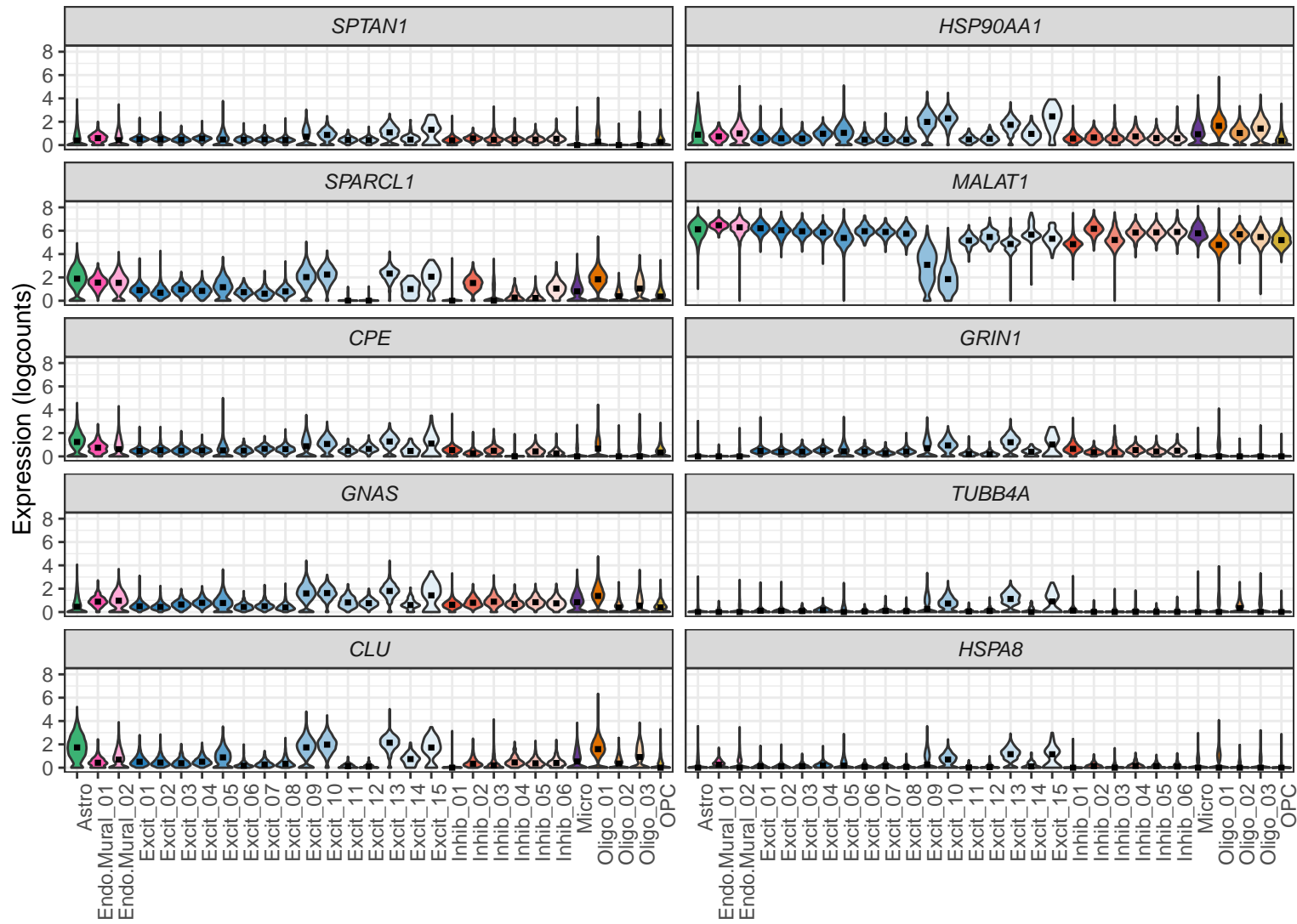
# Excit\_13



# Excit\_14

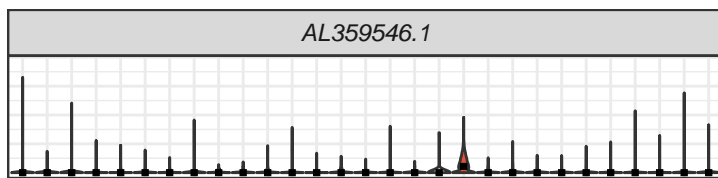
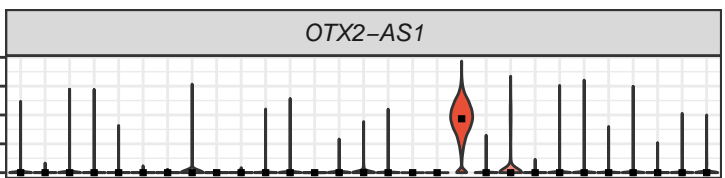


# Excit\_15



# Inhib\_01

Expression (logcounts)



OTX2

GATA3

LINC01210

LINC02253

AC246817.2

CASR

MYO3B

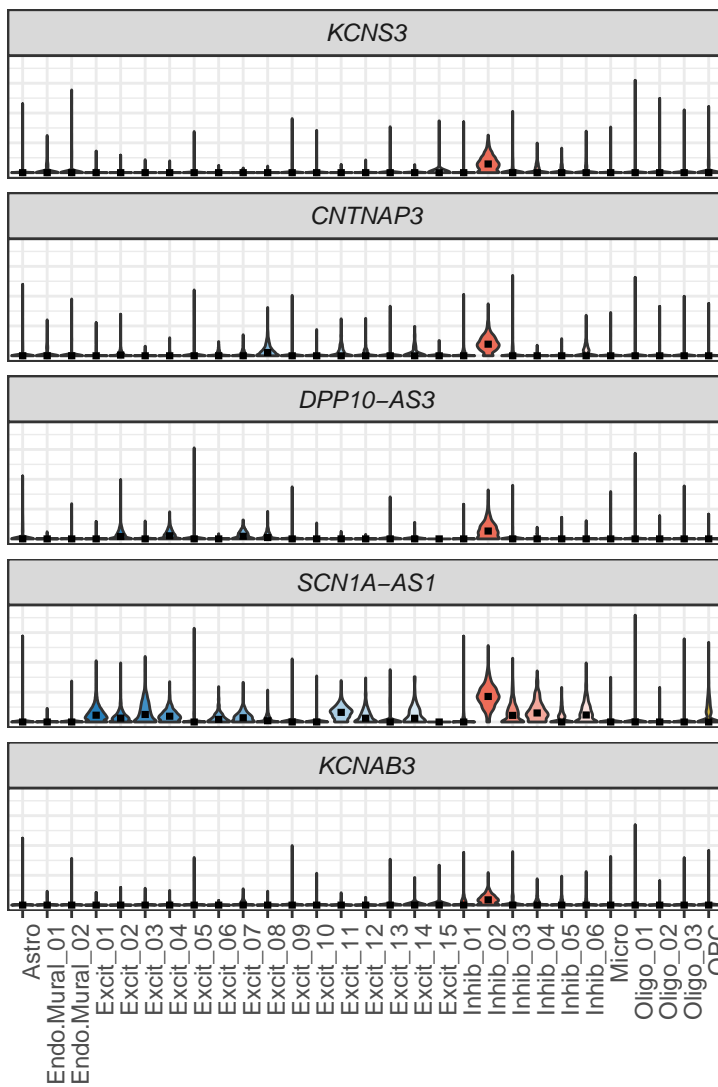
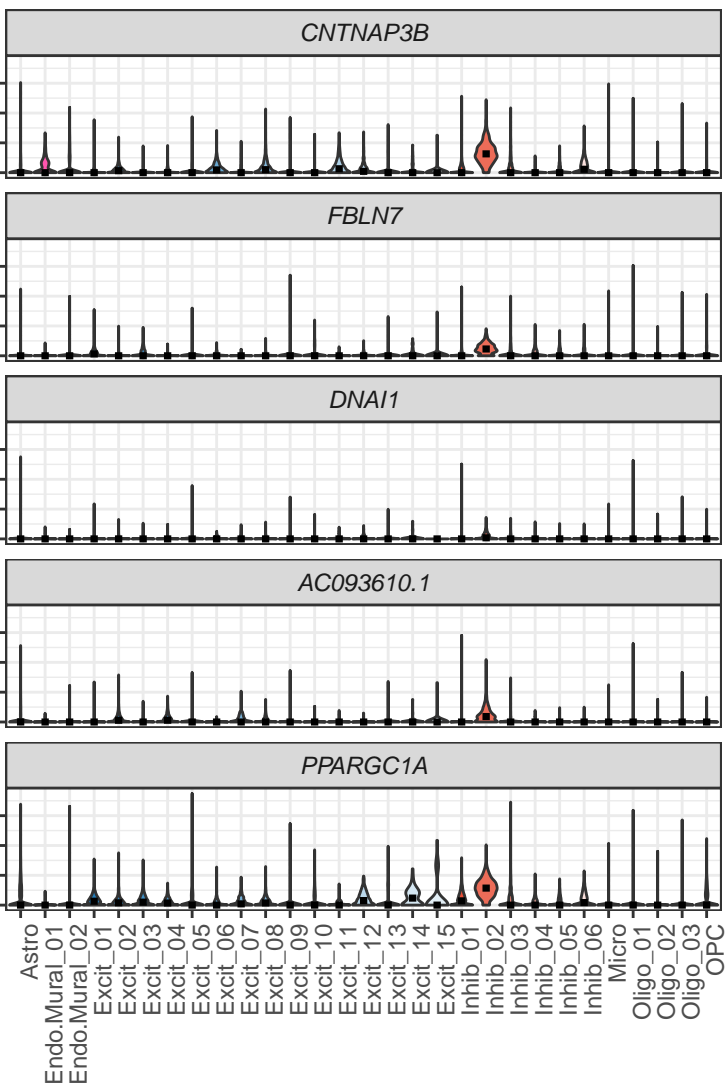
SYNDG1L

Astro  
Endo.Mural\_01  
Endo.Mural\_02  
Excit\_01  
Excit\_02  
Excit\_04  
Excit\_05  
Excit\_06  
Excit\_07  
Excit\_12  
Excit\_13  
Excit\_14  
Excit\_15  
Inhib\_01  
Inhib\_02  
Inhib\_03  
Inhib\_04  
Inhib\_05  
Inhib\_06  
Micro  
Oligo\_01  
Oligo\_02  
Oligo\_03  
OPC

Astro  
Endo.Mural\_01  
Endo.Mural\_02  
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  
Excit\_14  
Excit\_15  
Inhib\_01  
Inhib\_02  
Inhib\_03  
Inhib\_04  
Inhib\_05  
Inhib\_06  
Micro  
Oligo\_01  
Oligo\_02  
Oligo\_03

# Inhib\_02

Expression (logcounts)



*FBLN7*

*DNAI1*

*AC093610.1*

*PPARGC1A*

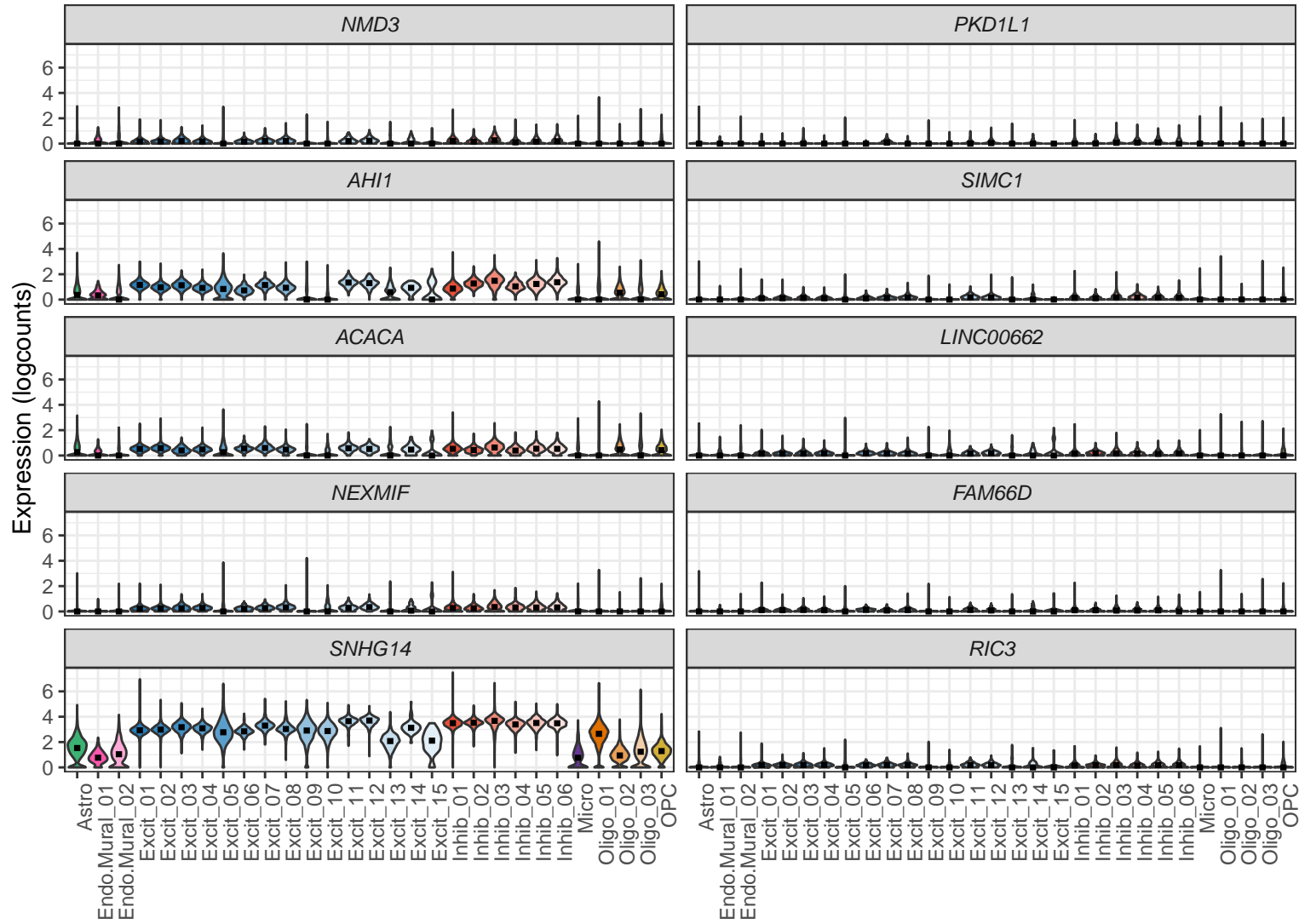
*CNTNAP3*

*DPP10-AS3*

*SCN1A-AS1*

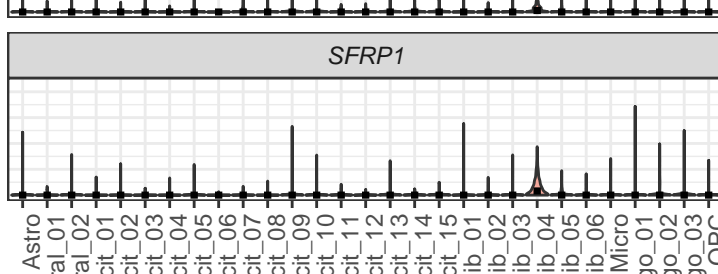
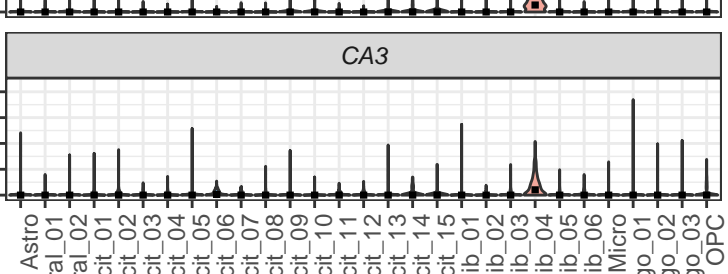
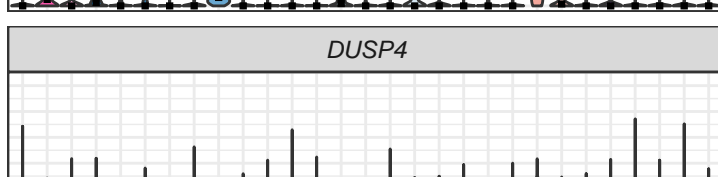
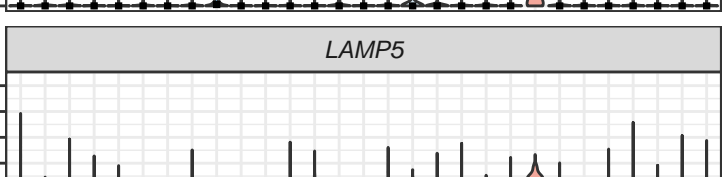
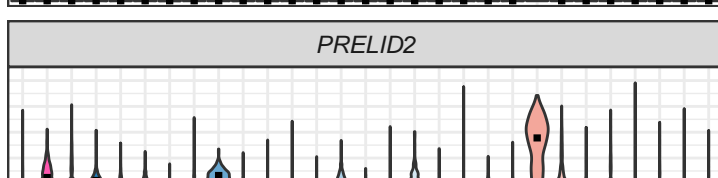
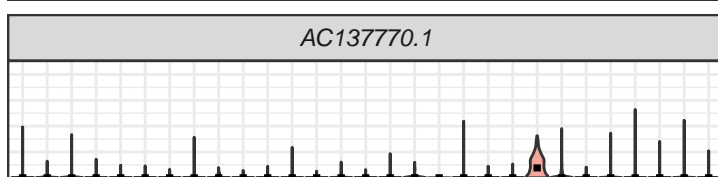
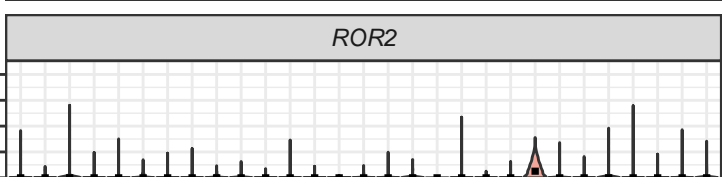
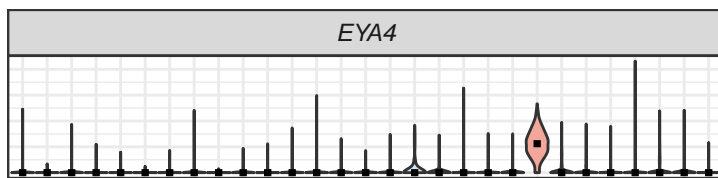
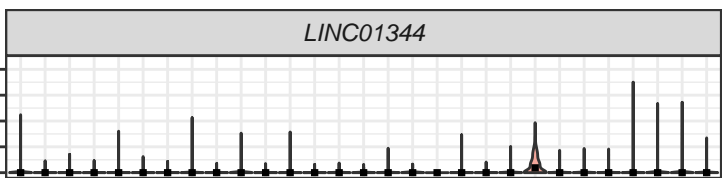
*KCNAB3*

# Inhib\_03

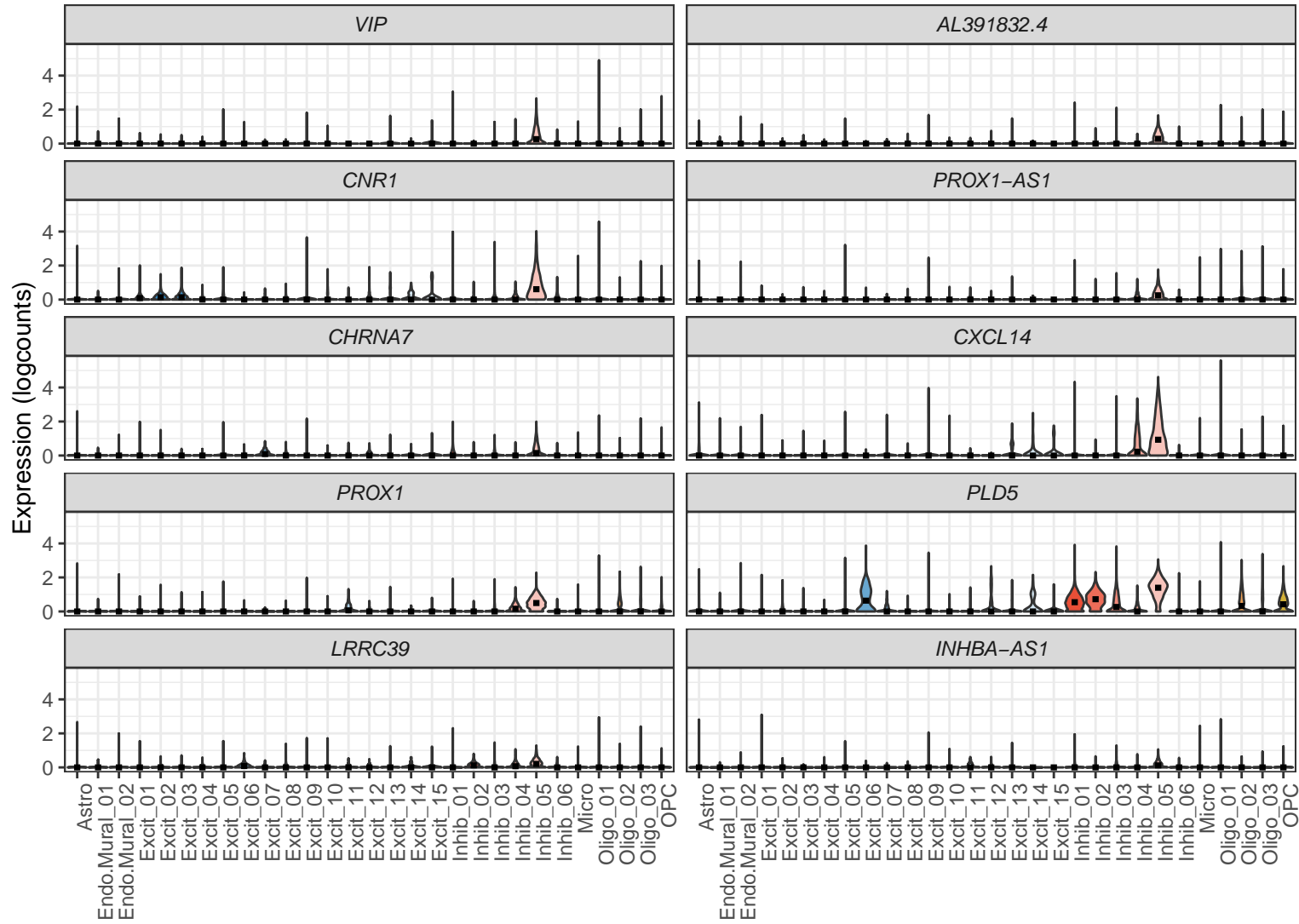


# Inhib\_04

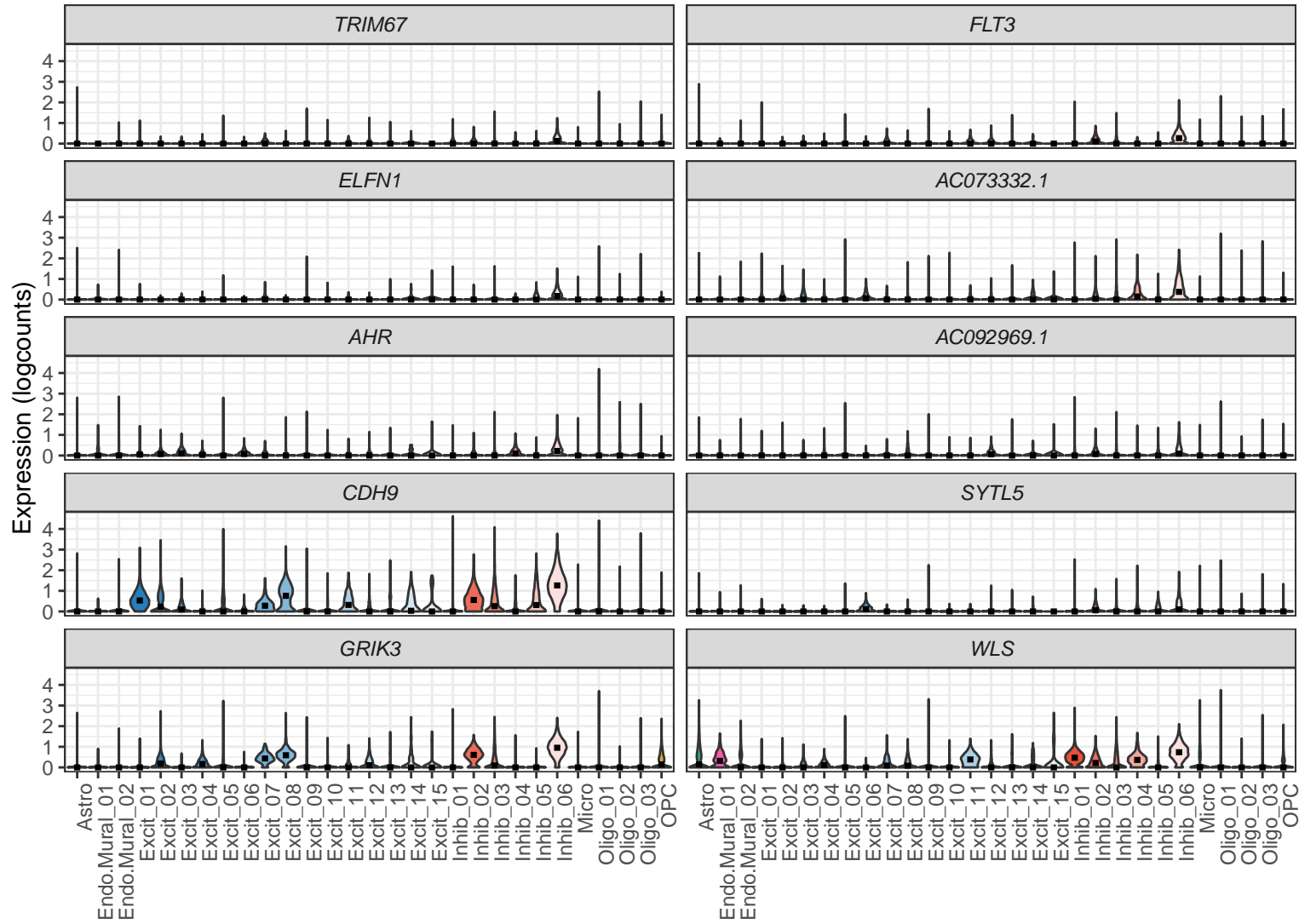
Expression (logcounts)



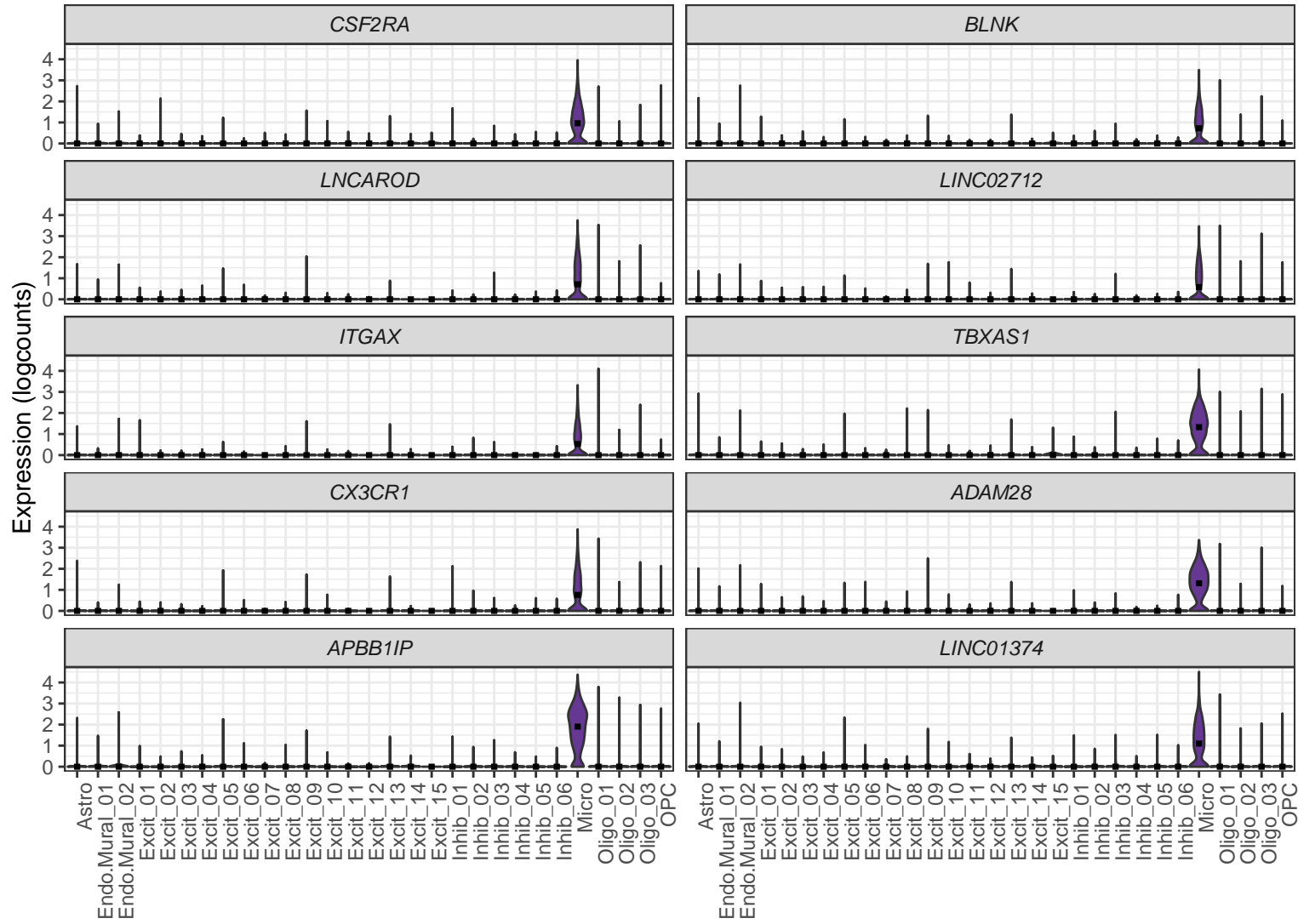
# Inhib\_05



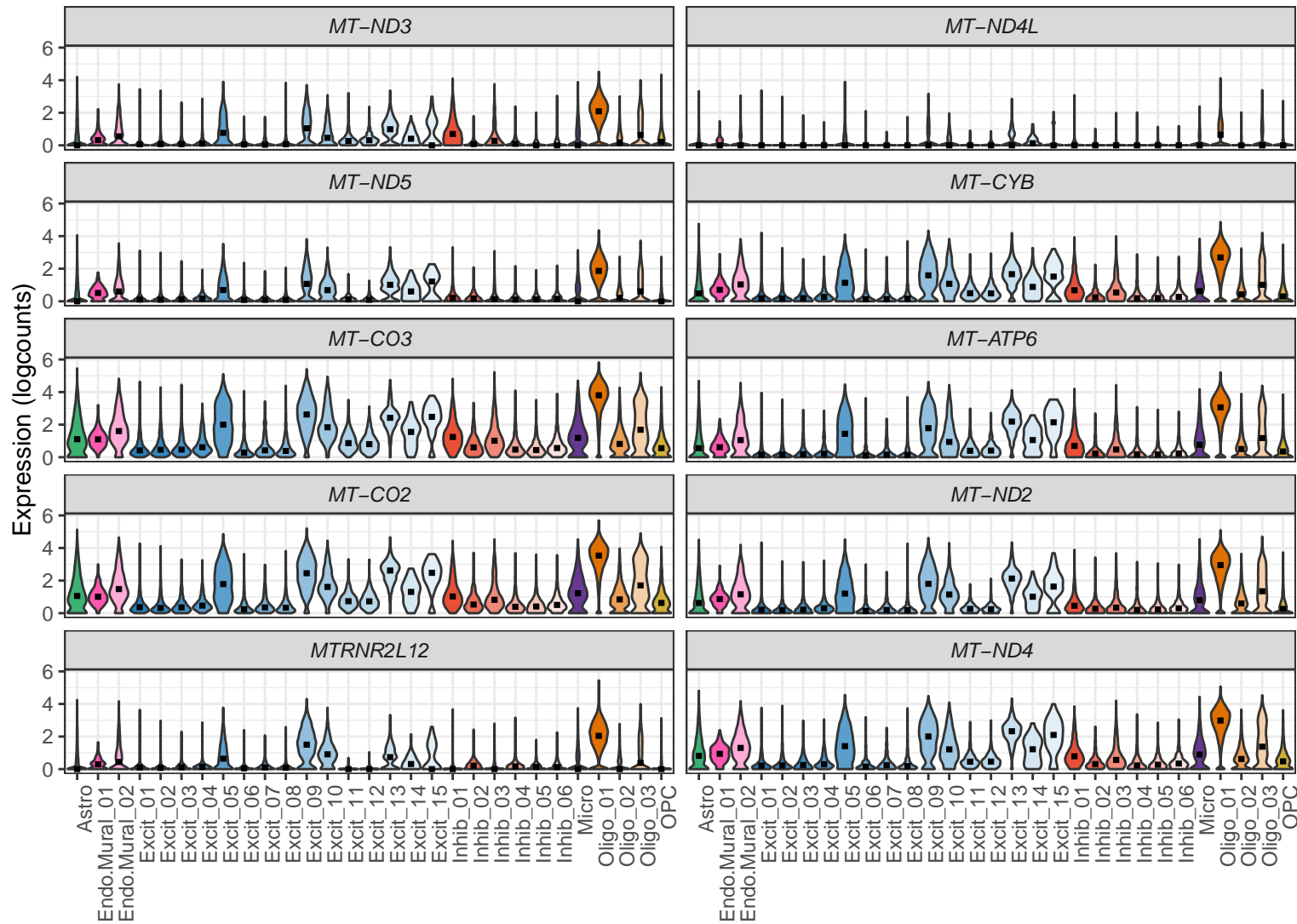
# Inhib\_06



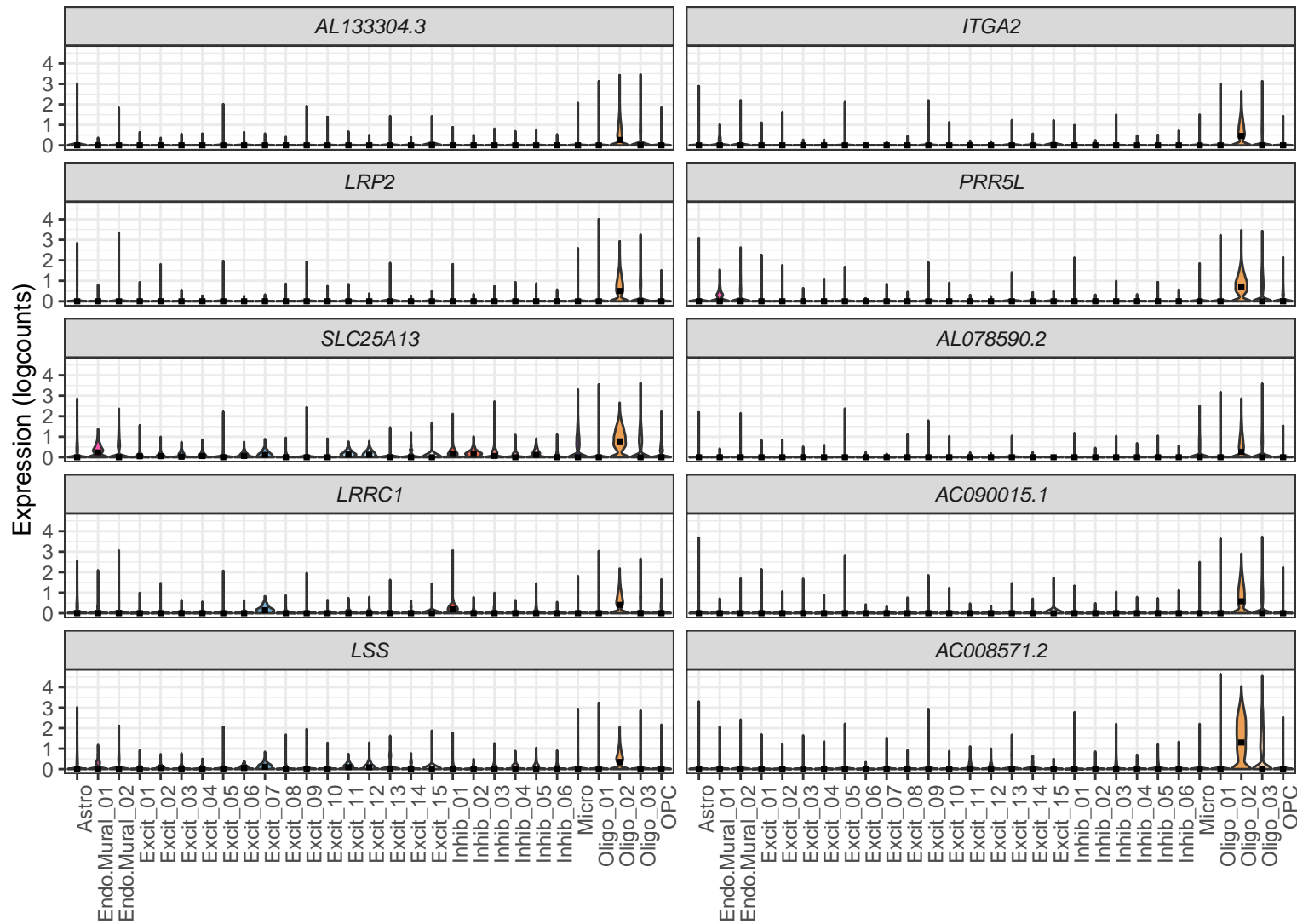
# Micro



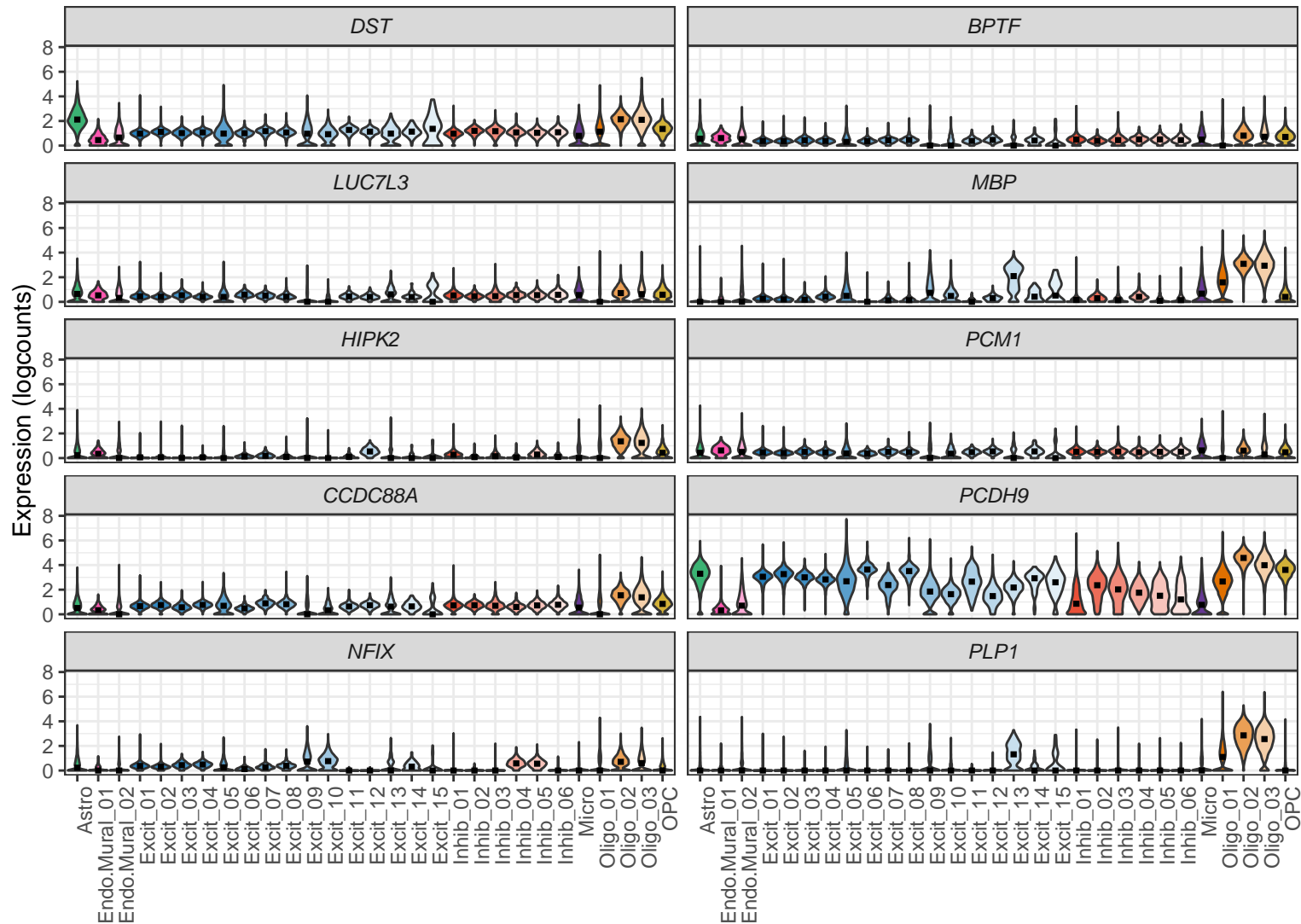
# Oligo\_01



# Oligo\_02



# Oligo\_03



OPC

