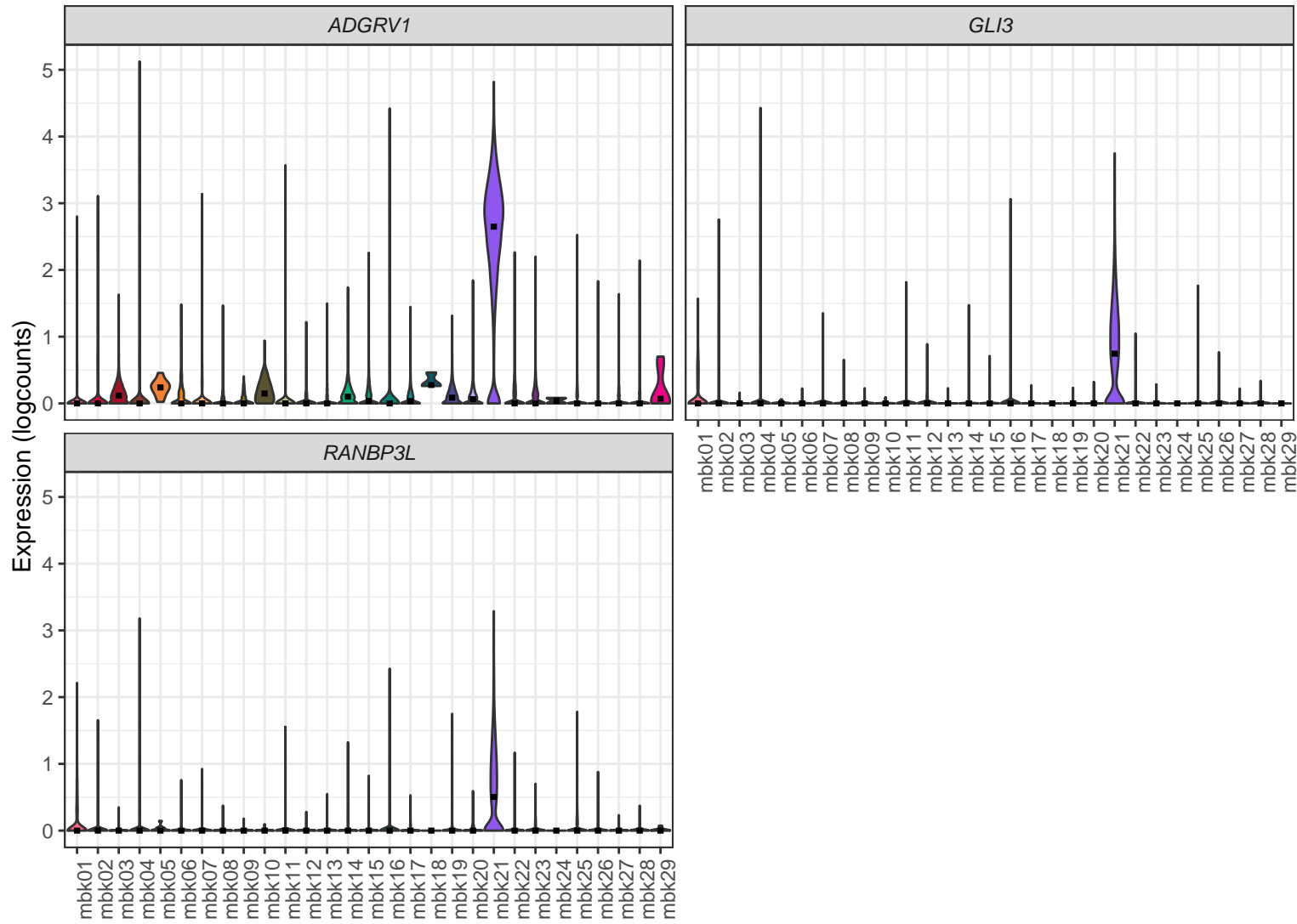
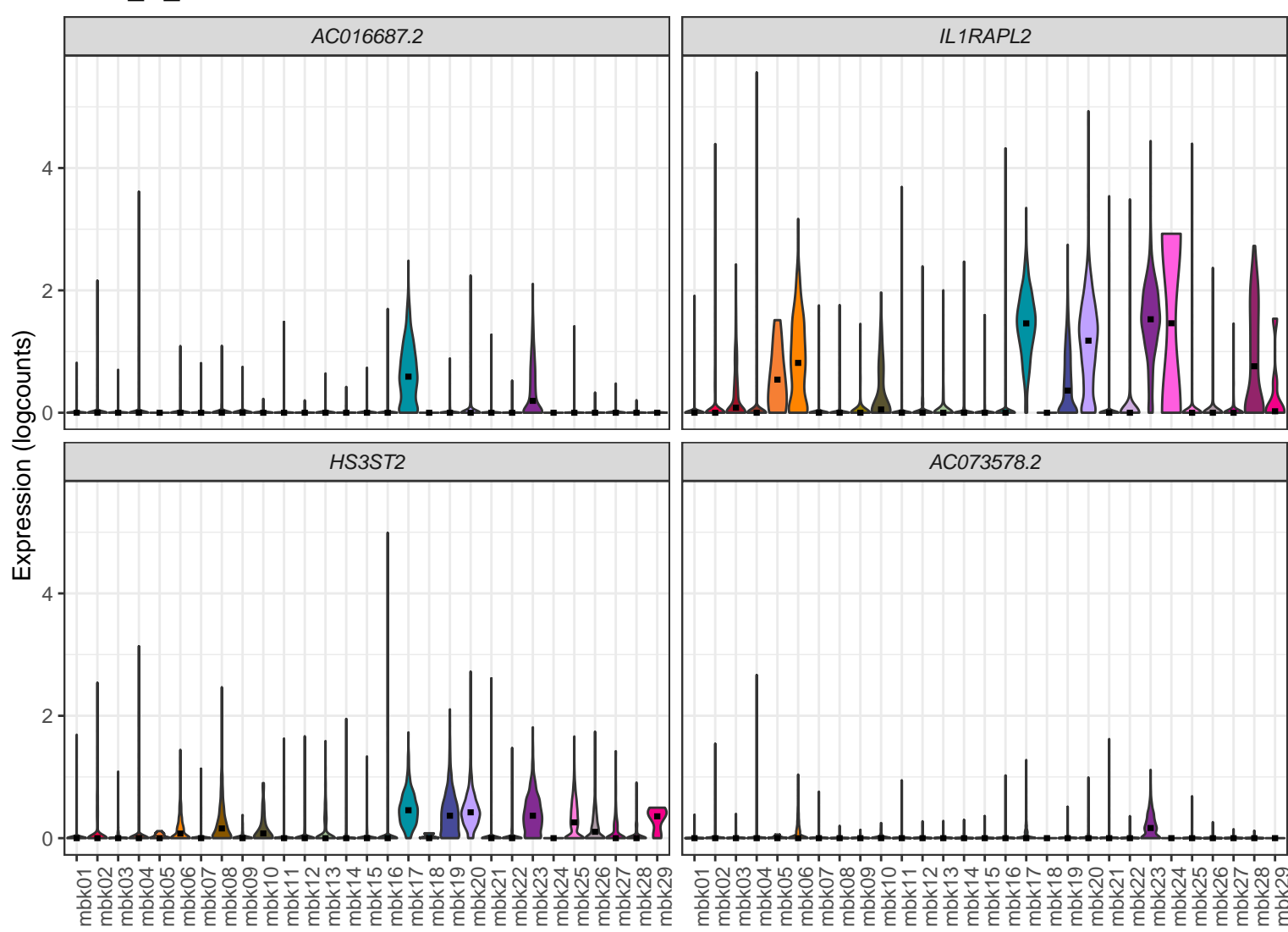


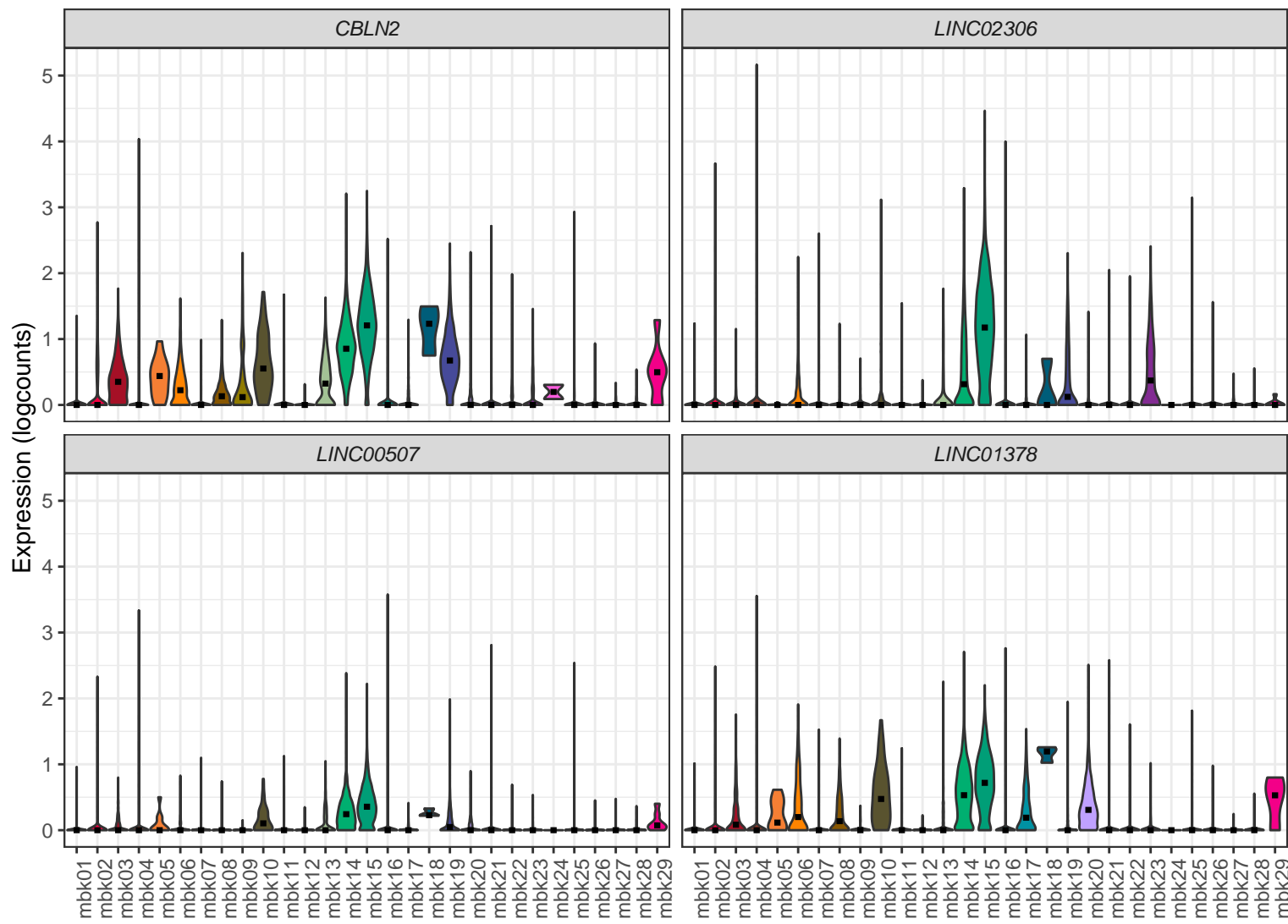
Astro_1vAll



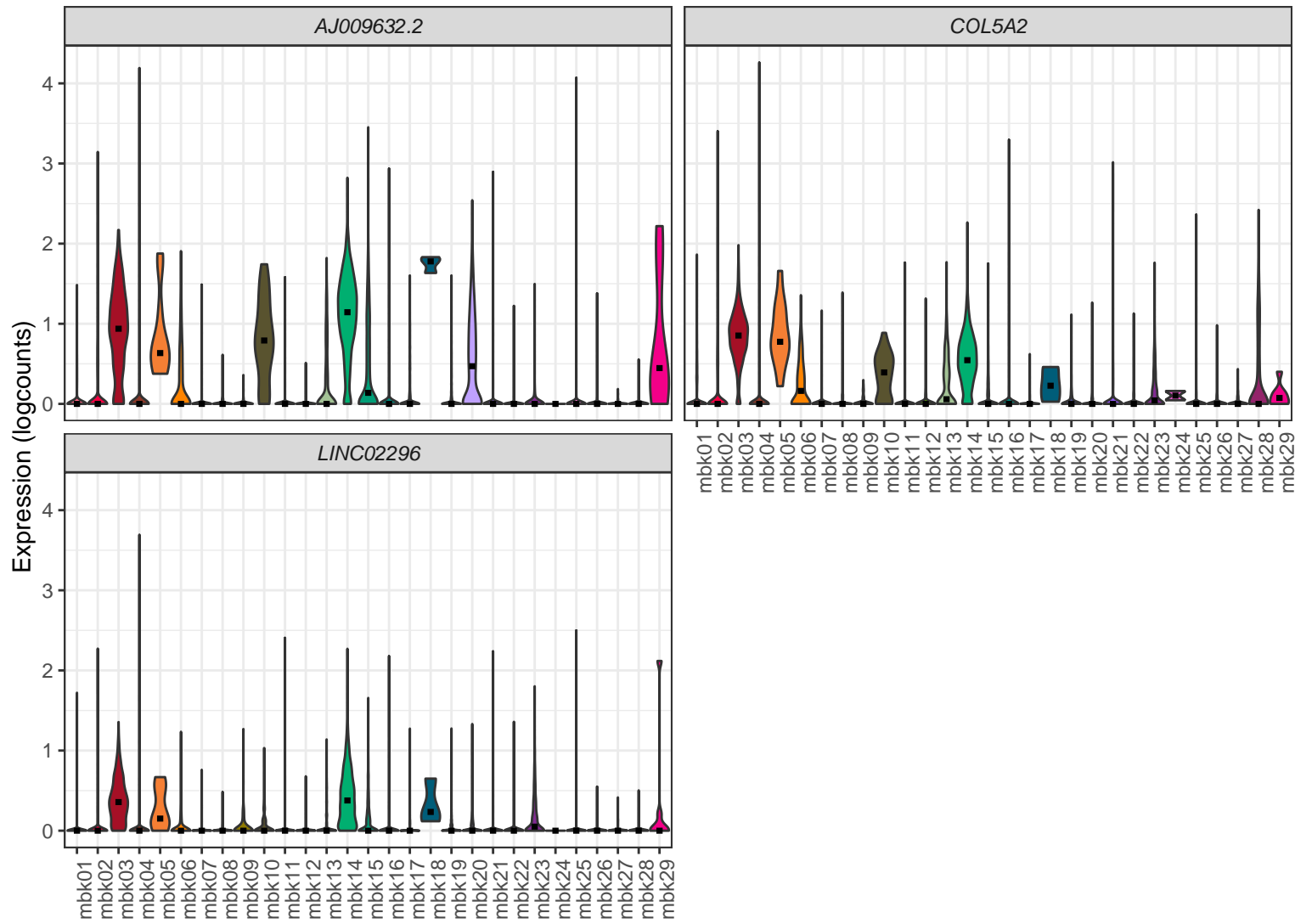
Excit_A_1vAll



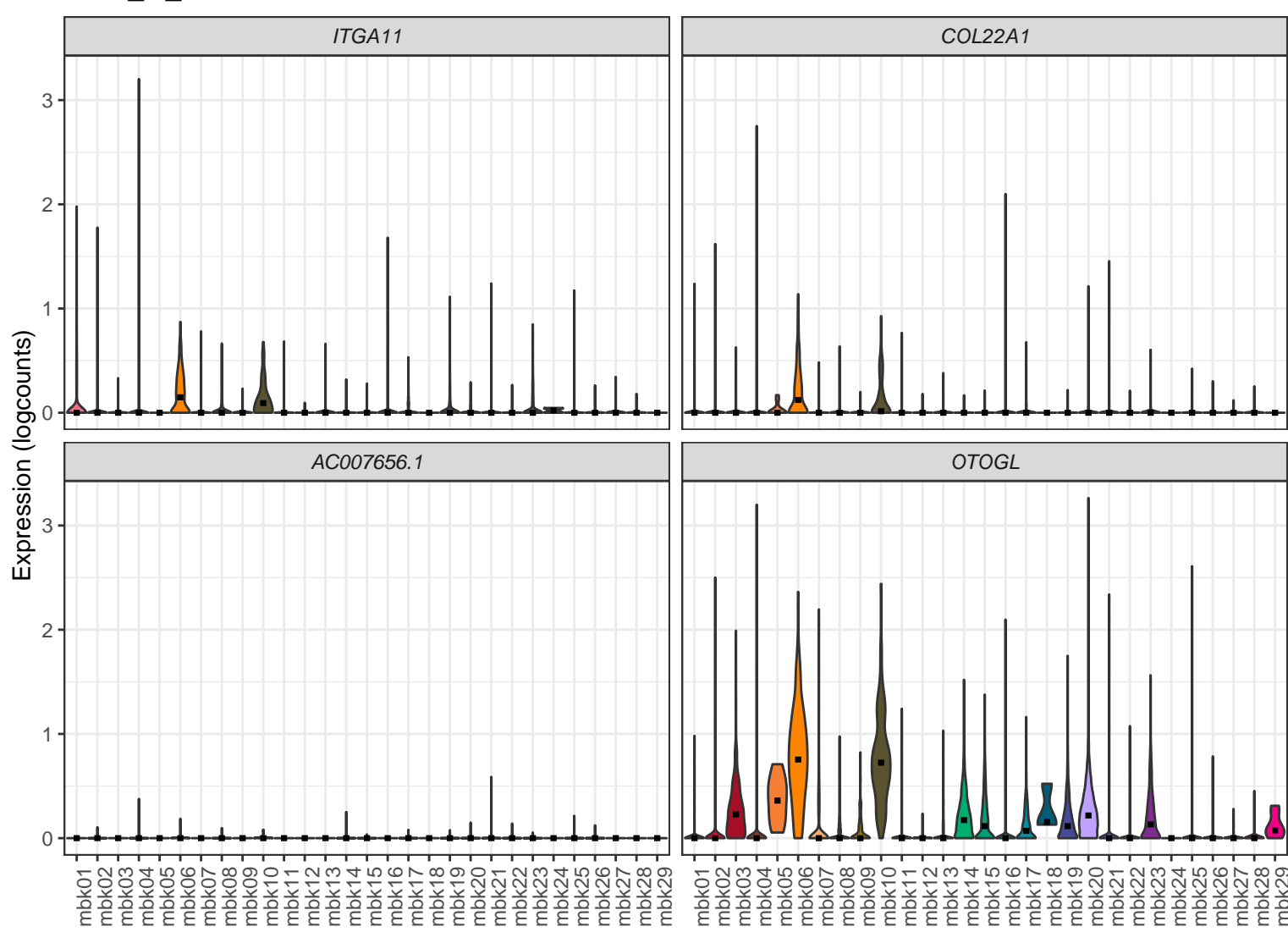
Excit_B_1vAll



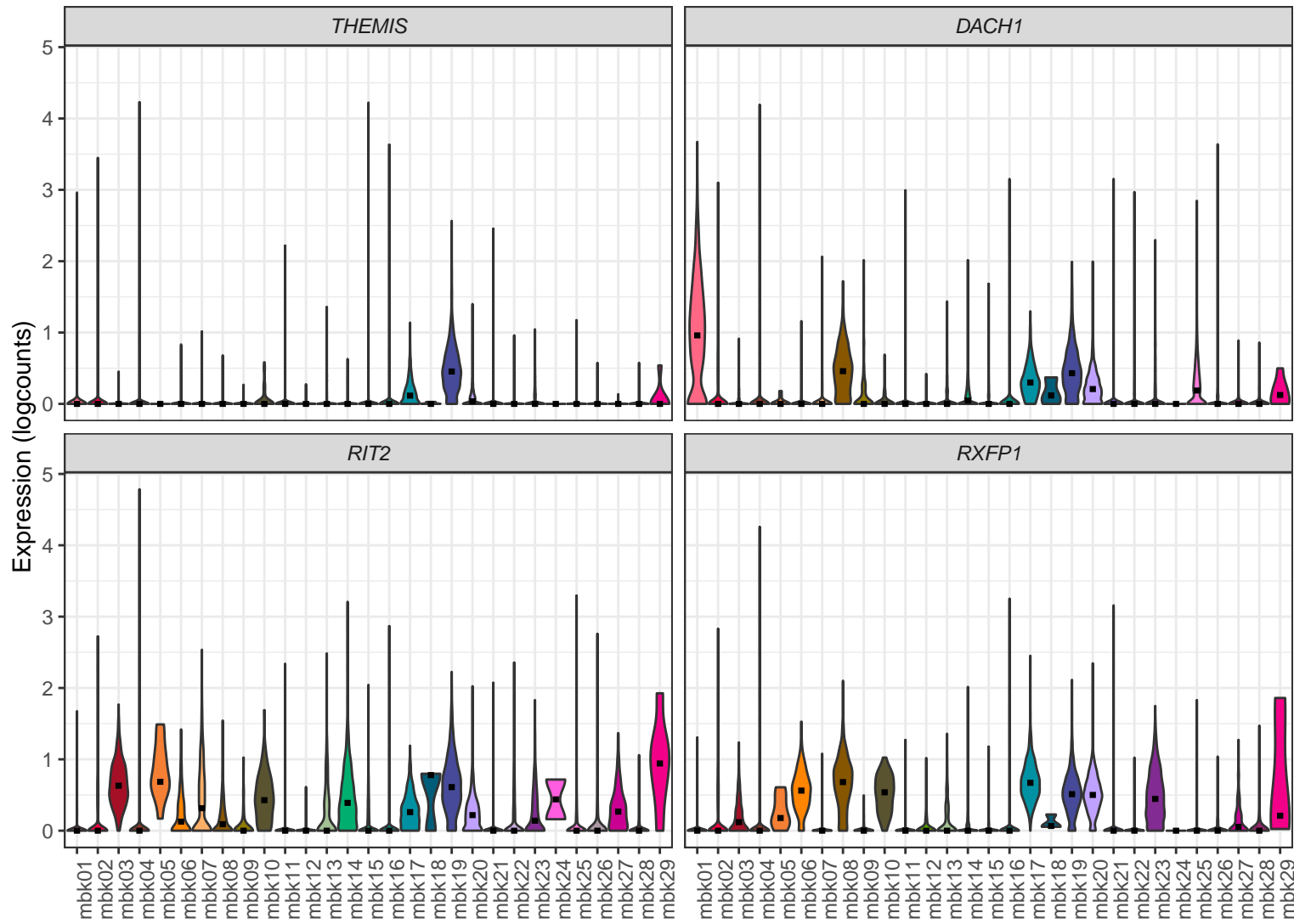
Excit_C_1vAll



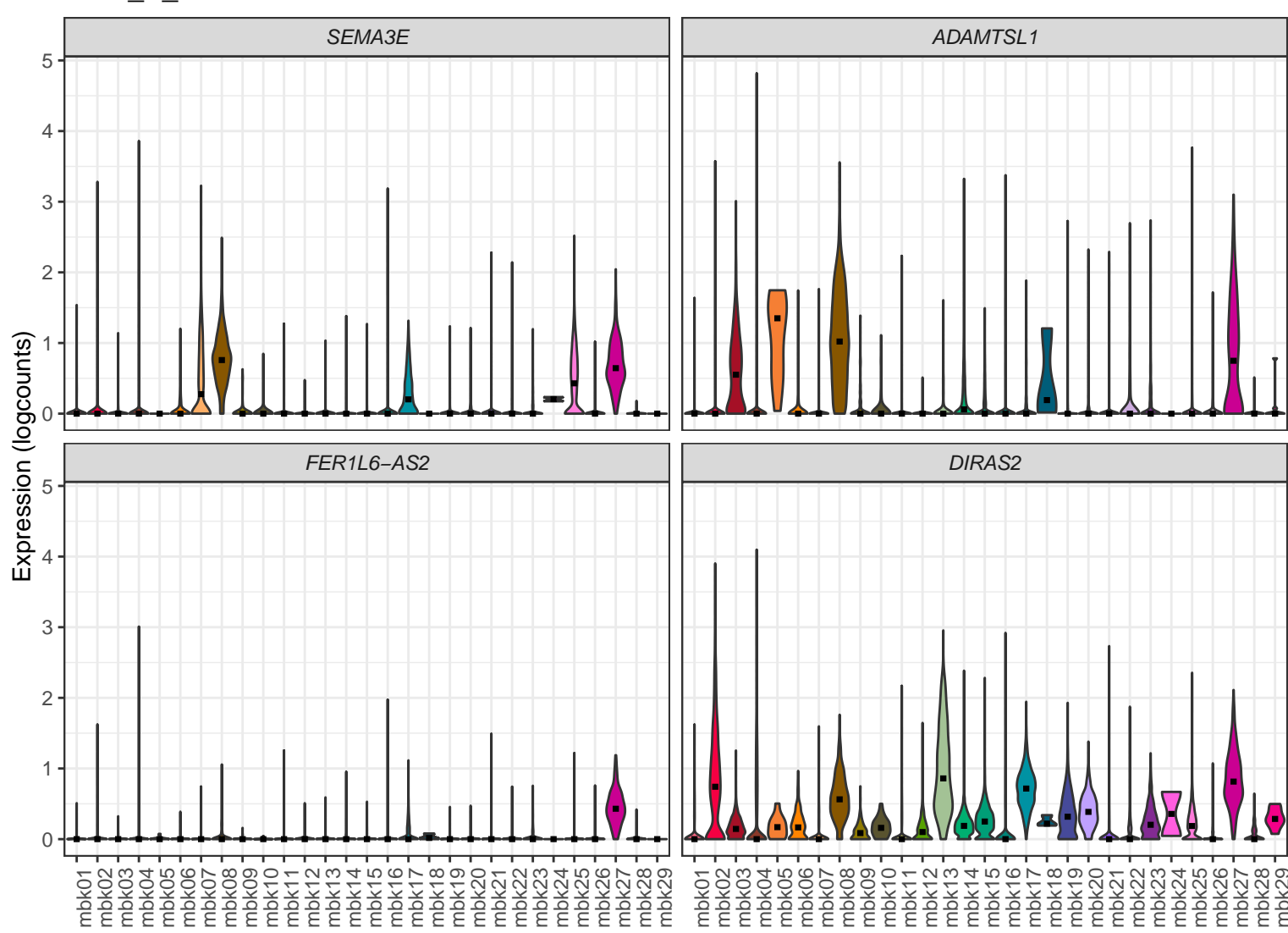
Excit_D_1vAll



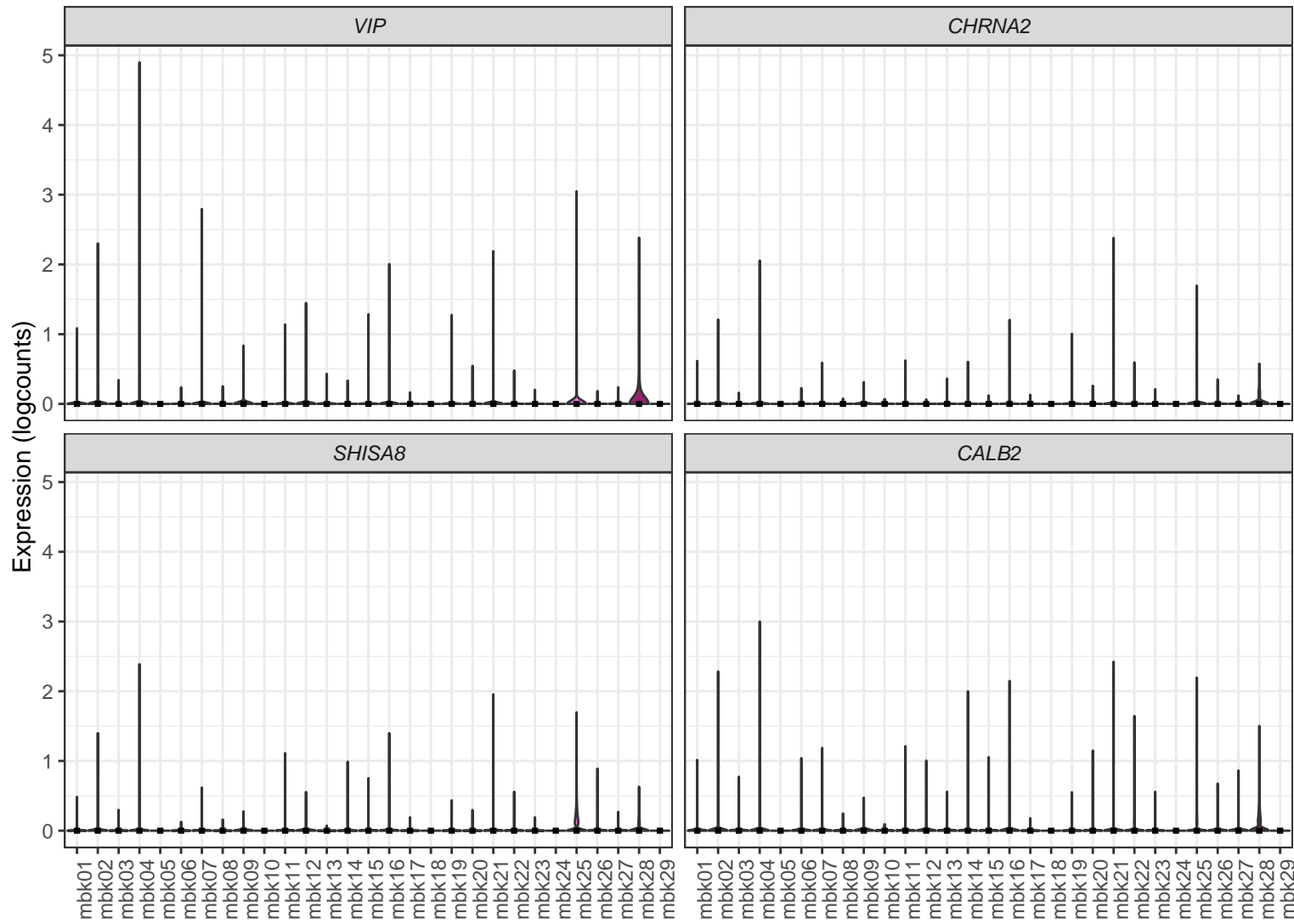
Excit_E_1vAll



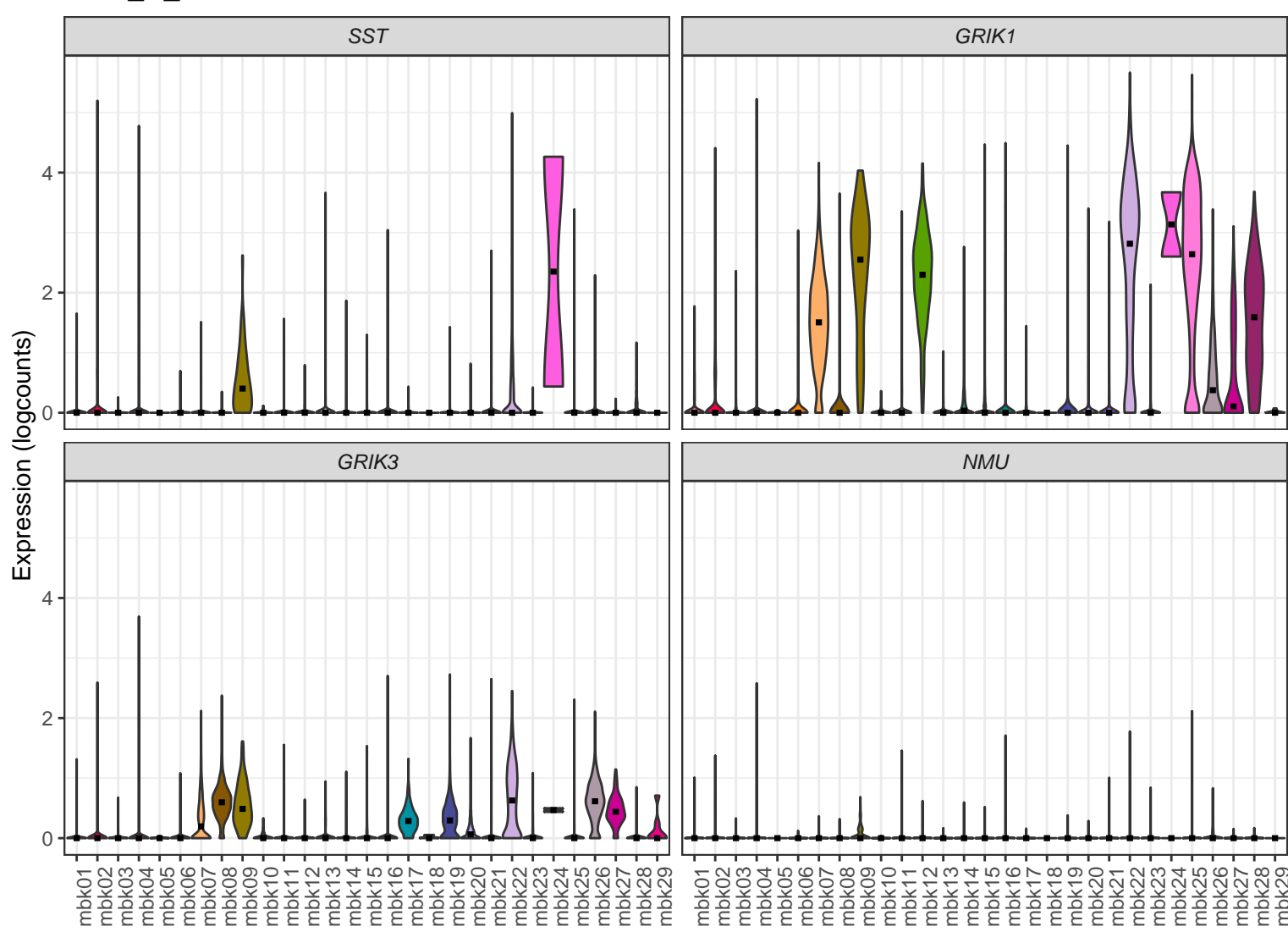
Excit_F_1vAll



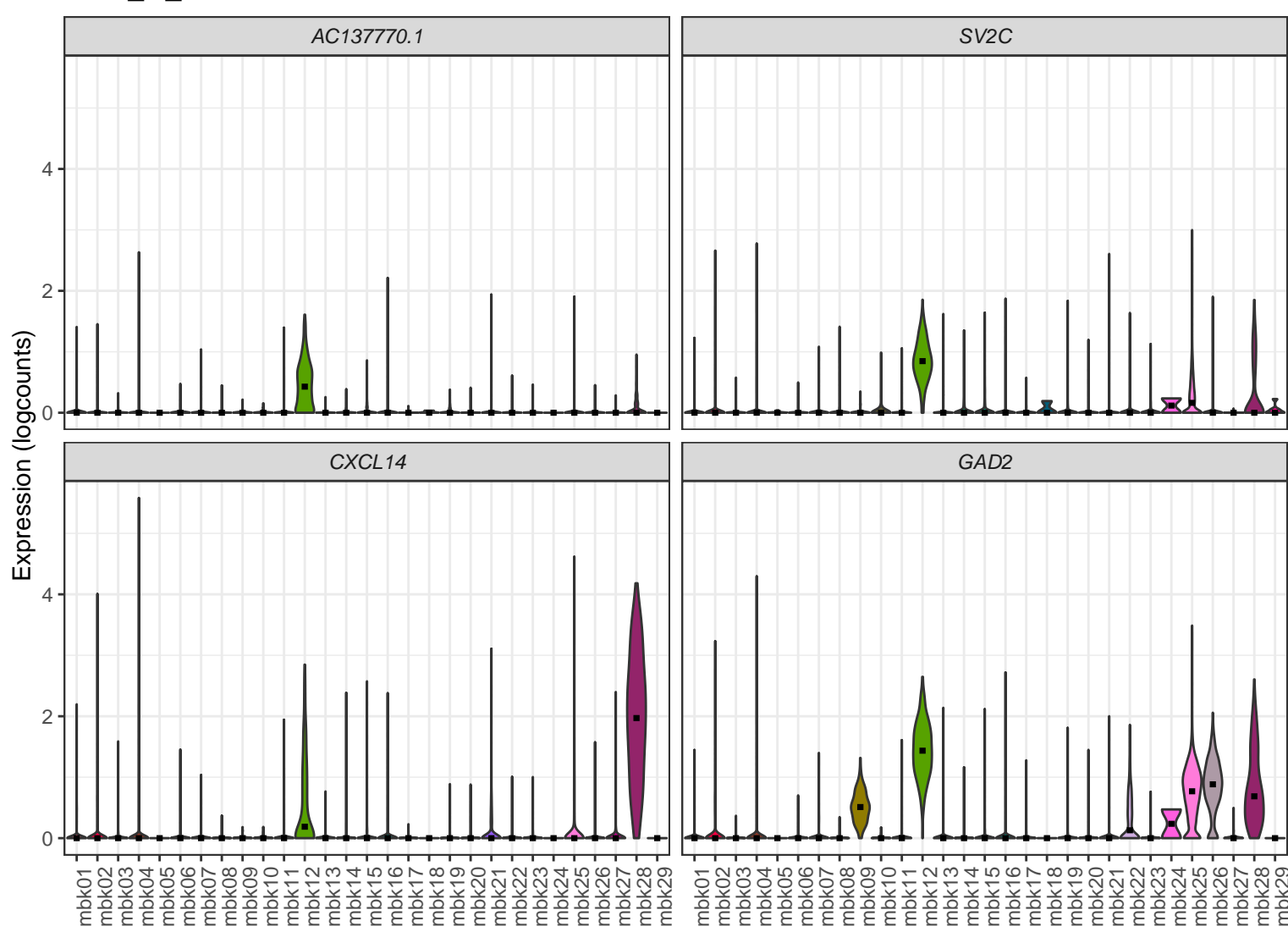
Inhib_A_1vAll



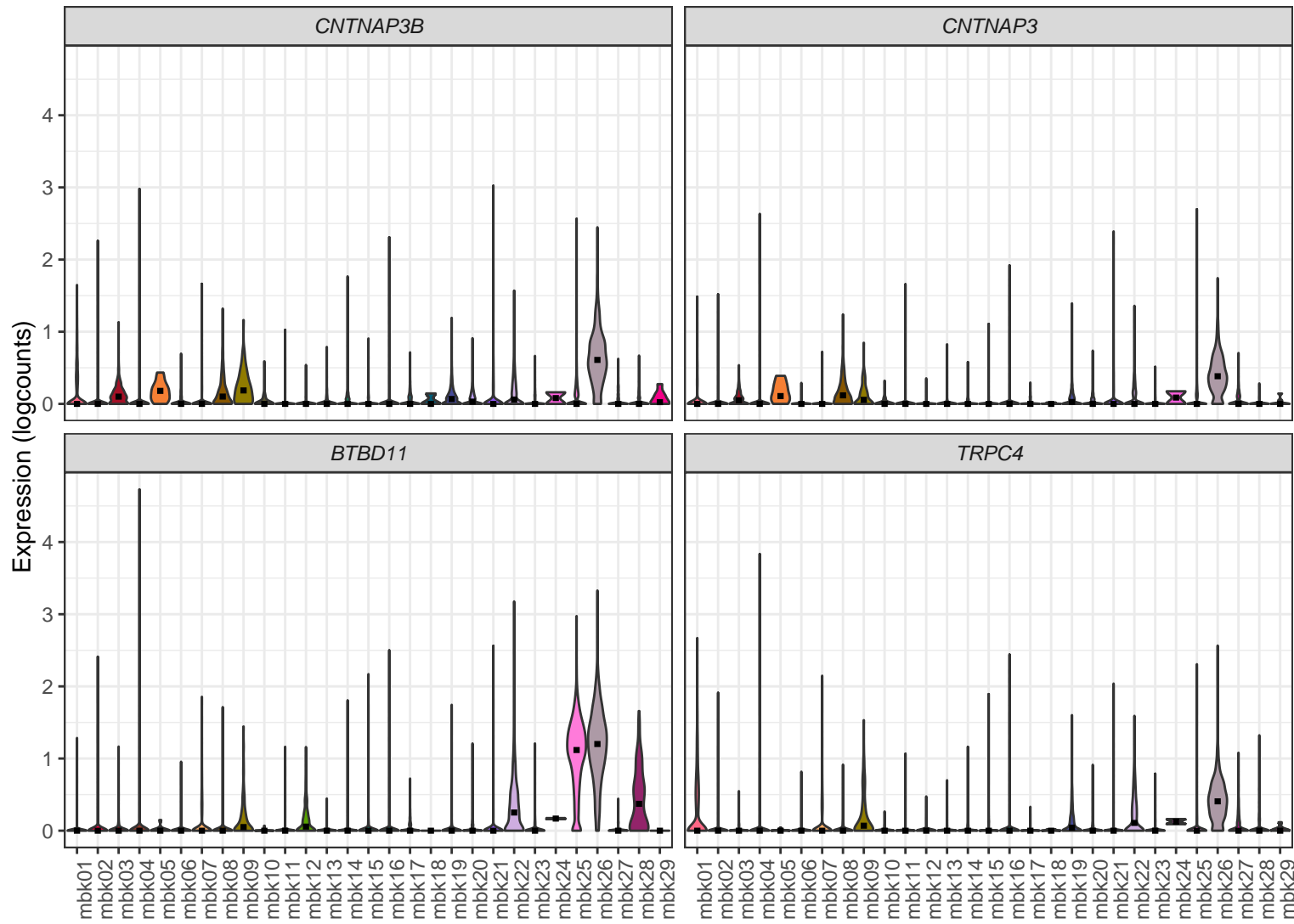
Inhib_B_1vAll



Inhib_C_1vAll



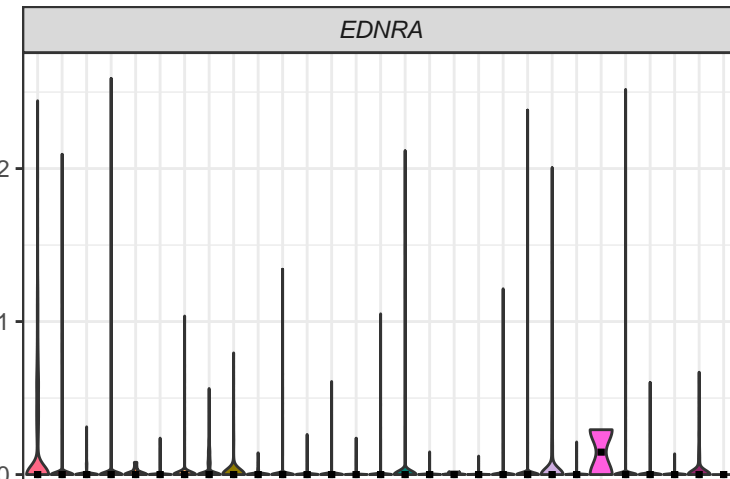
Inhib_D_1vAll



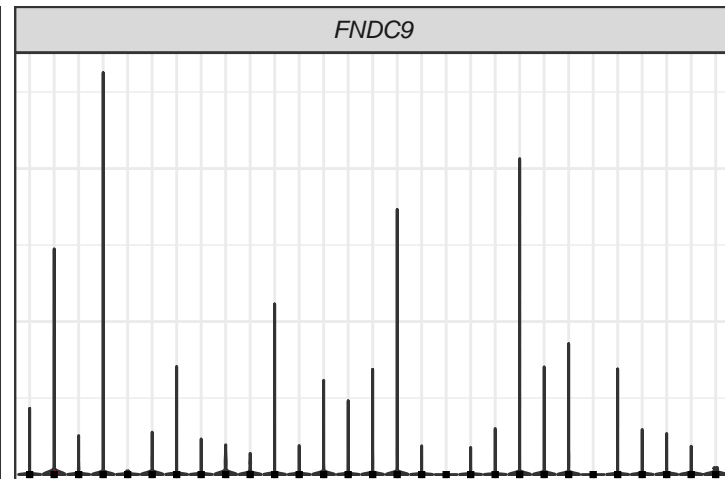
Inhib_E_1vAll

Expression (logcounts)

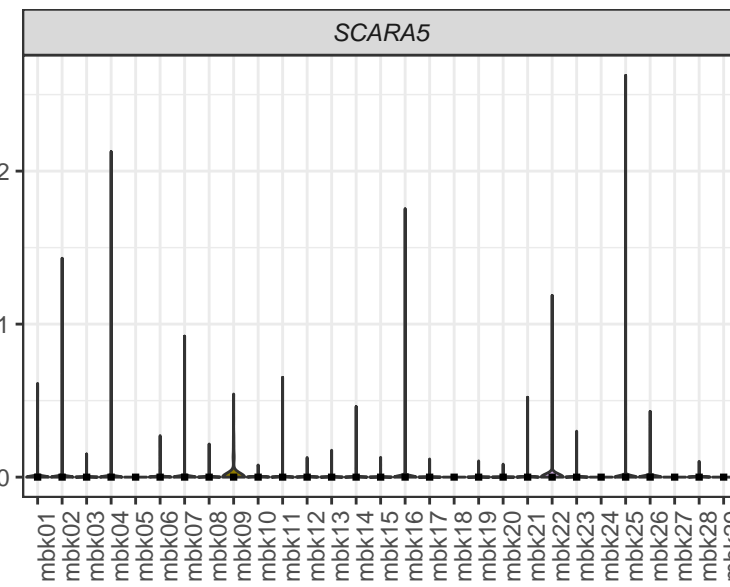
EDNRA



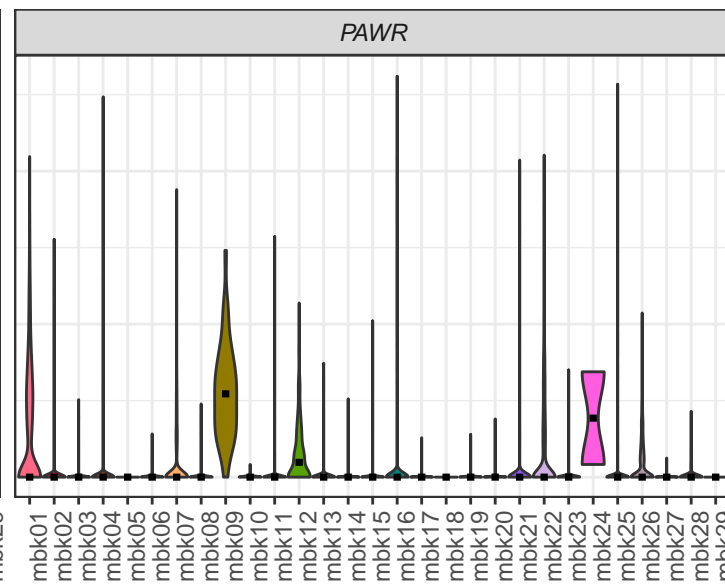
FNDC9



SCARA5



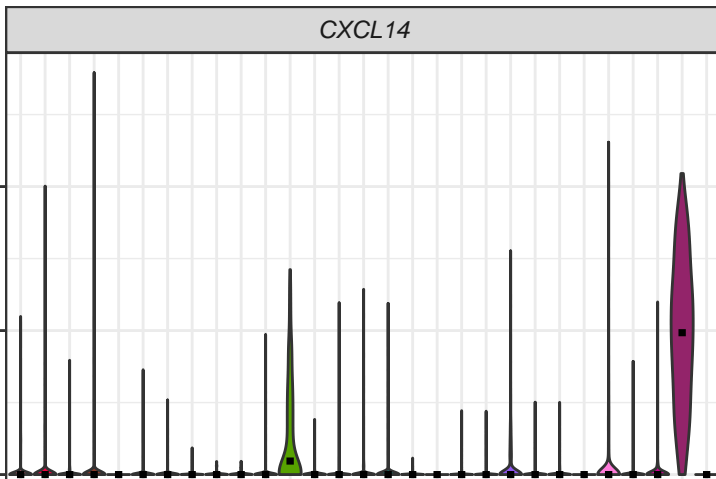
PAWR



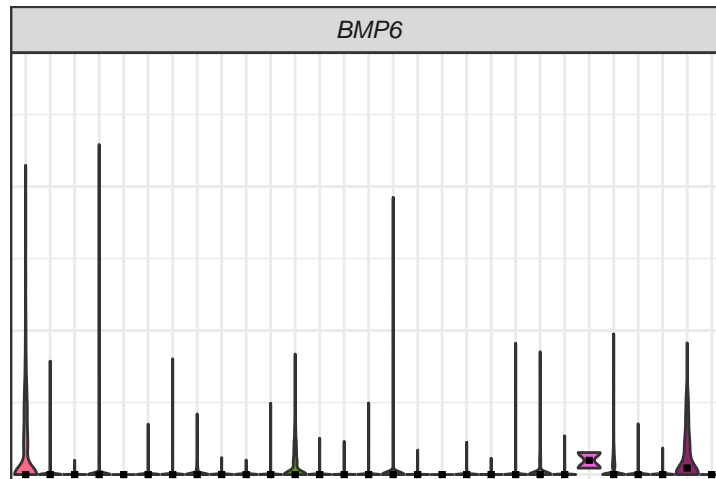
Inhib_F_1vAll

Expression (logcounts)

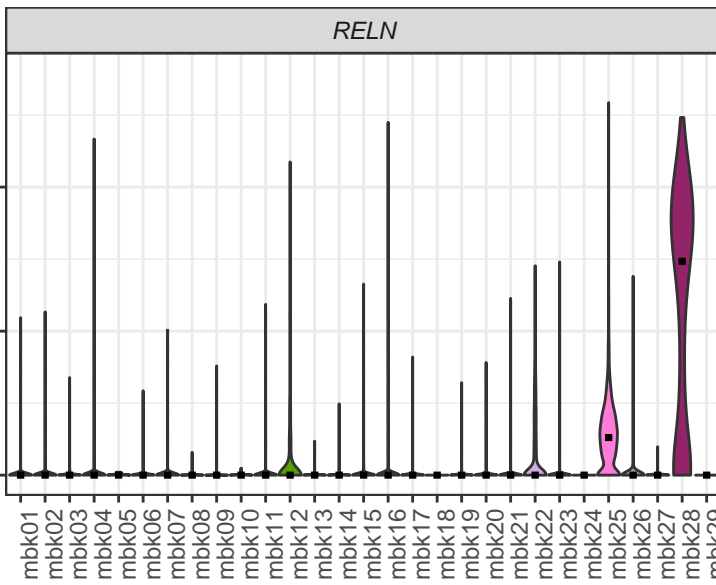
CXCL14



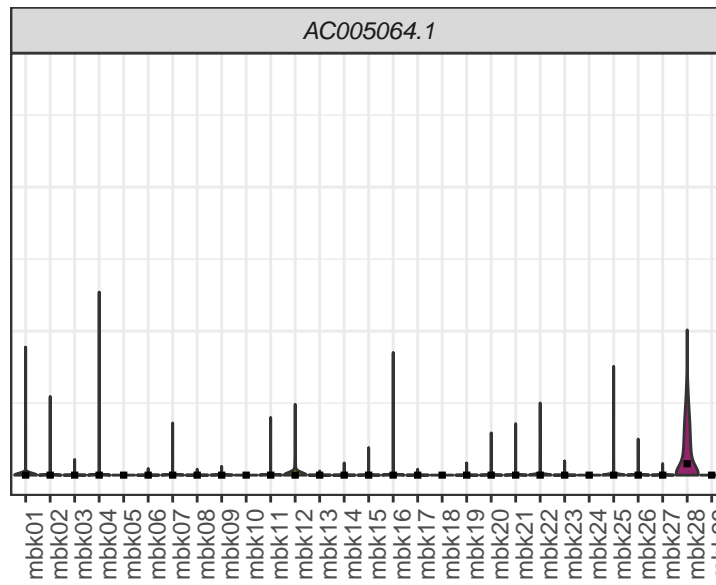
BMP6



RELN



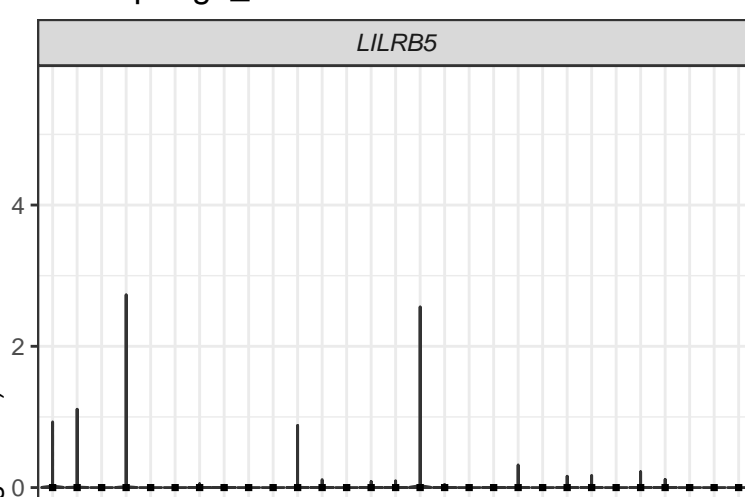
AC005064.1



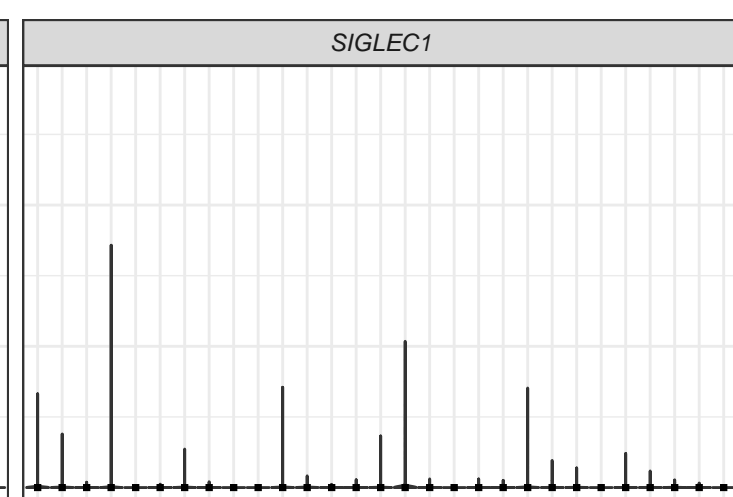
Macrophage_1vAll

Expression (logcounts)

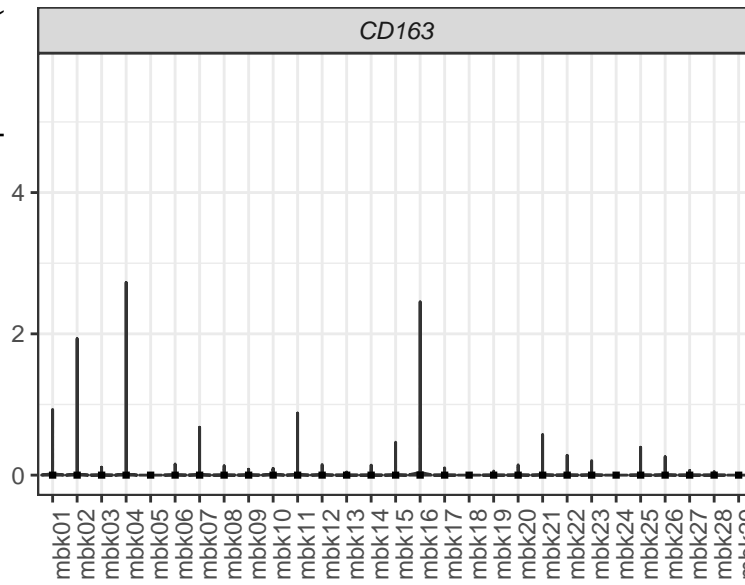
LILRB5



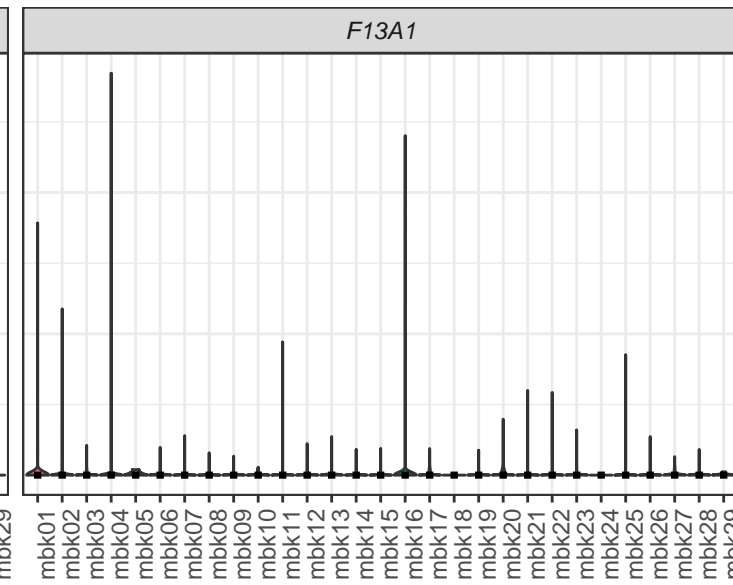
SIGLEC1



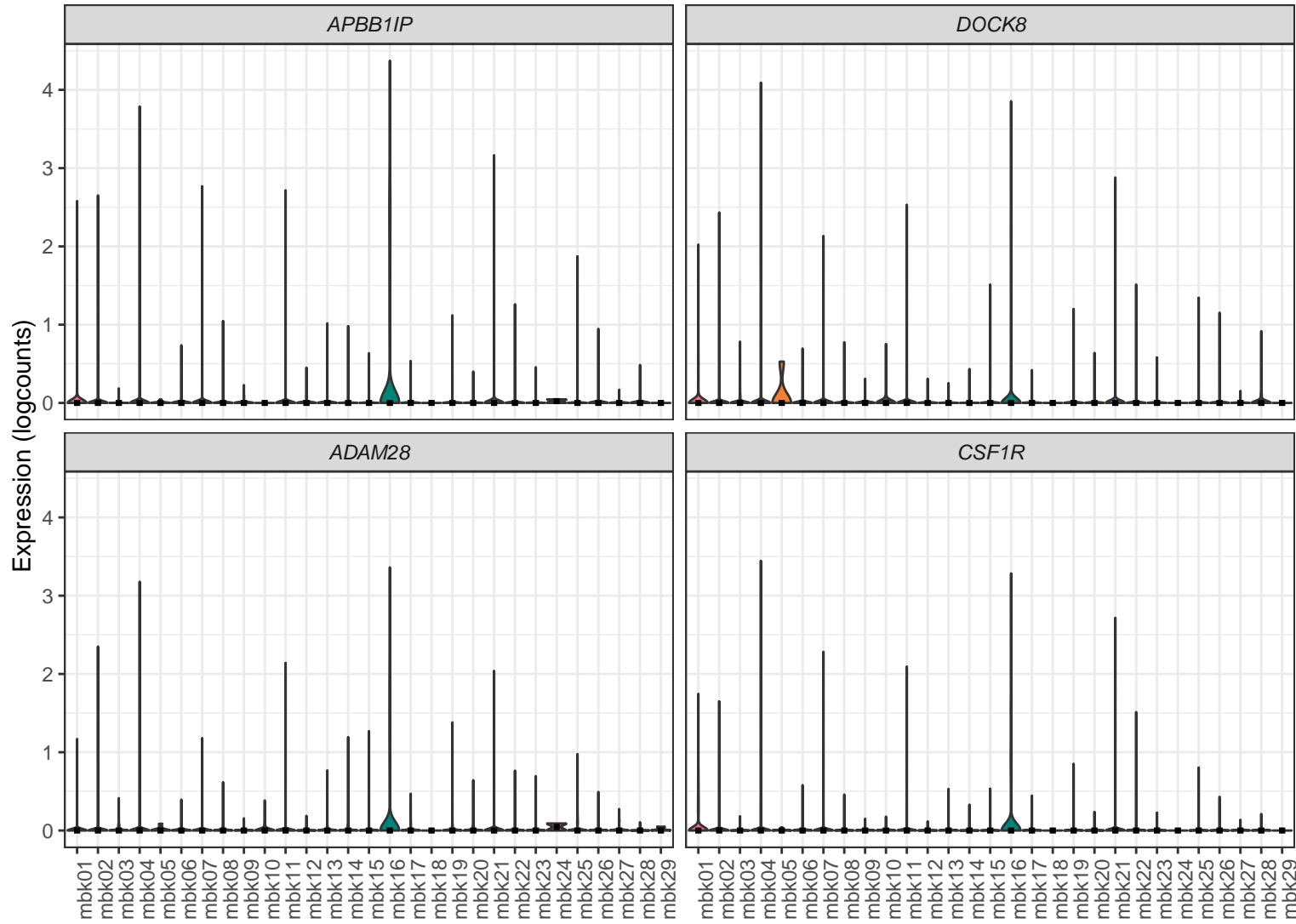
CD163



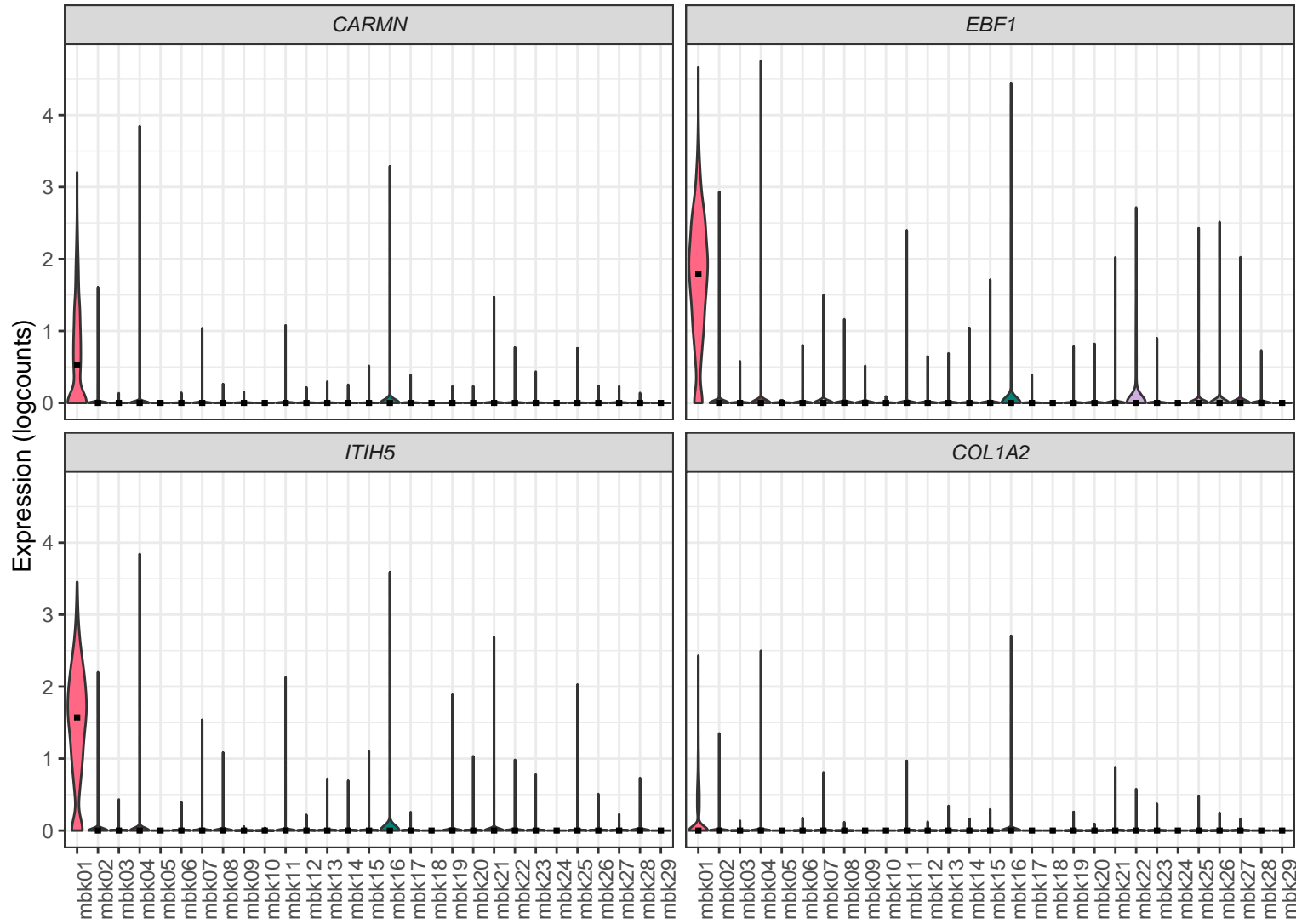
F13A1



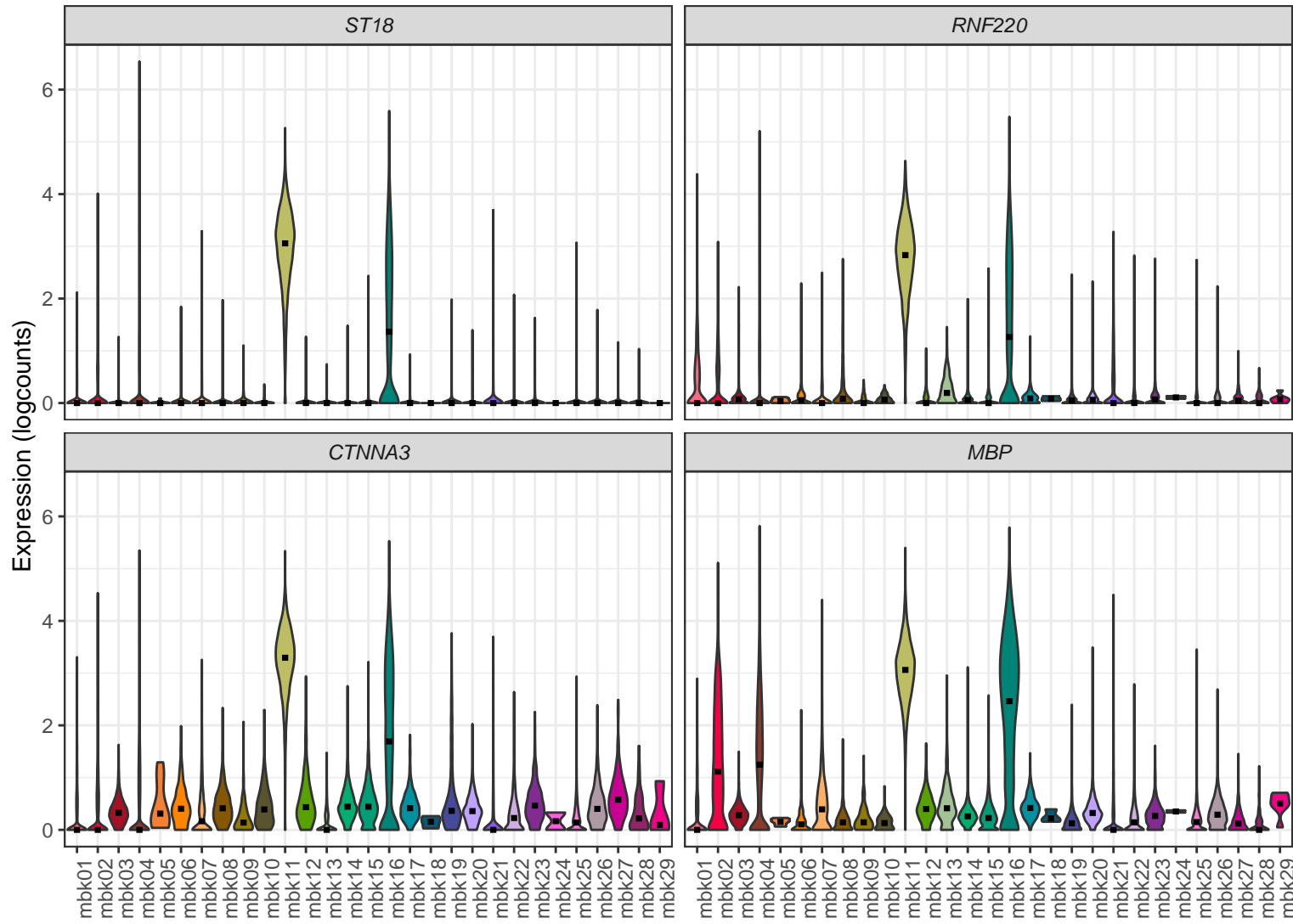
Micro_1vAll



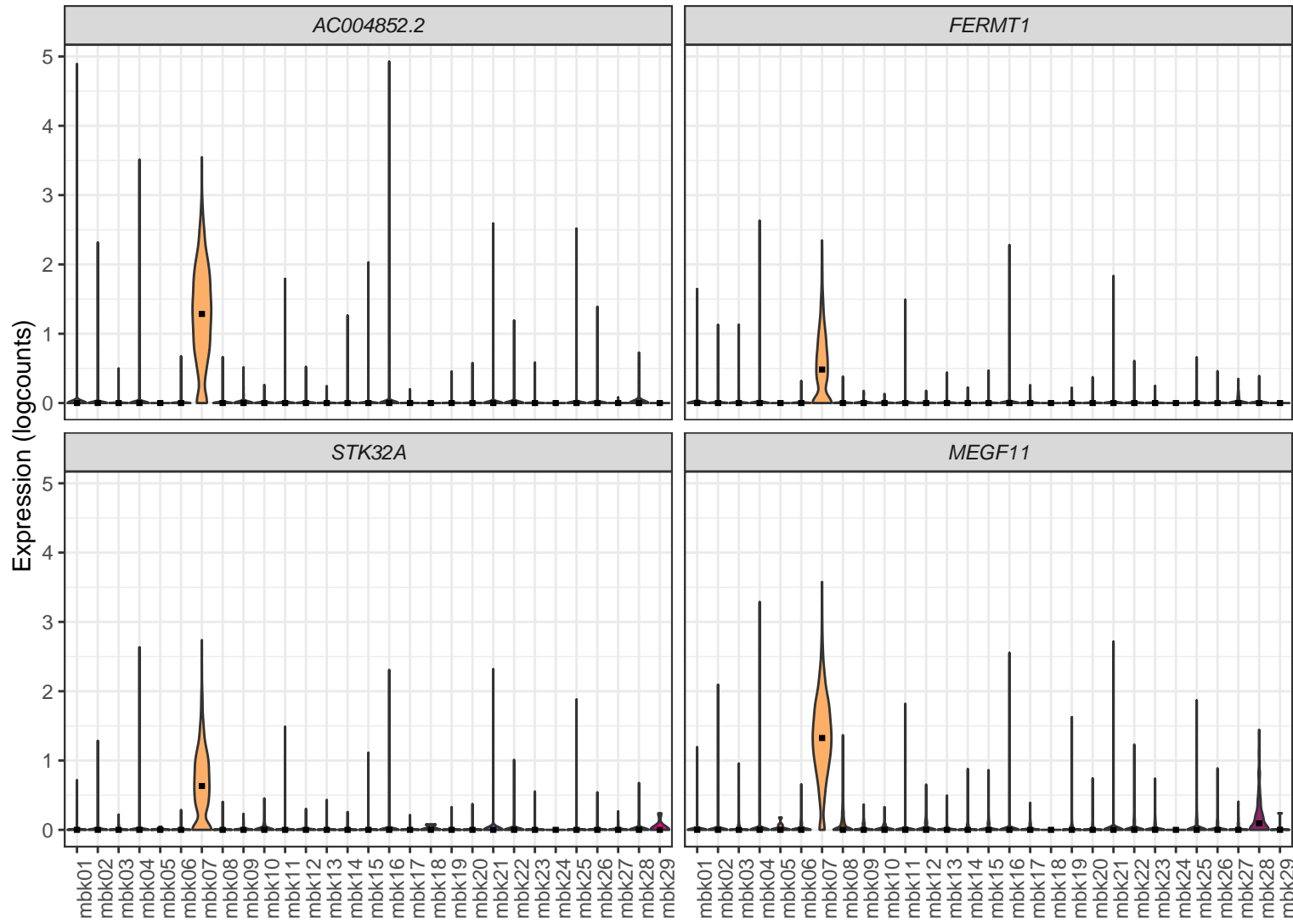
Mural_1vAll



Oligo_1vAll



OPC_1vAll



Tcell_1vAll

Expression (logcounts)

