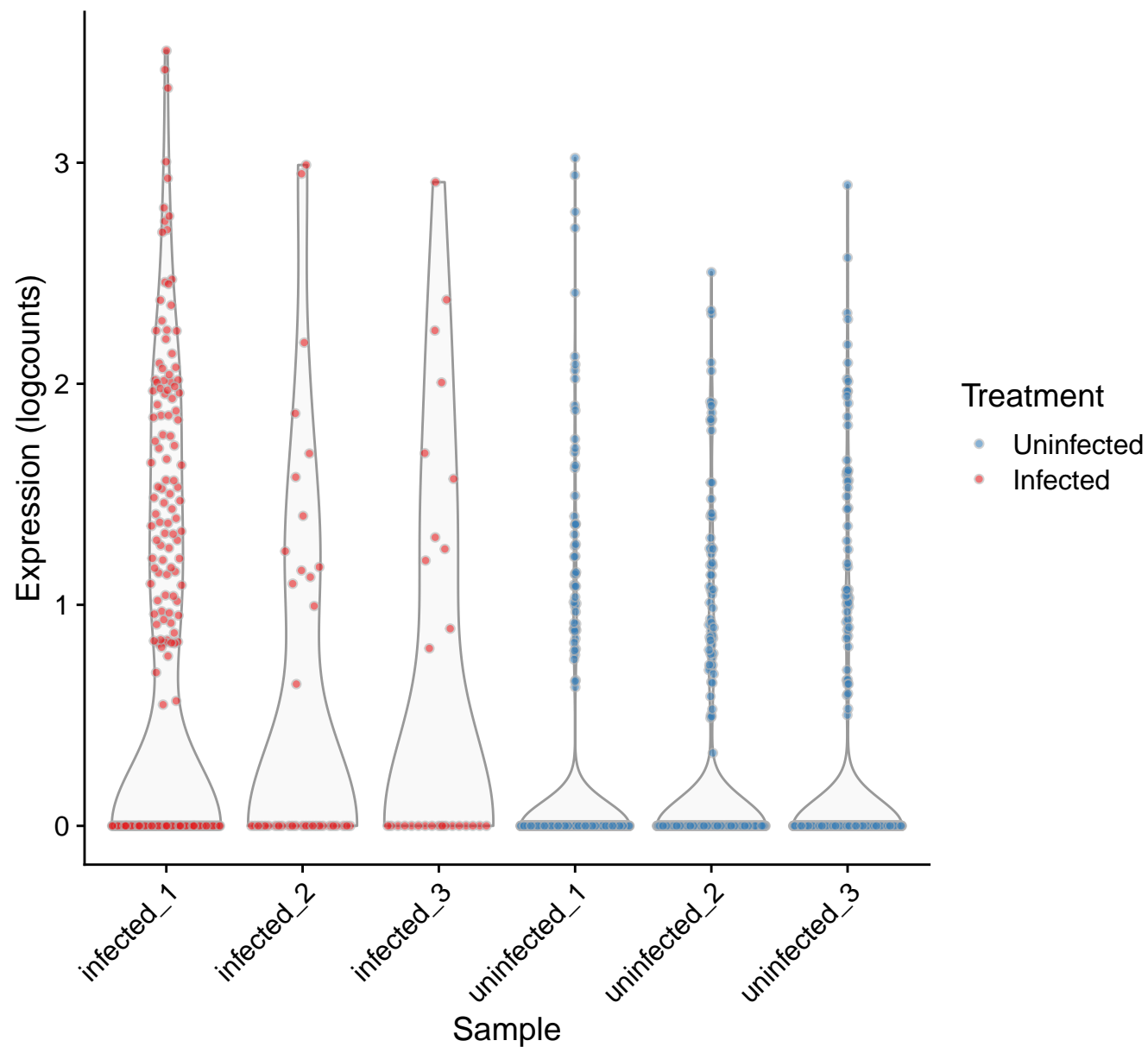


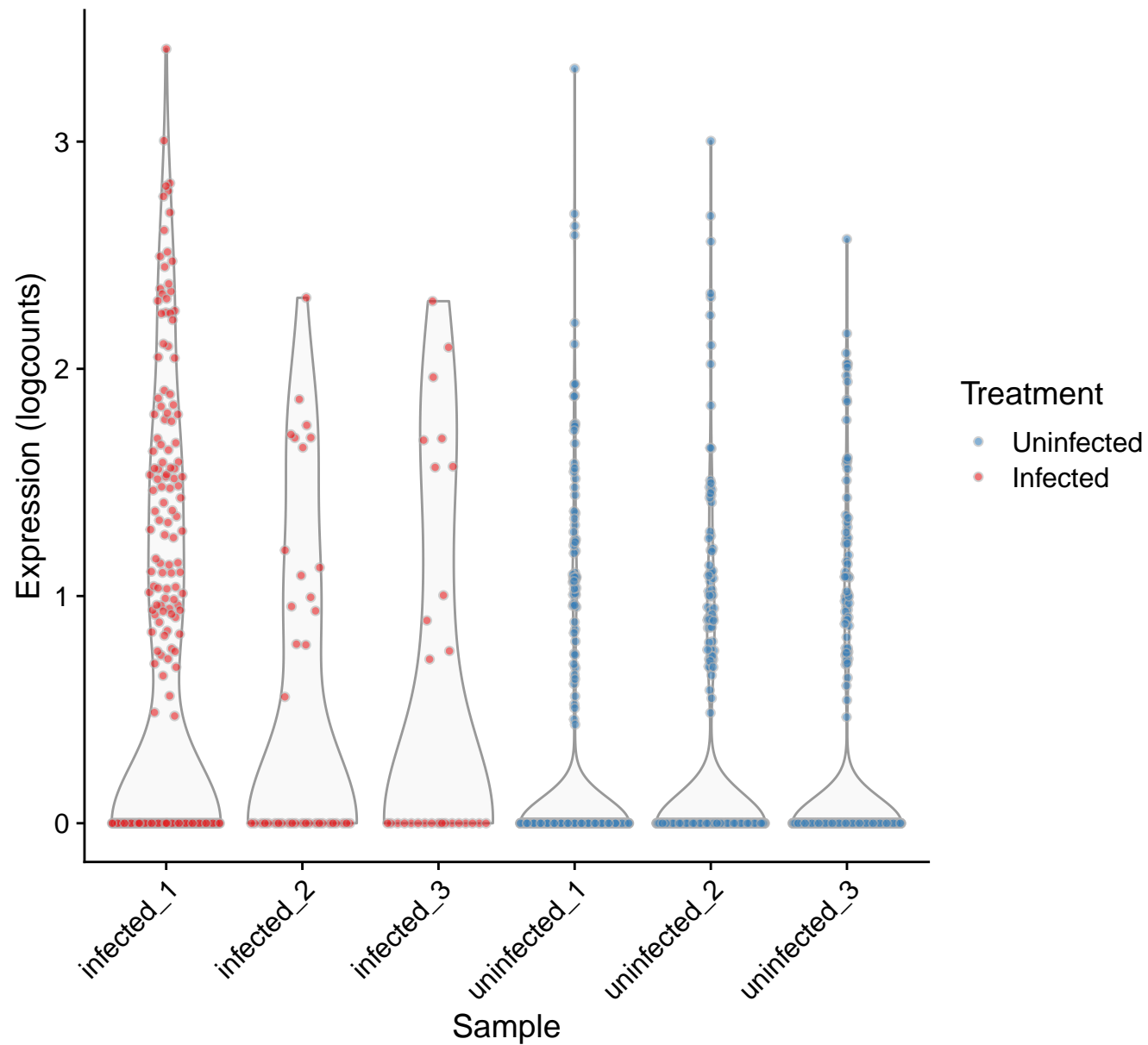
HLA-DRB5 (FDR = 3e-07)

cluster_2



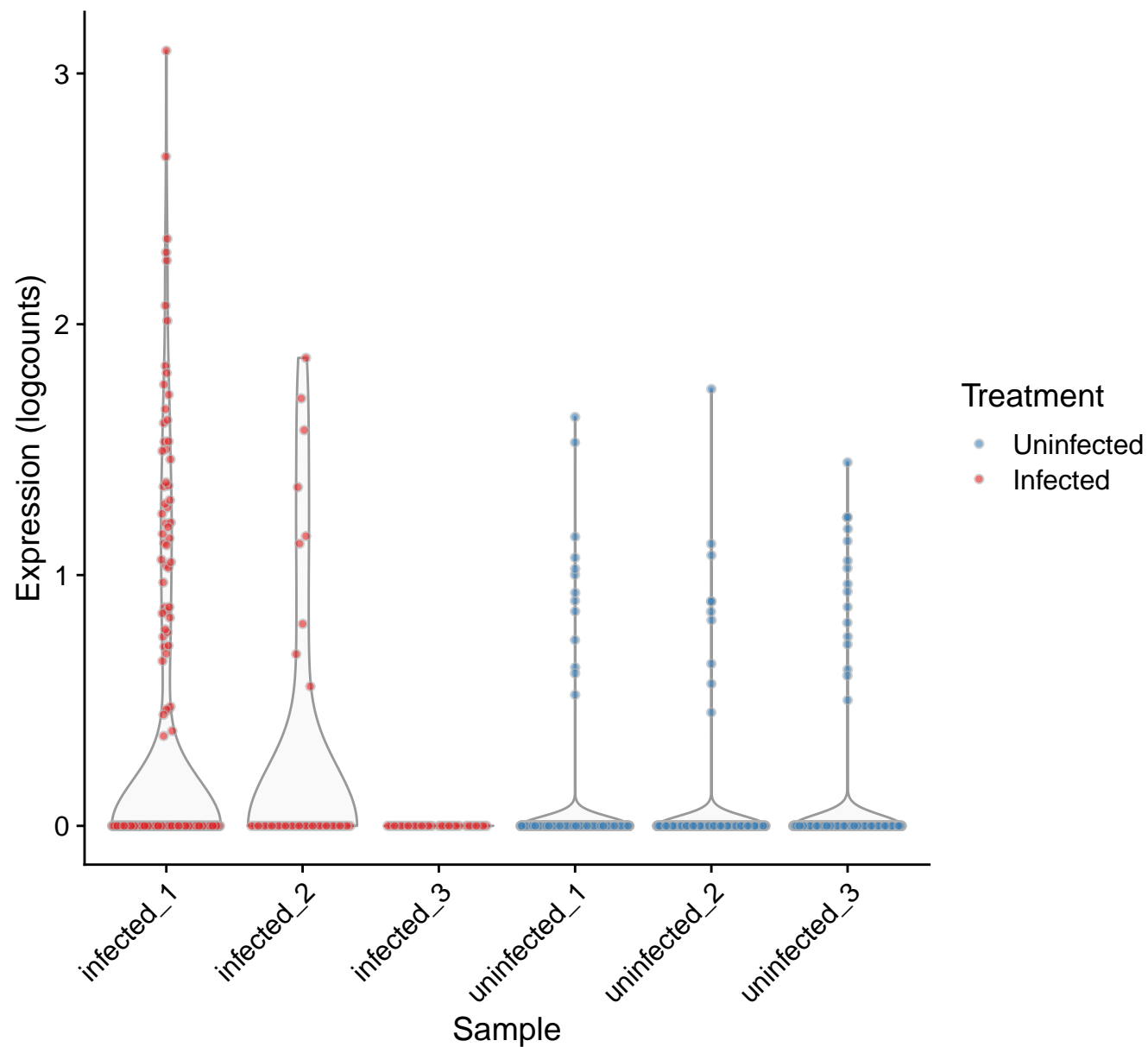
HLA-DRB1 (FDR = 7e-07)

cluster_2



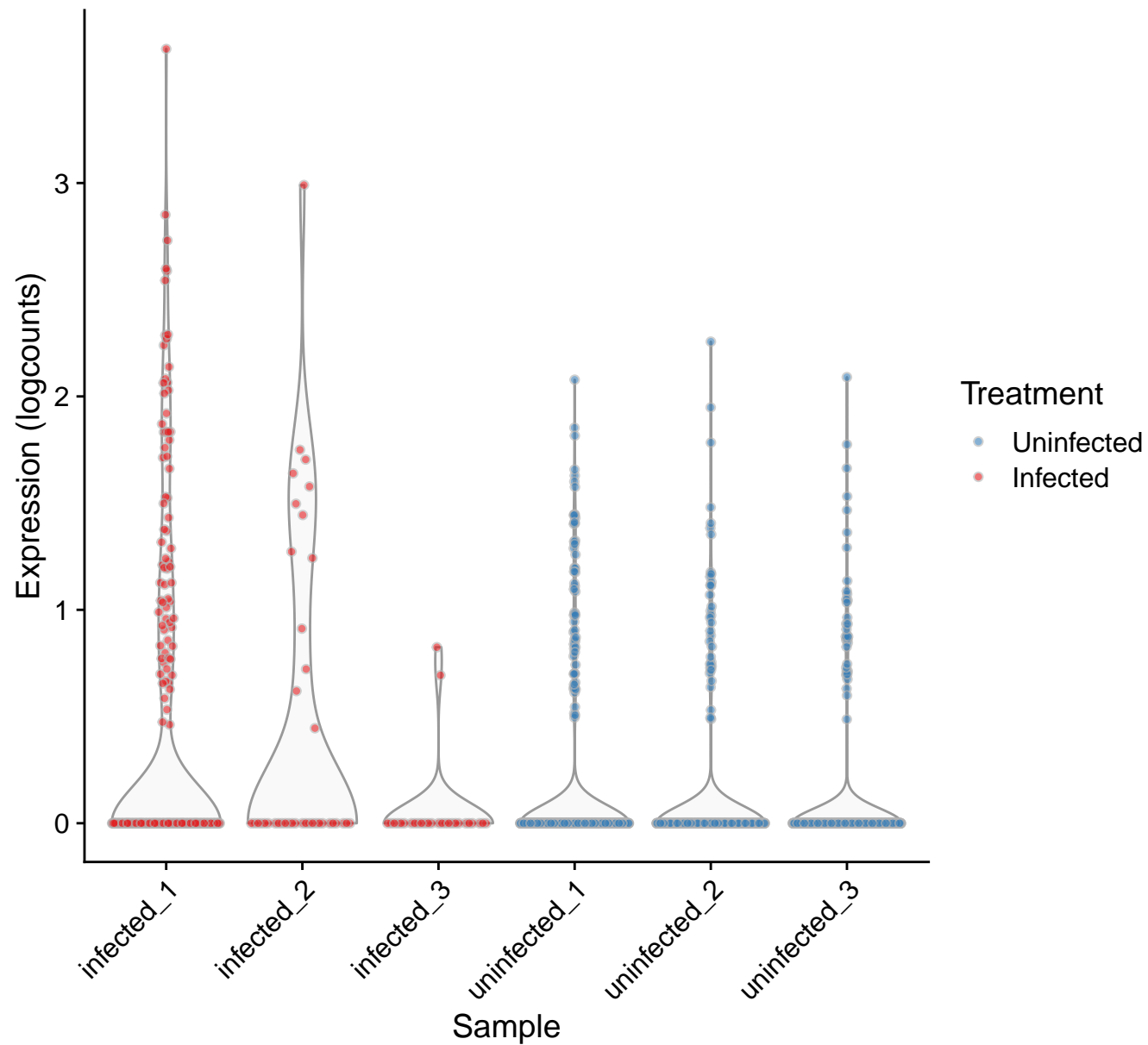
RGS2 (FDR = 9e-06)

cluster_2



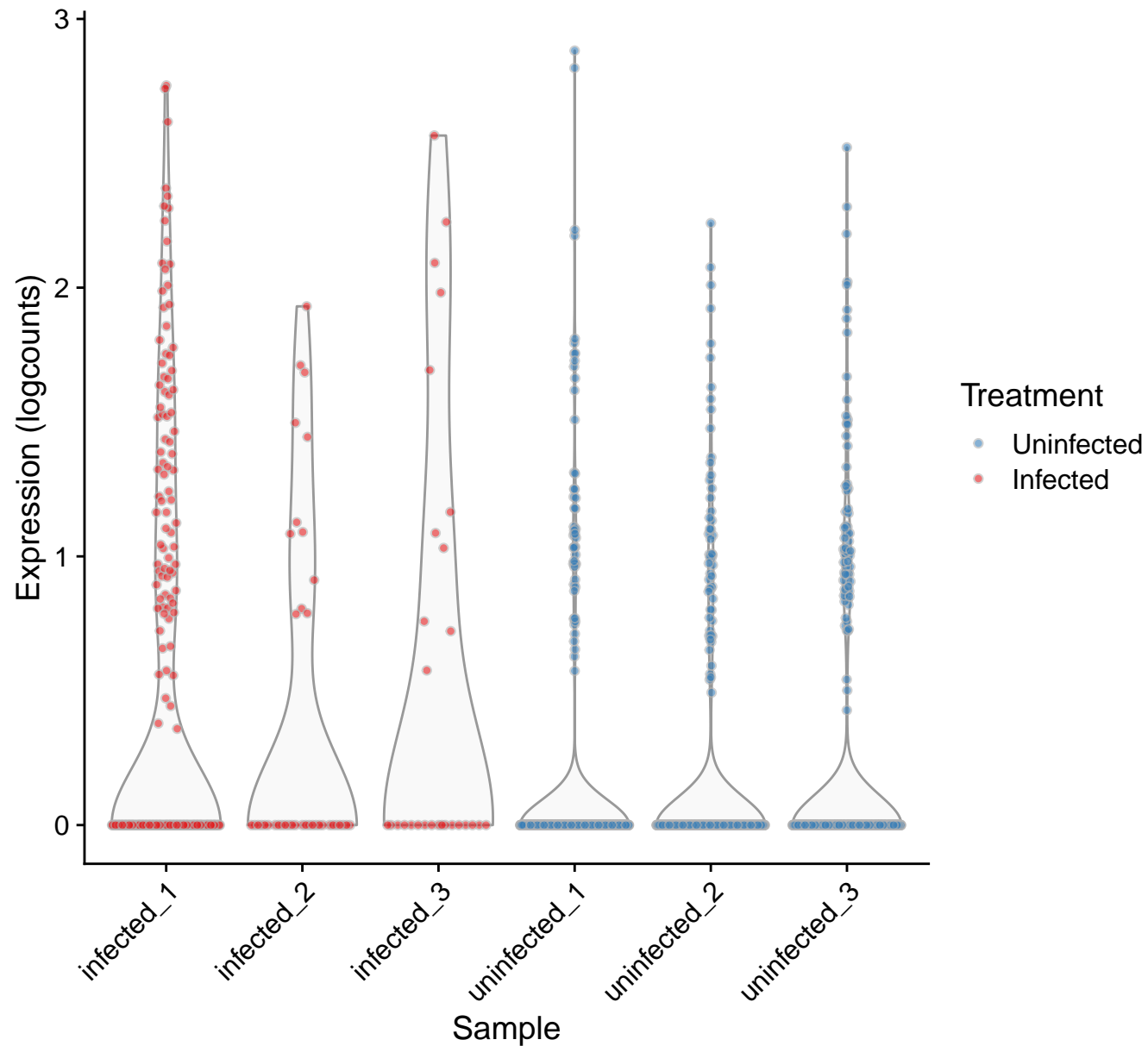
HPGDS (FDR = 1e-05)

cluster_2



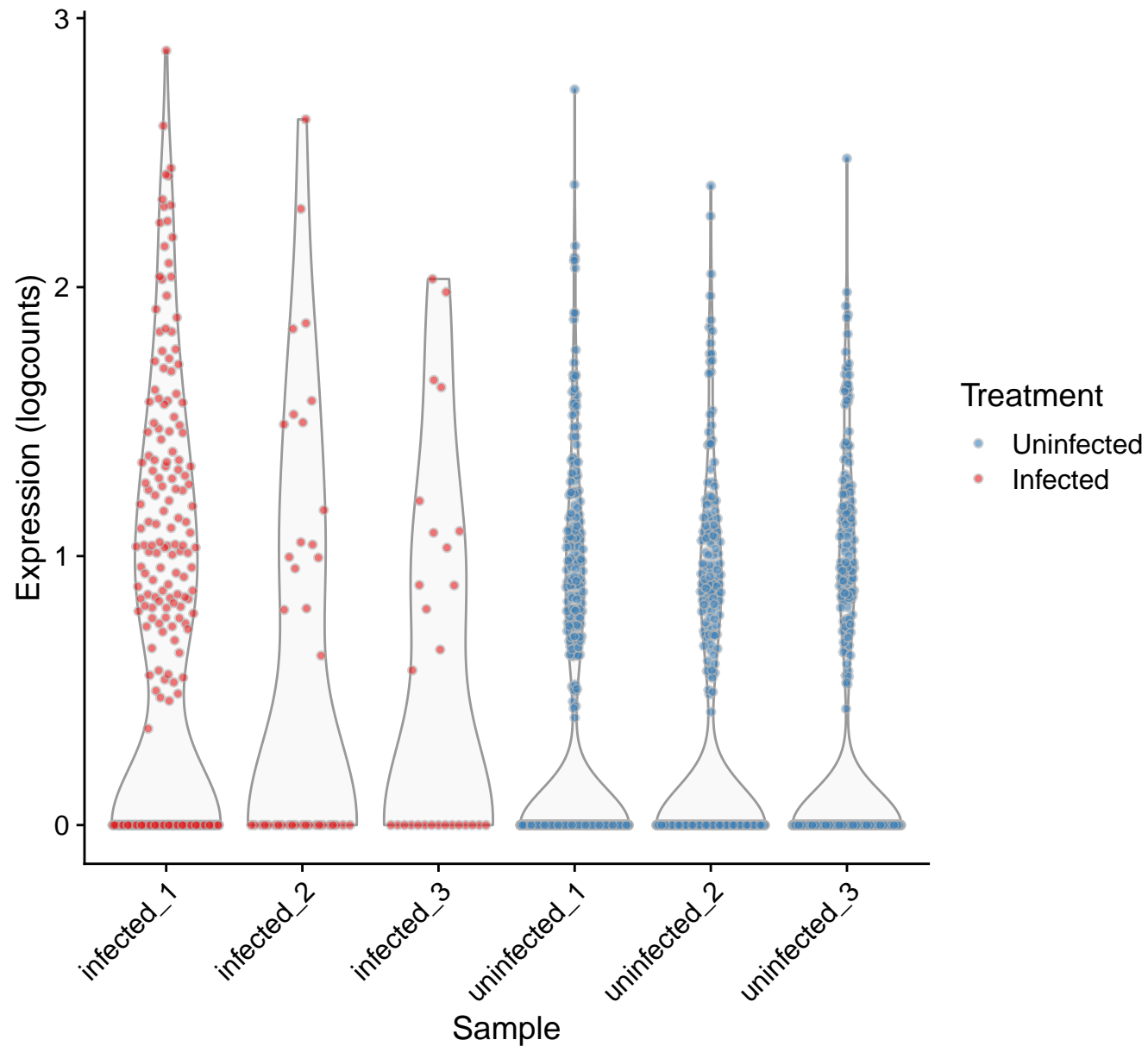
HLA-DPB1 (FDR = 2e-05)

cluster_2



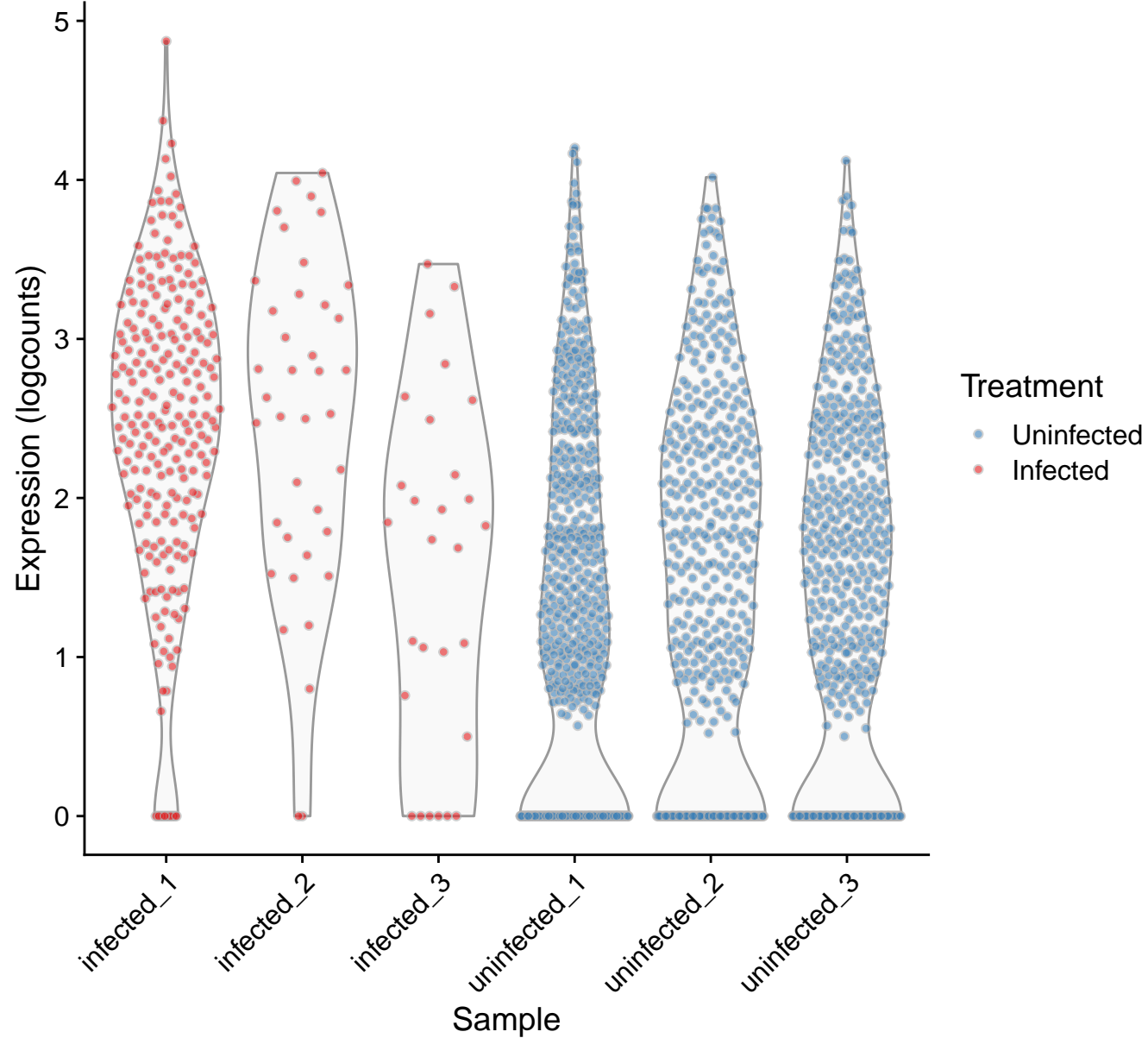
CBLB (FDR = 2e-04)

cluster_2



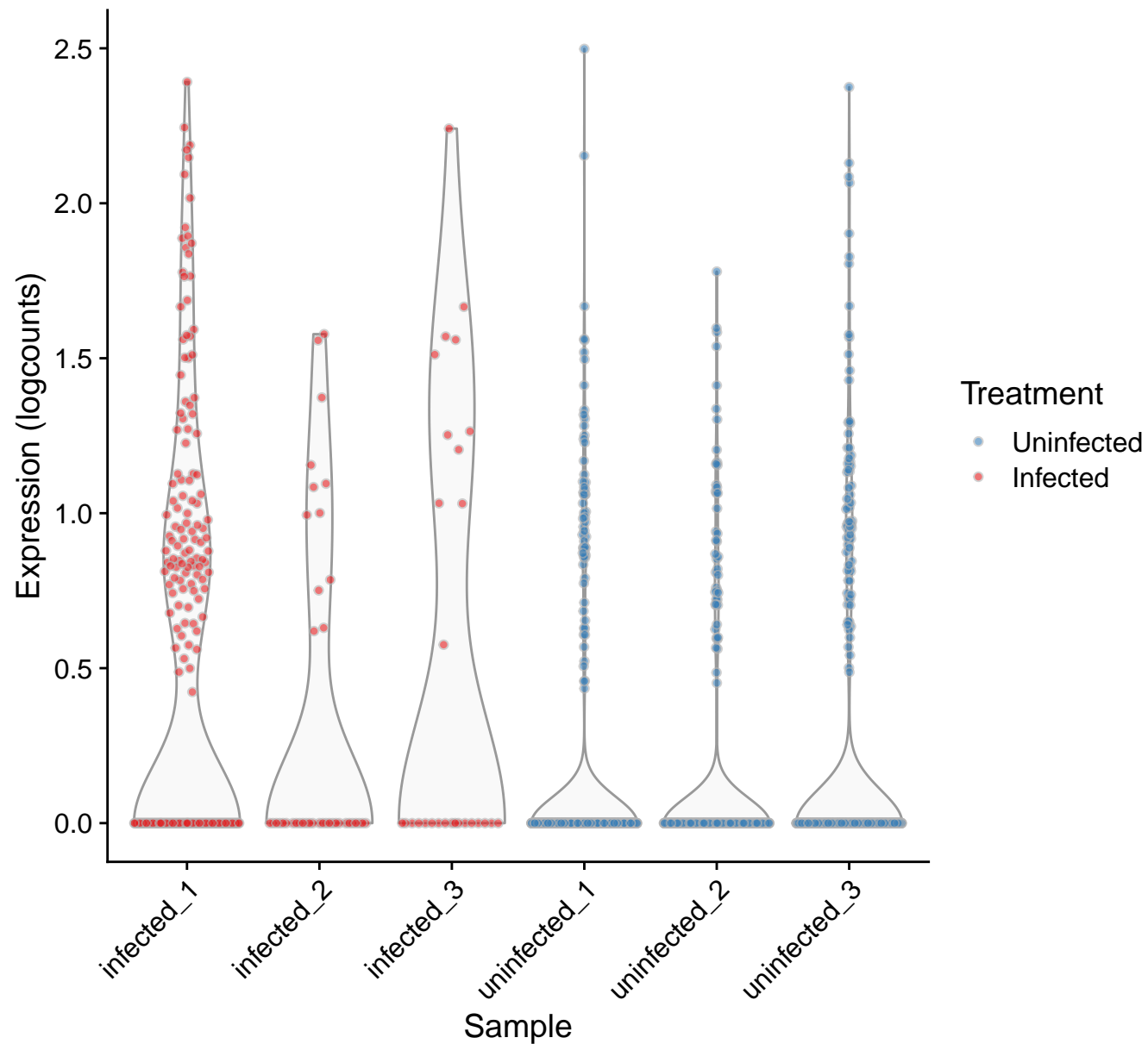
ITGB1 (FDR = 3e-04)

cluster_2



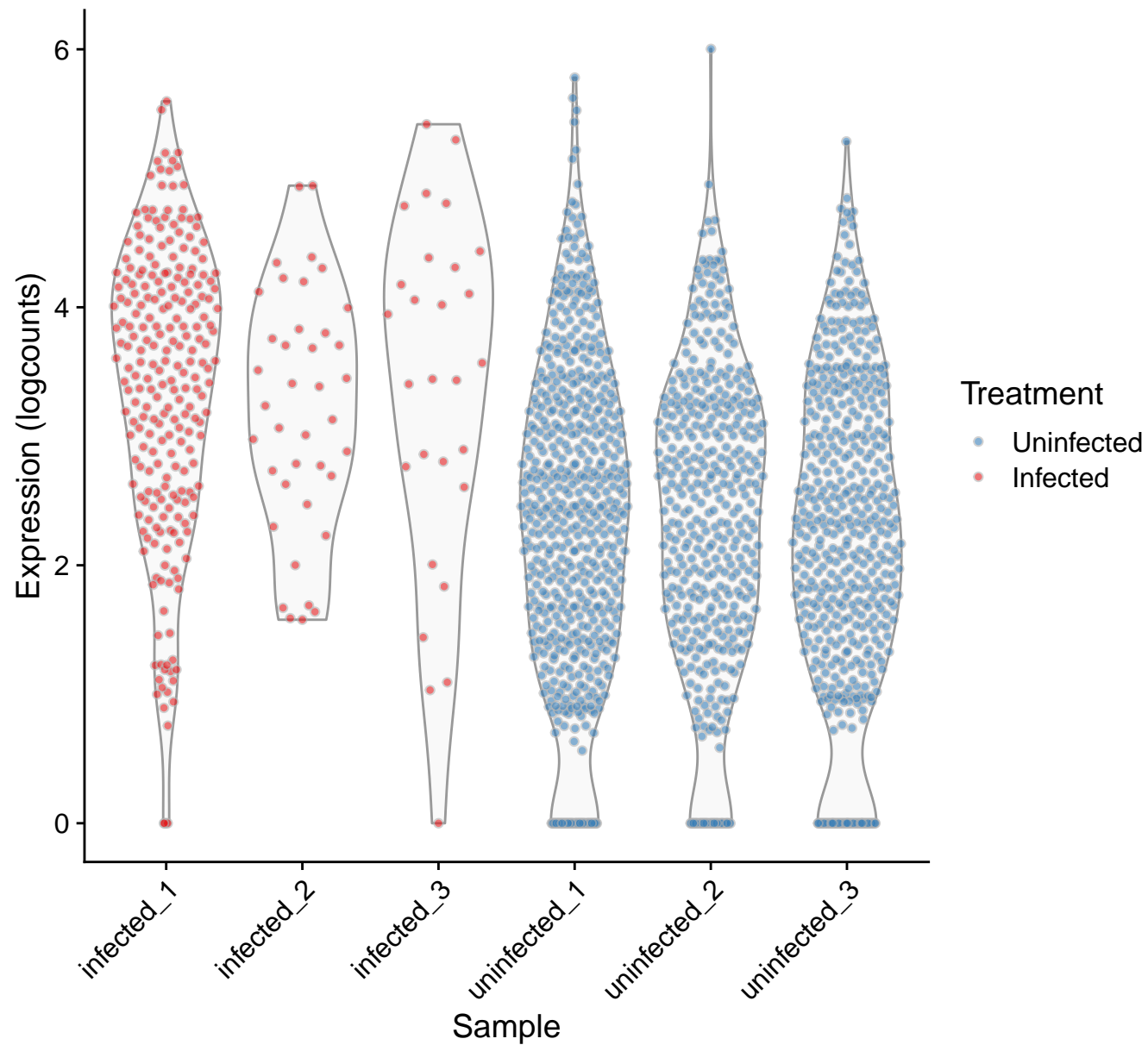
GLUL (FDR = 5e-04)

cluster_2



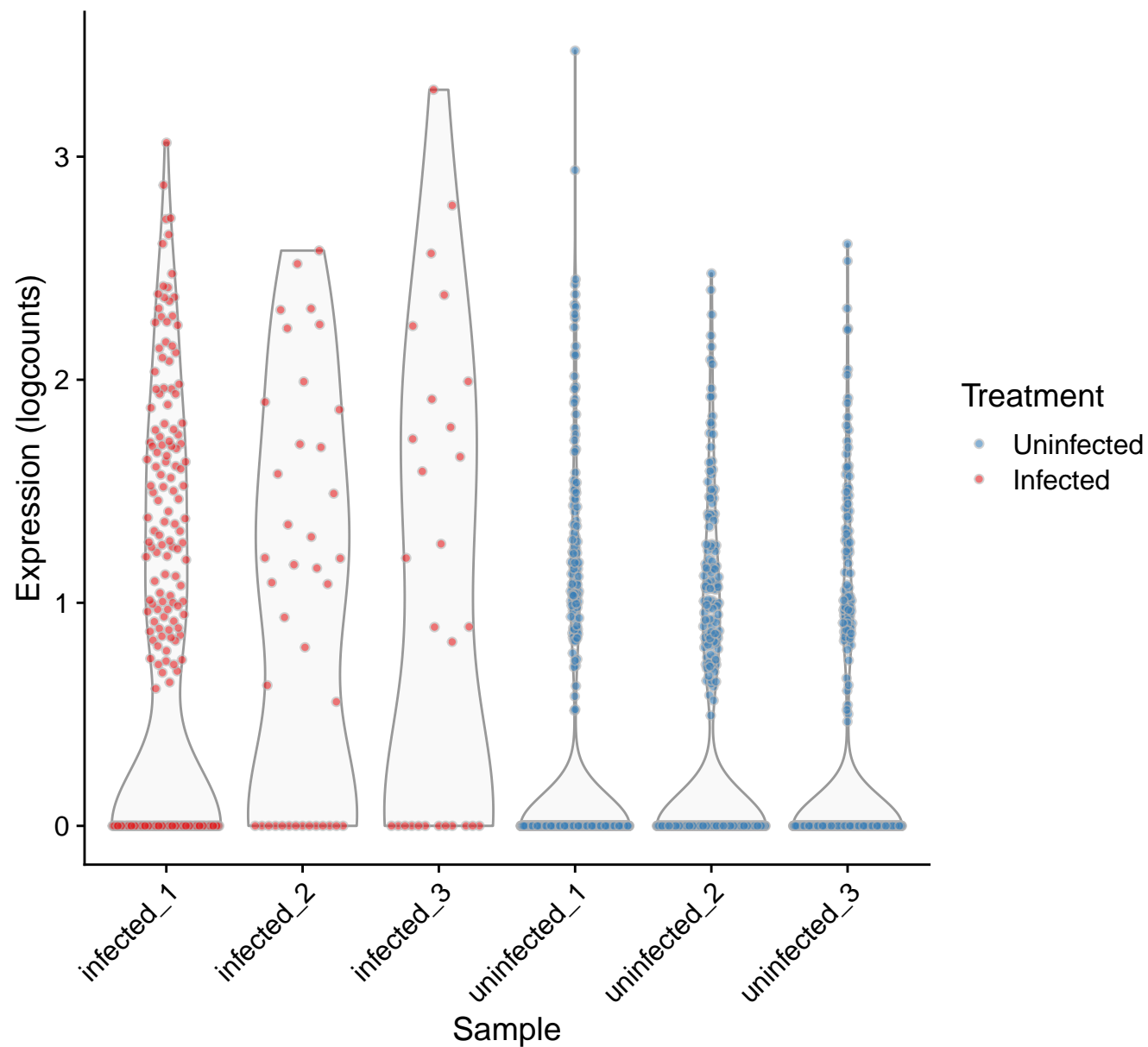
CD74 (FDR = 8e-04)

cluster_2



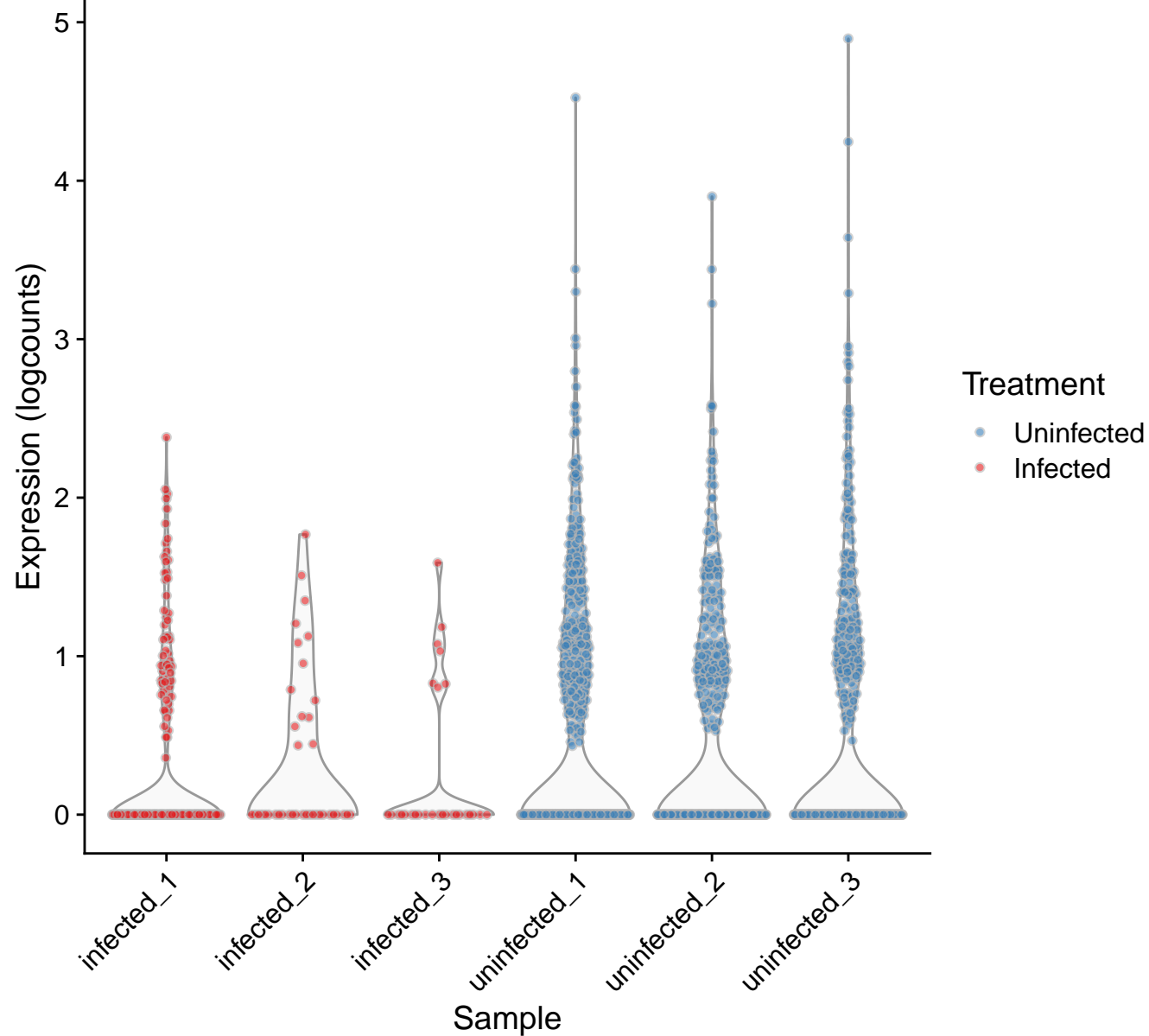
HLA-DPA1 (FDR = 0.001)

cluster_2



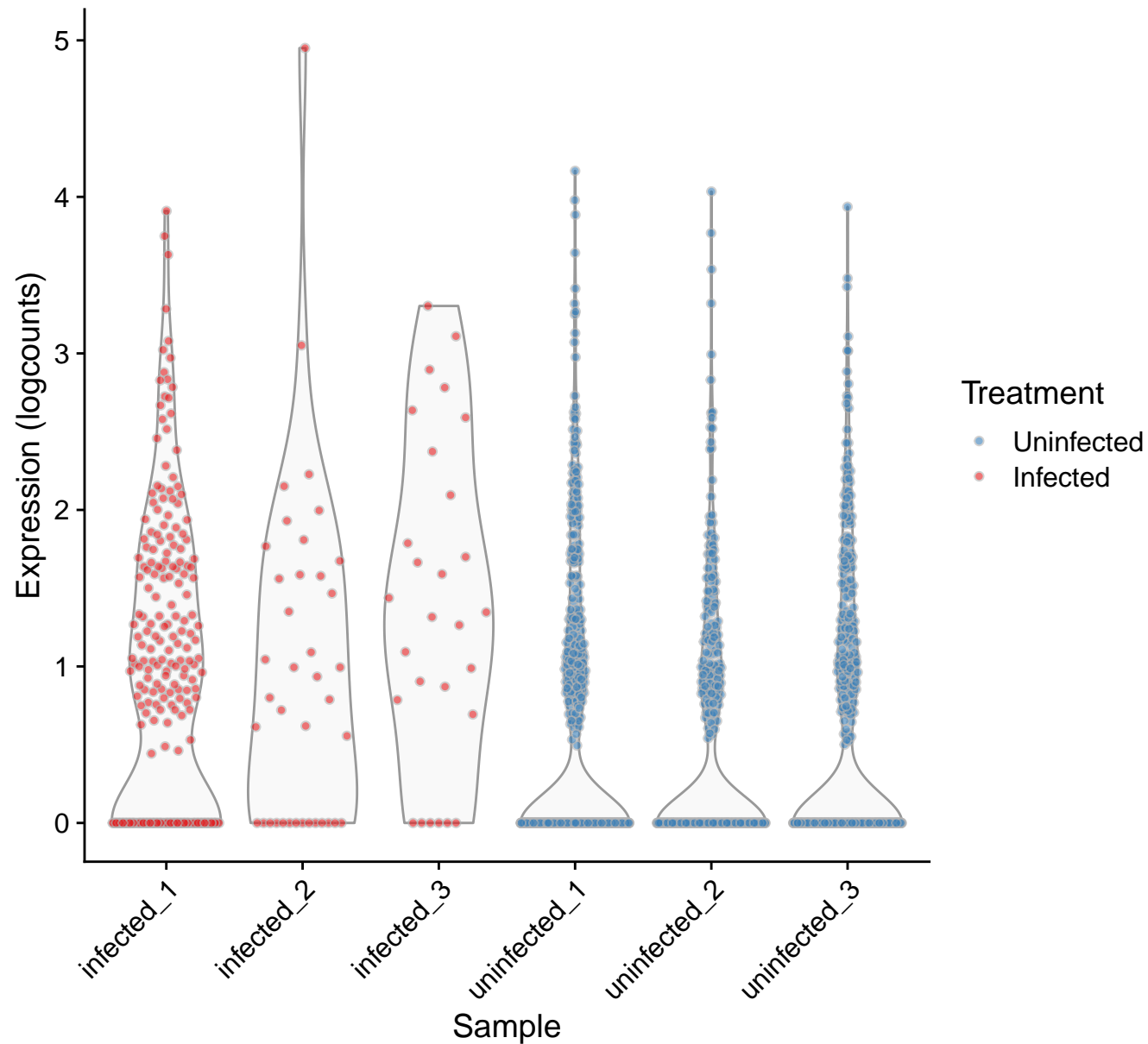
LTA (FDR = 0.005)

cluster_2



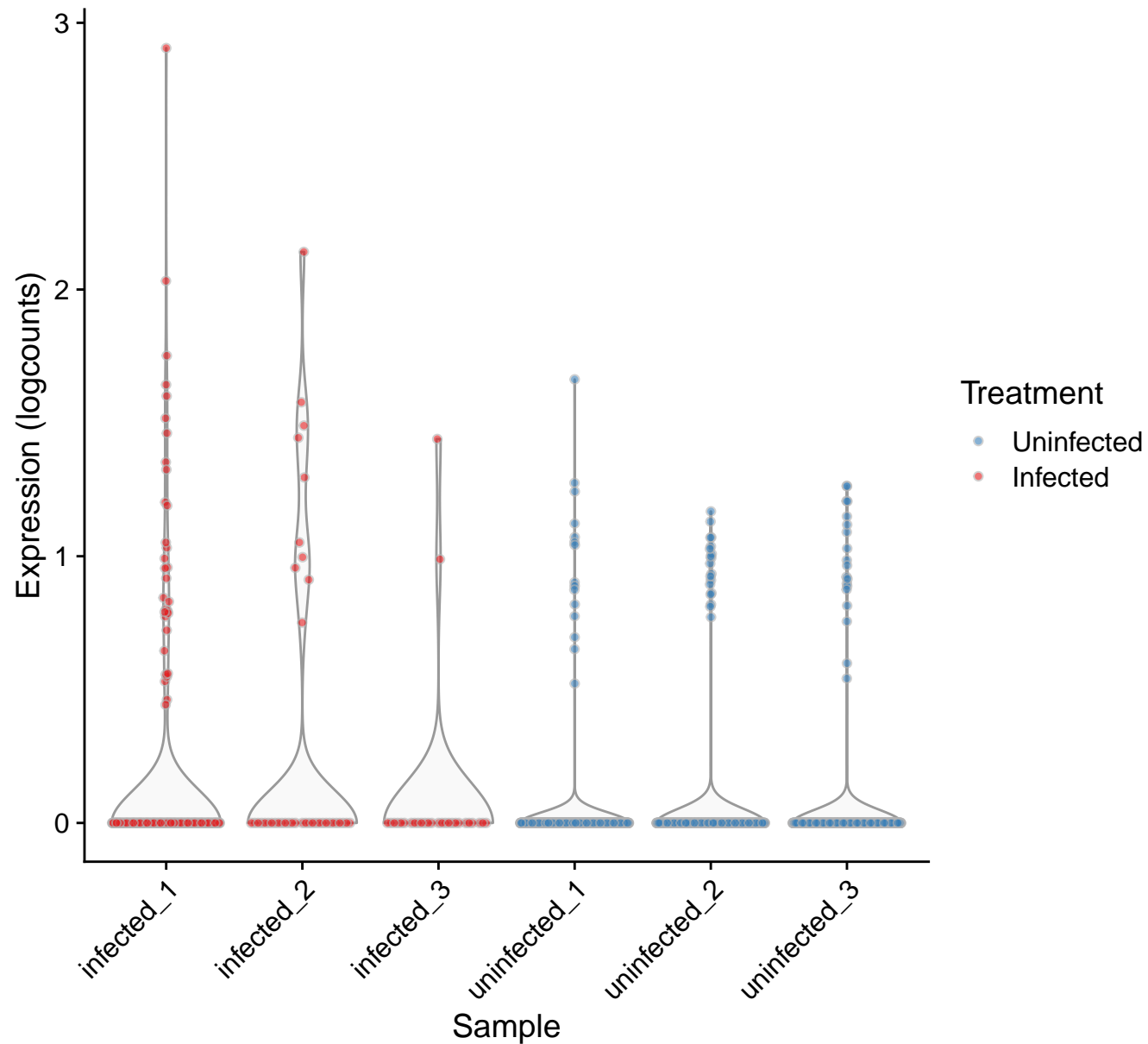
TNFRSF4 (FDR = 0.009)

cluster_2



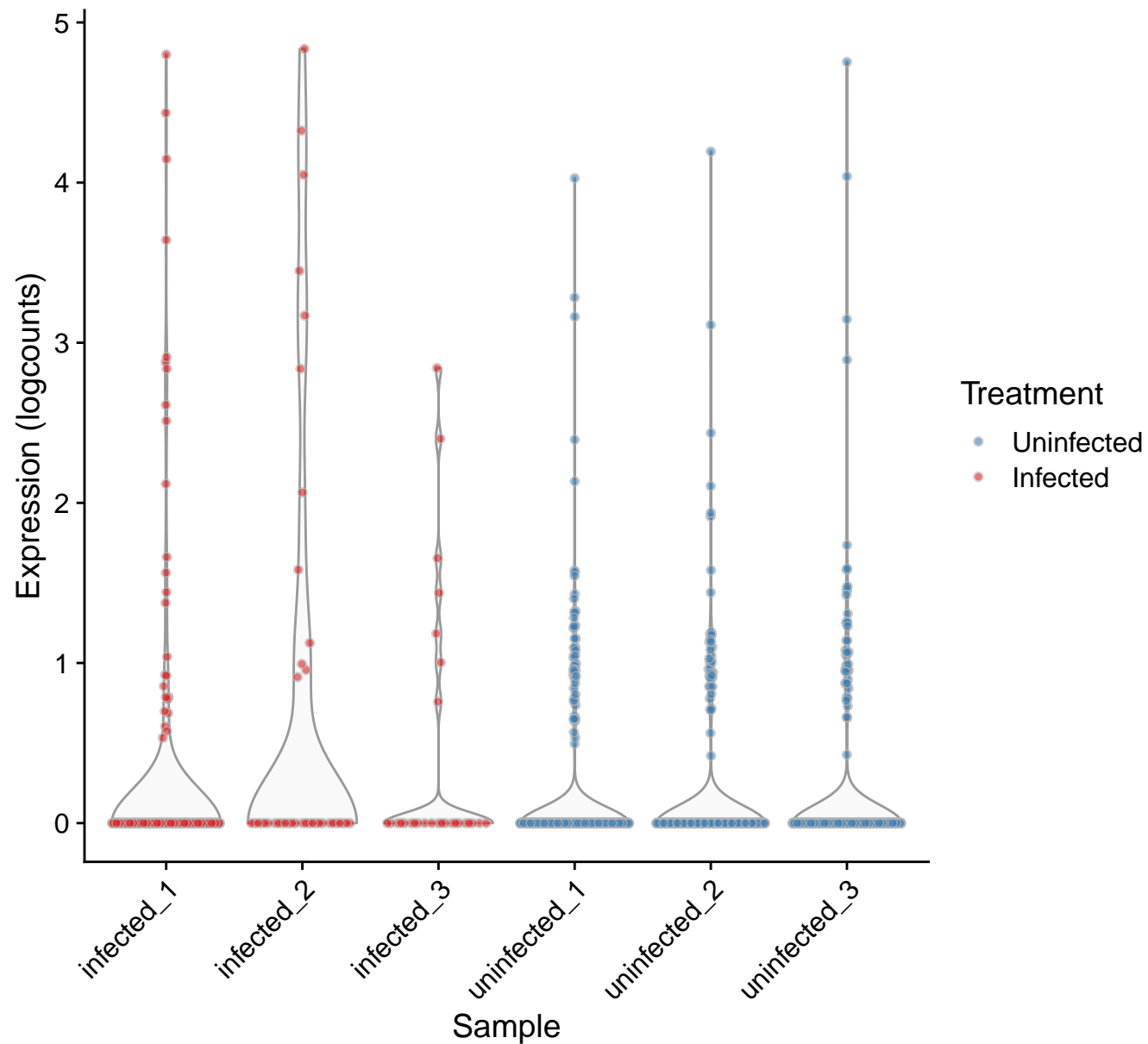
RNASE6 (FDR = 0.01)

cluster_2



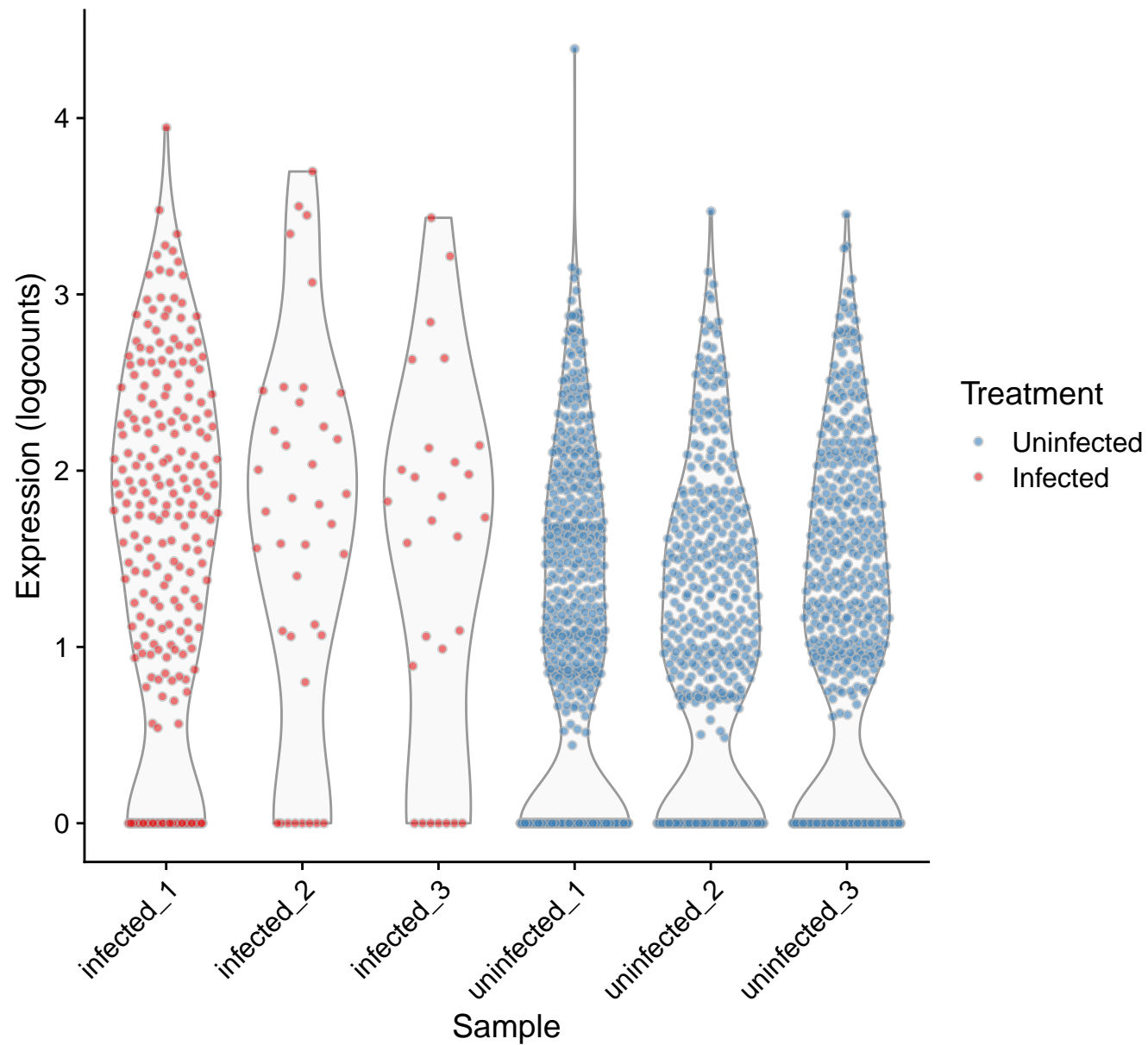
GNLY (FDR = 0.01)

cluster_2



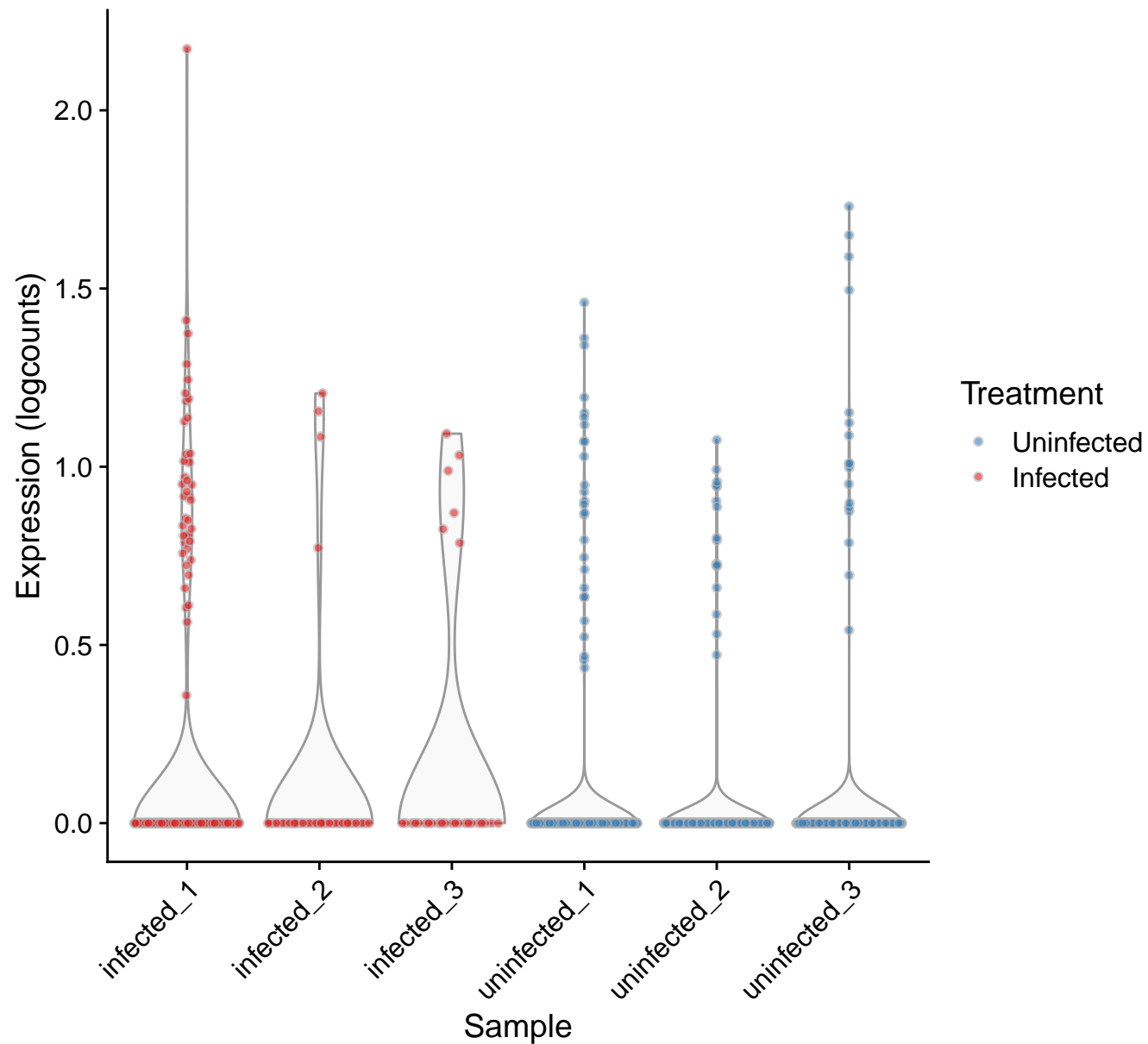
ALOX5AP (FDR = 0.01)

cluster_2



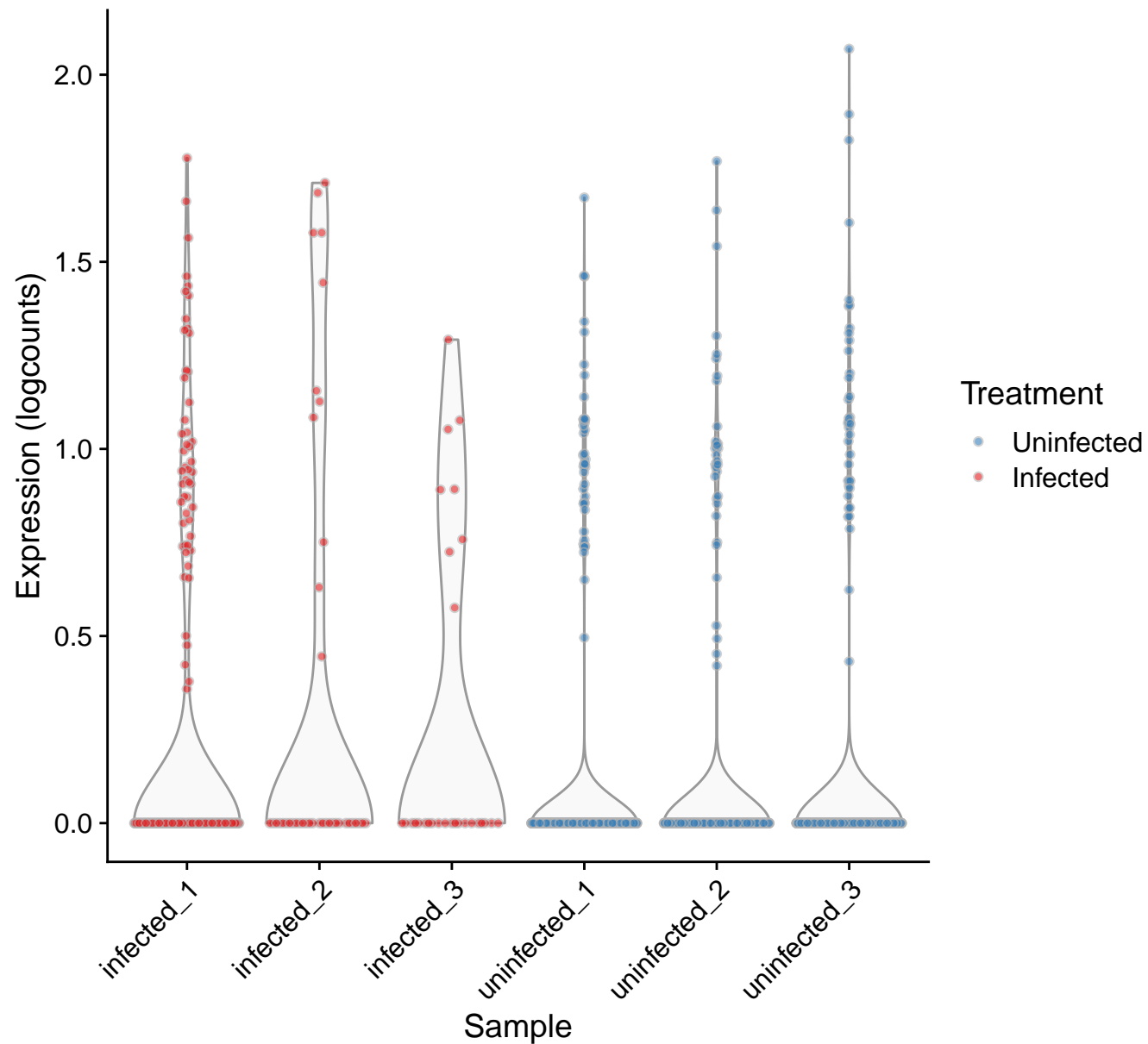
AIM2 (FDR = 0.01)

cluster_2



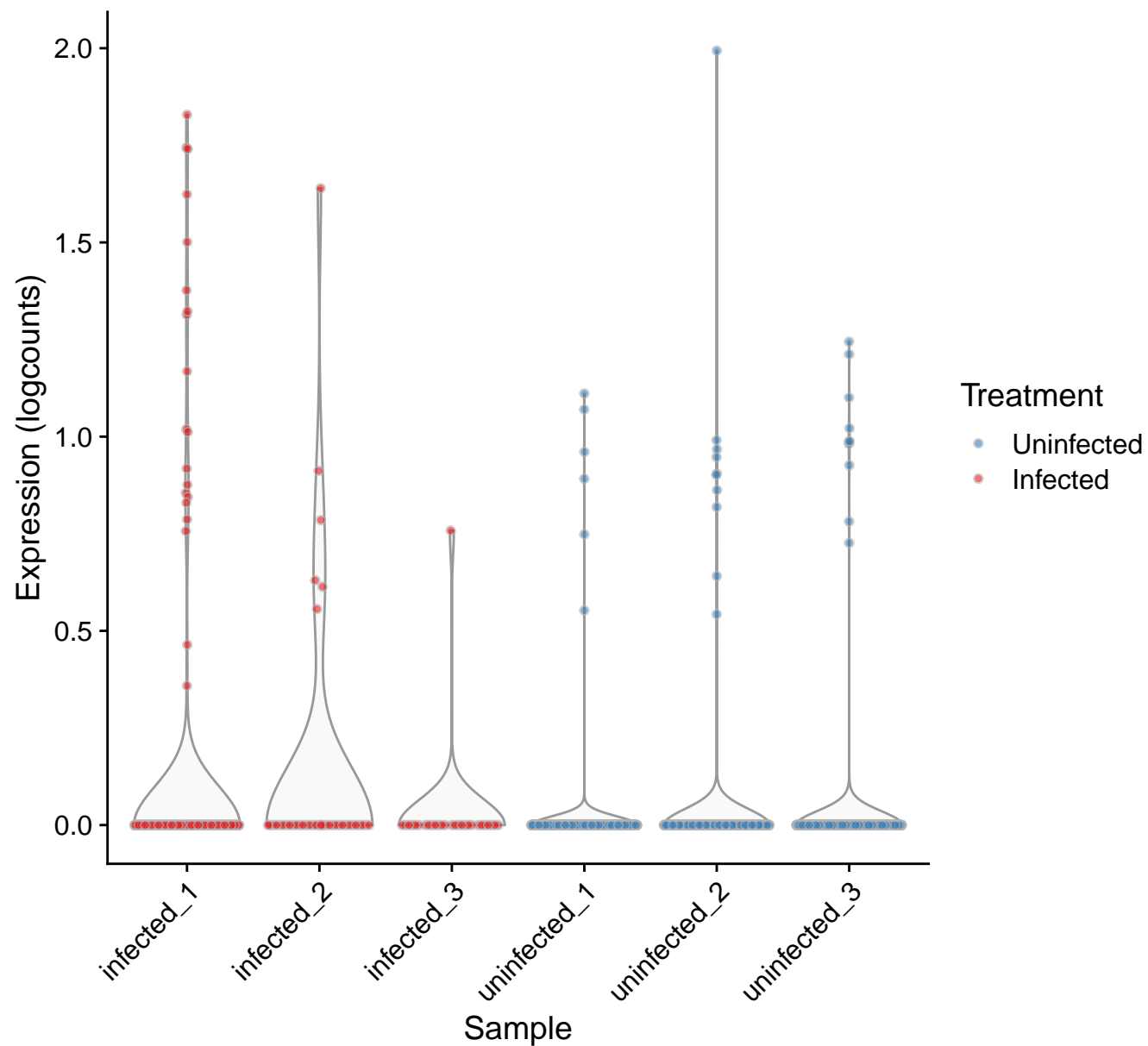
CYB561 (FDR = 0.01)

cluster_2



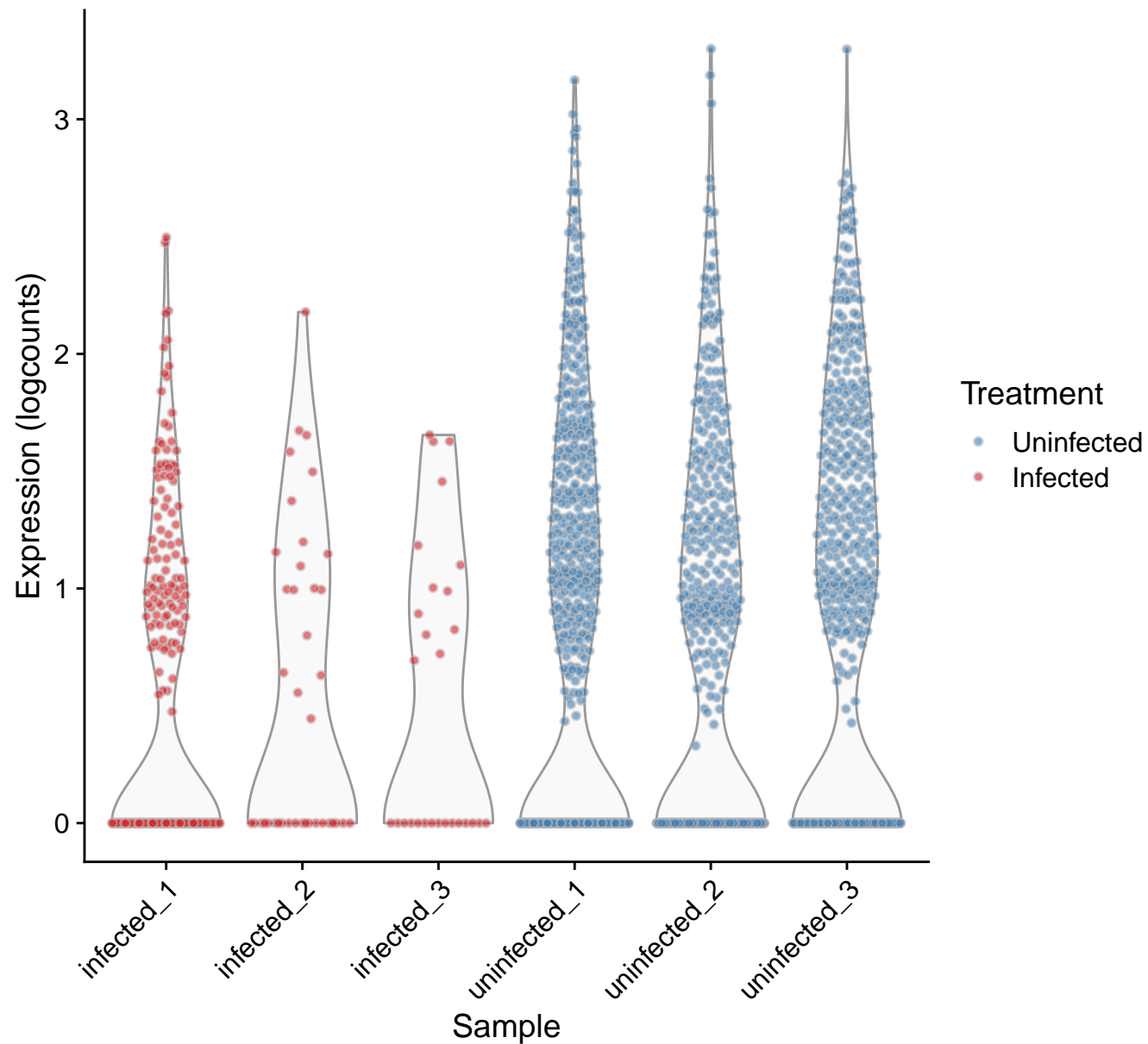
KLRD1 (FDR = 0.02)

cluster_2



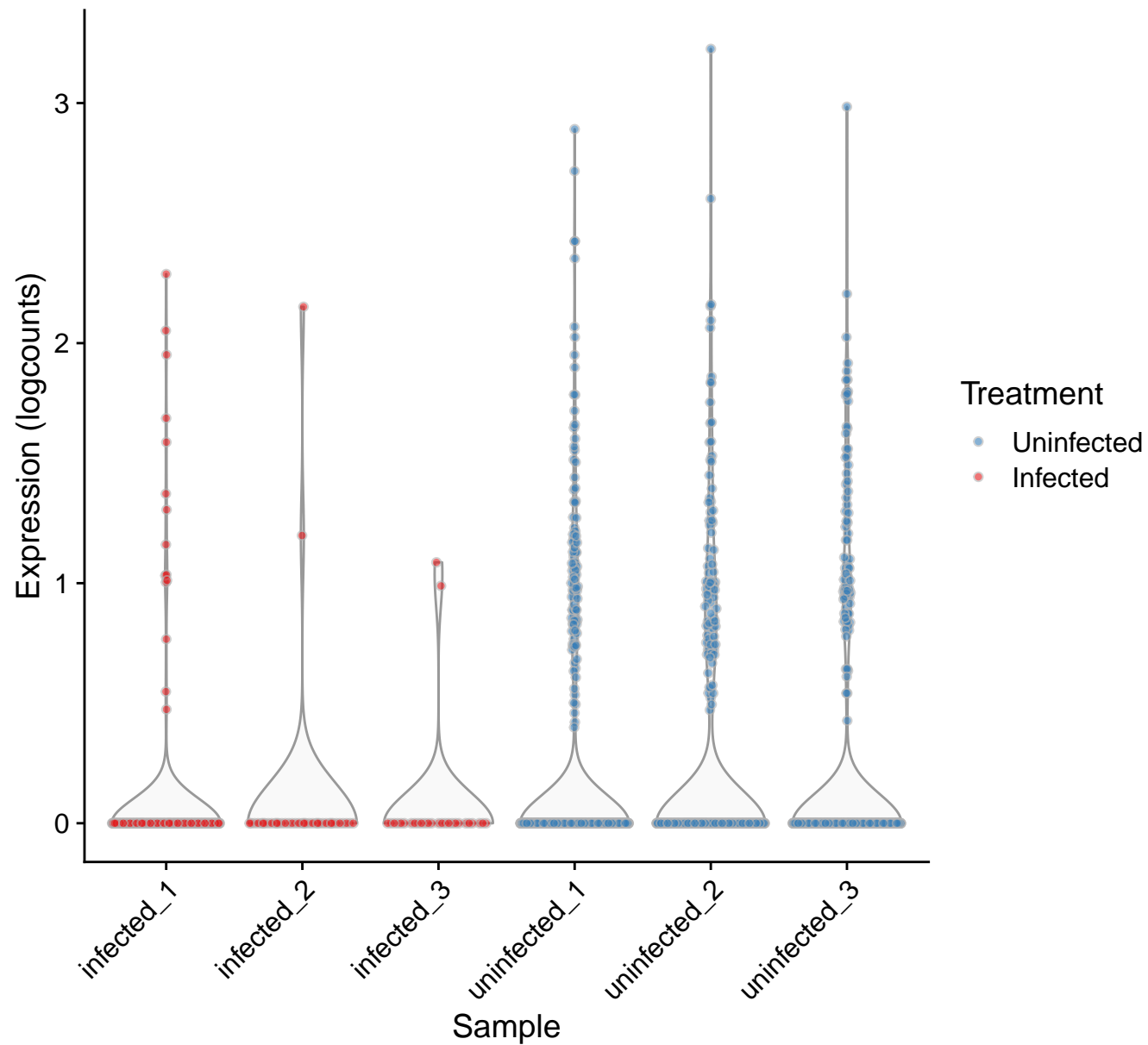
CCND2 (FDR = 0.02)

cluster_2



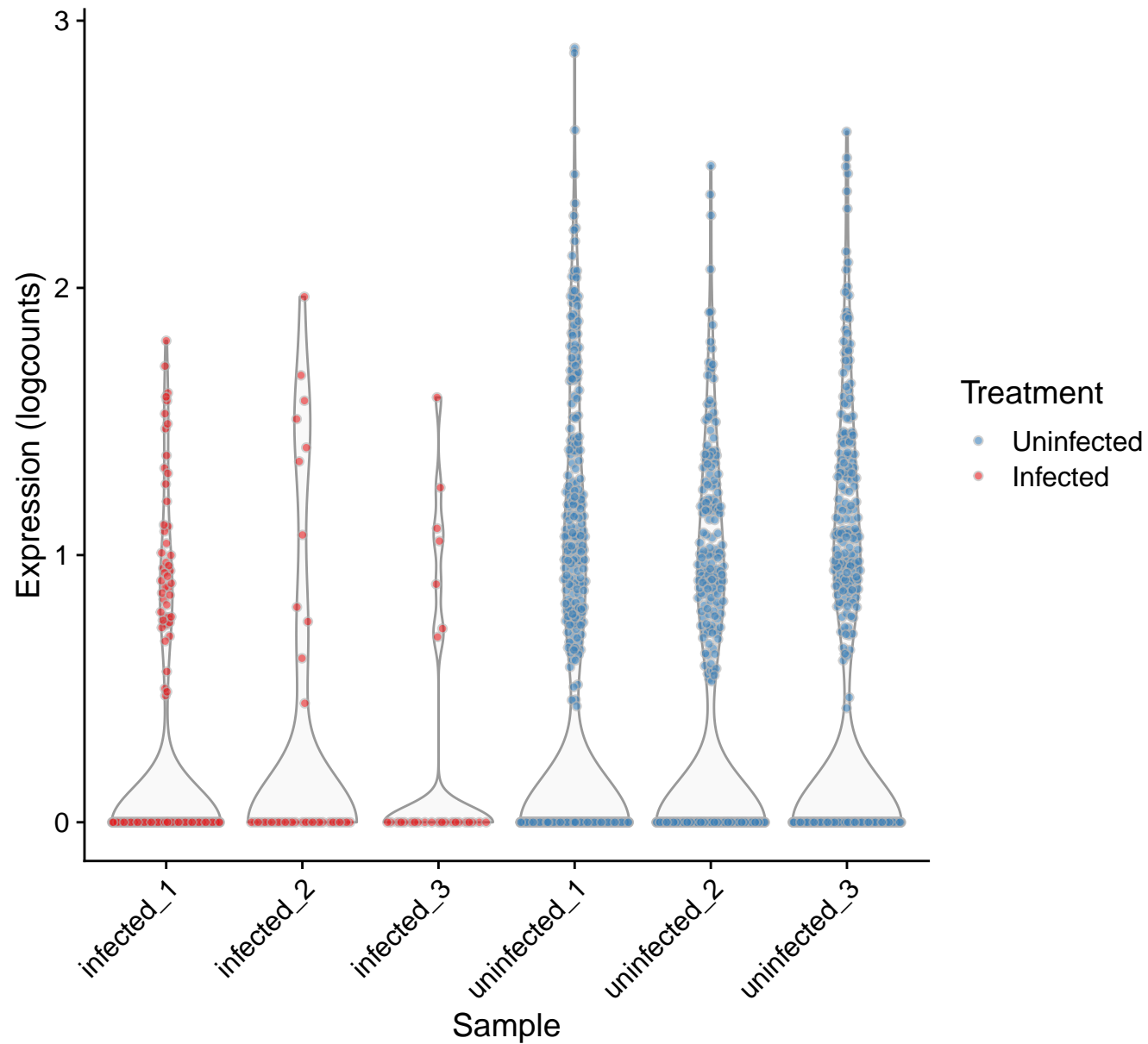
SGK1 (FDR = 0.02)

cluster_2



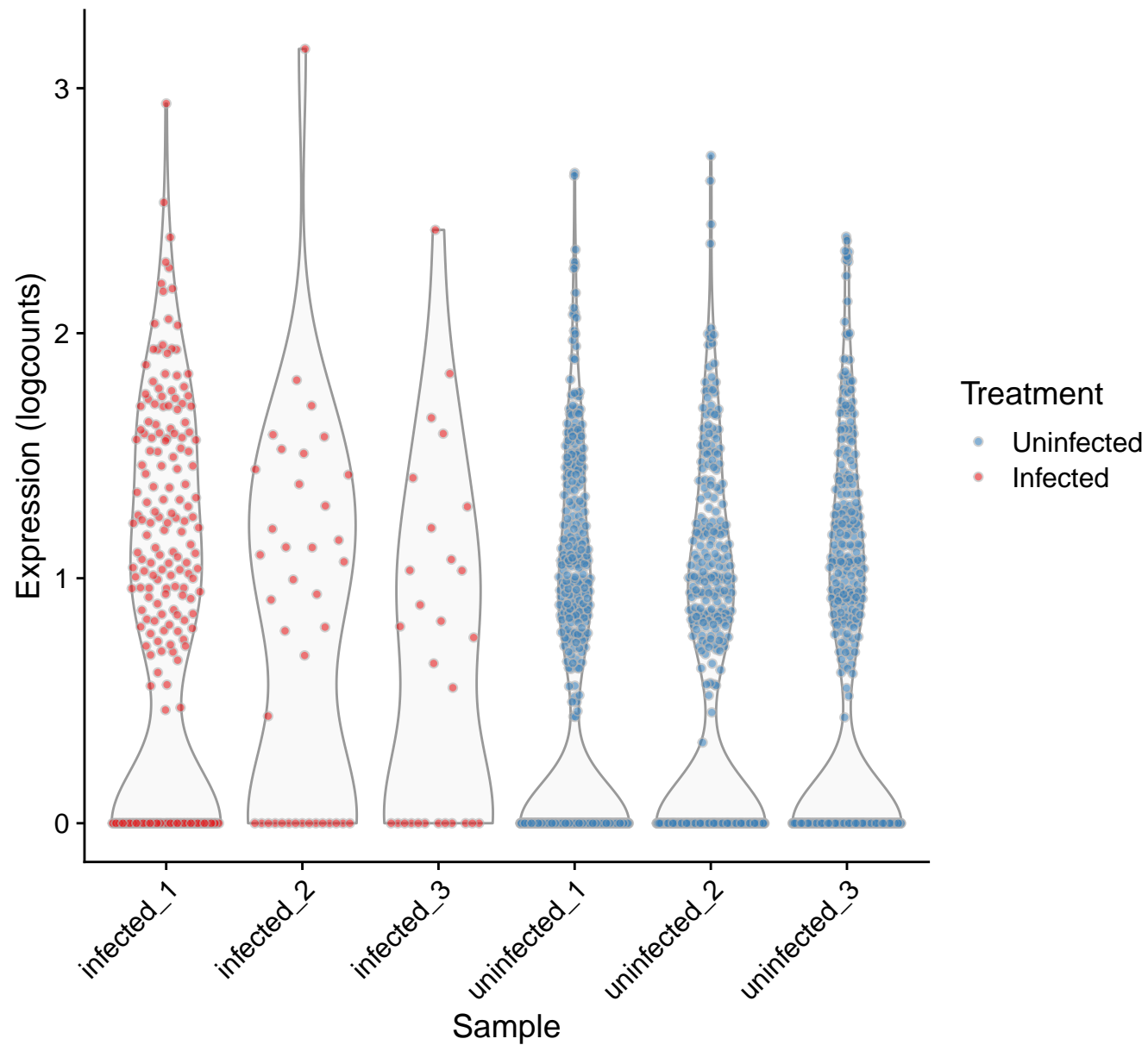
TRABD2A (FDR = 0.02)

cluster_2



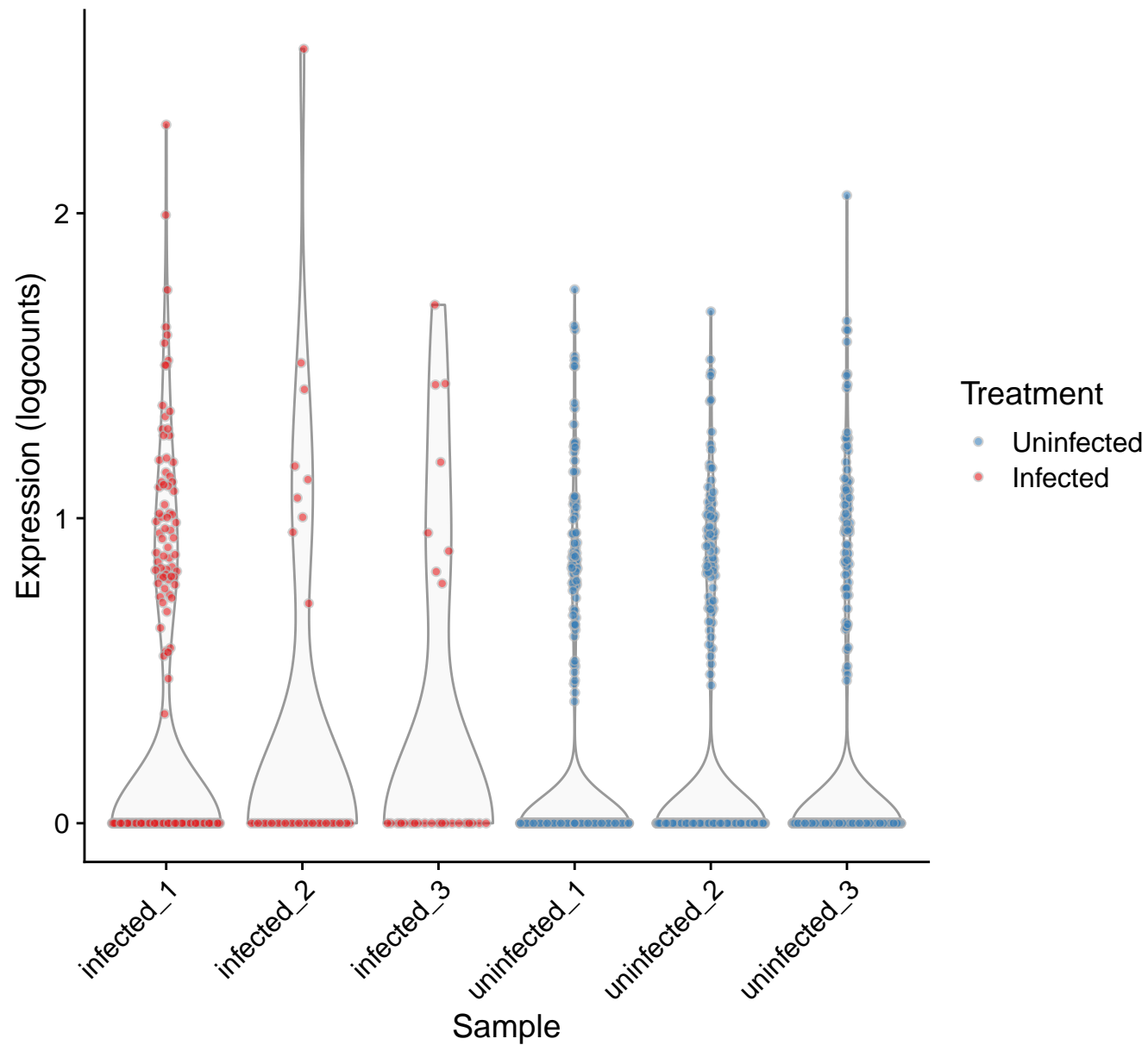
DSTN (FDR = 0.02)

cluster_2



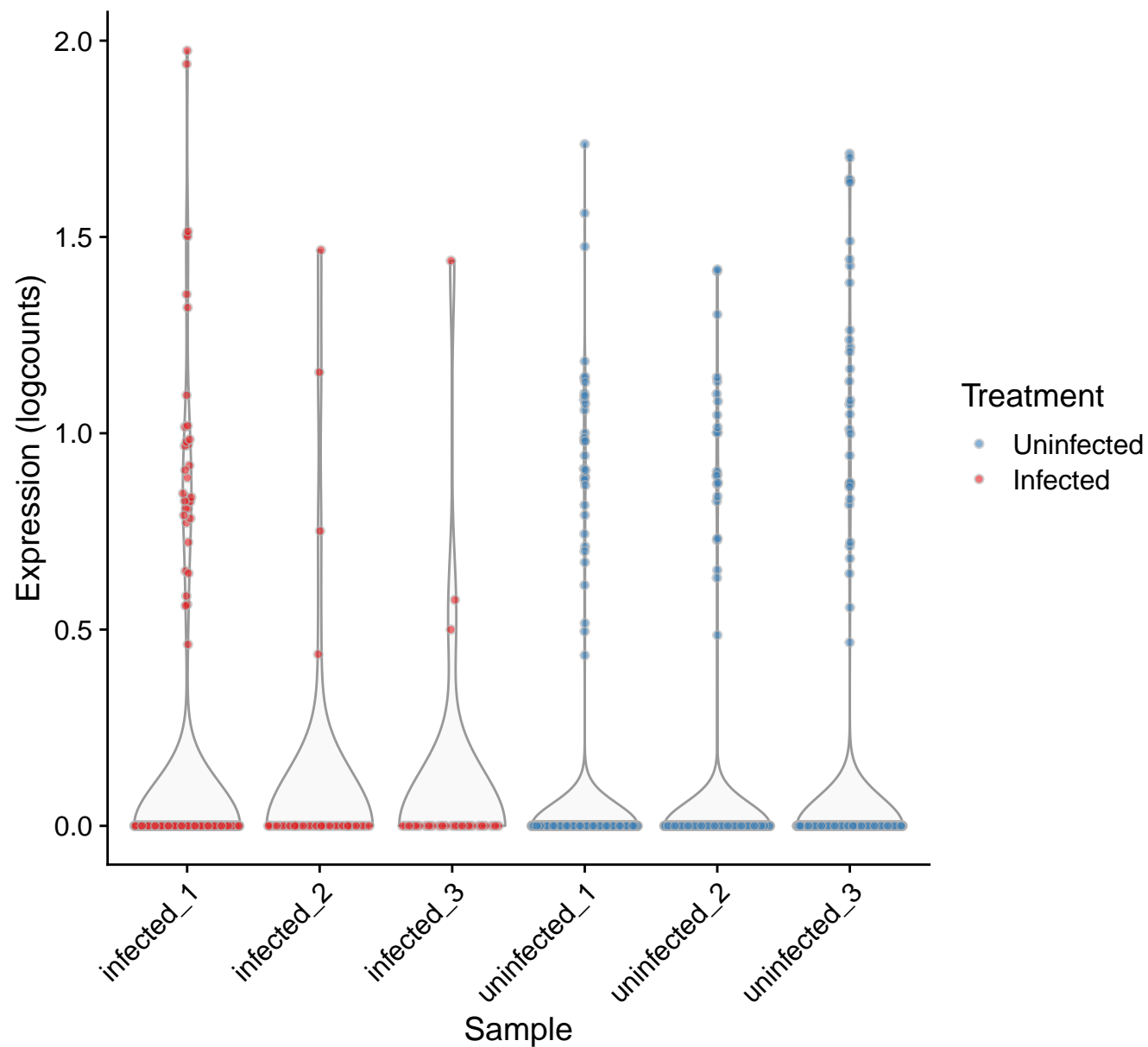
RFFL (FDR = 0.02)

cluster_2



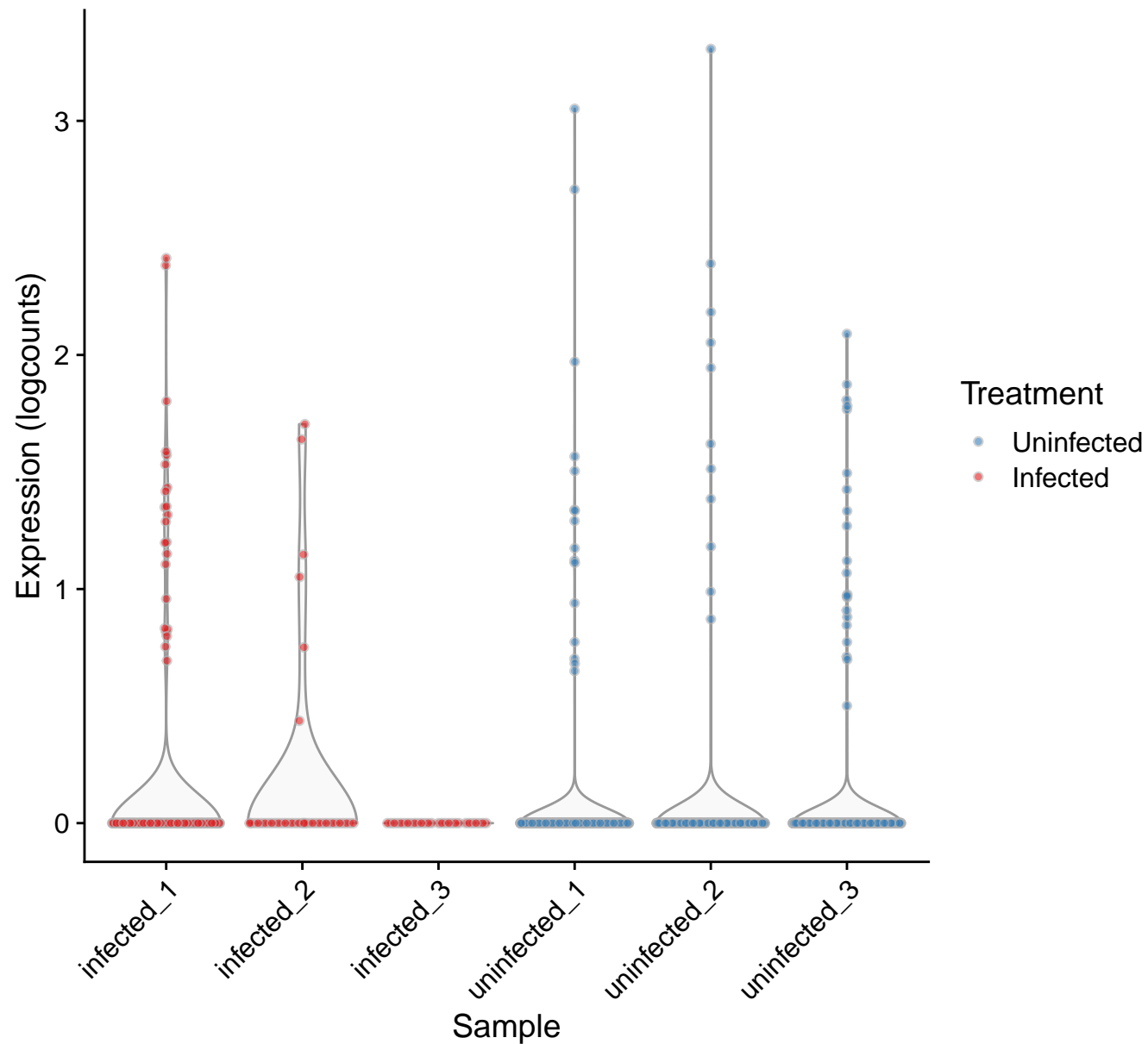
IL2RA (FDR = 0.02)

cluster_2



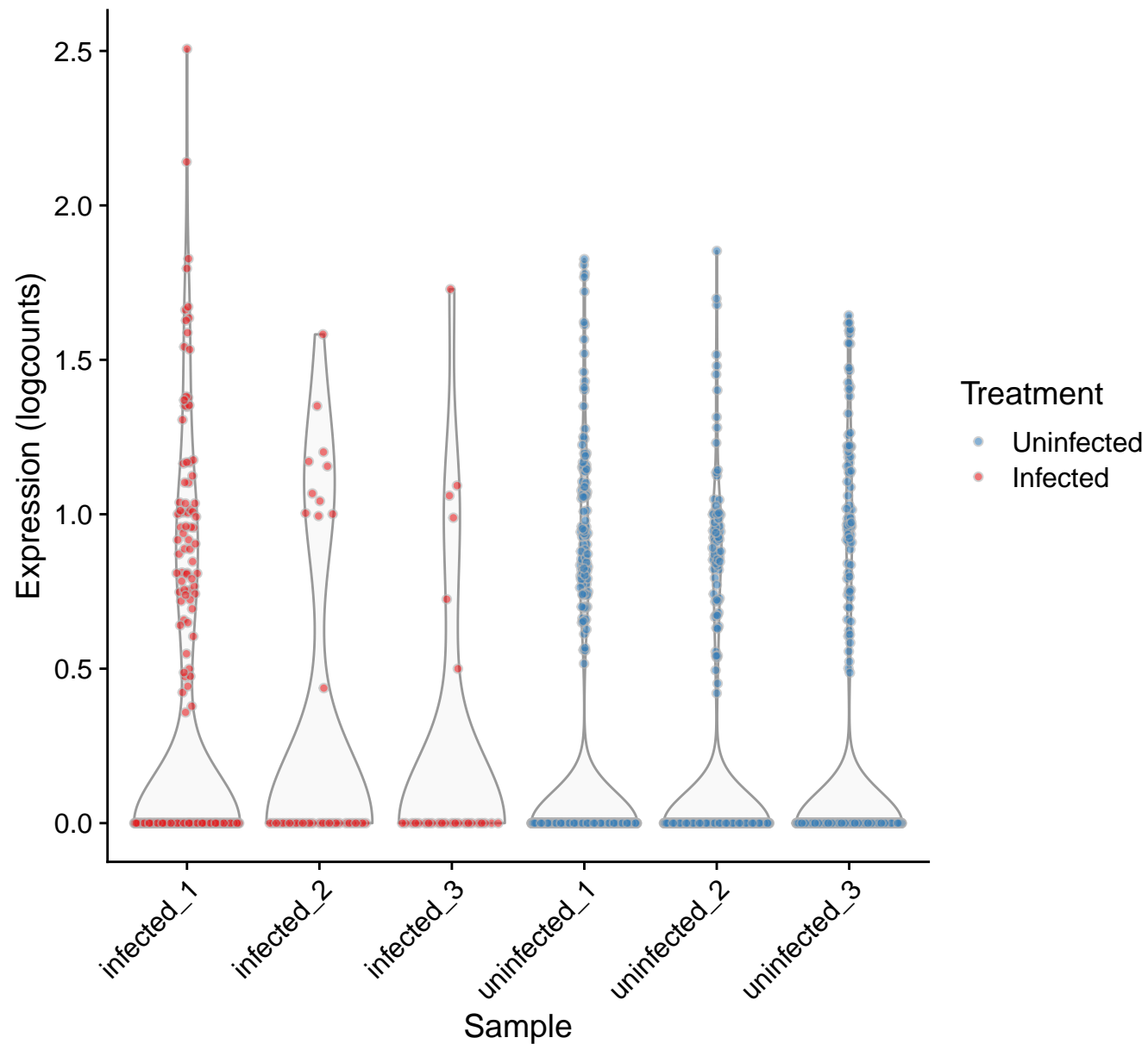
MS4A6A (FDR = 0.02)

cluster_2



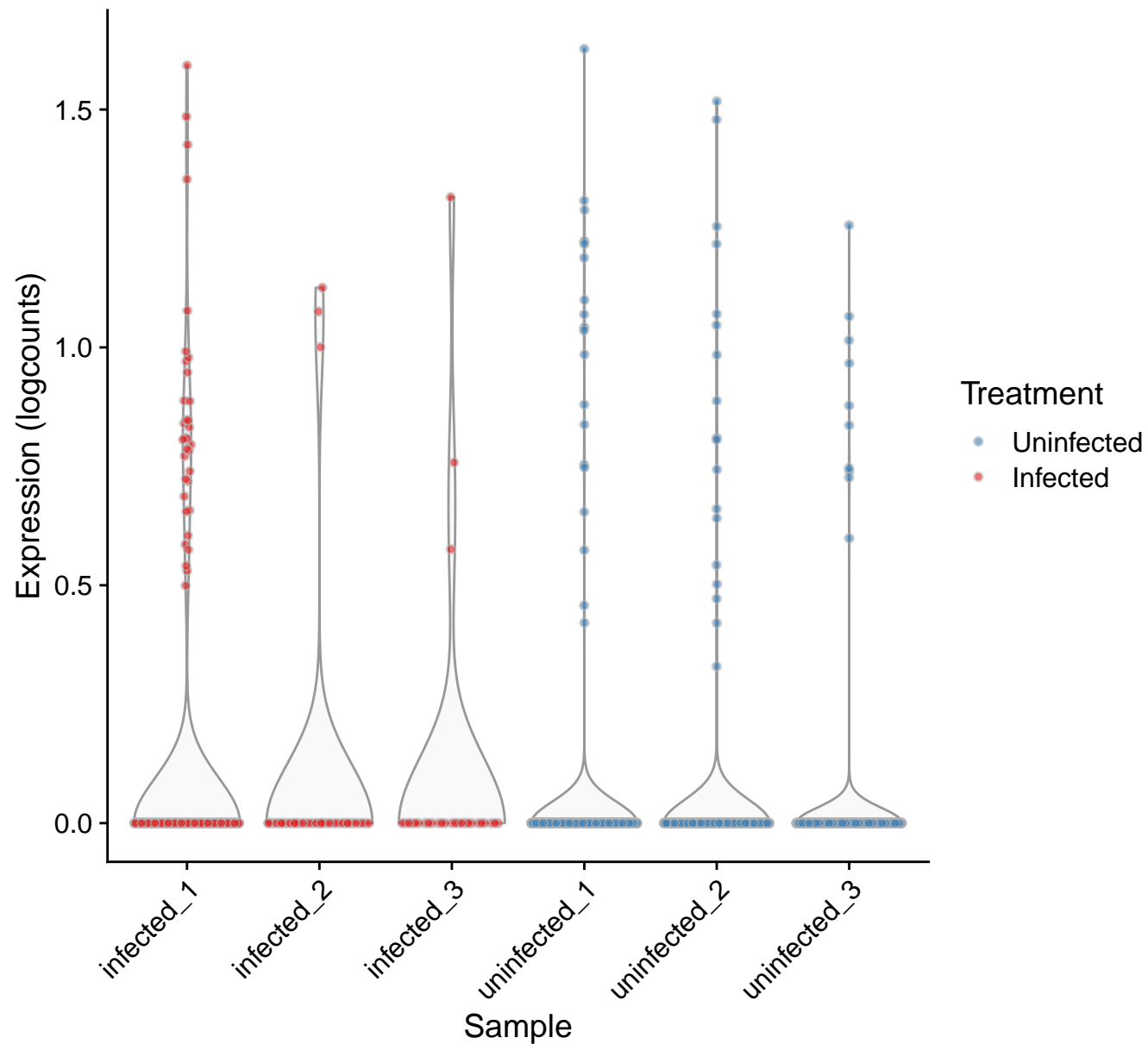
FBXO34 (FDR = 0.02)

cluster_2



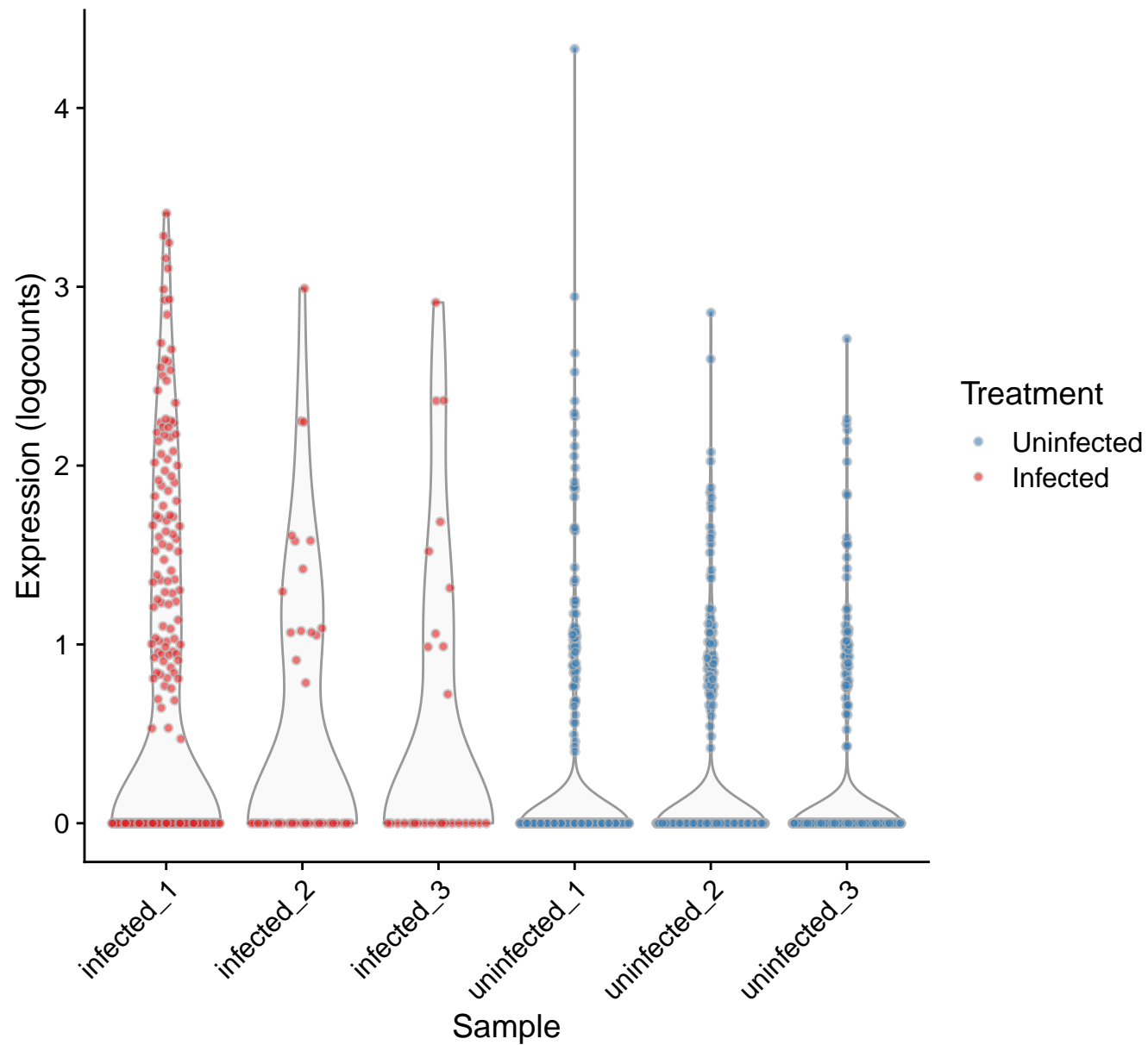
MSC (FDR = 0.03)

cluster_2



HLA-DRA (FDR = 0.03)

cluster_2



EPHA4 (FDR = 0.04)

cluster_2

