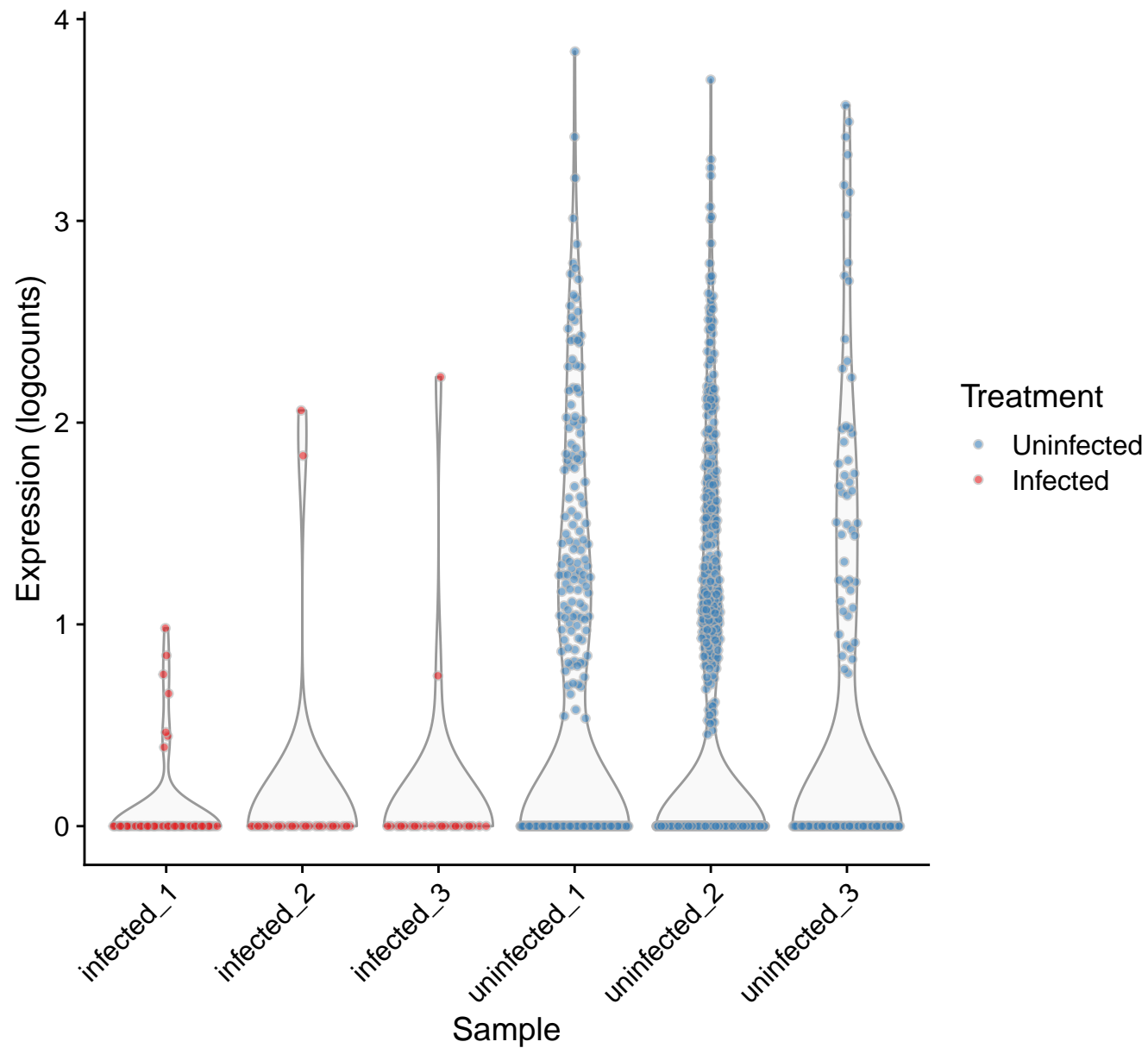


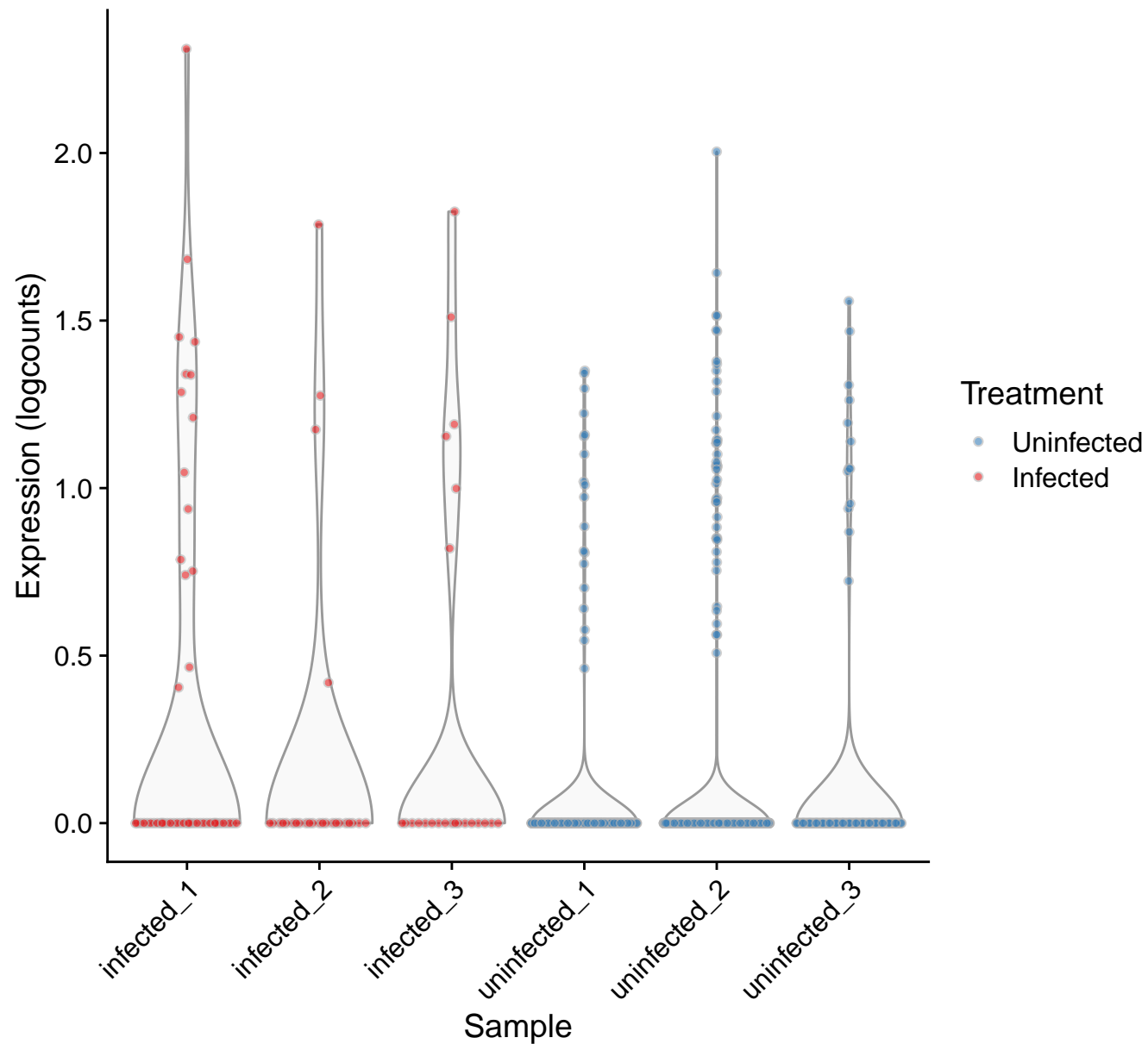
# CISH (FDR = 2e-05)

cluster\_7



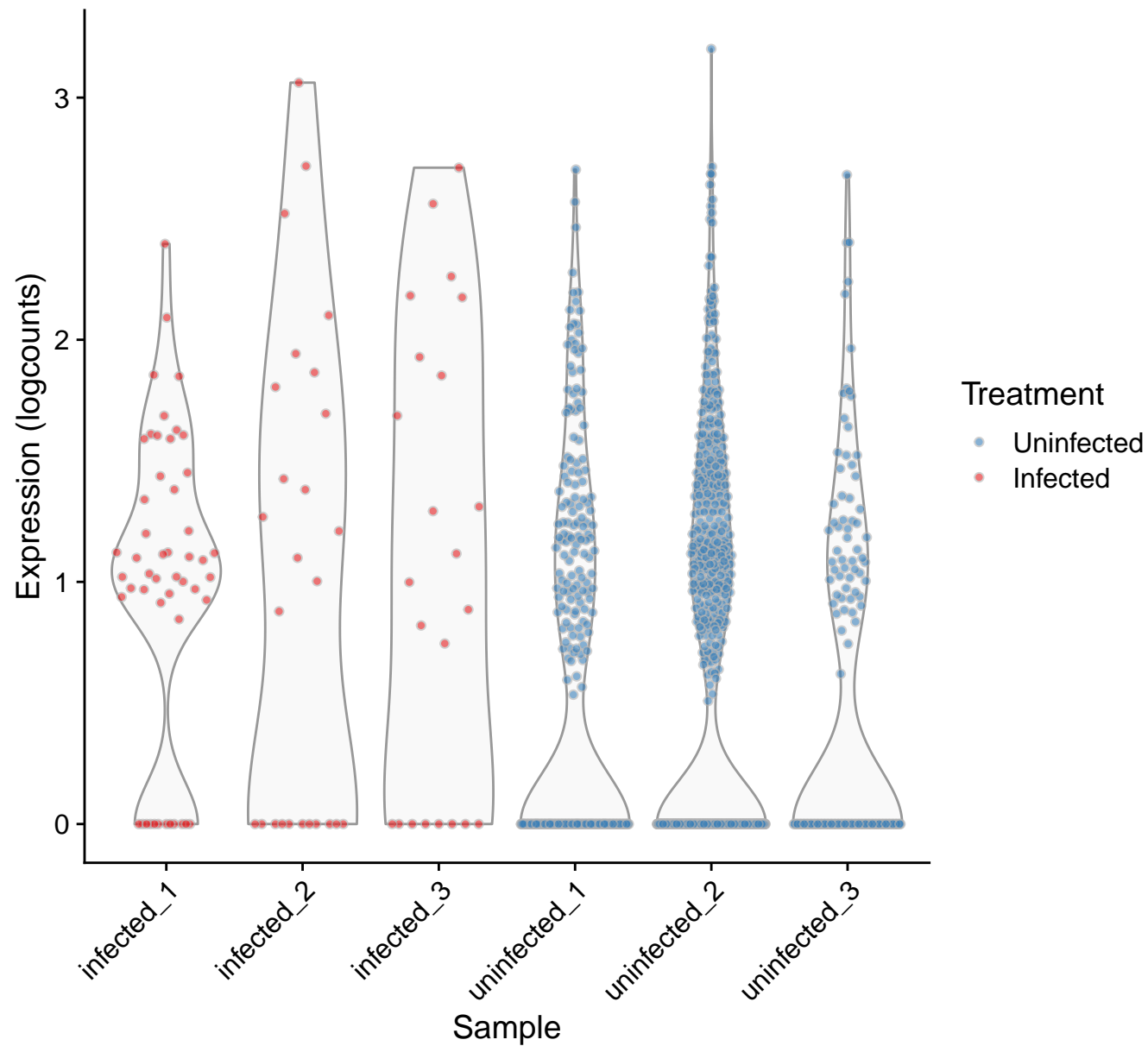
# IL2RA (FDR = 0.003)

cluster\_7



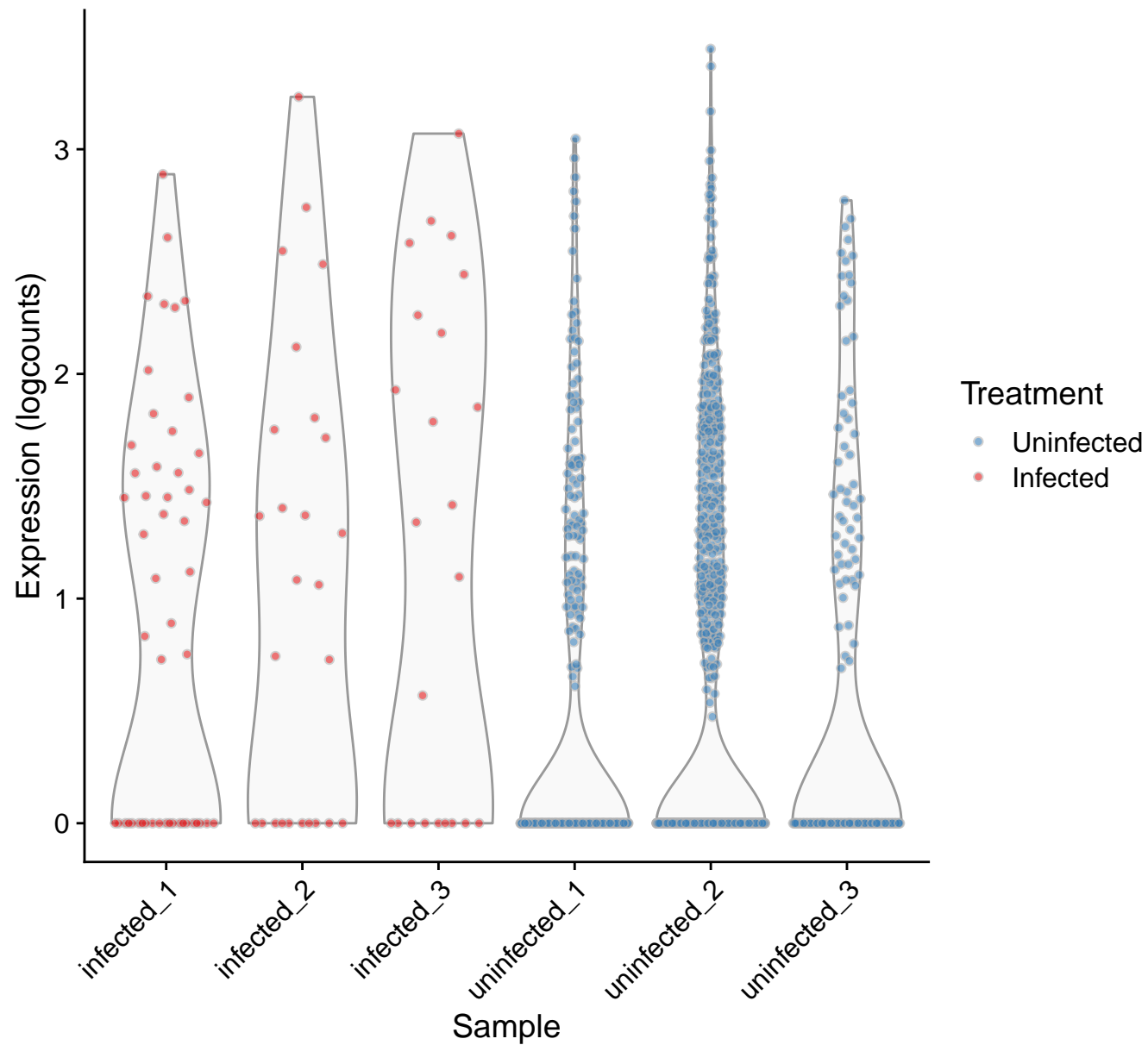
# INPP4B (FDR = 0.004)

cluster\_7



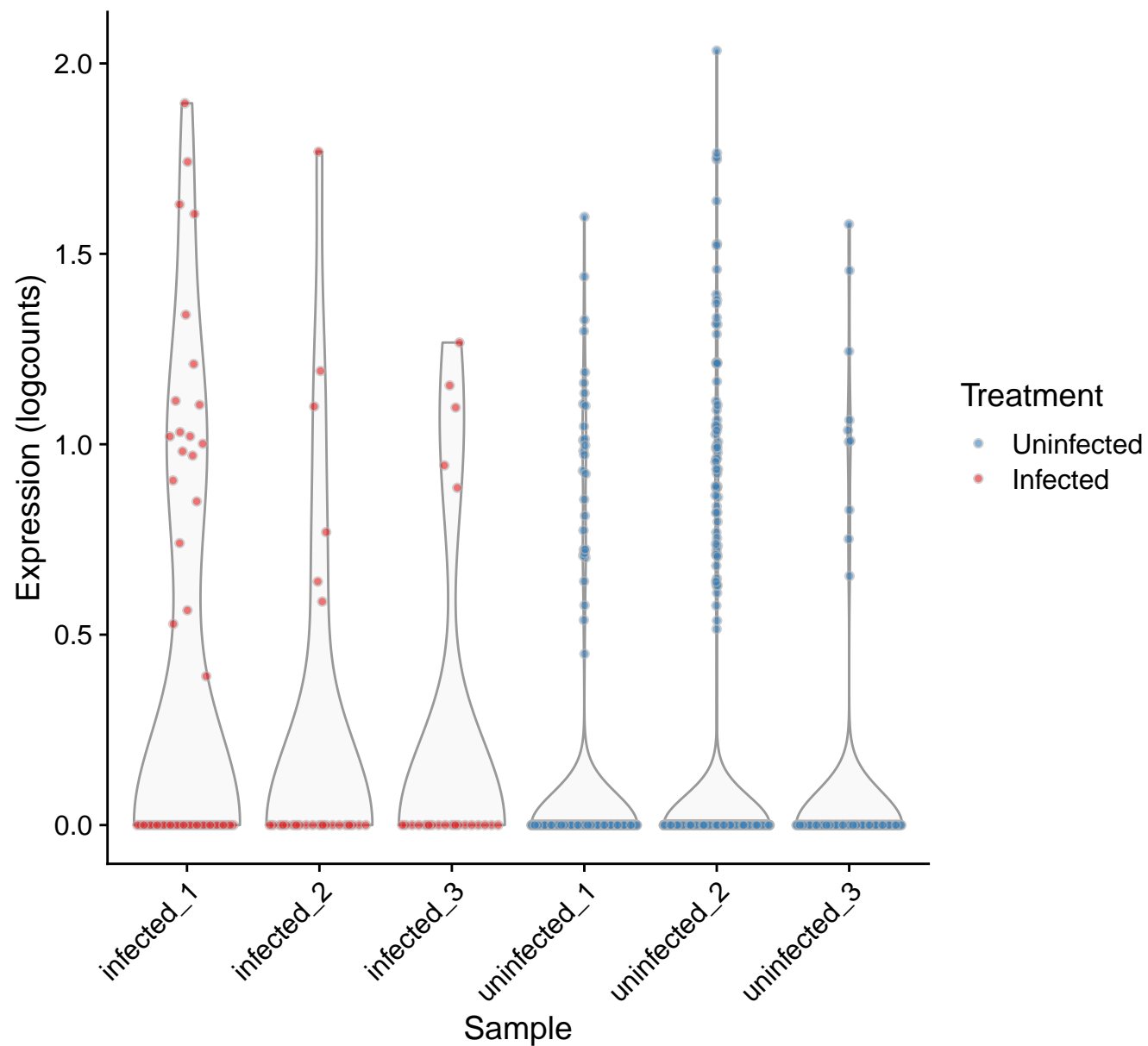
# HLA-DRB1 (FDR = 0.008)

cluster\_7



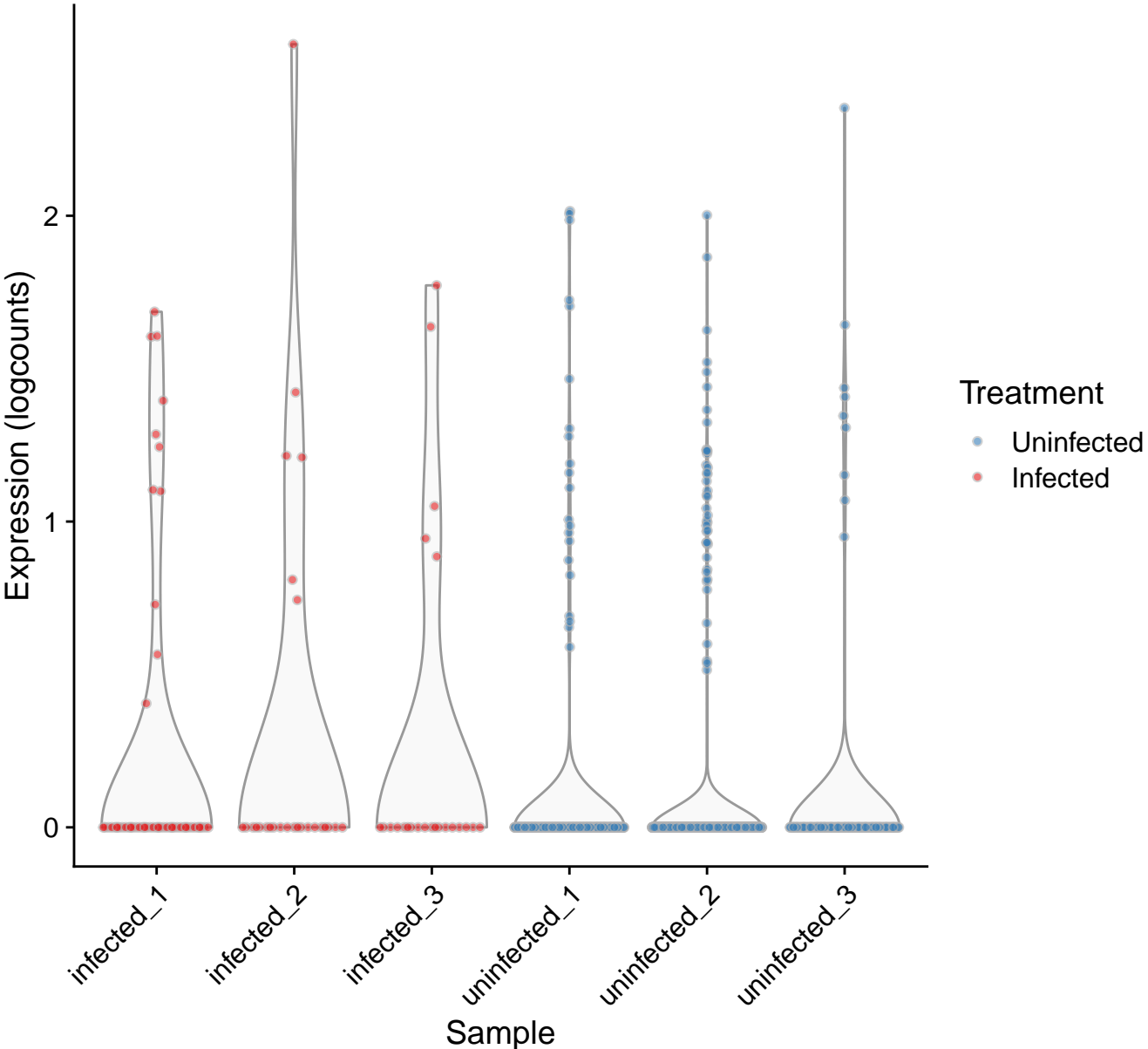
# CHST7 (FDR = 0.008)

cluster\_7



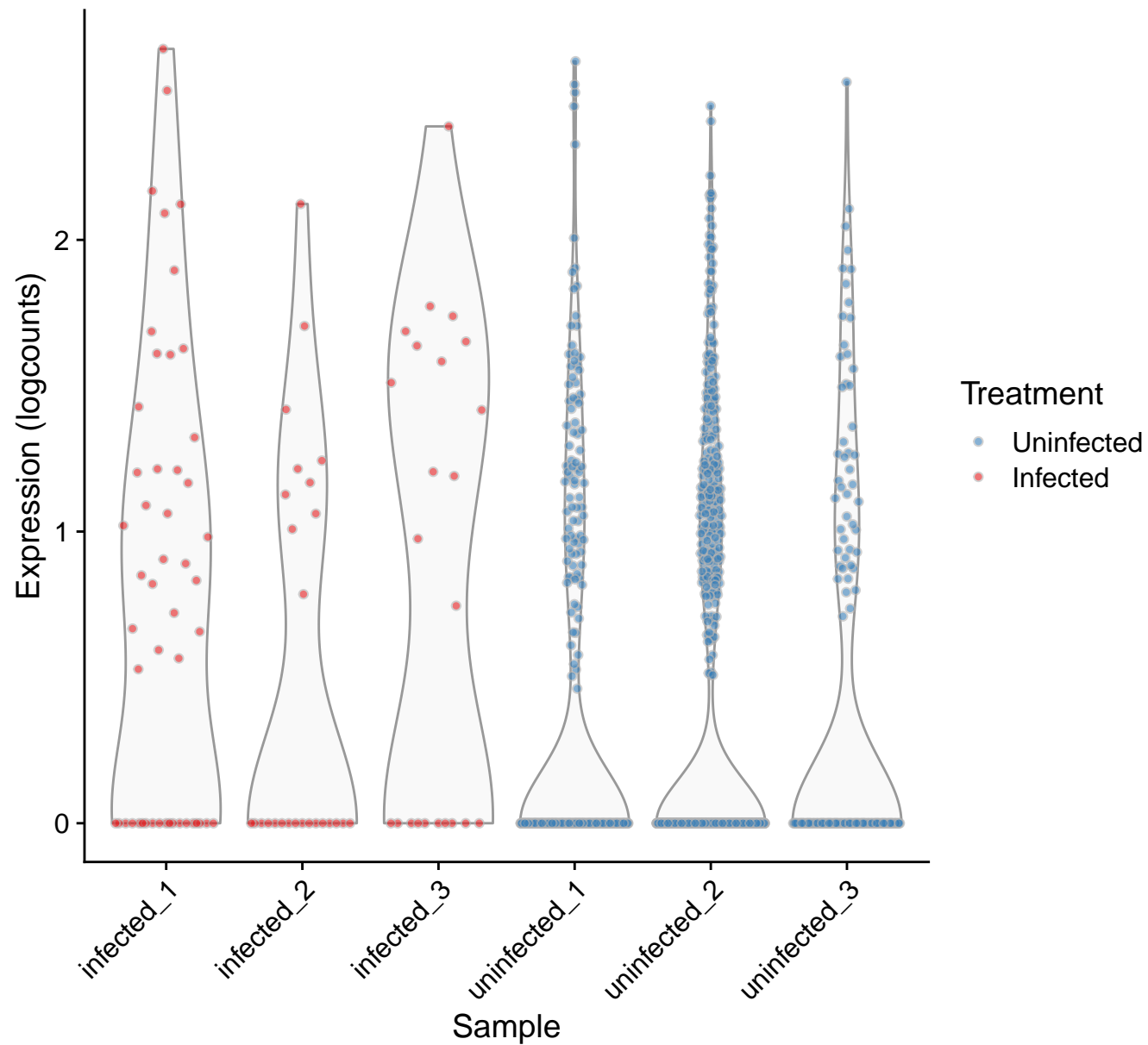
**RGS2 (FDR = 0.008)**

cluster\_7



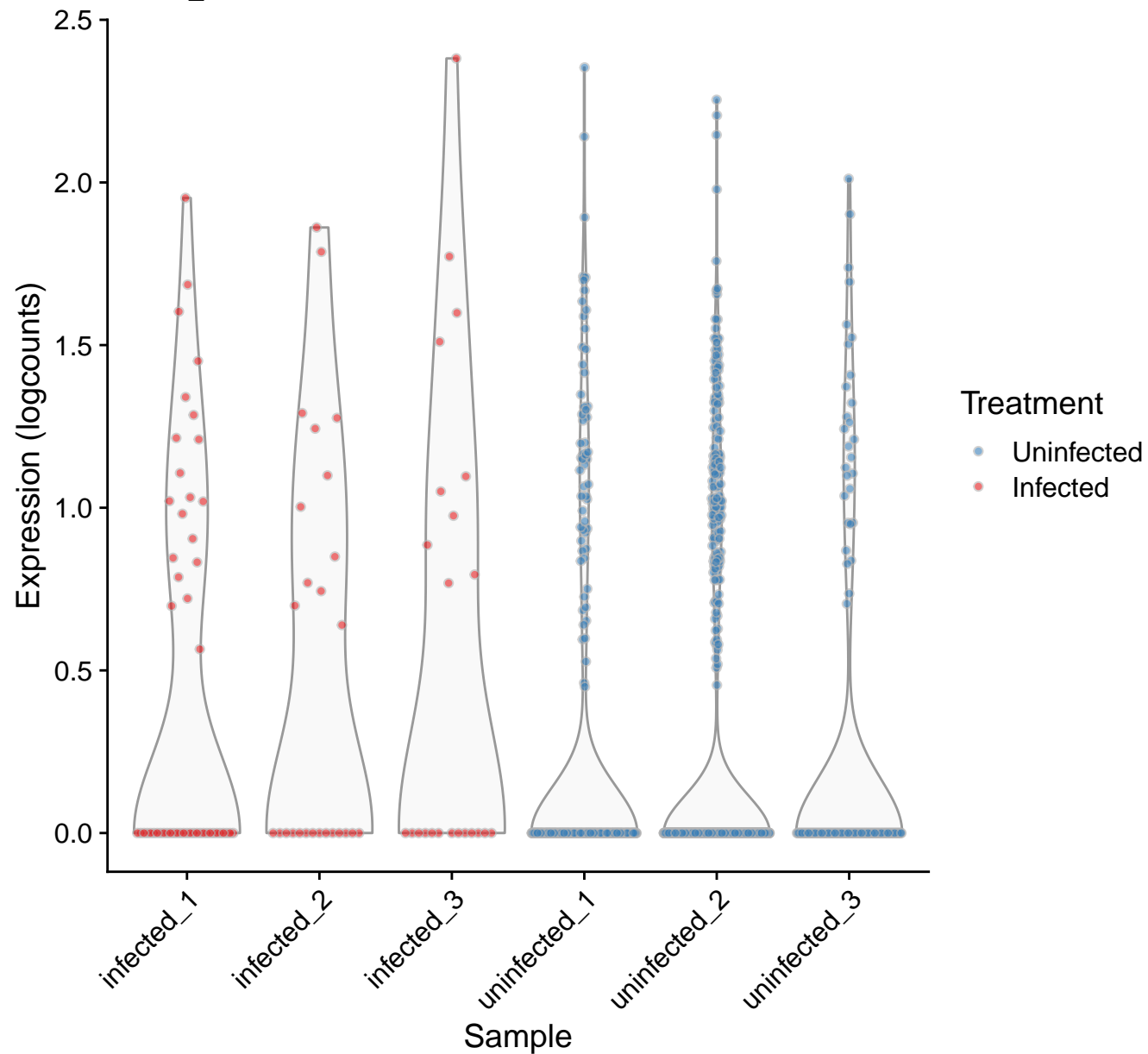
# CBLB (FDR = 0.008)

cluster\_7



# DDHD1 (FDR = 0.008)

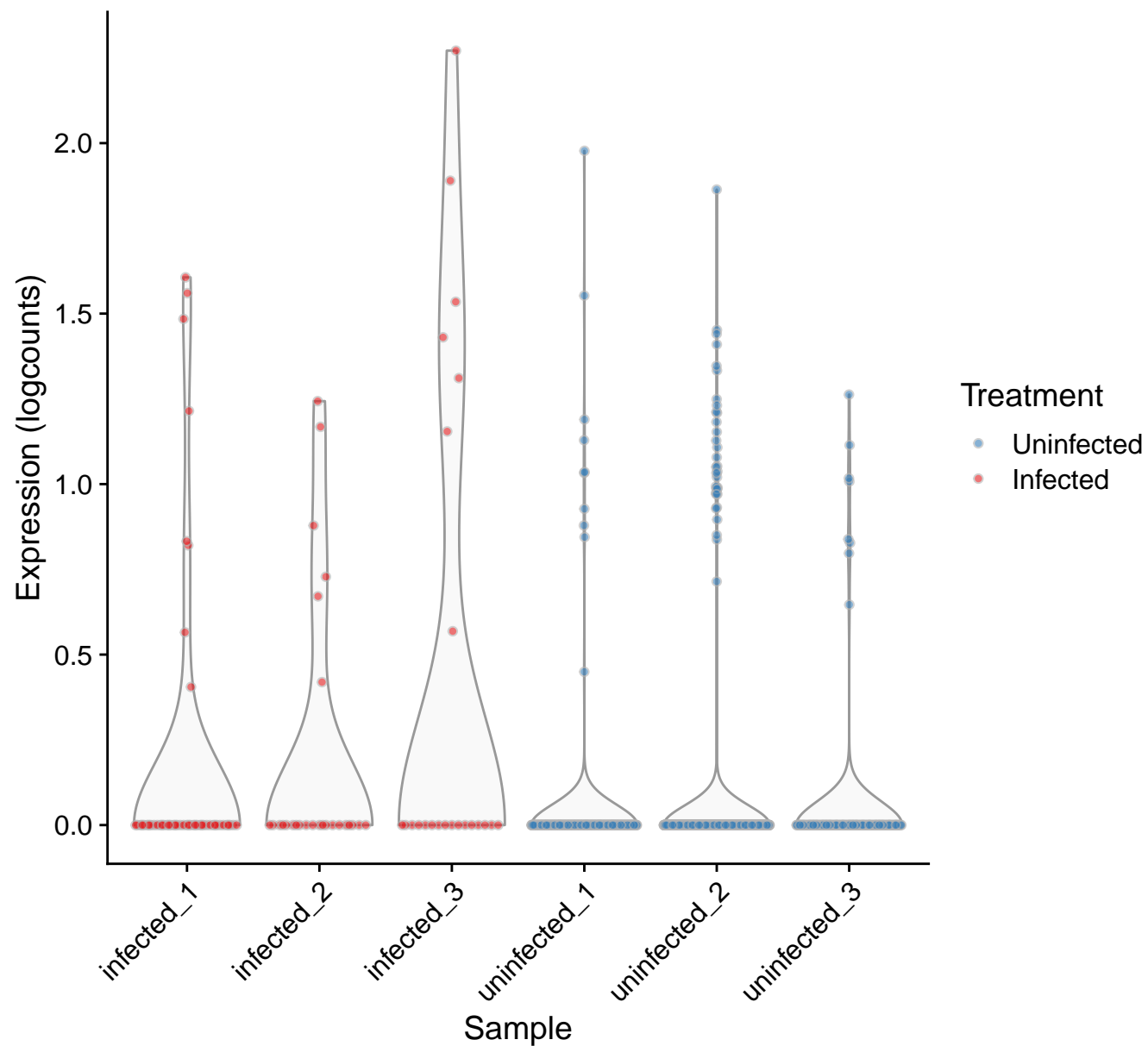
cluster\_7





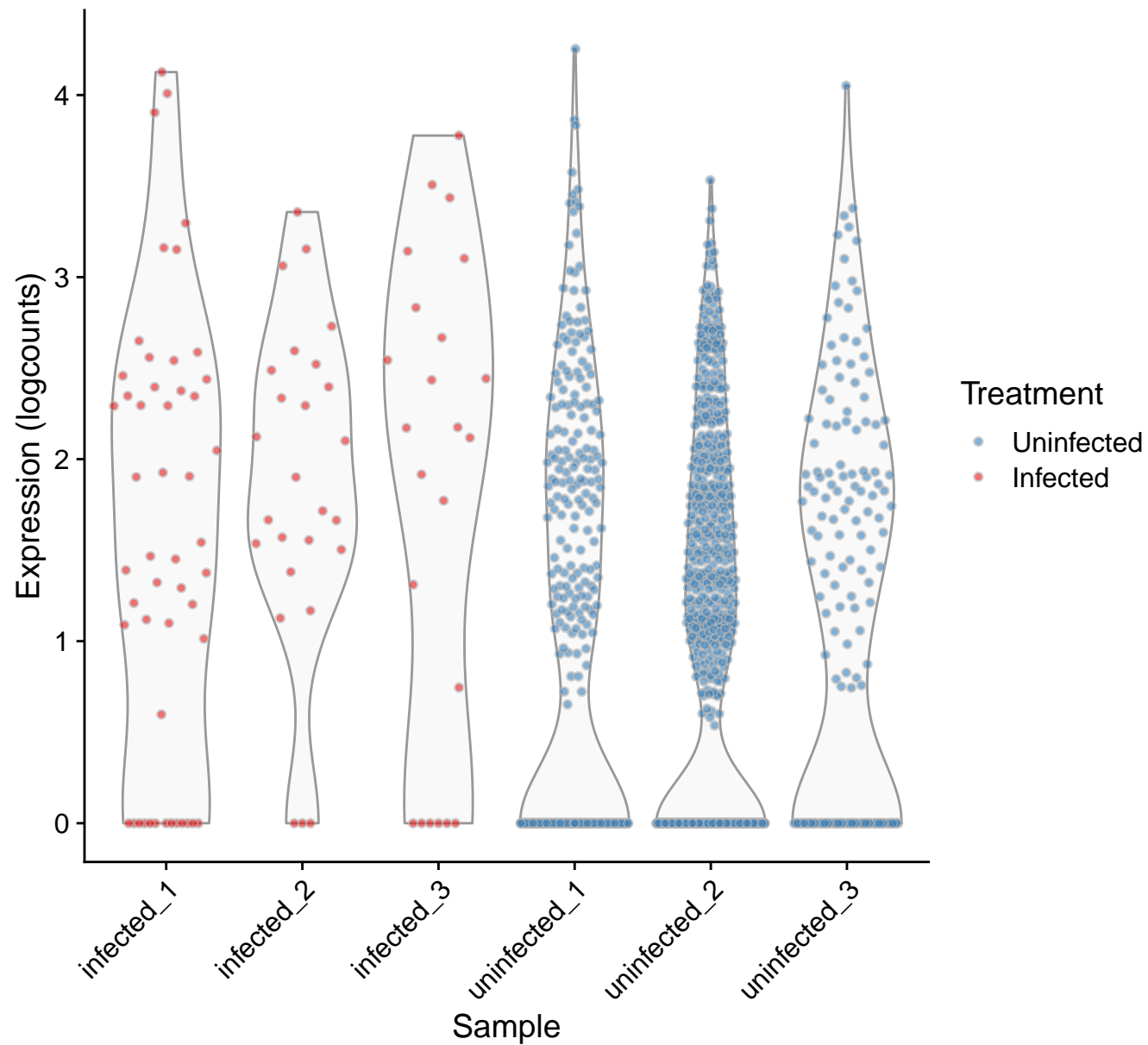
# RNASE6 (FDR = 0.02)

cluster\_7



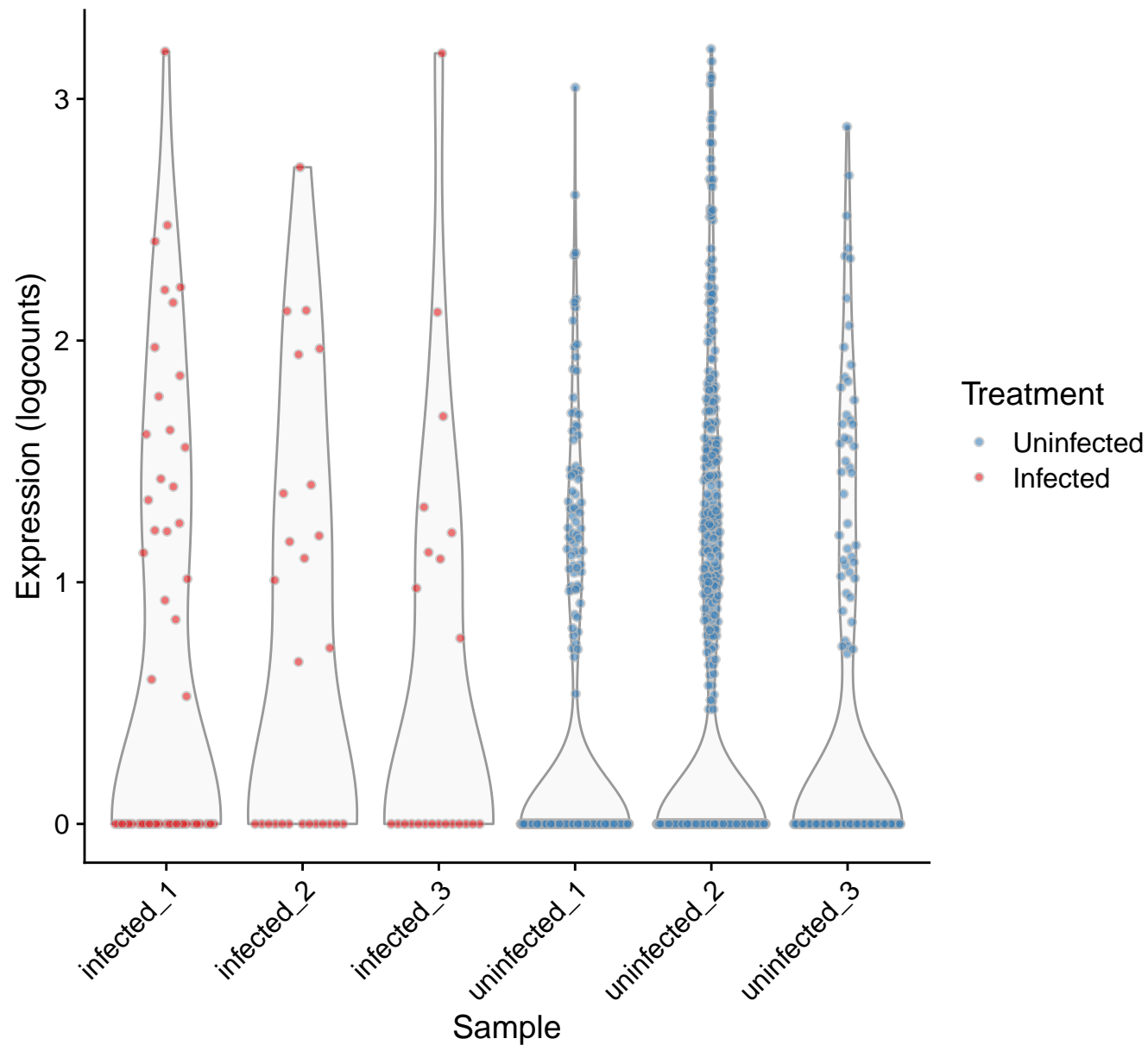
# CD27 (FDR = 0.02)

cluster\_7



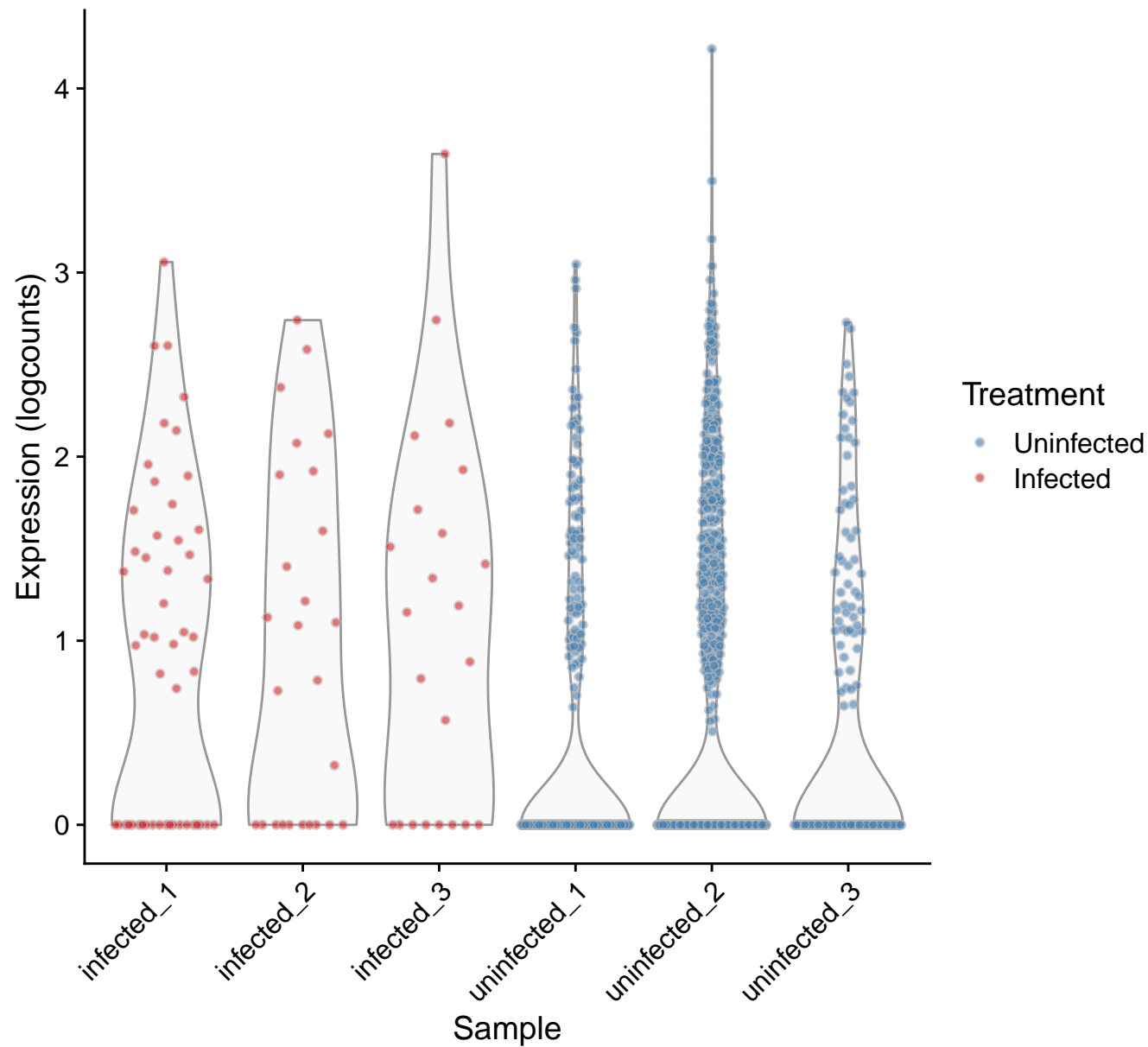
# HLA-DRA (FDR = 0.03)

cluster\_7



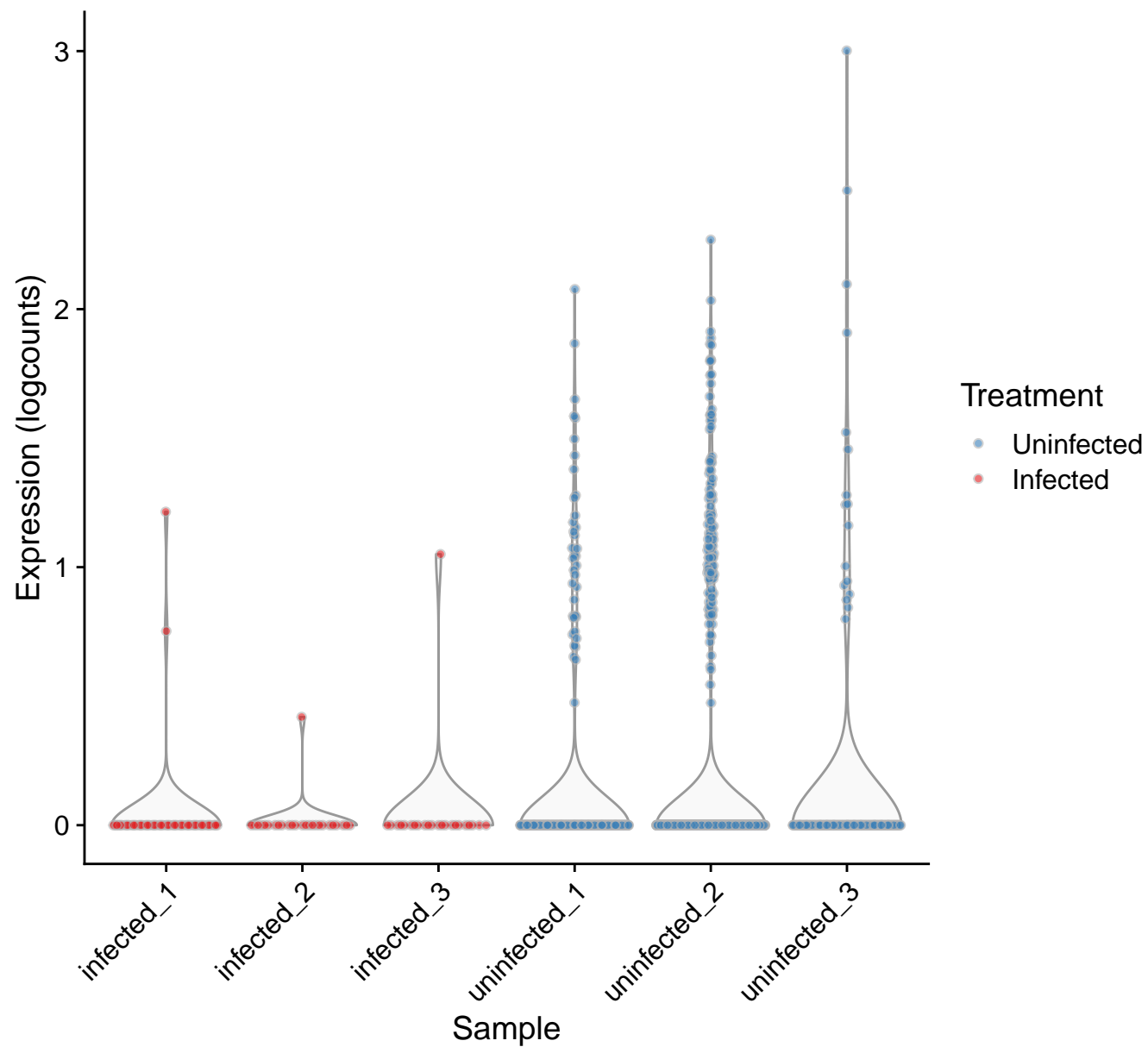
# HLA-DRB5 (FDR = 0.03)

cluster\_7



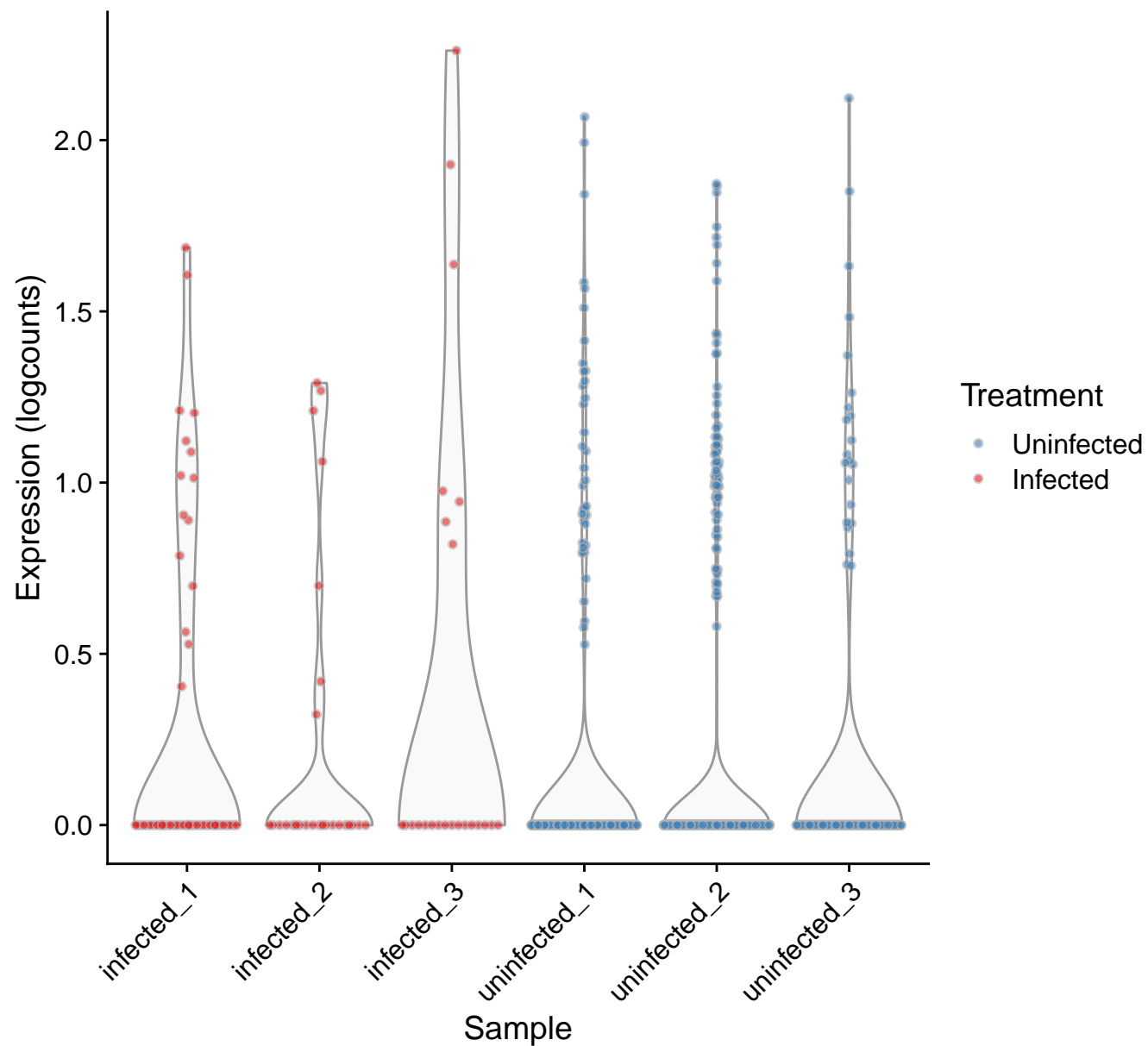
# TMEM273 (FDR = 0.04)

cluster\_7



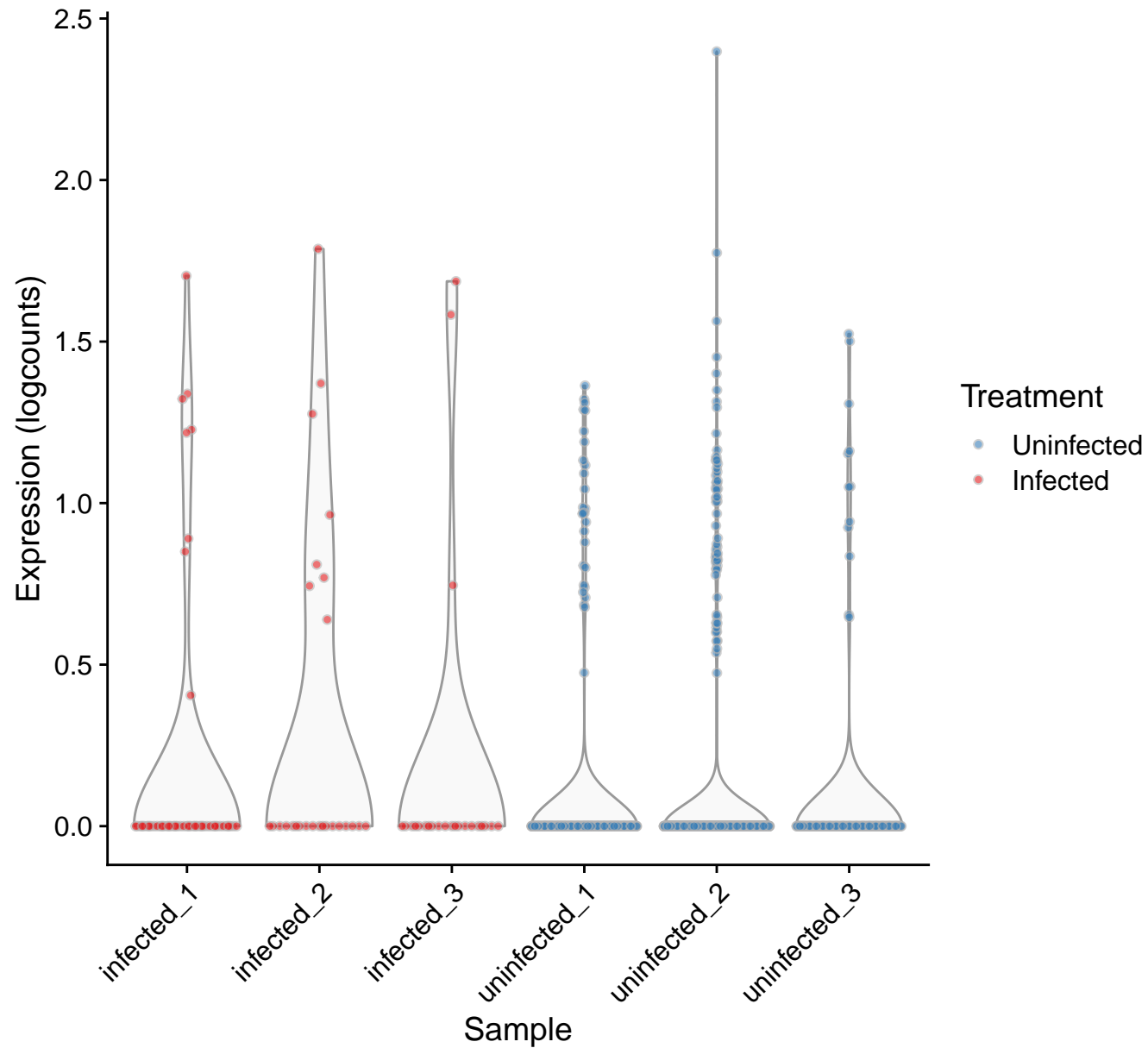
# FKBP5 (FDR = 0.04)

cluster\_7



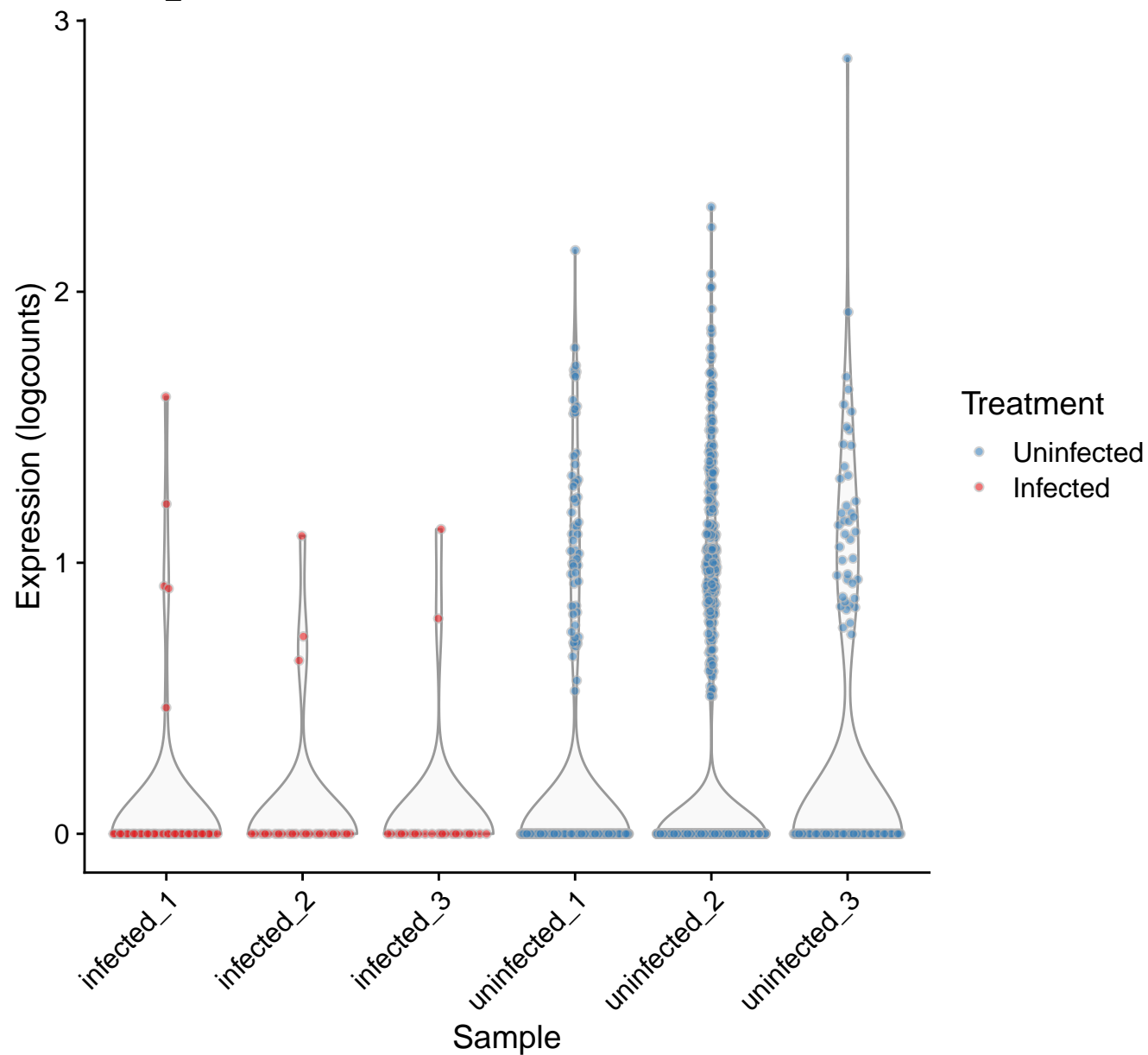
# ZNRF1 (FDR = 0.05)

cluster\_7



# CD79B (FDR = 0.05)

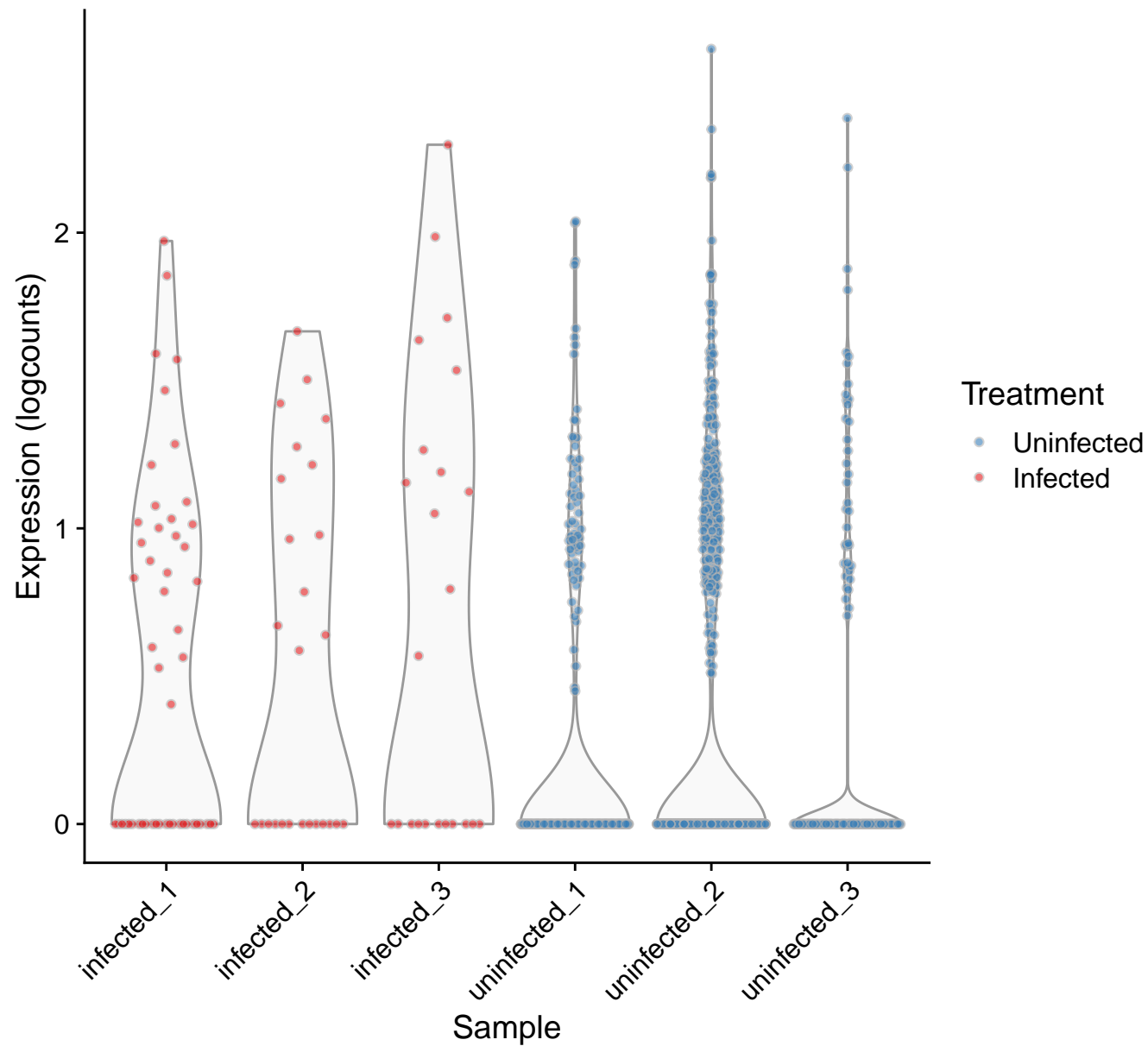
cluster\_7





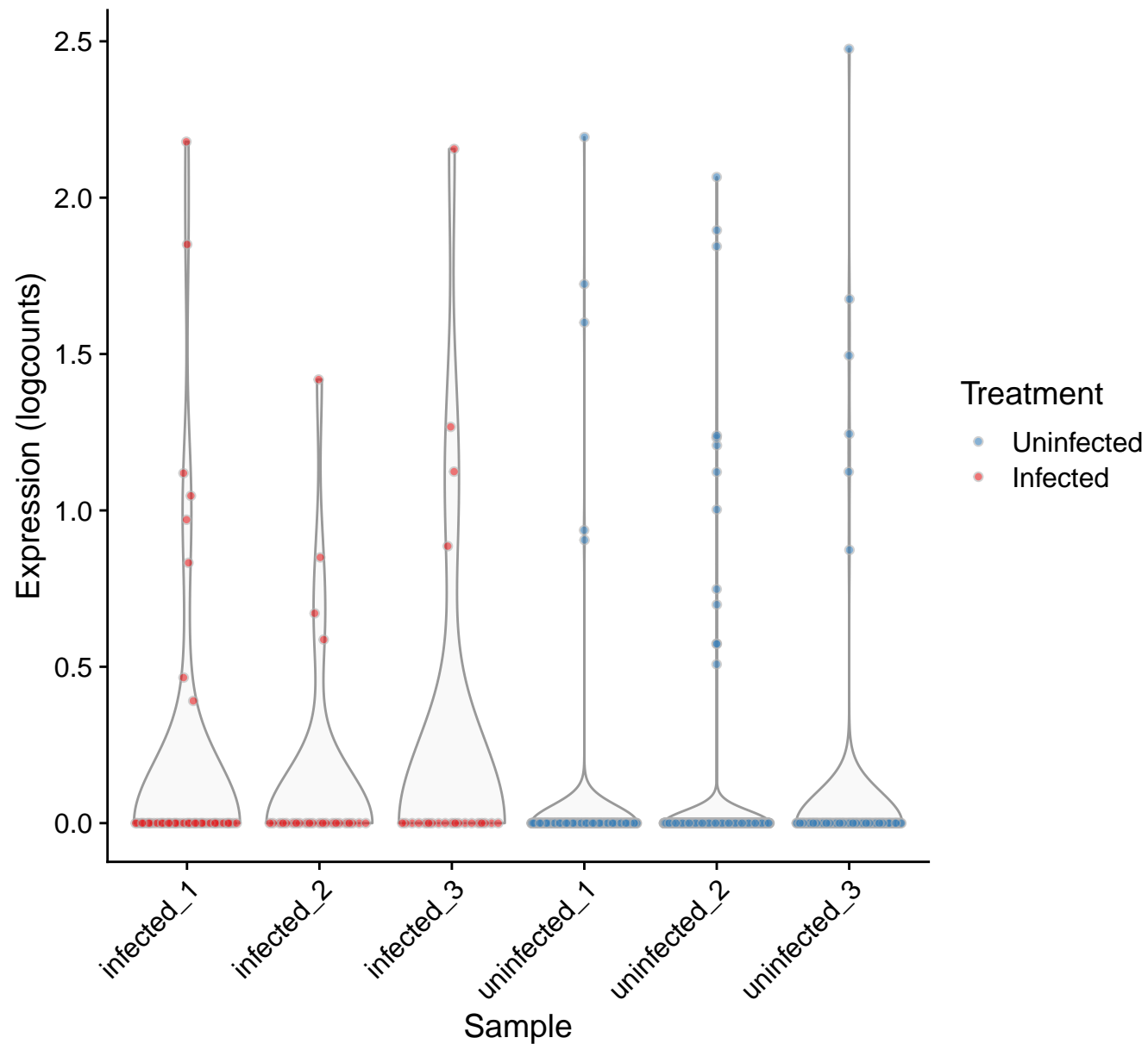
# SUSD3 (FDR = 0.05)

cluster\_7



# GNG4 (FDR = 0.05)

cluster\_7



# AP002884.1 (FDR = 0.05)

cluster\_7

