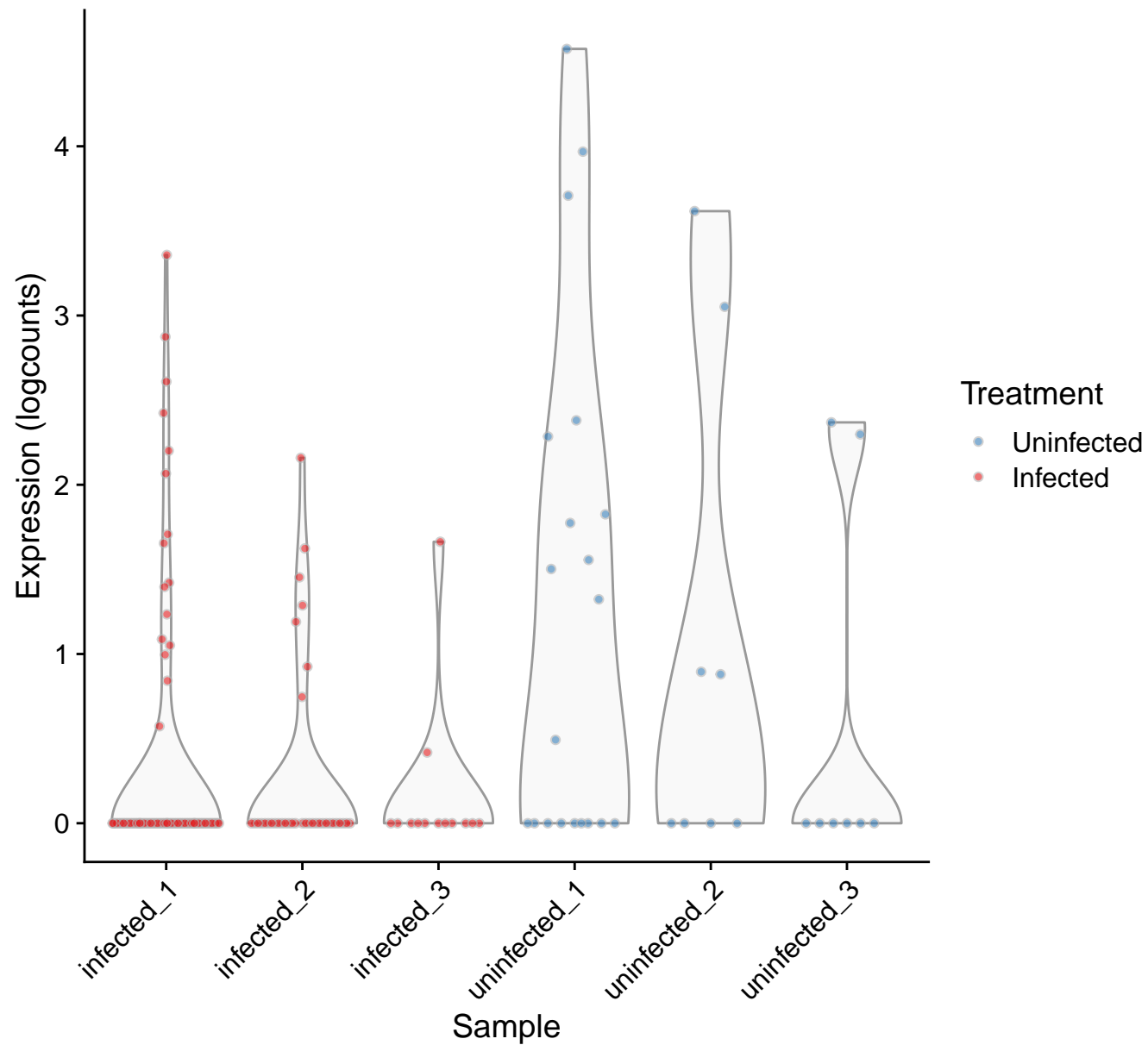


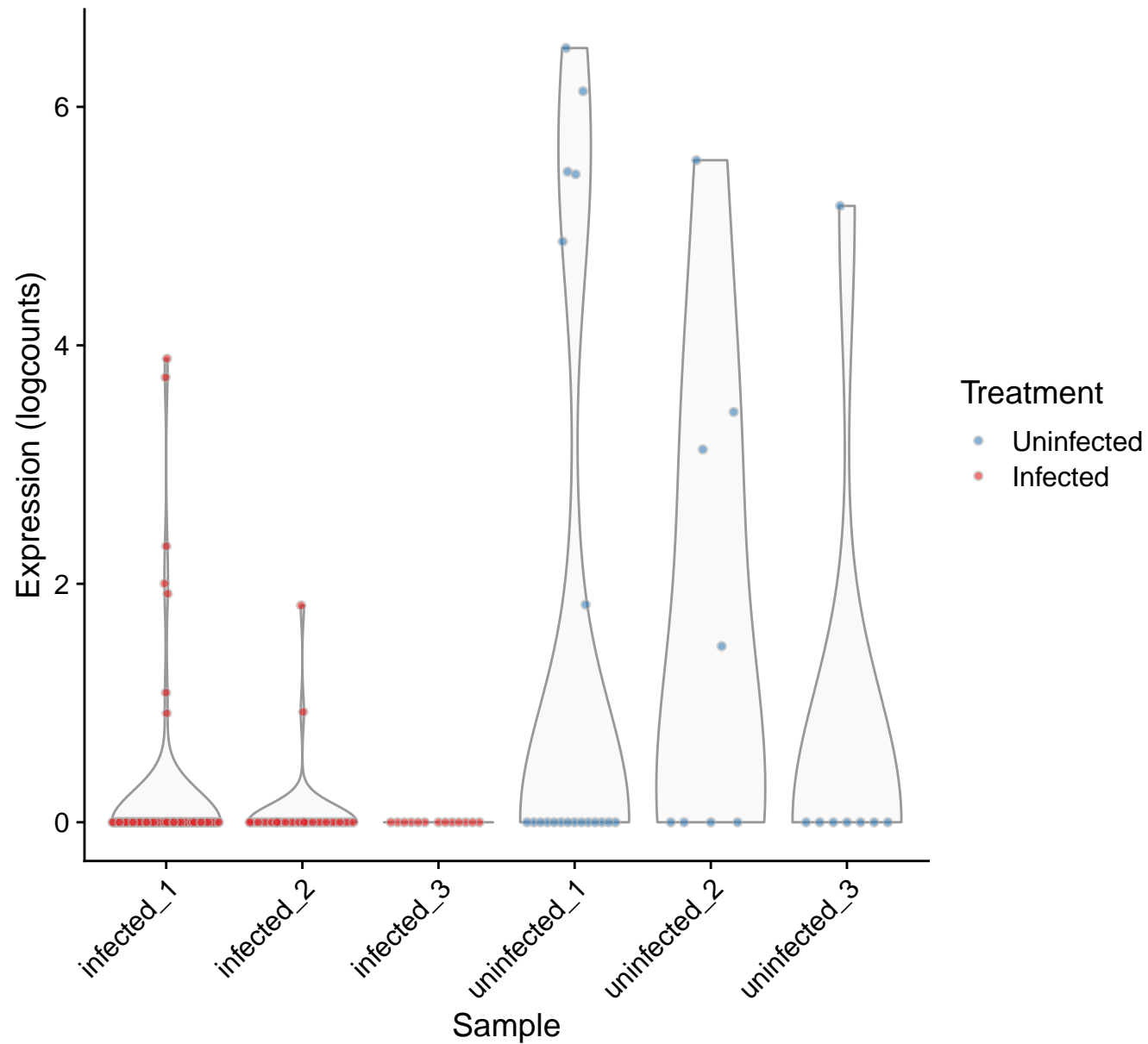
## TIGIT (FDR = 1e-05)

cluster\_9



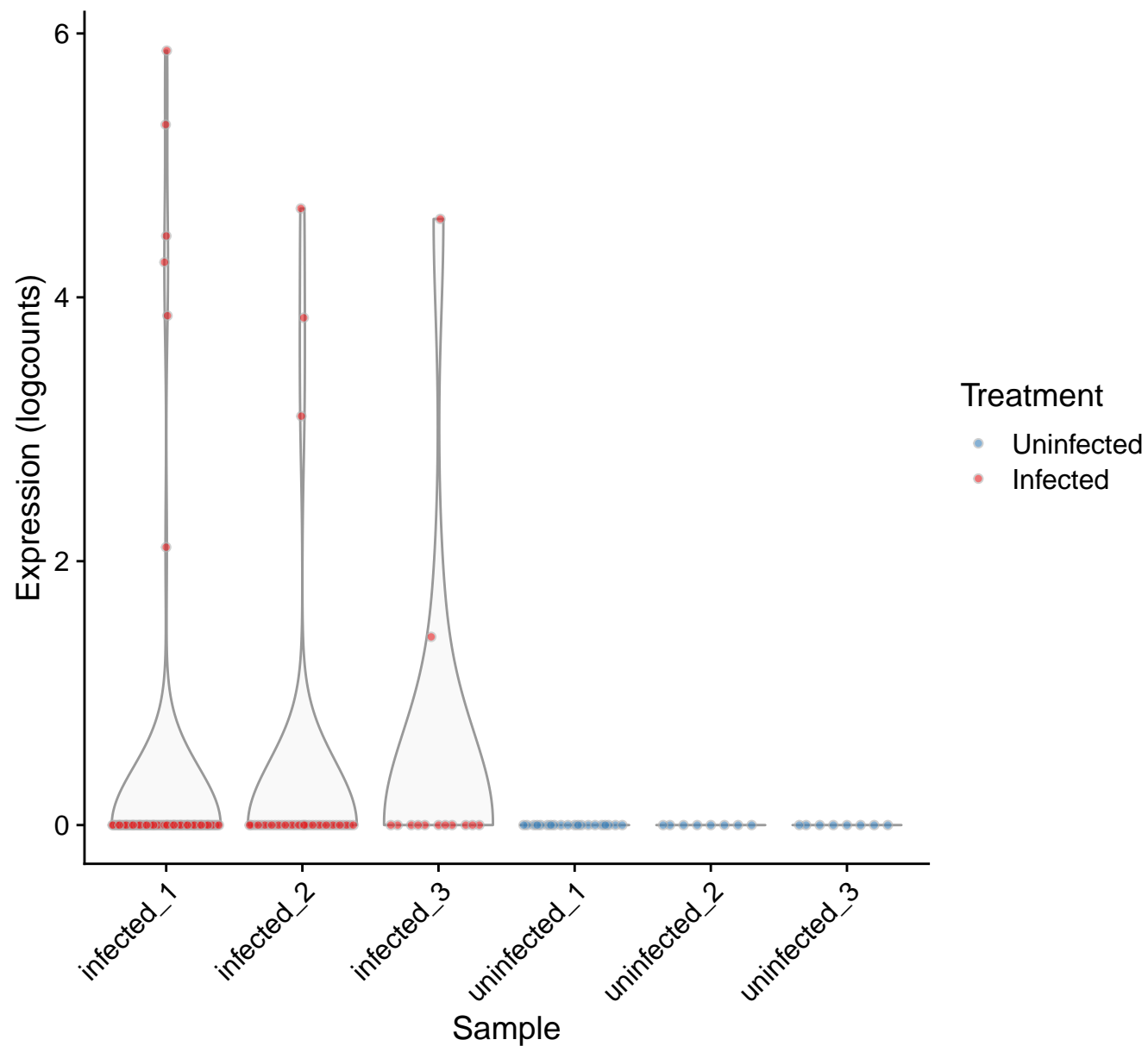
## TRBV4-2 (FDR = 1e-05)

cluster\_9



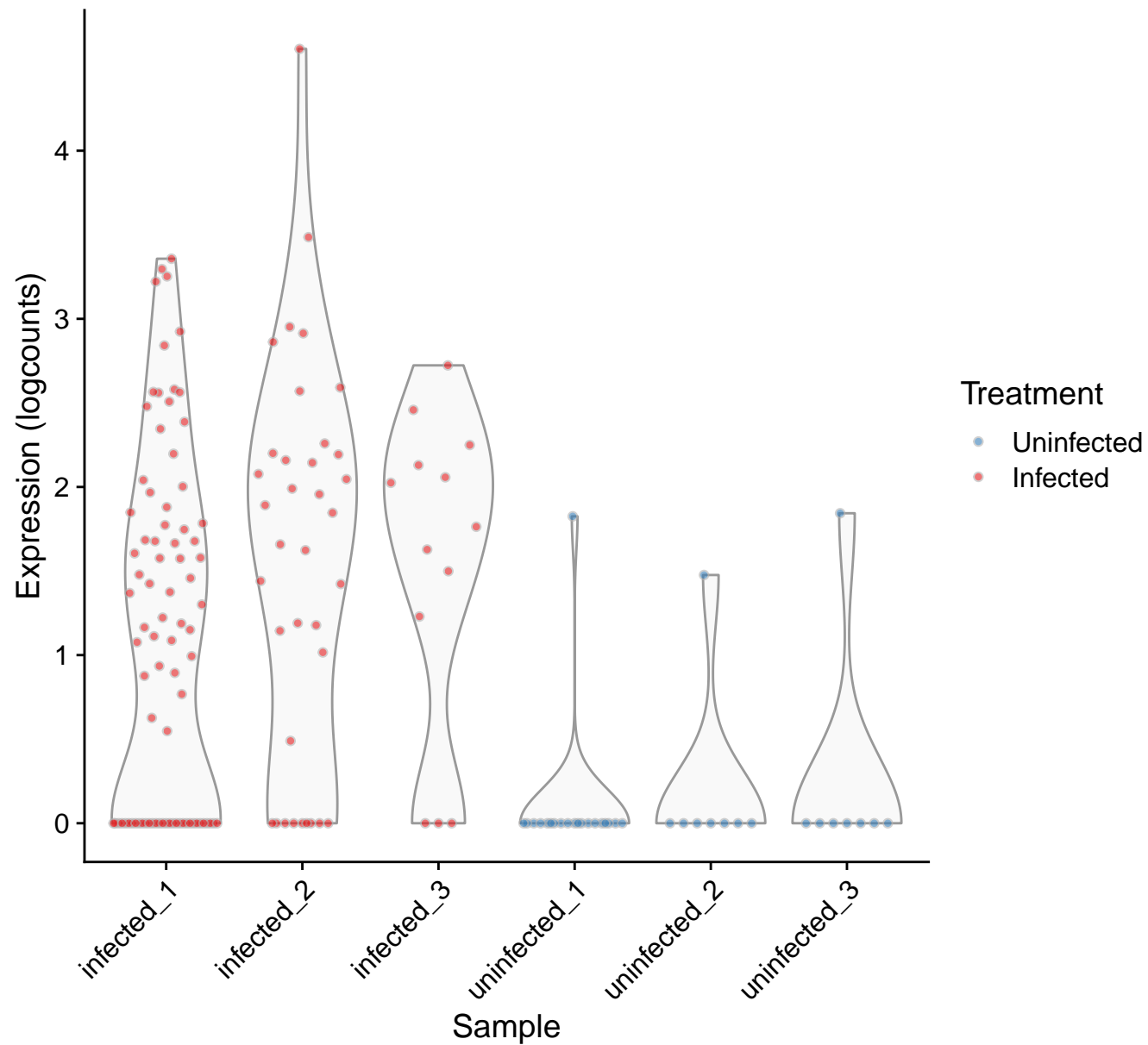
### TRBV12-4 (FDR = 2e-05)

cluster\_9



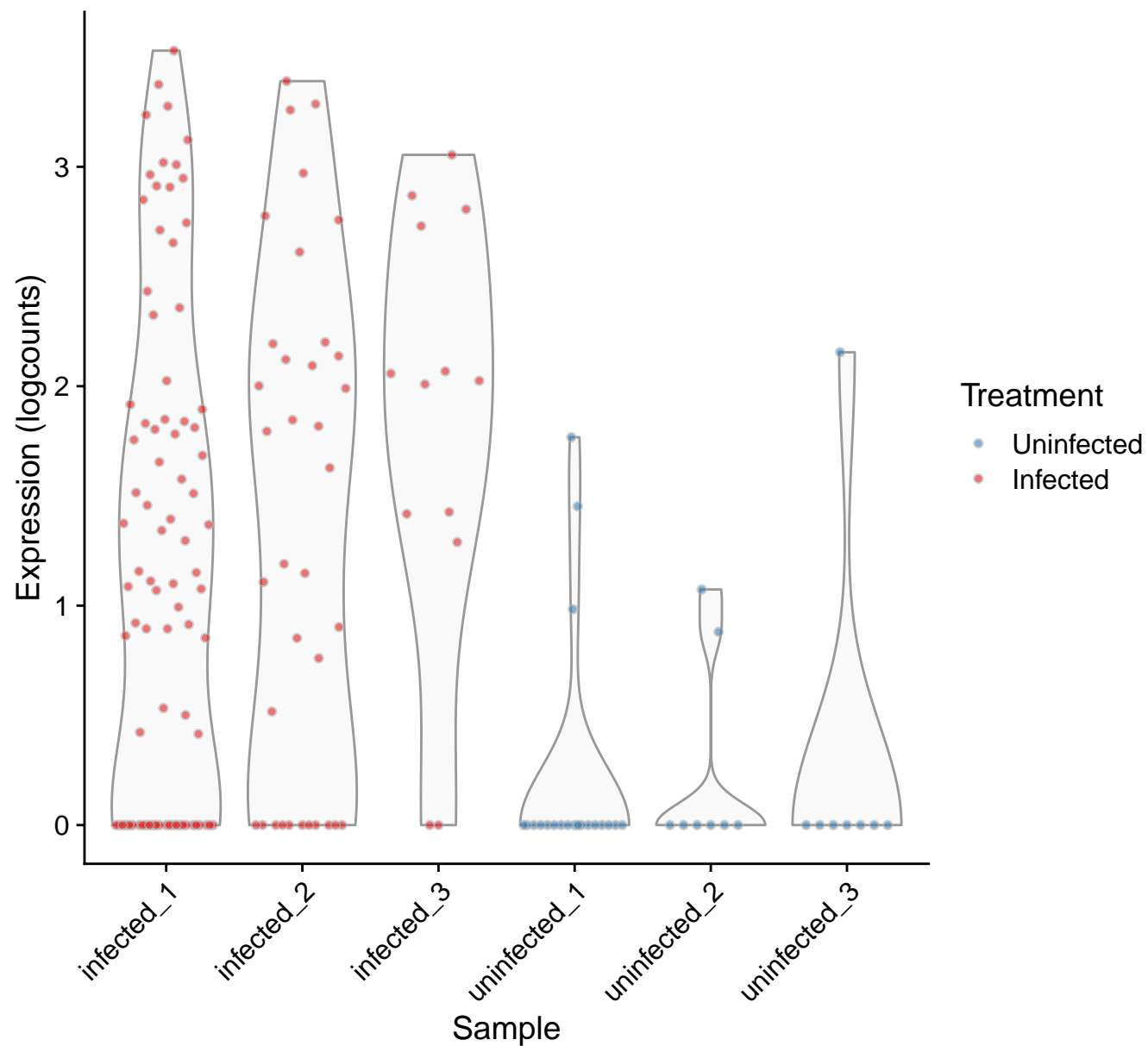
# HLA-DRA (FDR = 1e-04)

cluster\_9



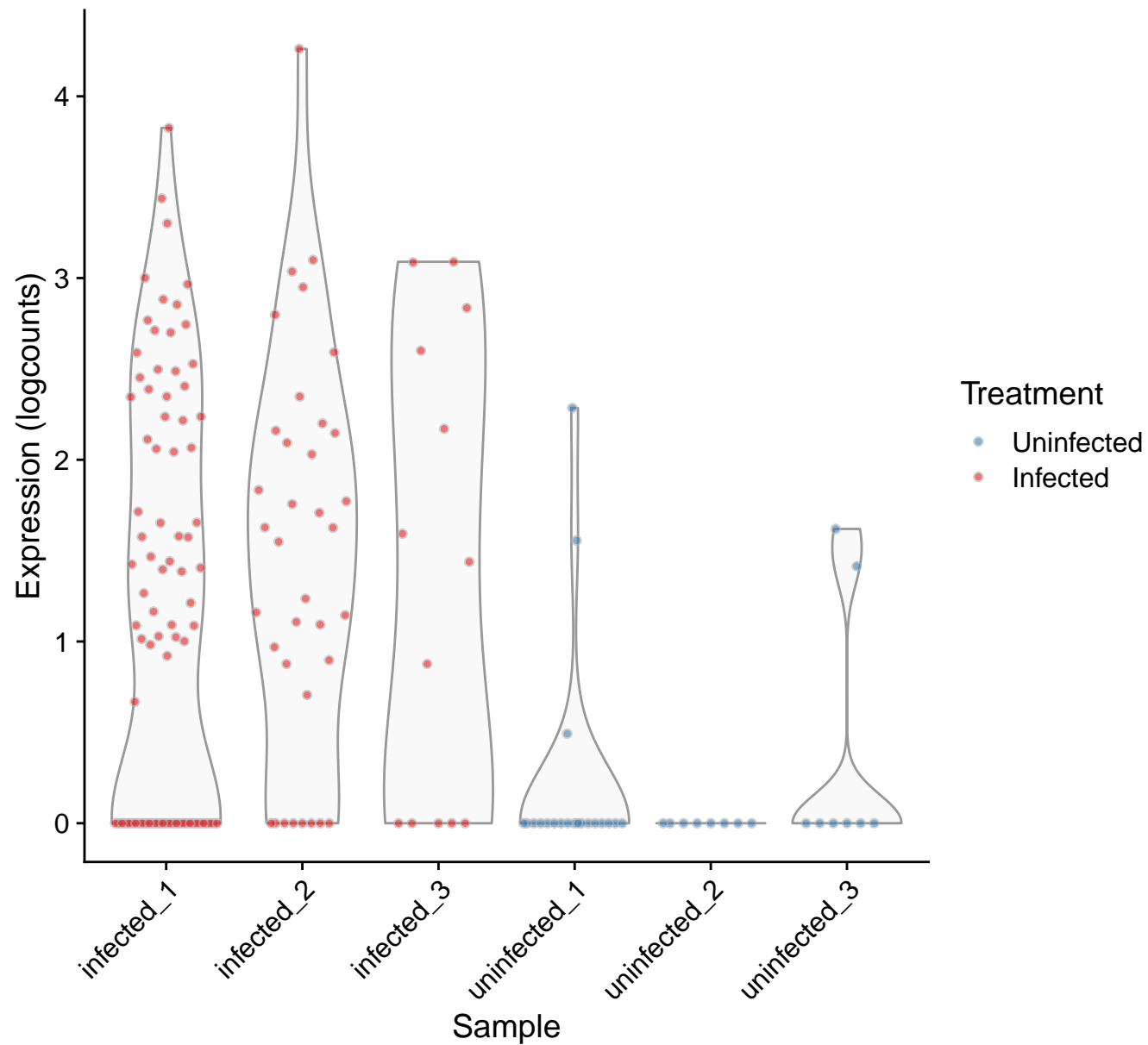
# HLA-DRB5 (FDR = 4e-04)

cluster\_9



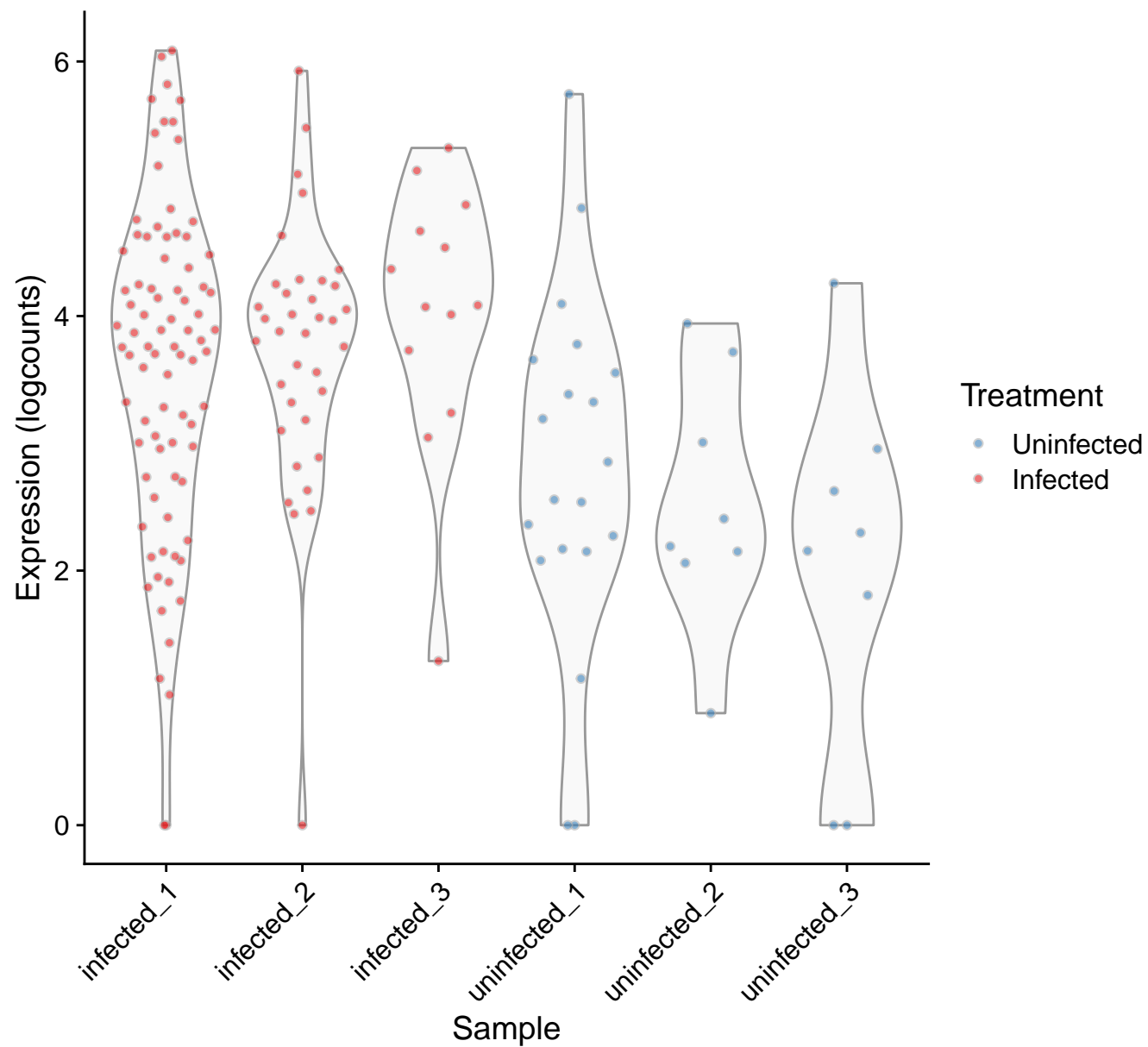
# LINC01871 (FDR = 4e-04)

cluster\_9



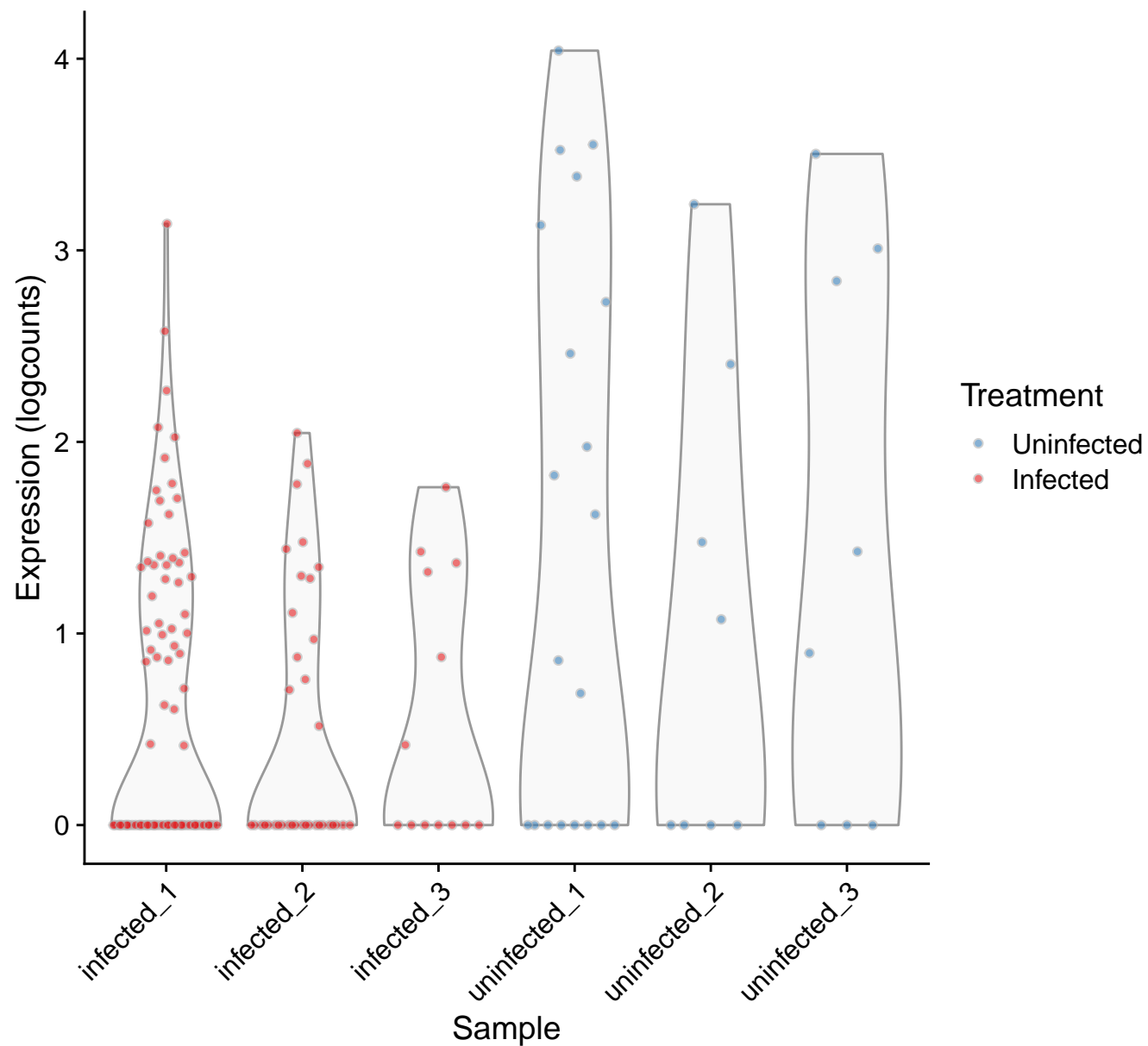
# CD74 (FDR = 0.002)

cluster\_9



# MX1 (FDR = 0.002)

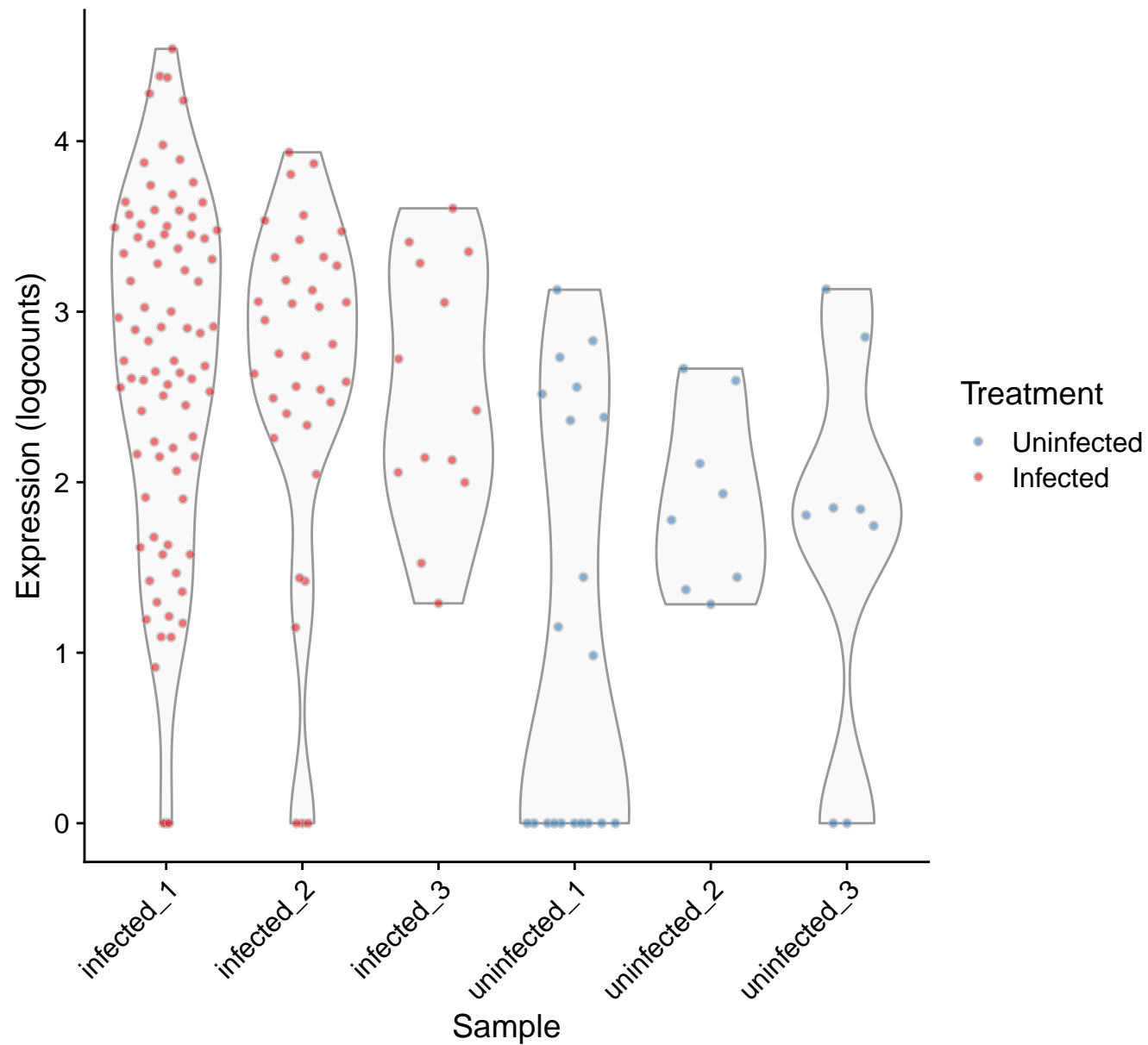
cluster\_9





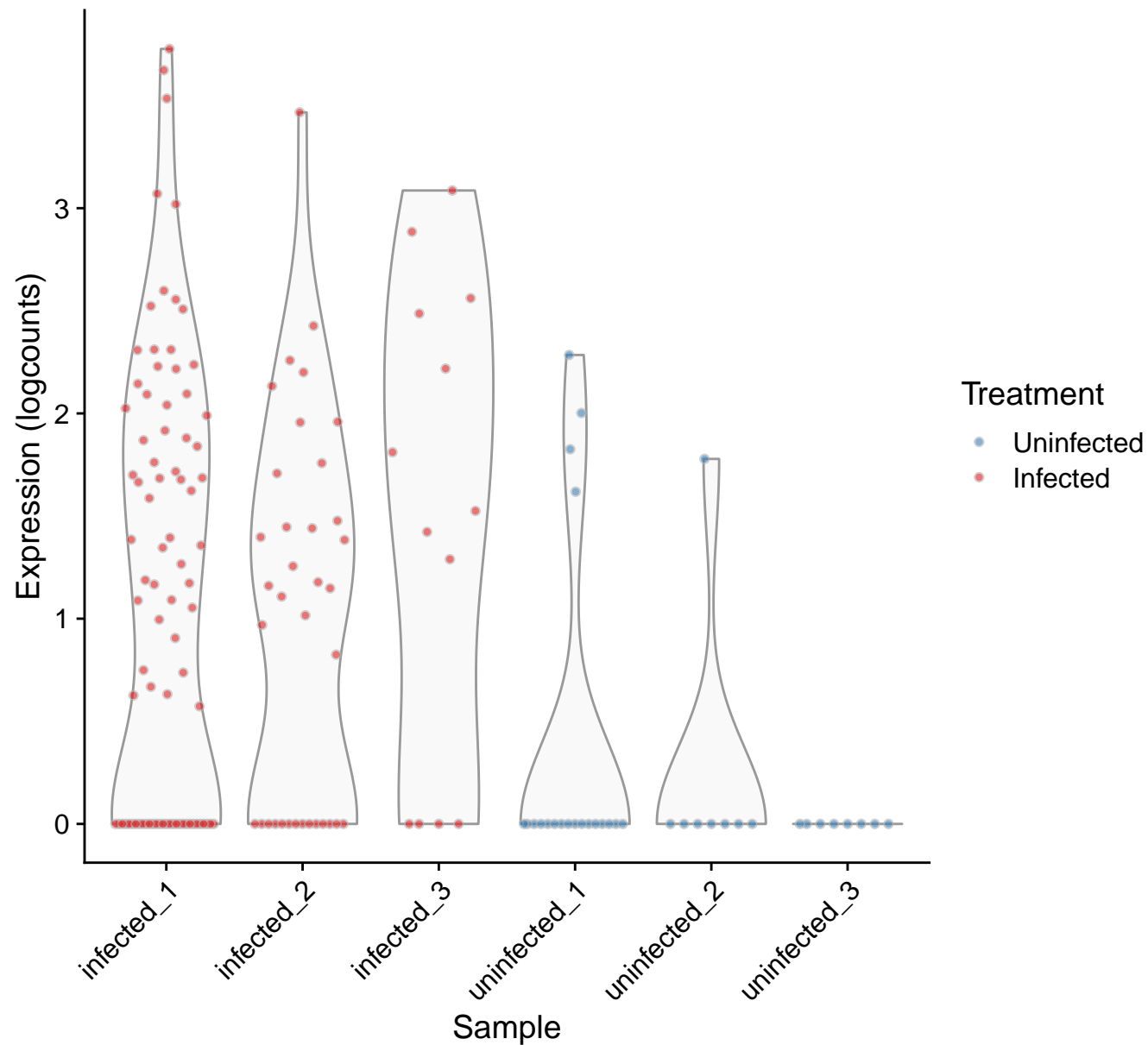
# COTL1 (FDR = 0.003)

cluster\_9



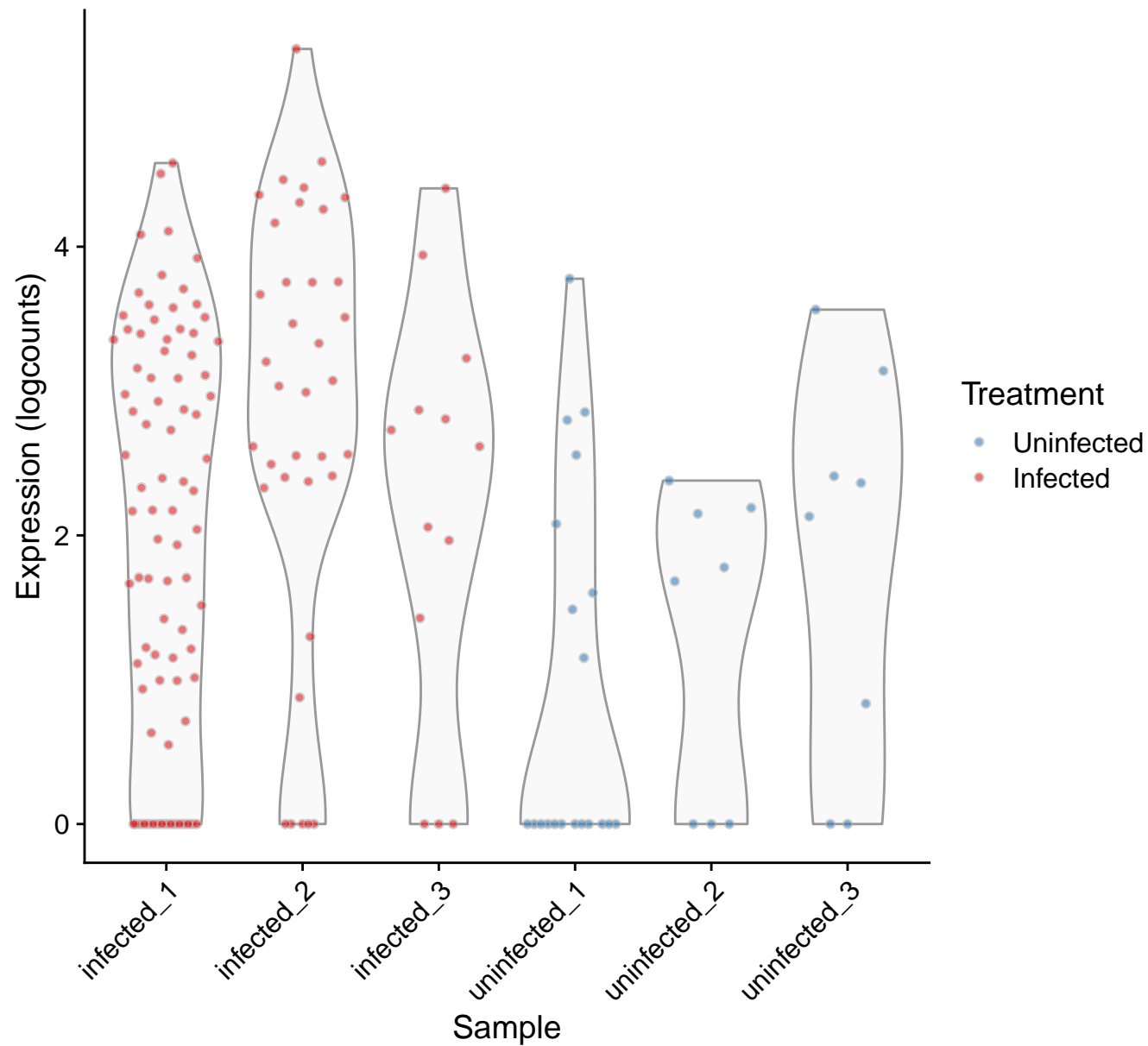
# HLA-DRB1 (FDR = 0.004)

cluster\_9



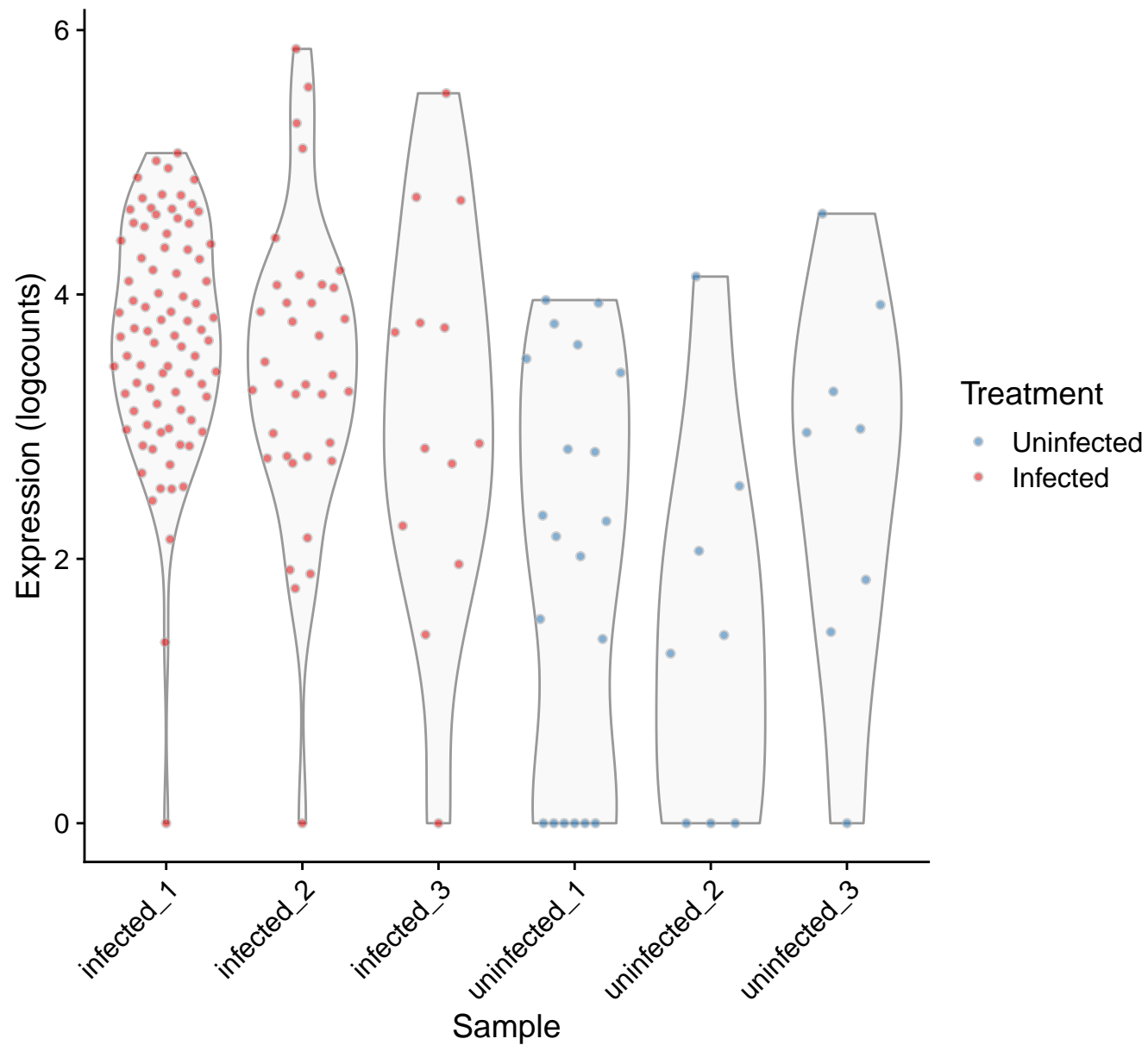
# LGALS1 (FDR = 0.005)

cluster\_9



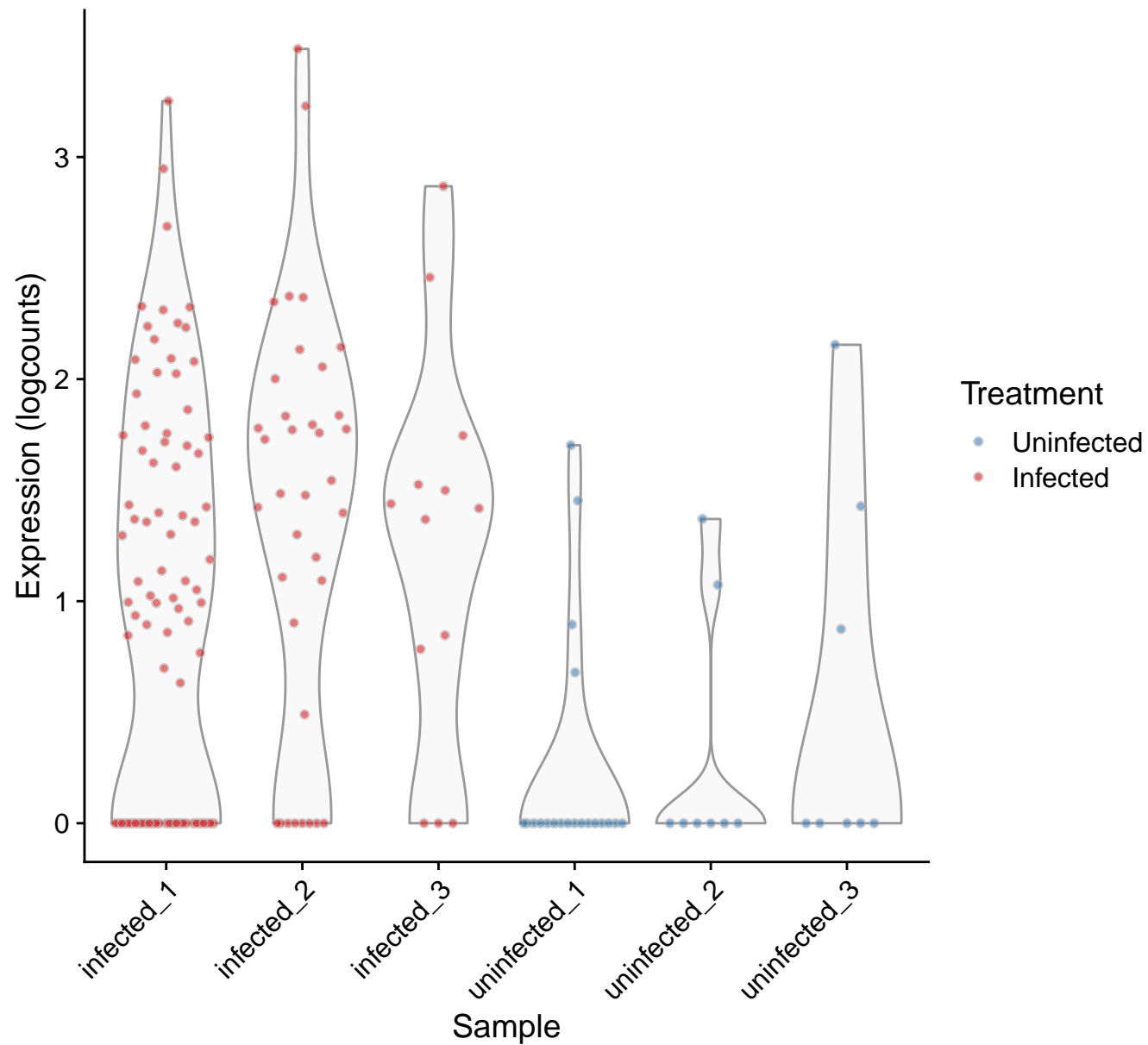
# ITGB1 (FDR = 0.005)

cluster\_9



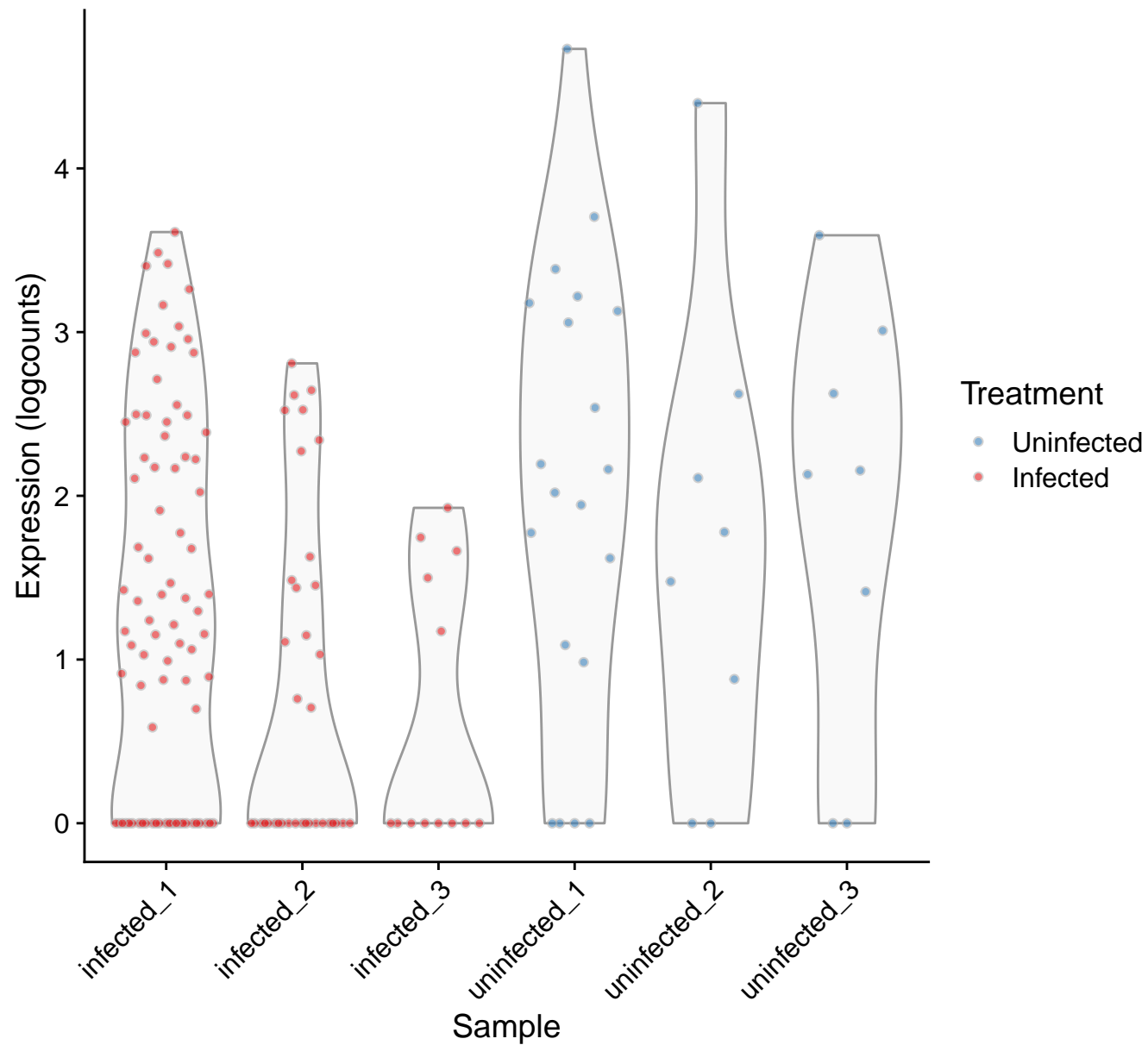
# HLA-DPA1 (FDR = 0.005)

cluster\_9



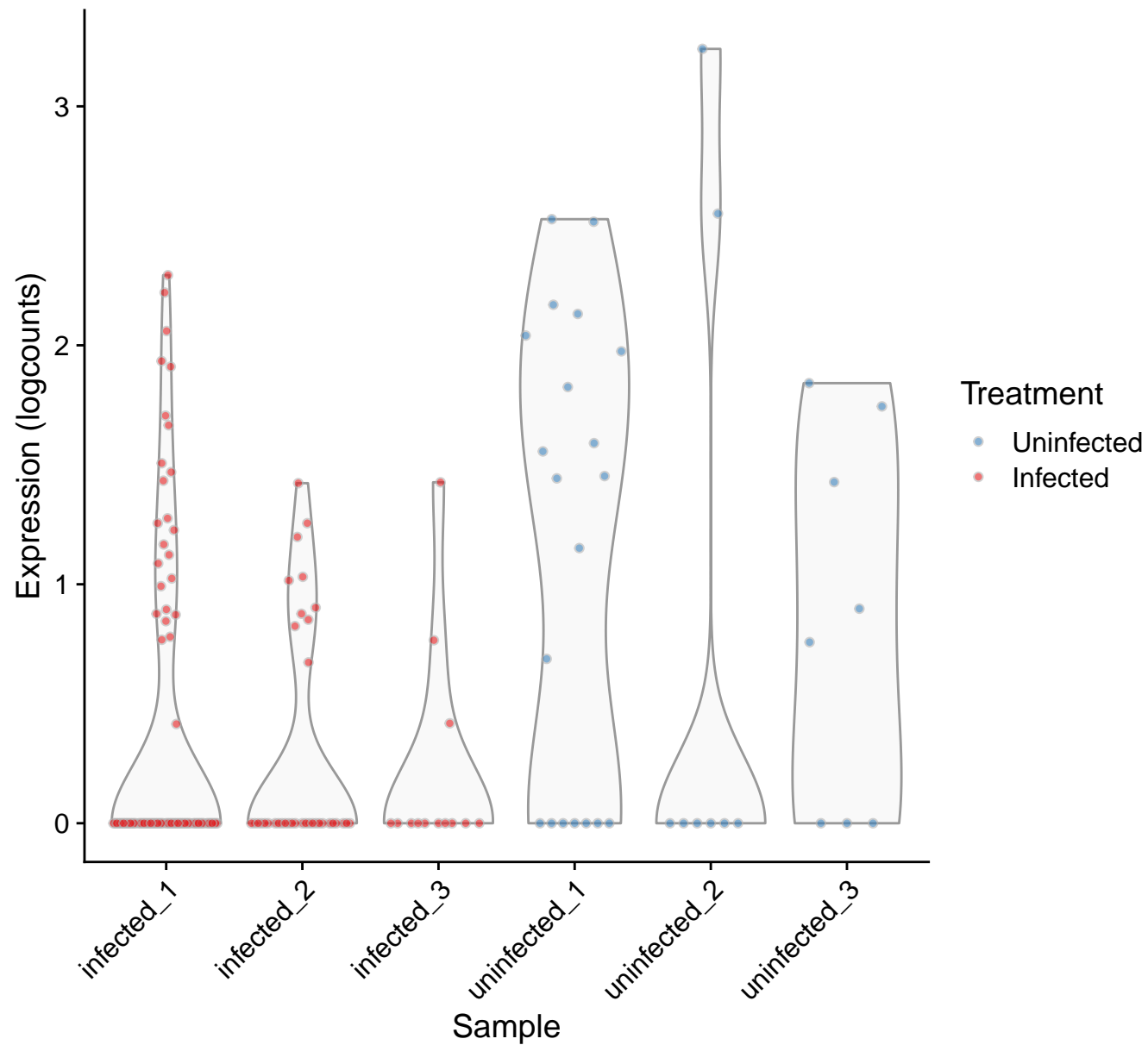
# SELL (FDR = 0.006)

cluster\_9



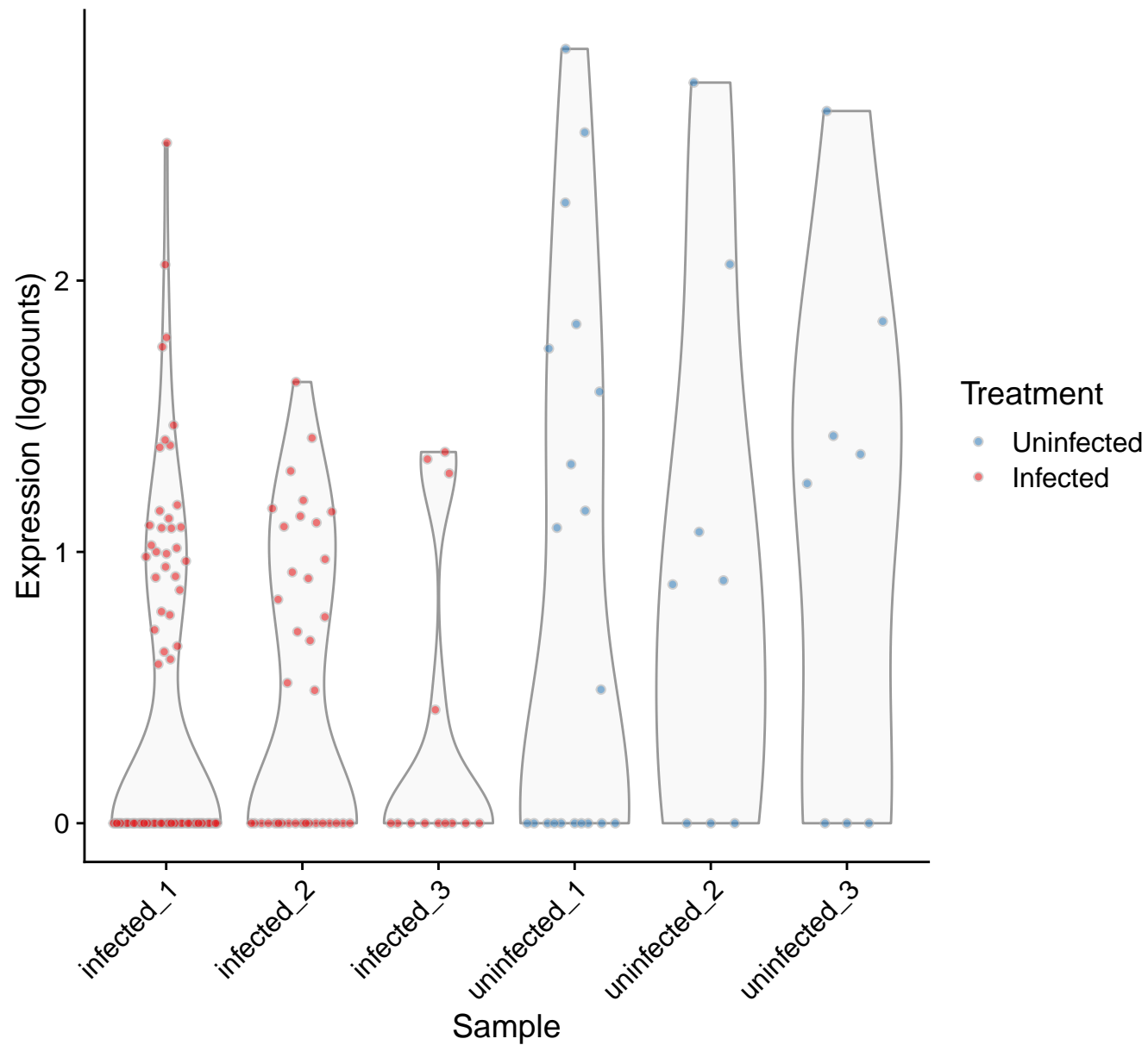
## OAS1 (FDR = 0.02)

cluster\_9



## TRIM22 (FDR = 0.02)

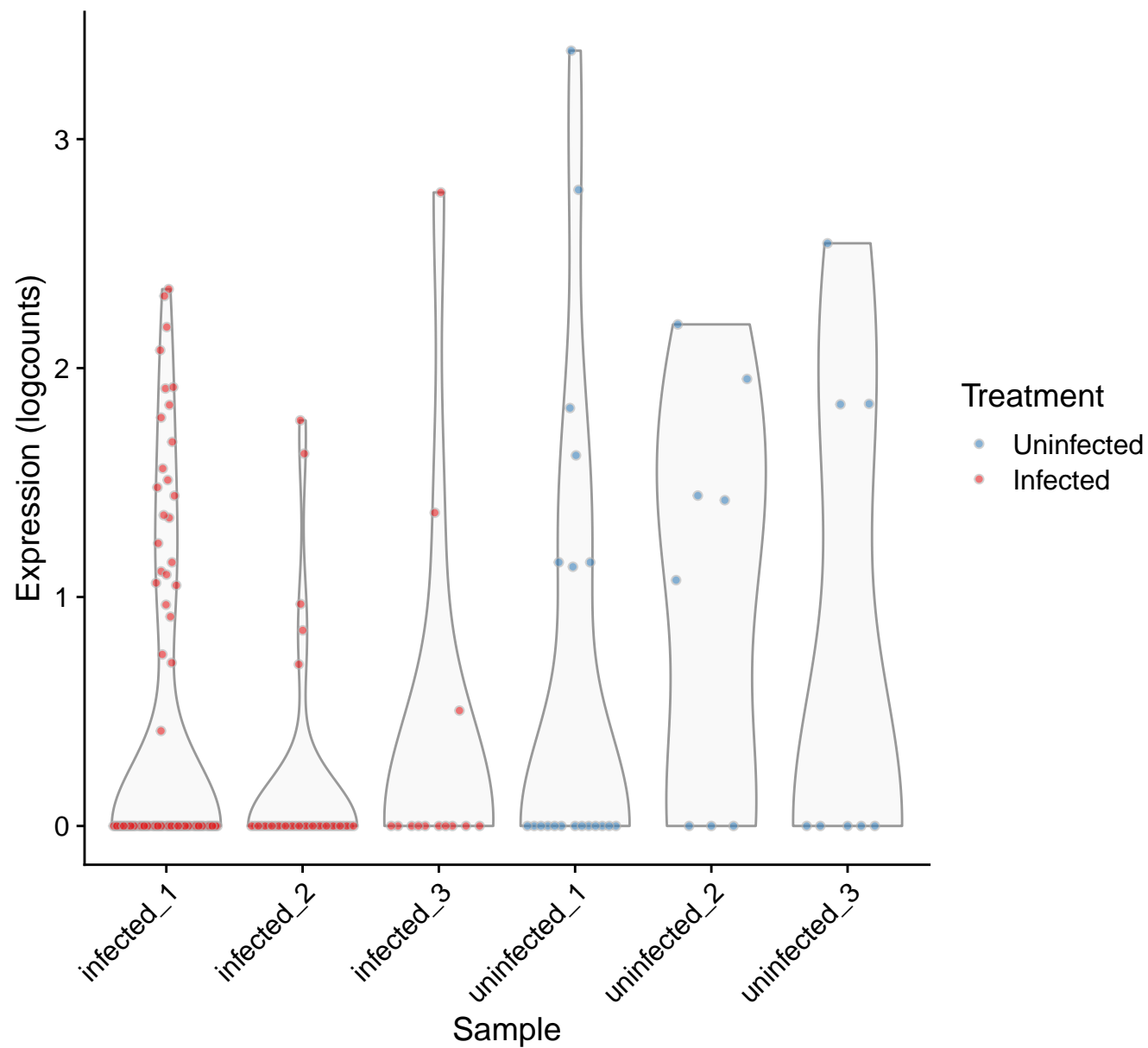
cluster\_9





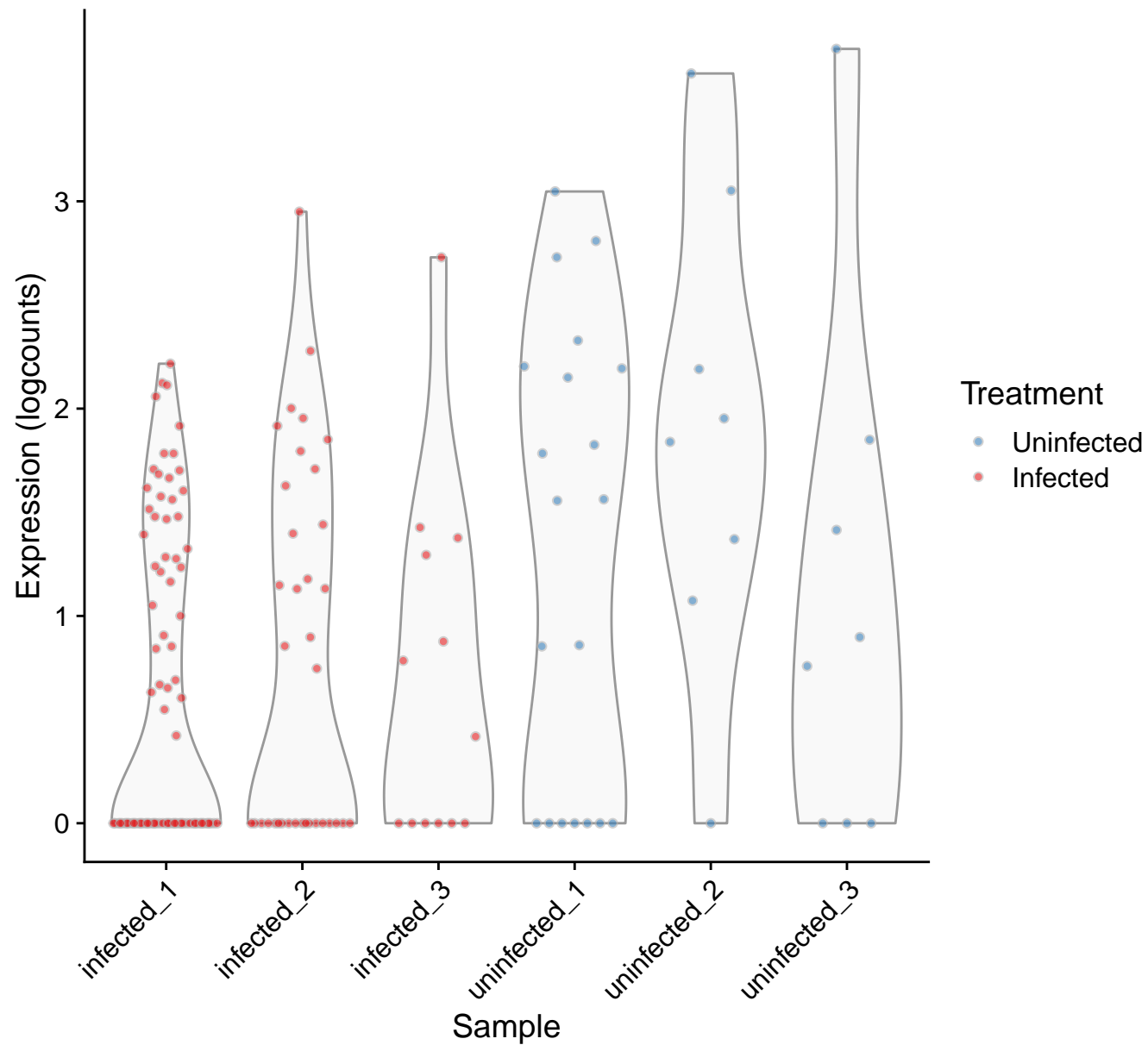
# CCR7 (FDR = 0.02)

cluster\_9



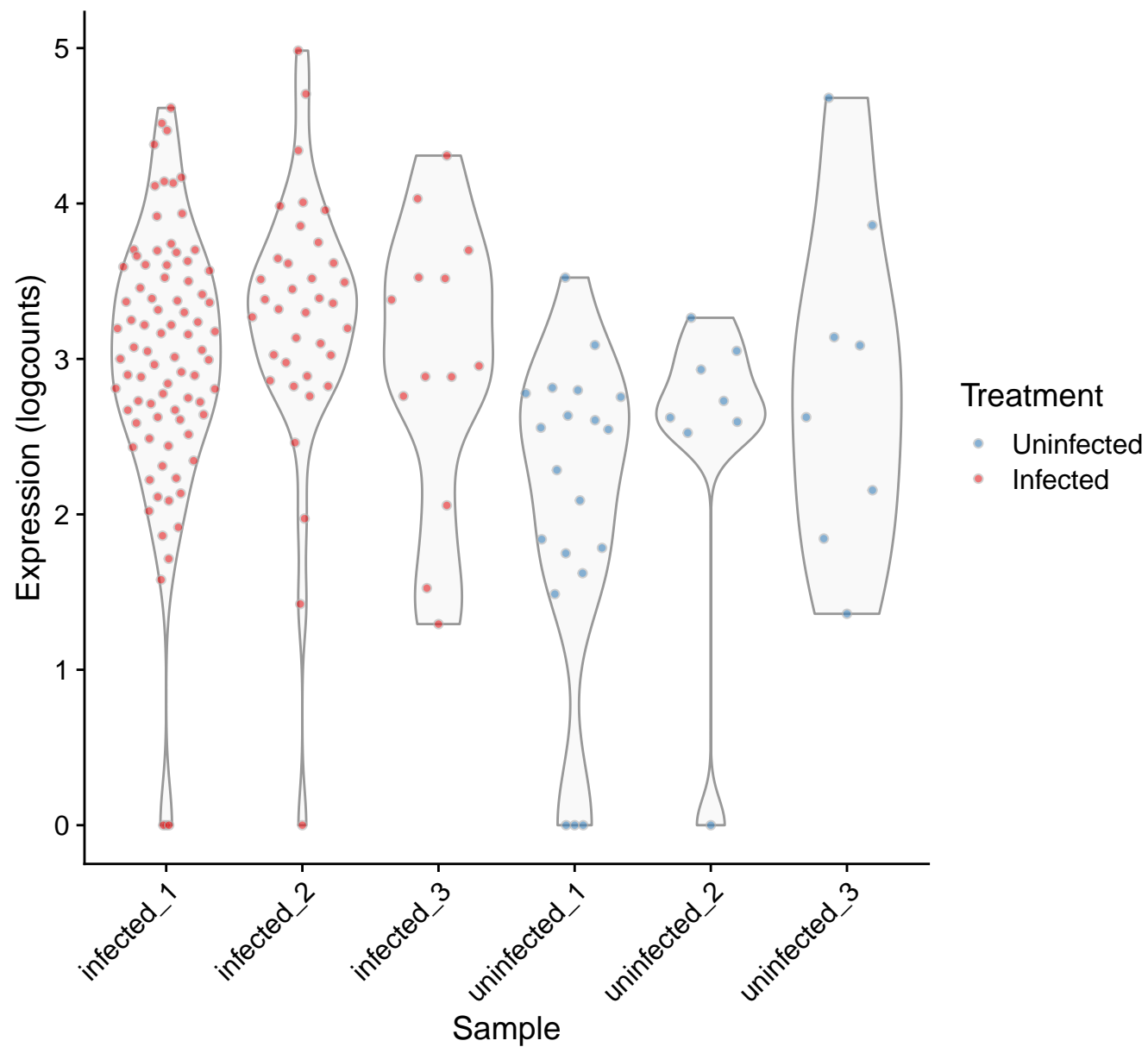
## SAT1 (FDR = 0.02)

cluster\_9



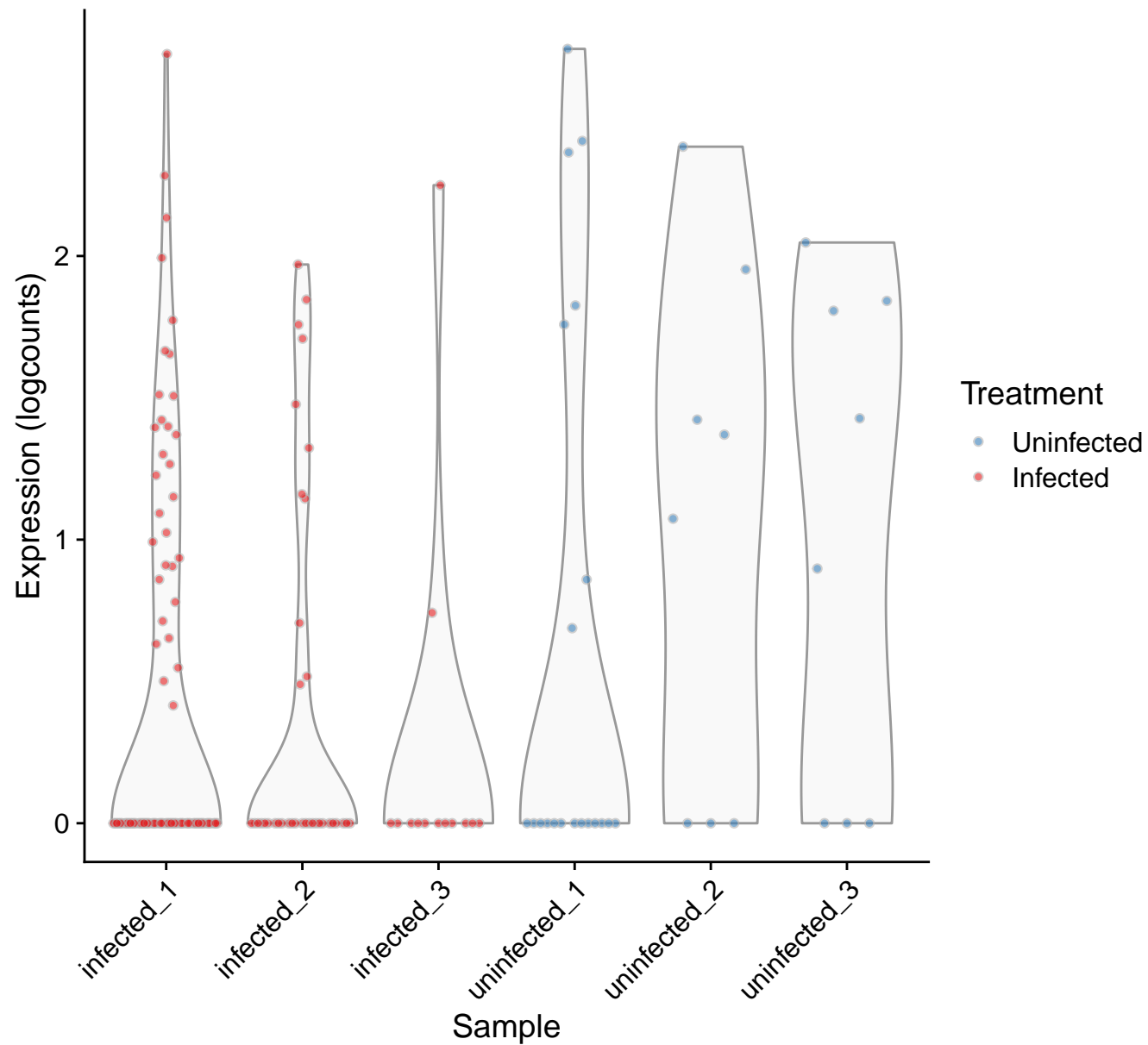
# CD99 (FDR = 0.02)

cluster\_9



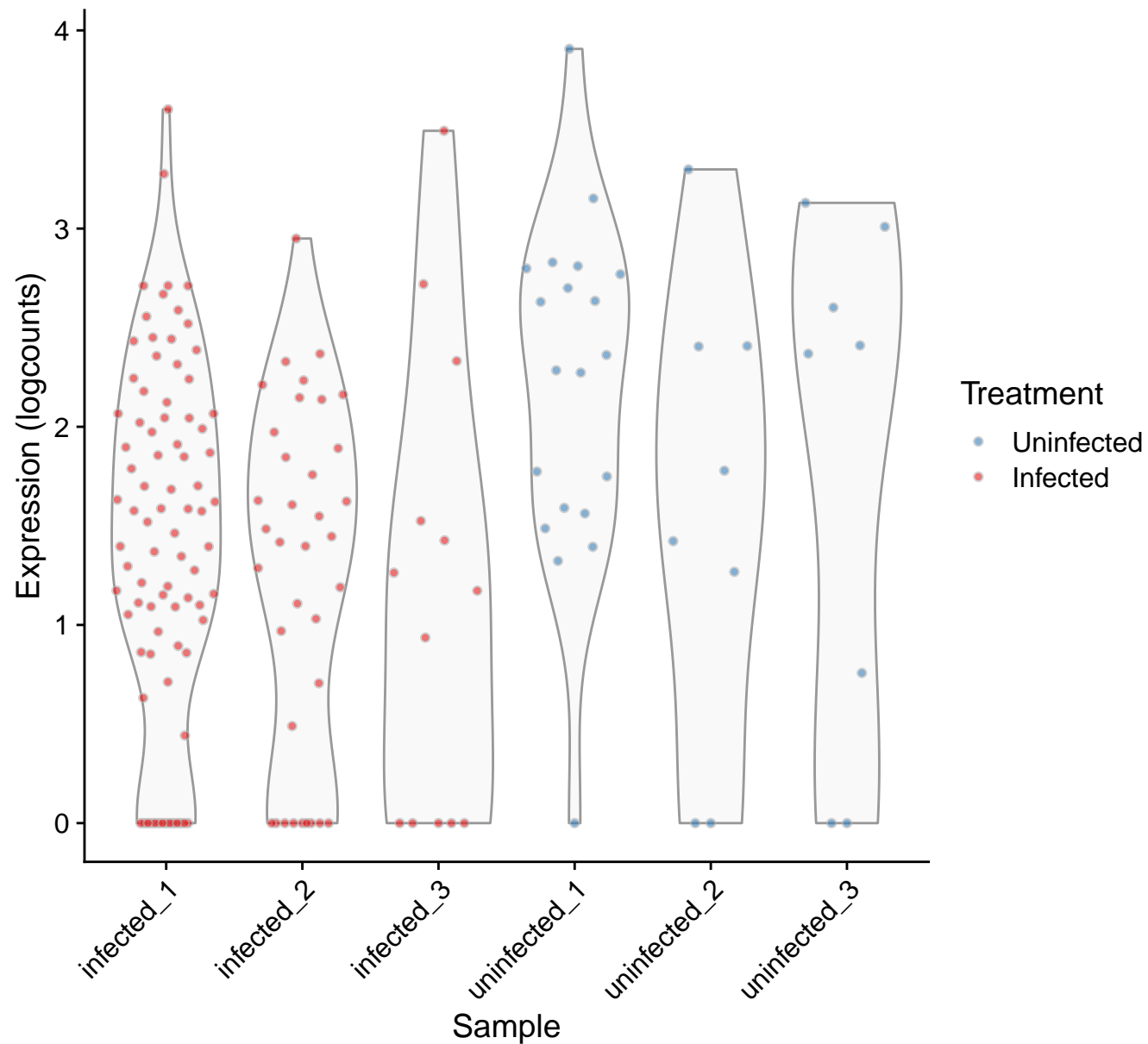
# EIF2AK2 (FDR = 0.03)

cluster\_9



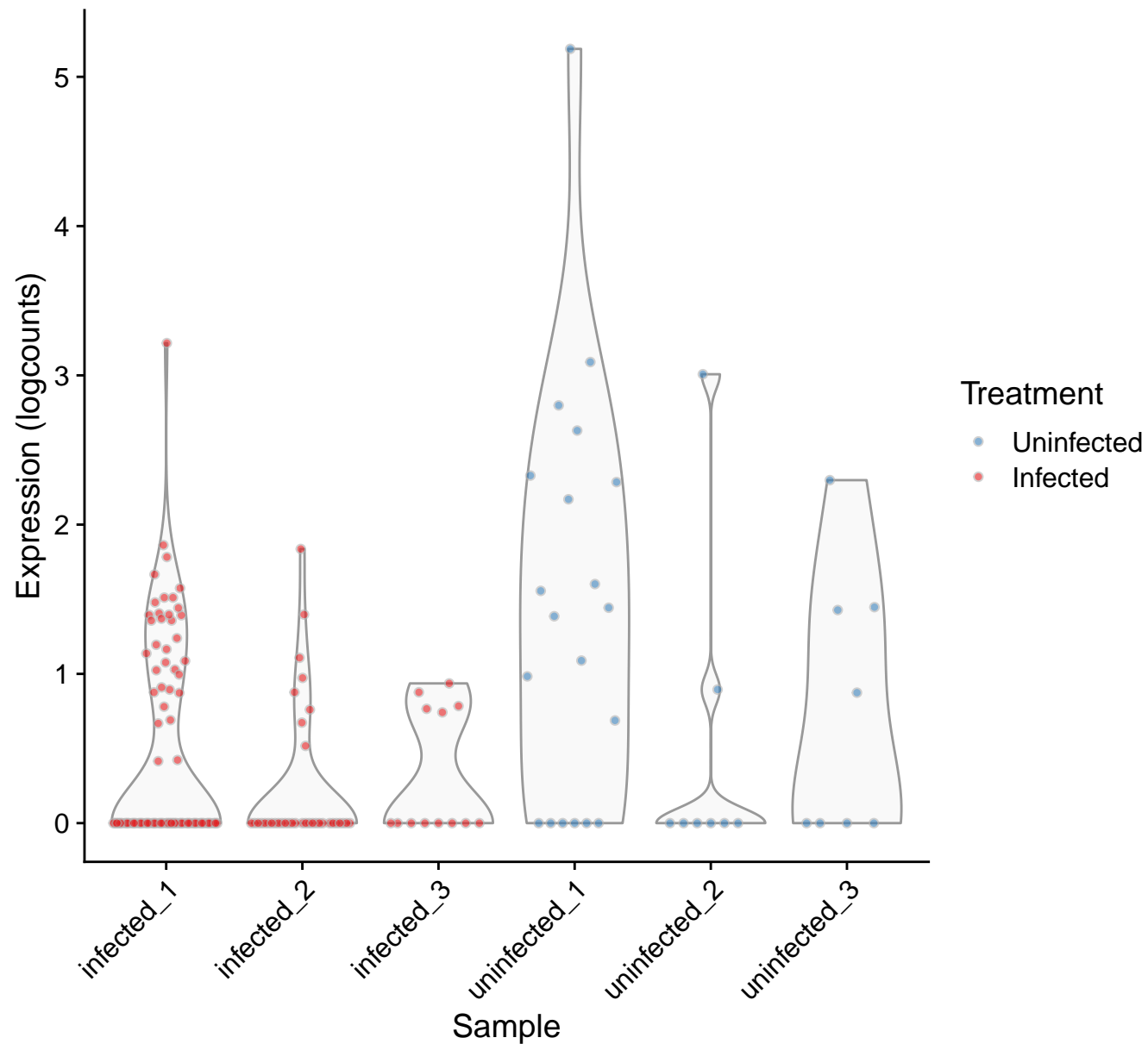
# SAMHD1 (FDR = 0.04)

cluster\_9



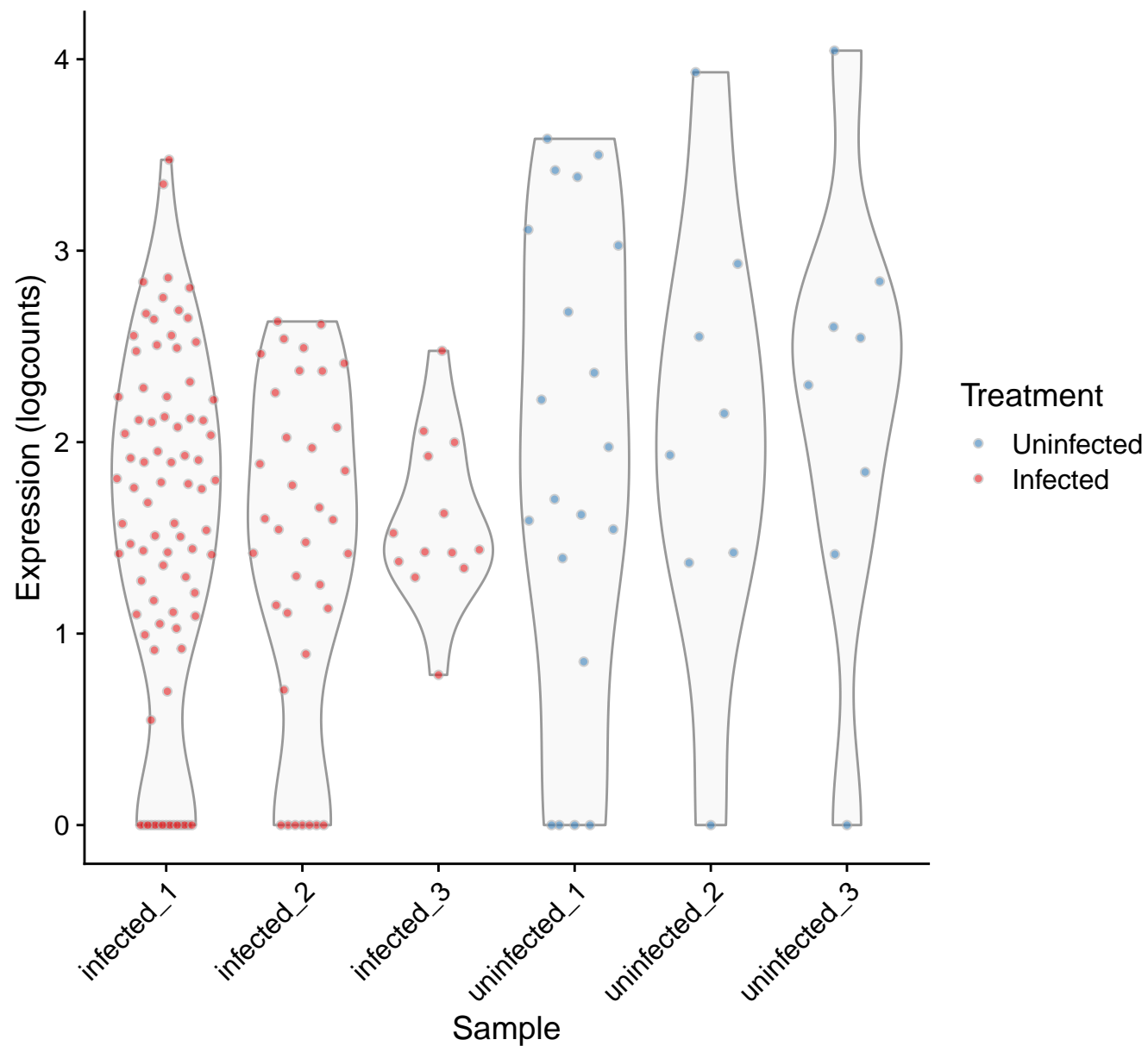
# IFI6 (FDR = 0.04)

cluster\_9



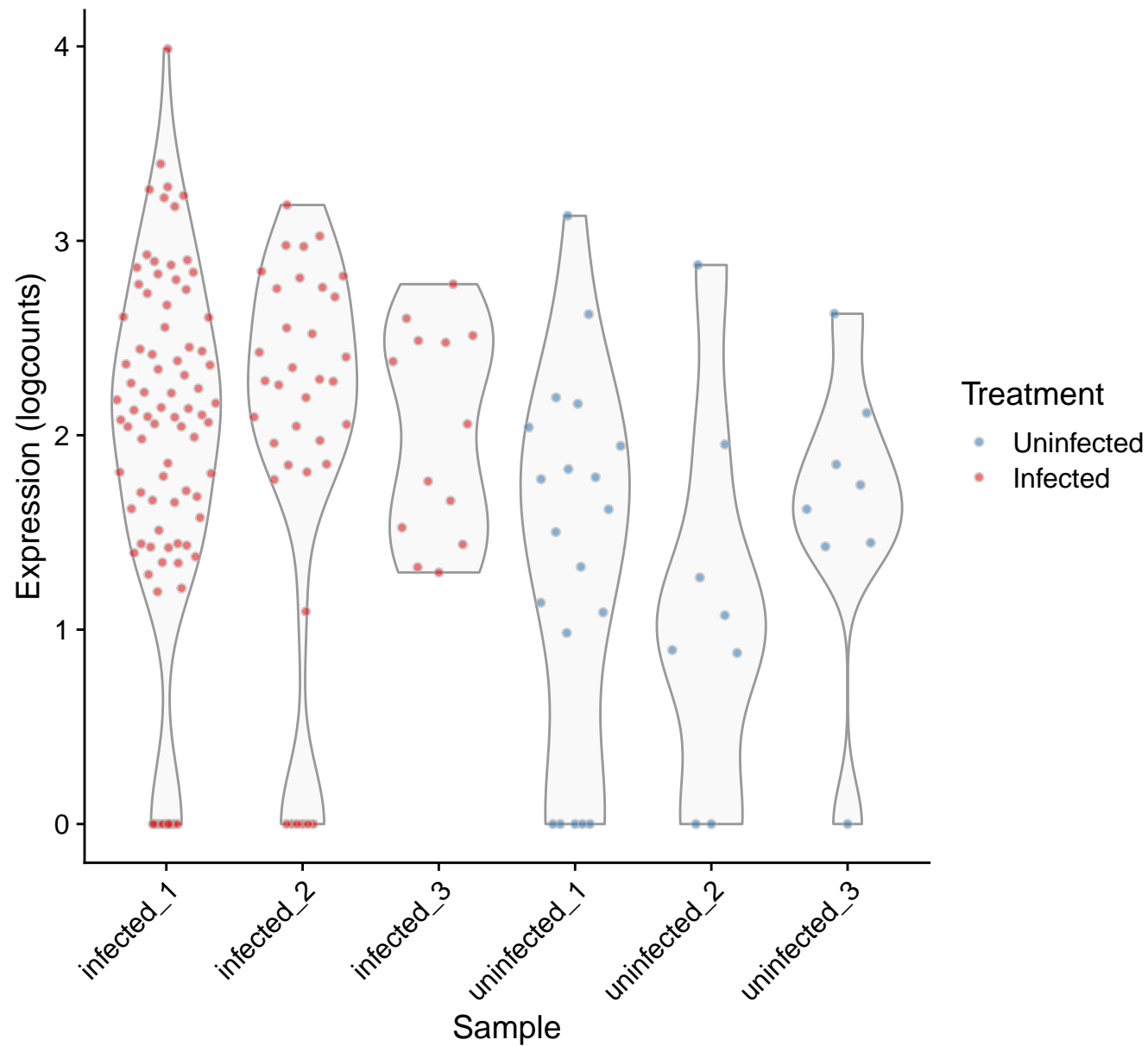
# STK17B (FDR = 0.04)

cluster\_9



# CAPZB (FDR = 0.04)

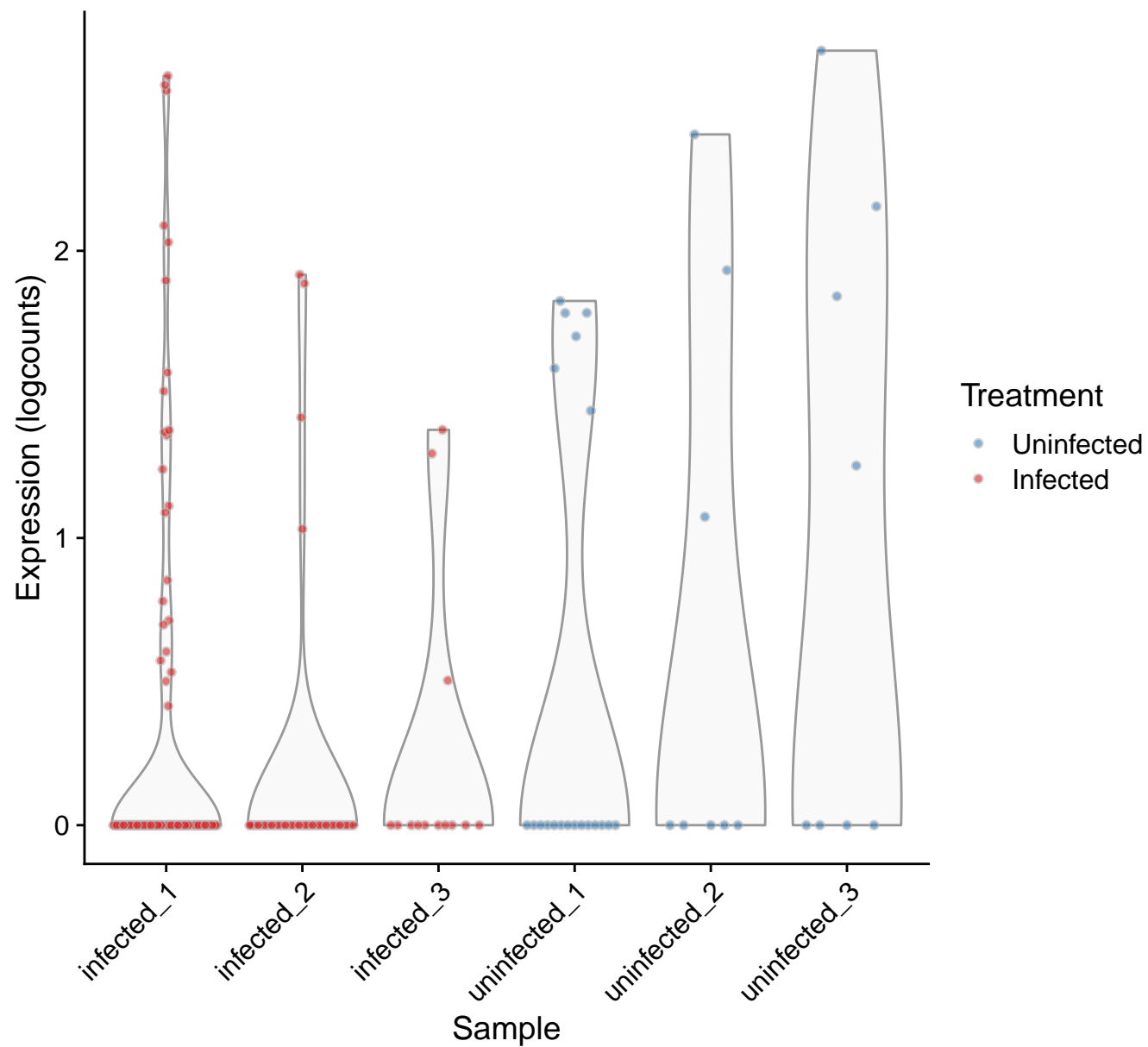
cluster\_9





# ID3 (FDR = 0.04)

cluster\_9



# IKZF3 (FDR = 0.04)

cluster\_9

