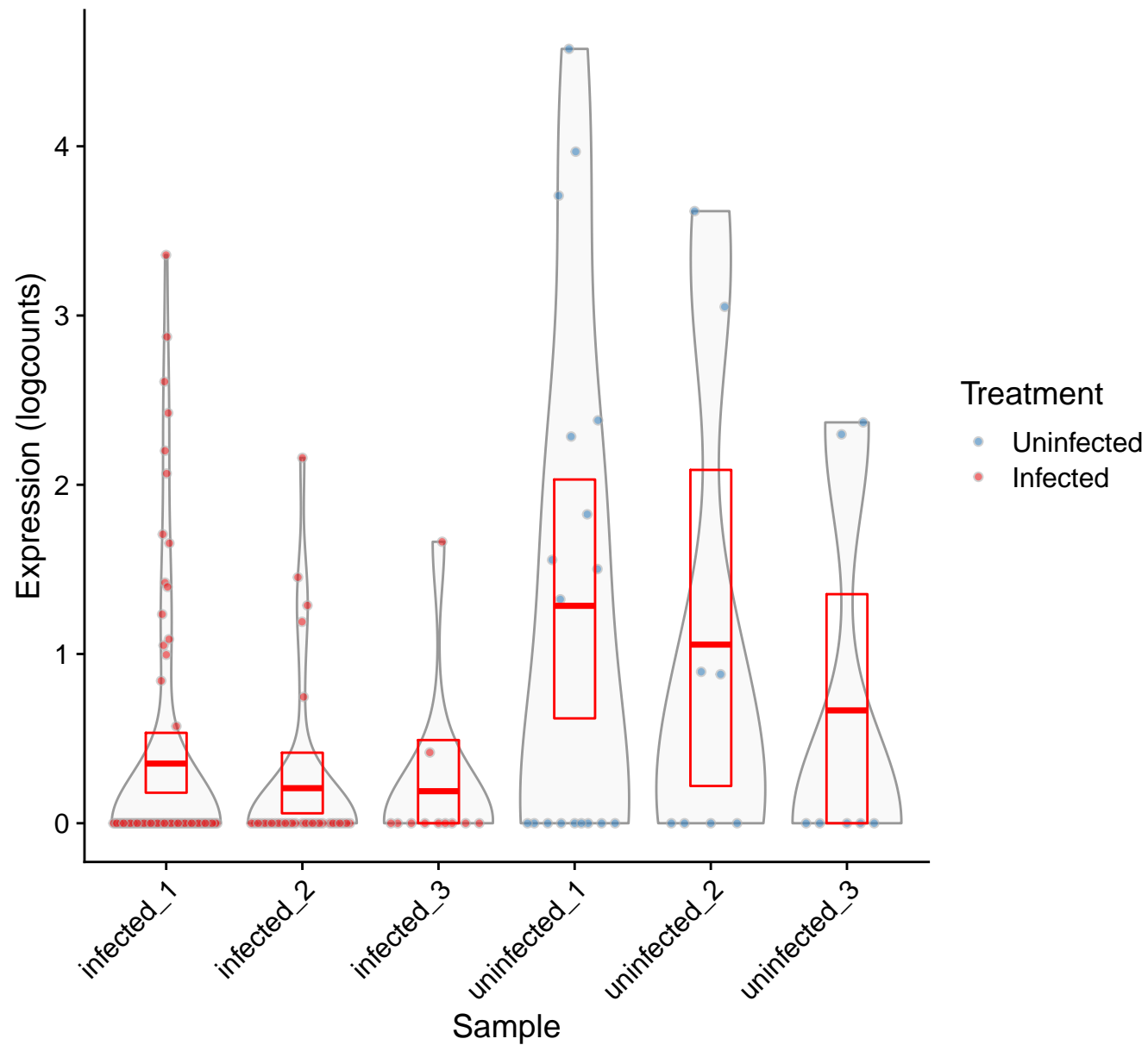


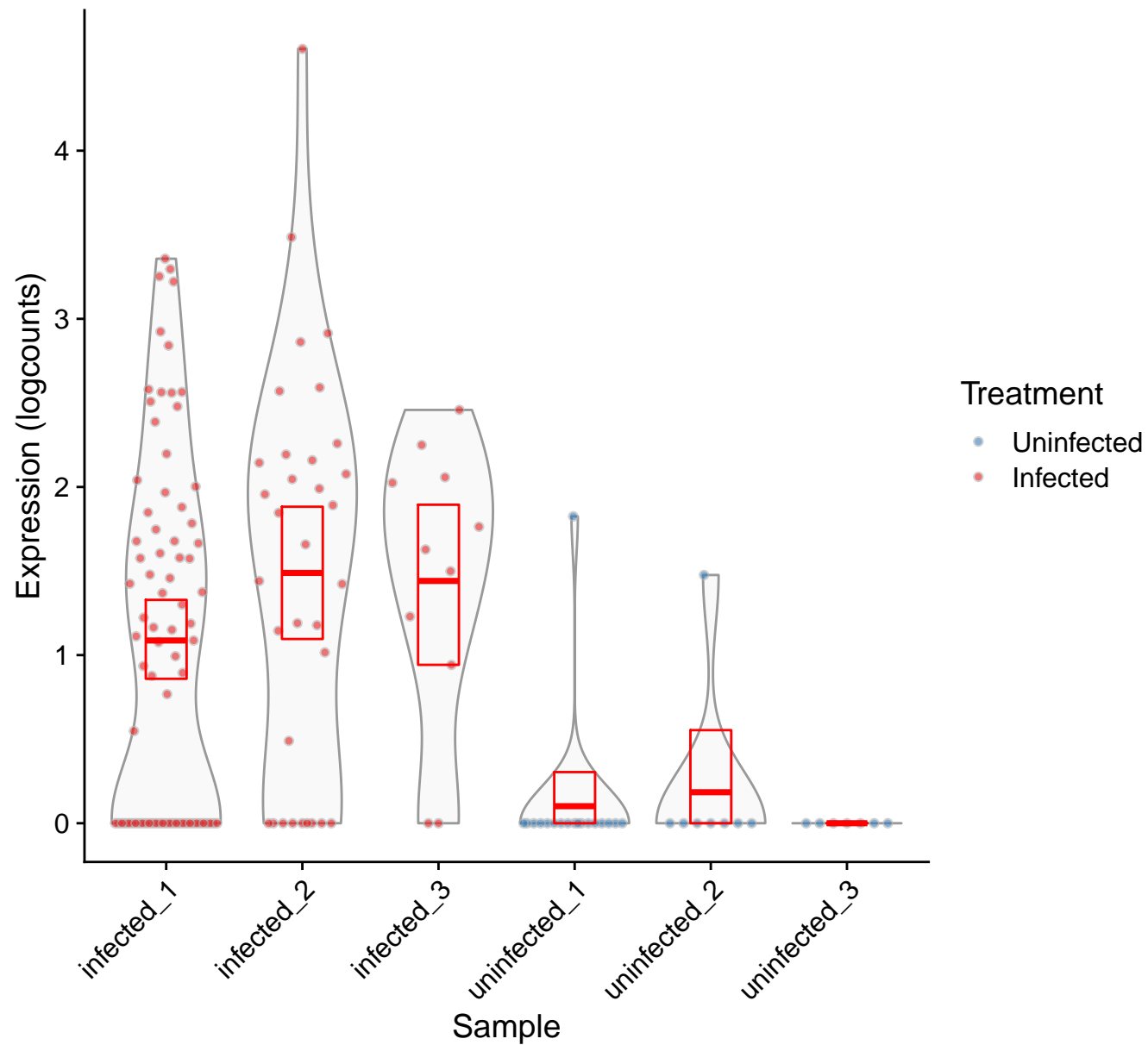
TIGIT (FDR = 2e-04)

cluster_10



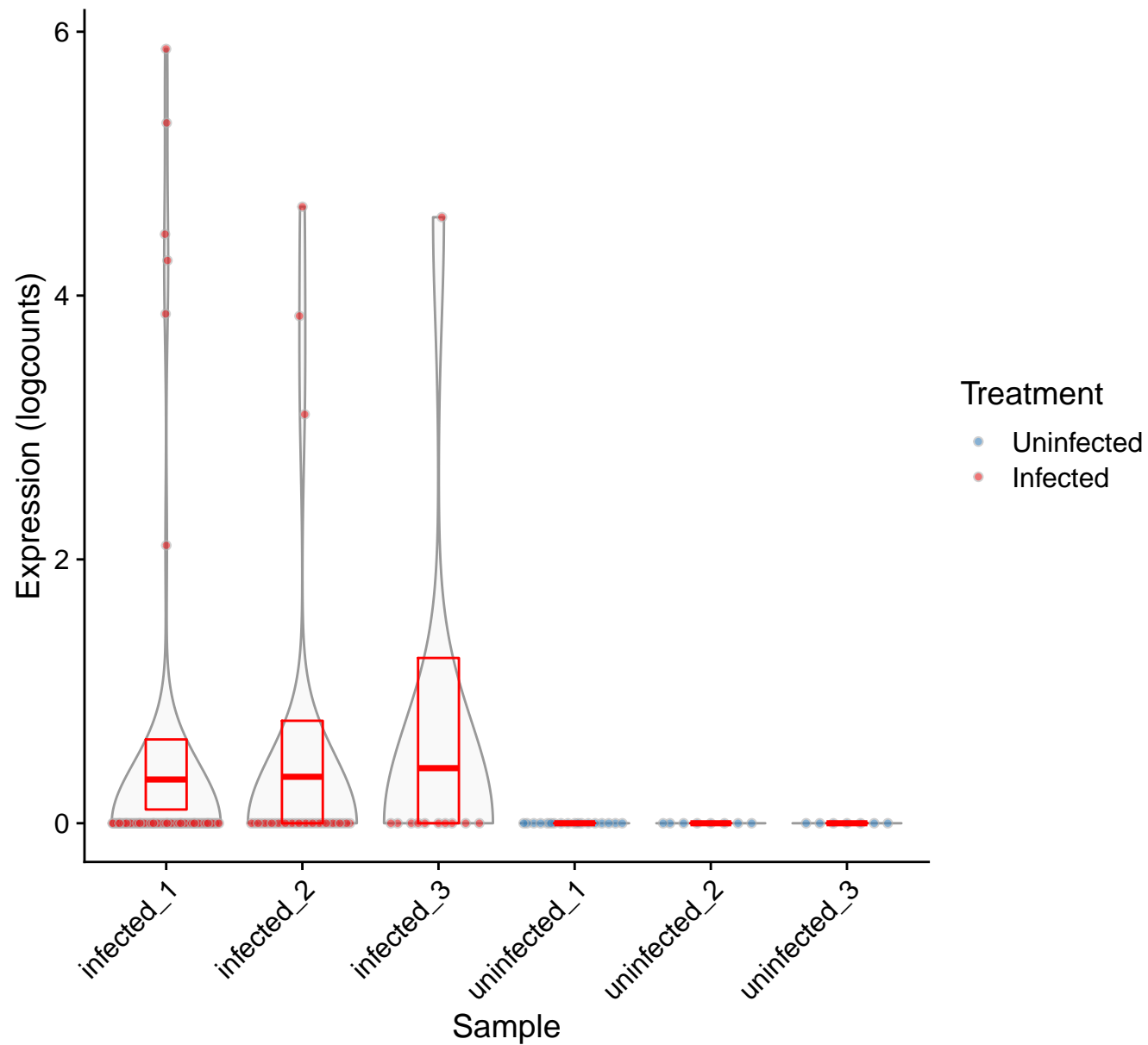
HLA-DRA (FDR = 2e-04)

cluster_10



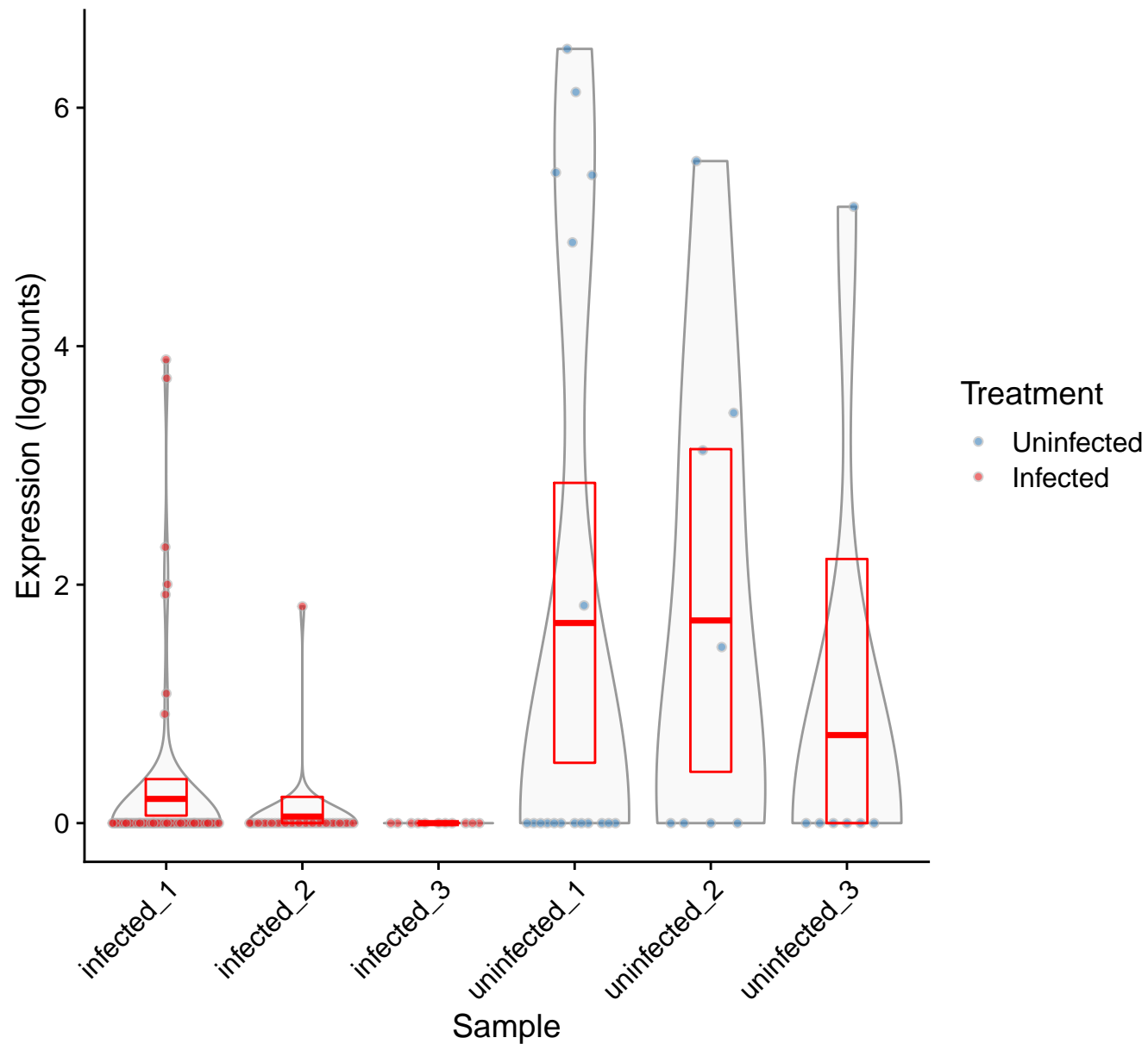
TRBV12-4 (FDR = 2e-04)

cluster_10



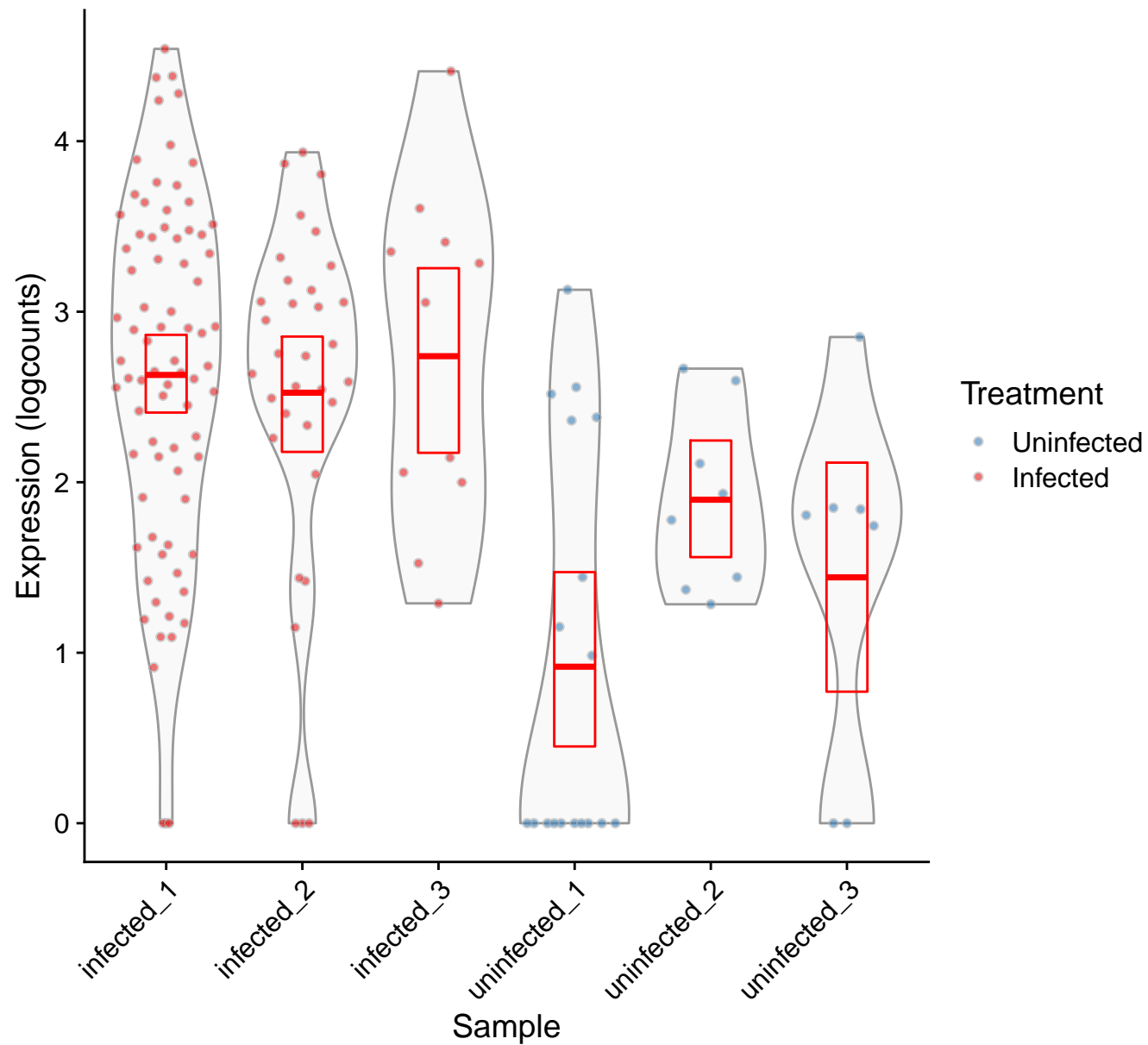
TRBV4-2 (FDR = 2e-04)

cluster_10



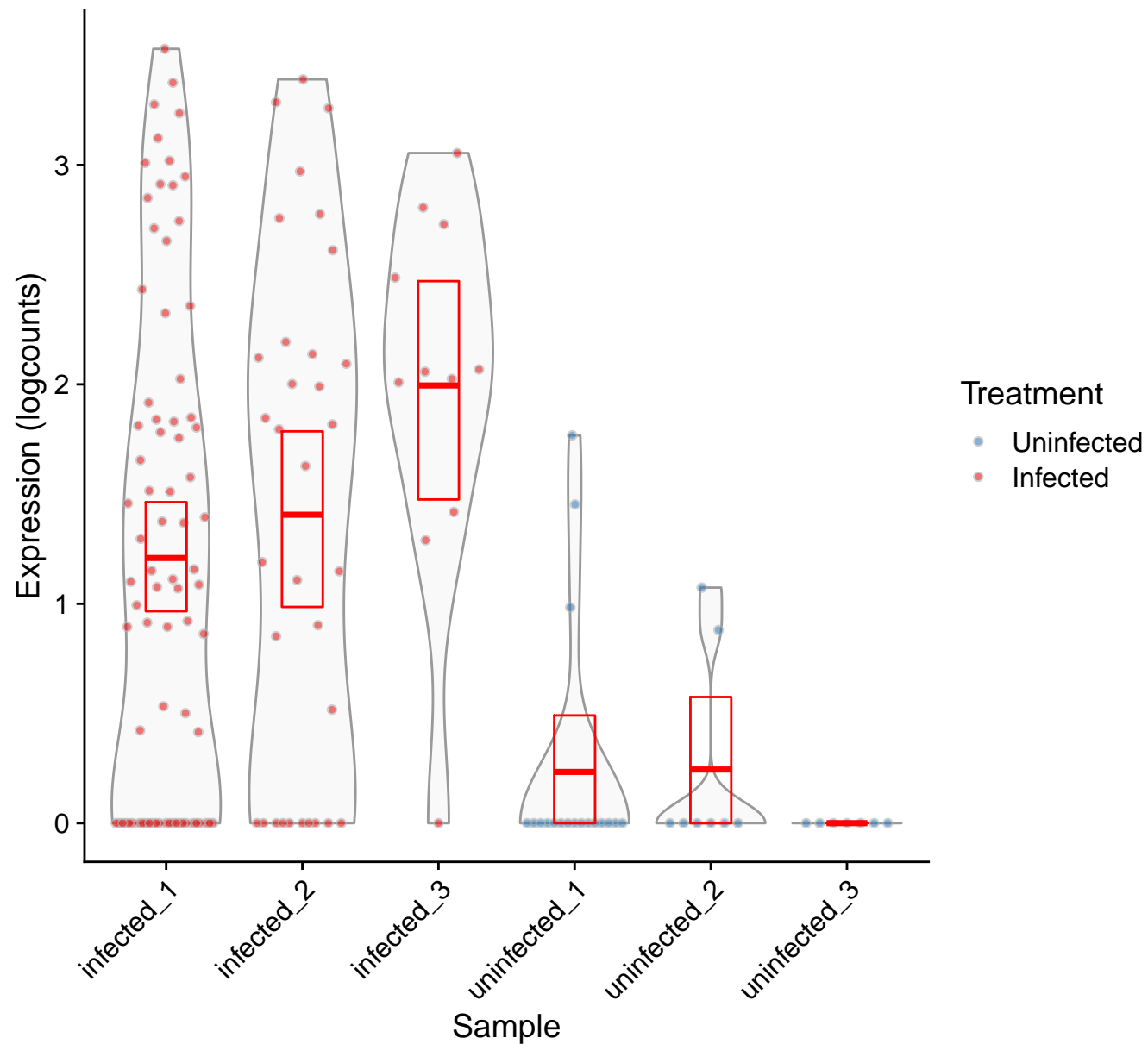
COTL1 (FDR = 0.003)

cluster_10



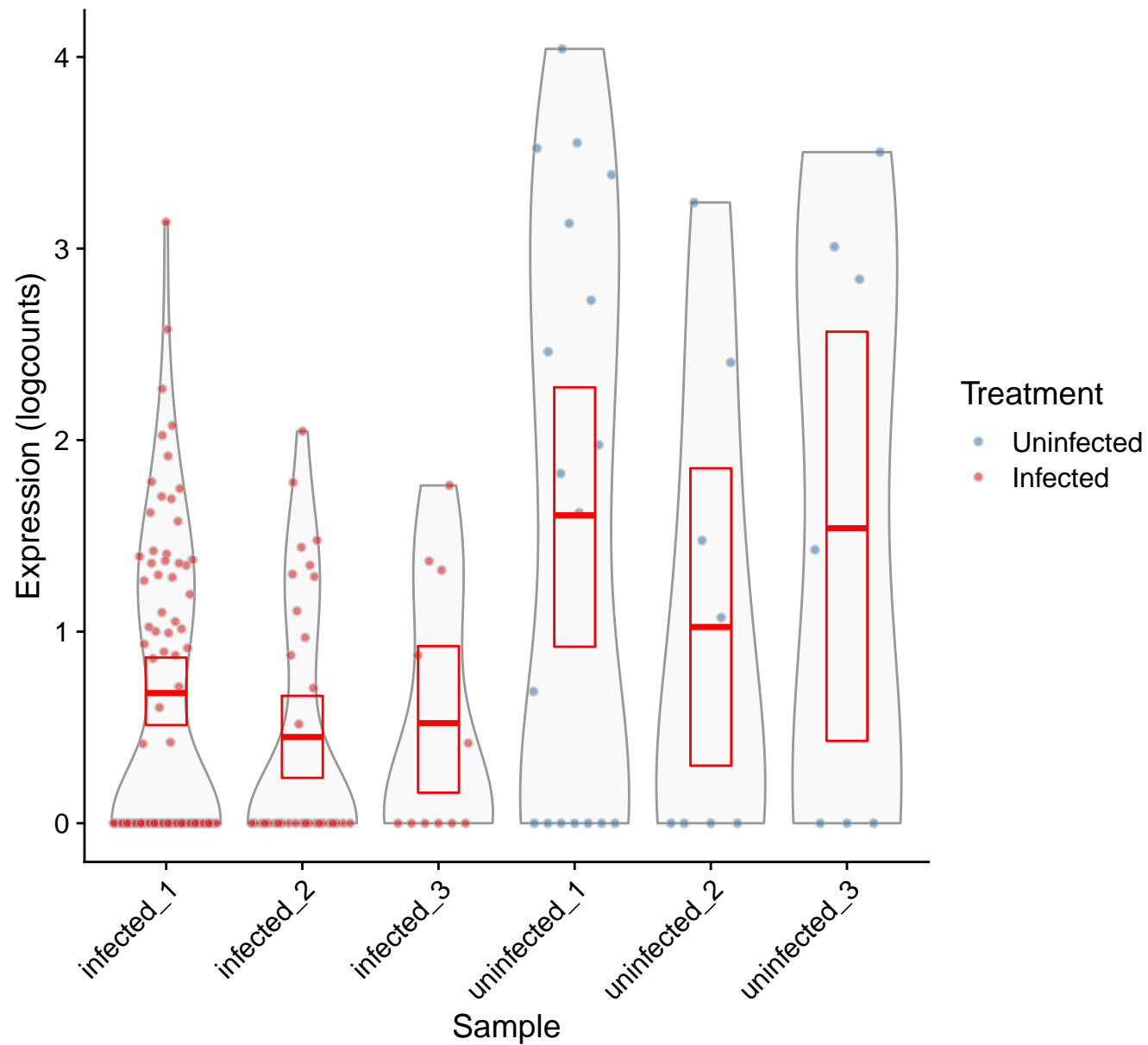
HLA-DRB5 (FDR = 0.004)

cluster_10



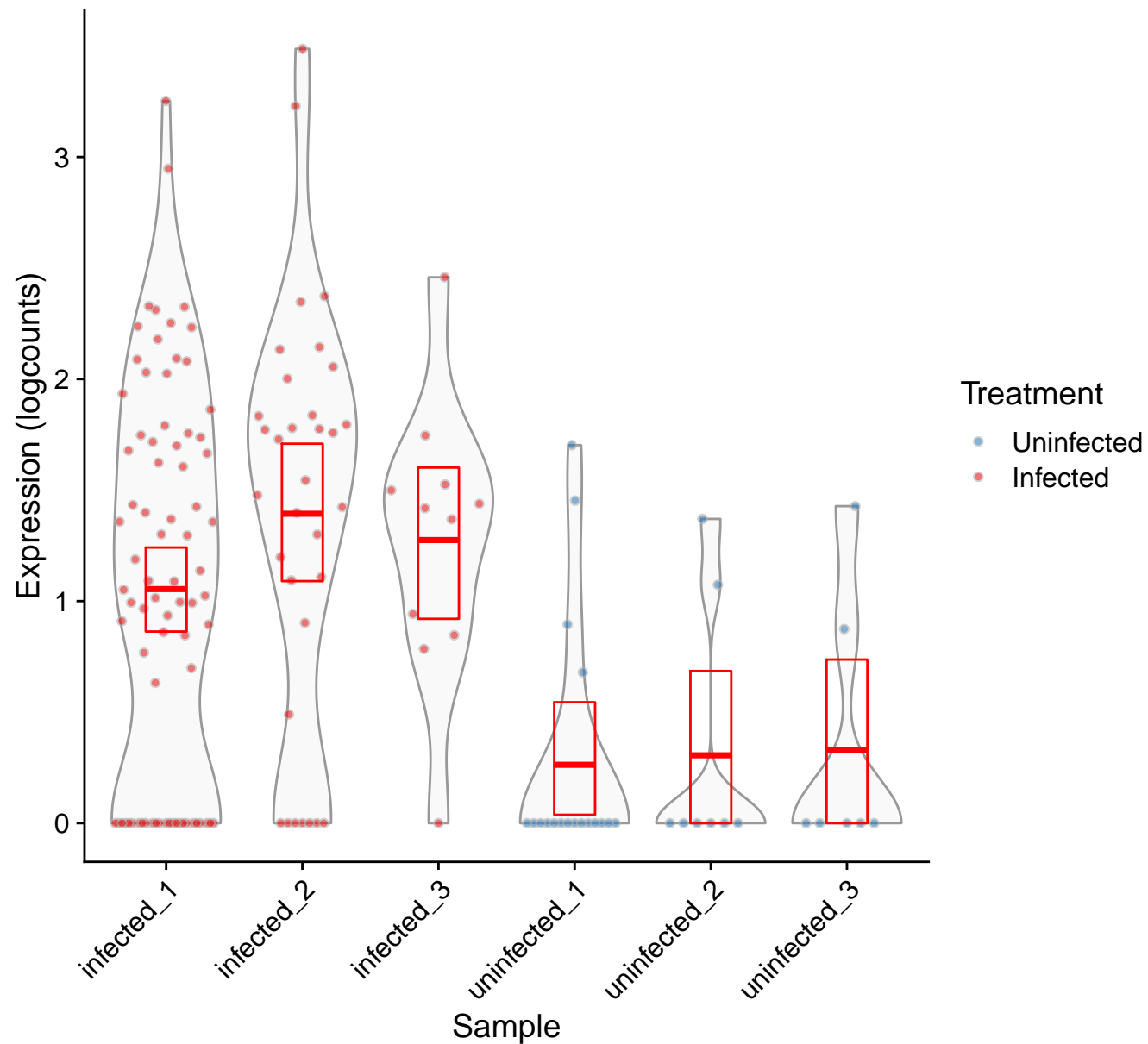
MX1 (FDR = 0.004)

cluster_10



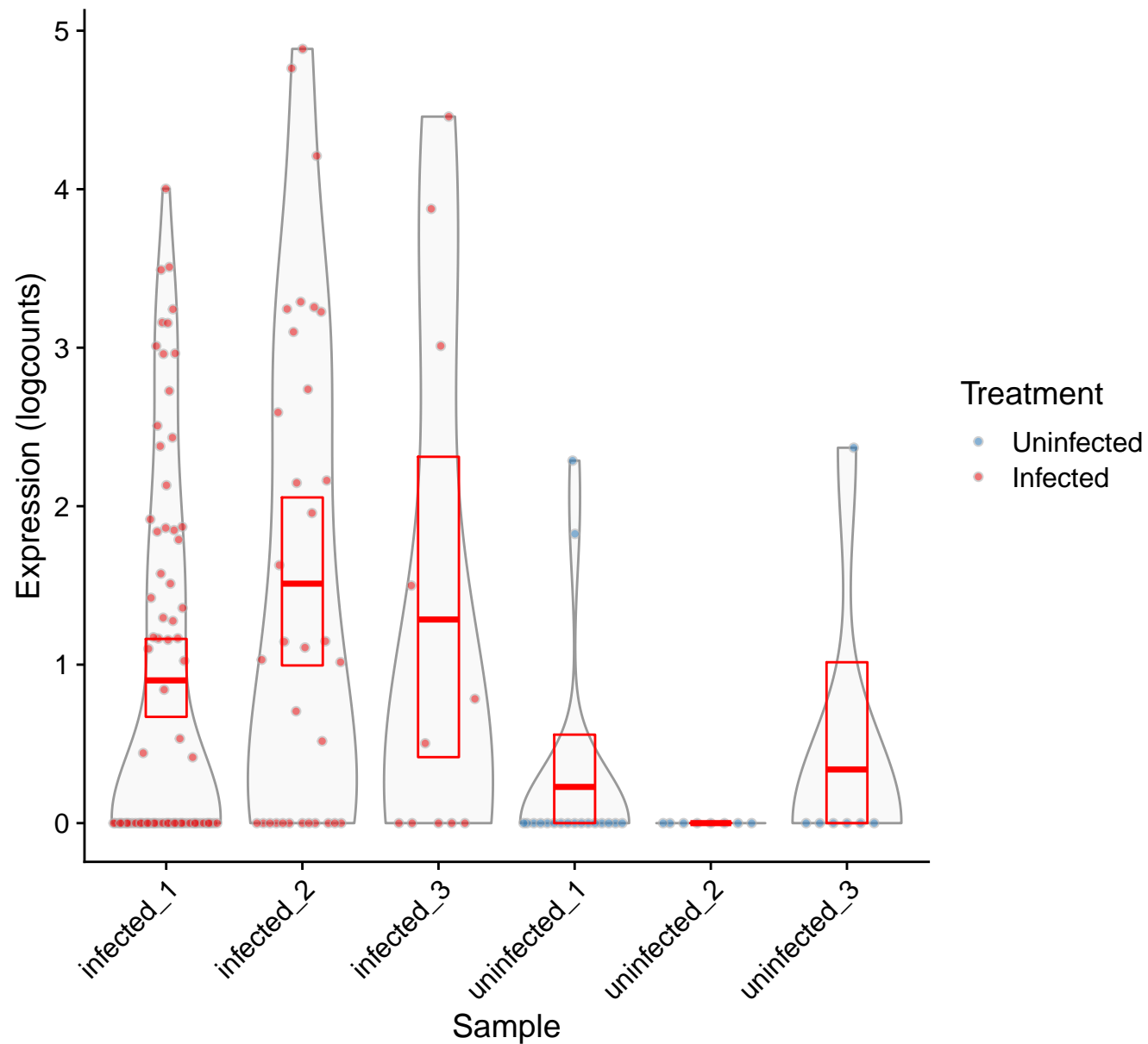
HLA-DPA1 (FDR = 0.005)

cluster_10



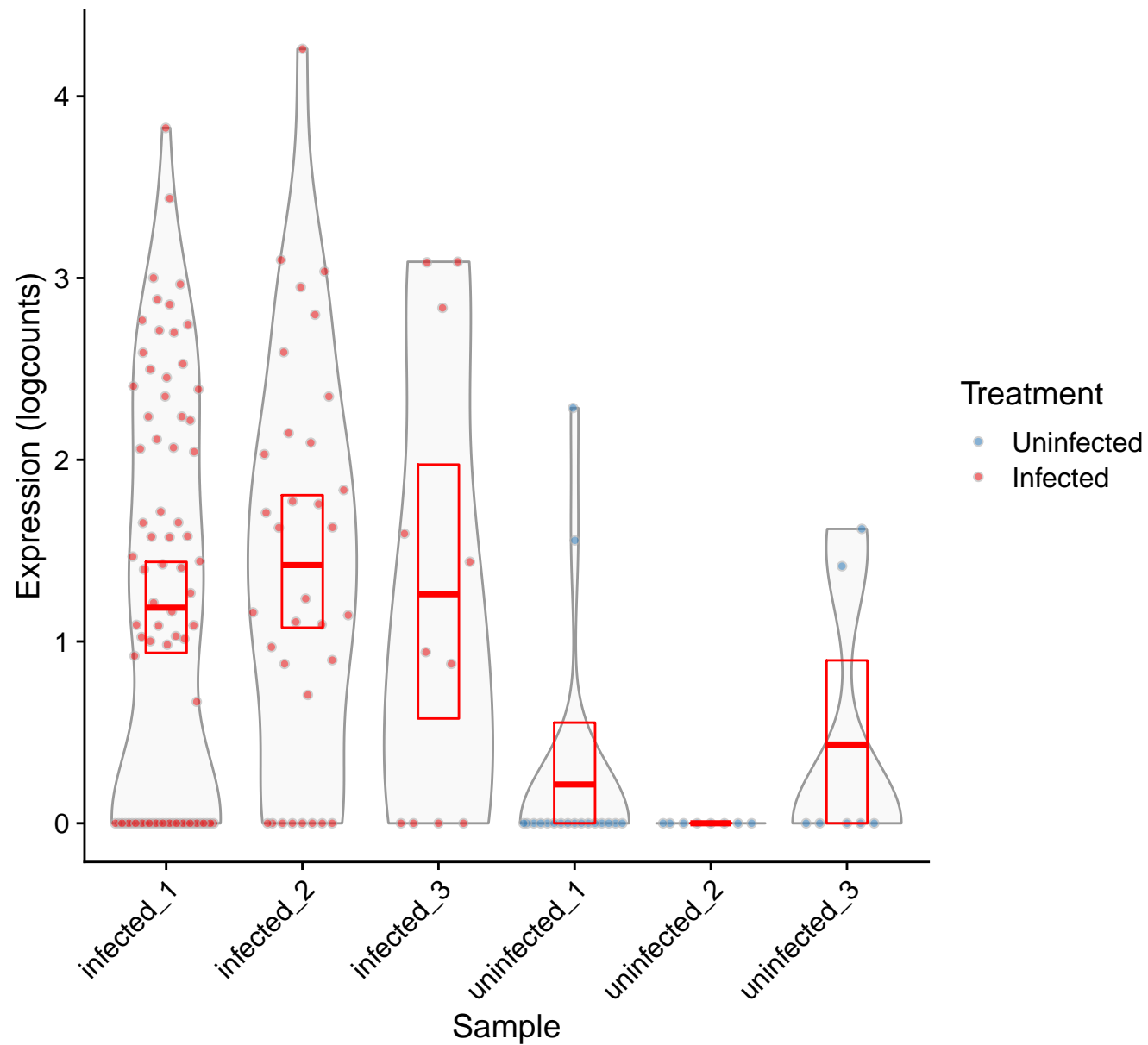
CCL5 (FDR = 0.007)

cluster_10



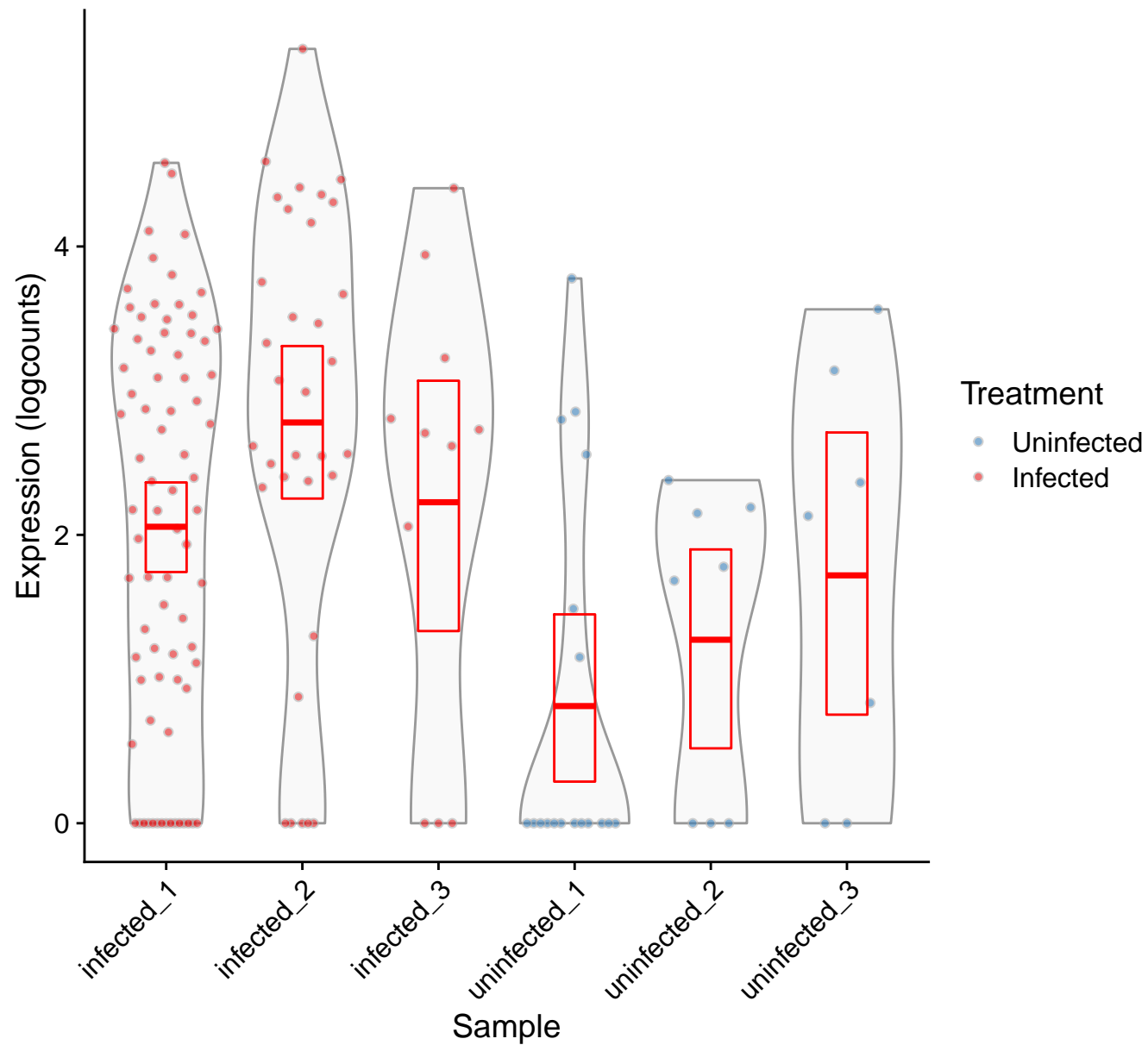
LINC01871 (FDR = 0.007)

cluster_10



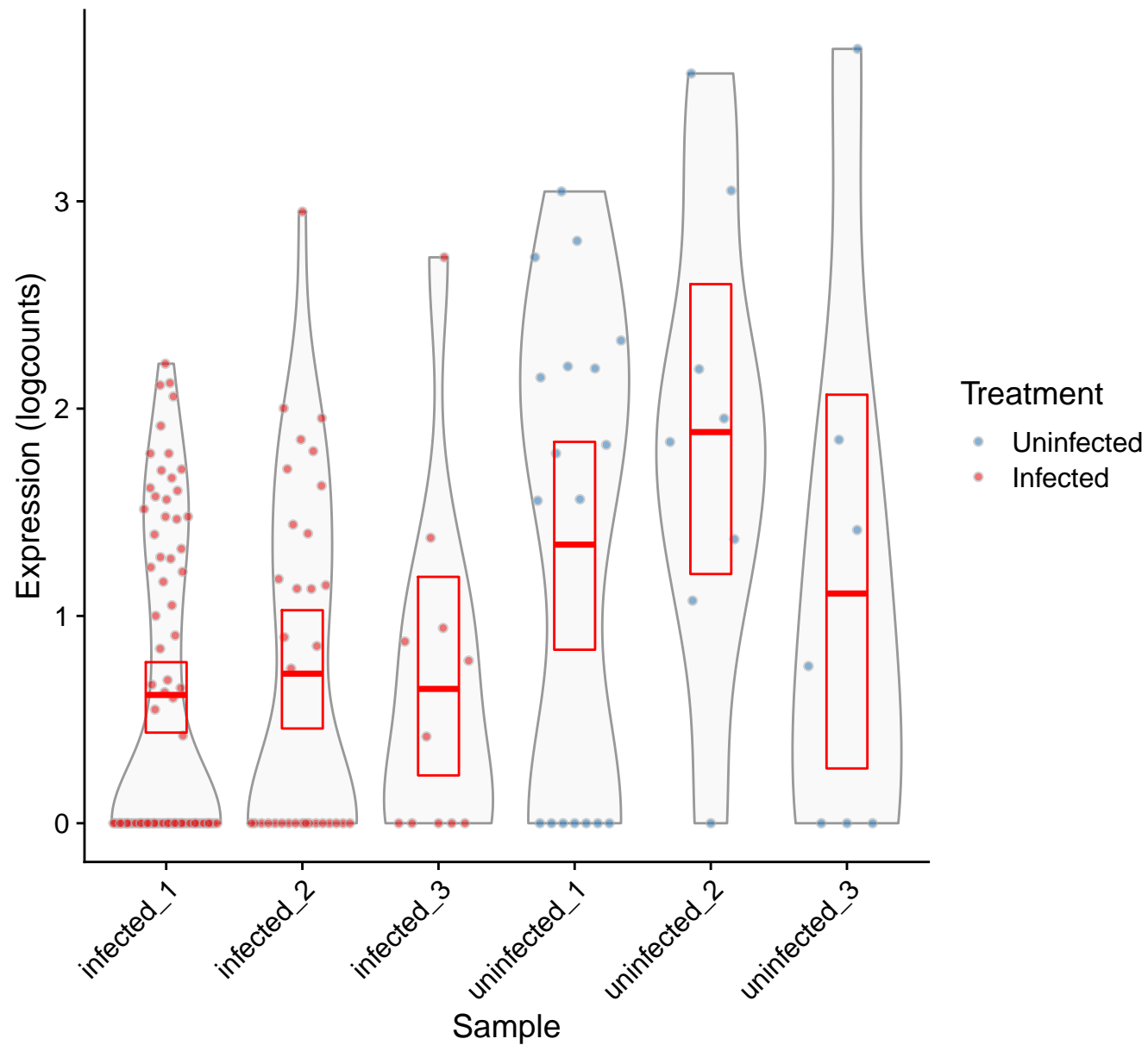
LGALS1 (FDR = 0.008)

cluster_10



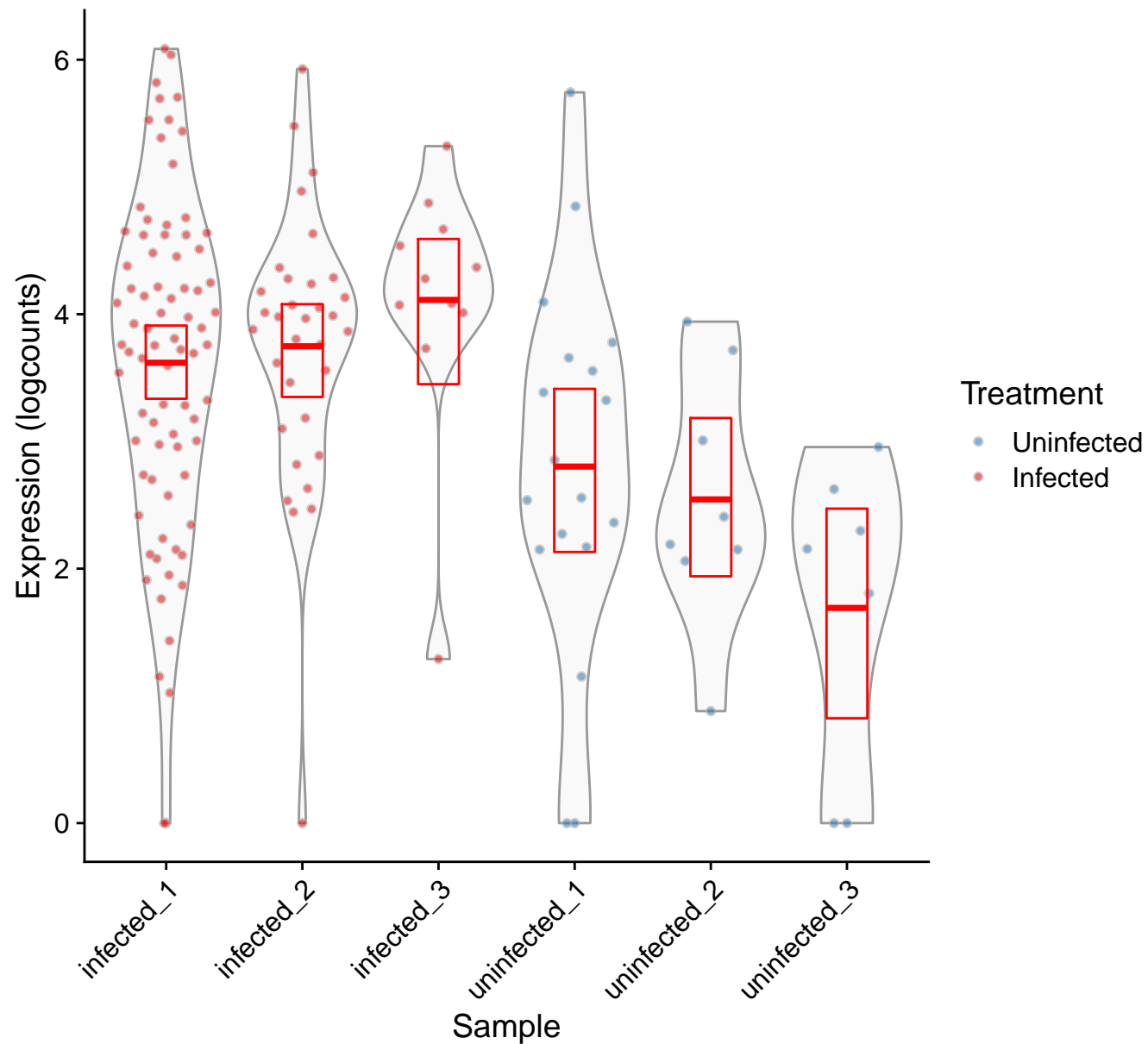
SAT1 (FDR = 0.01)

cluster_10



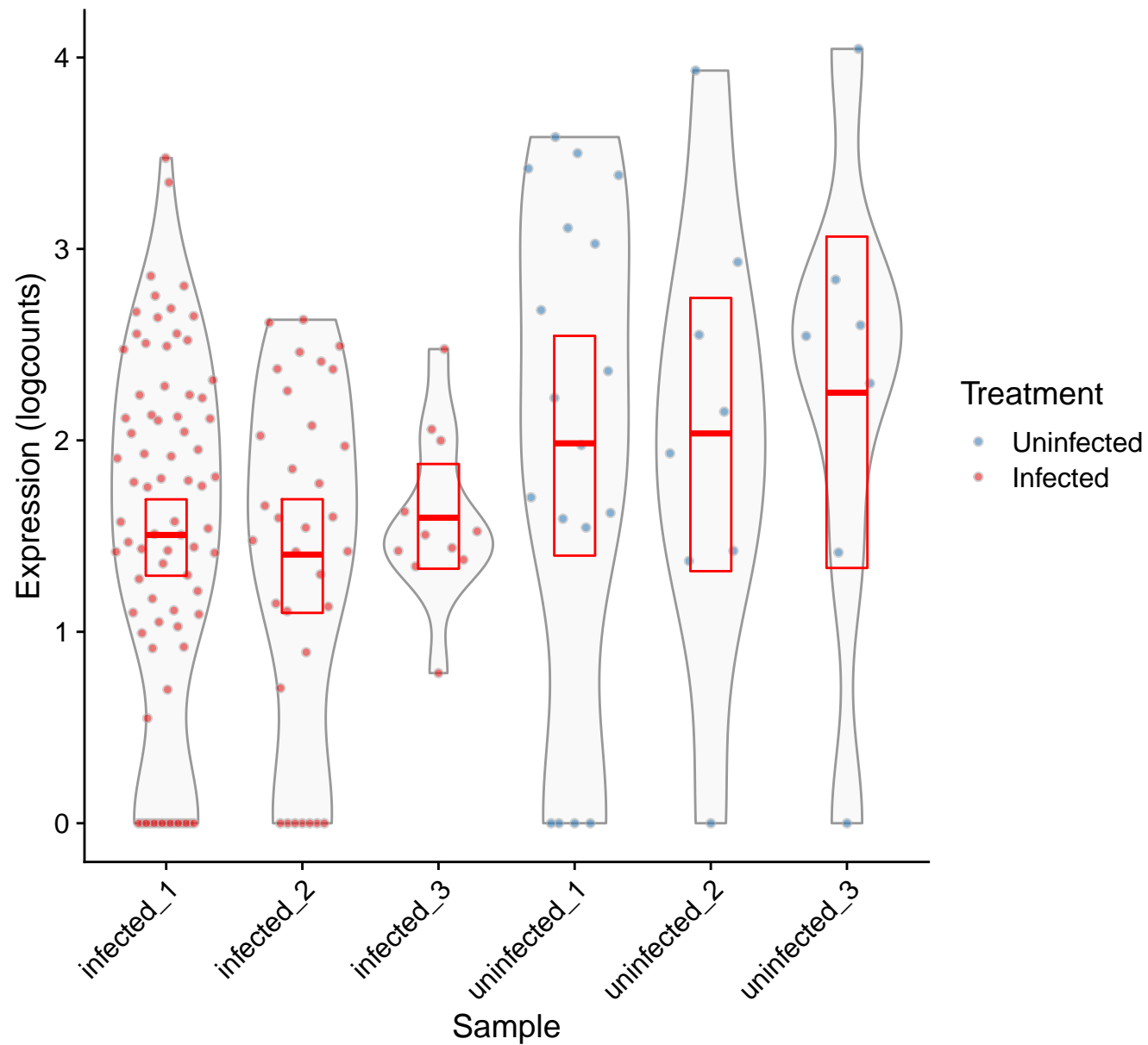
CD74 (FDR = 0.01)

cluster_10



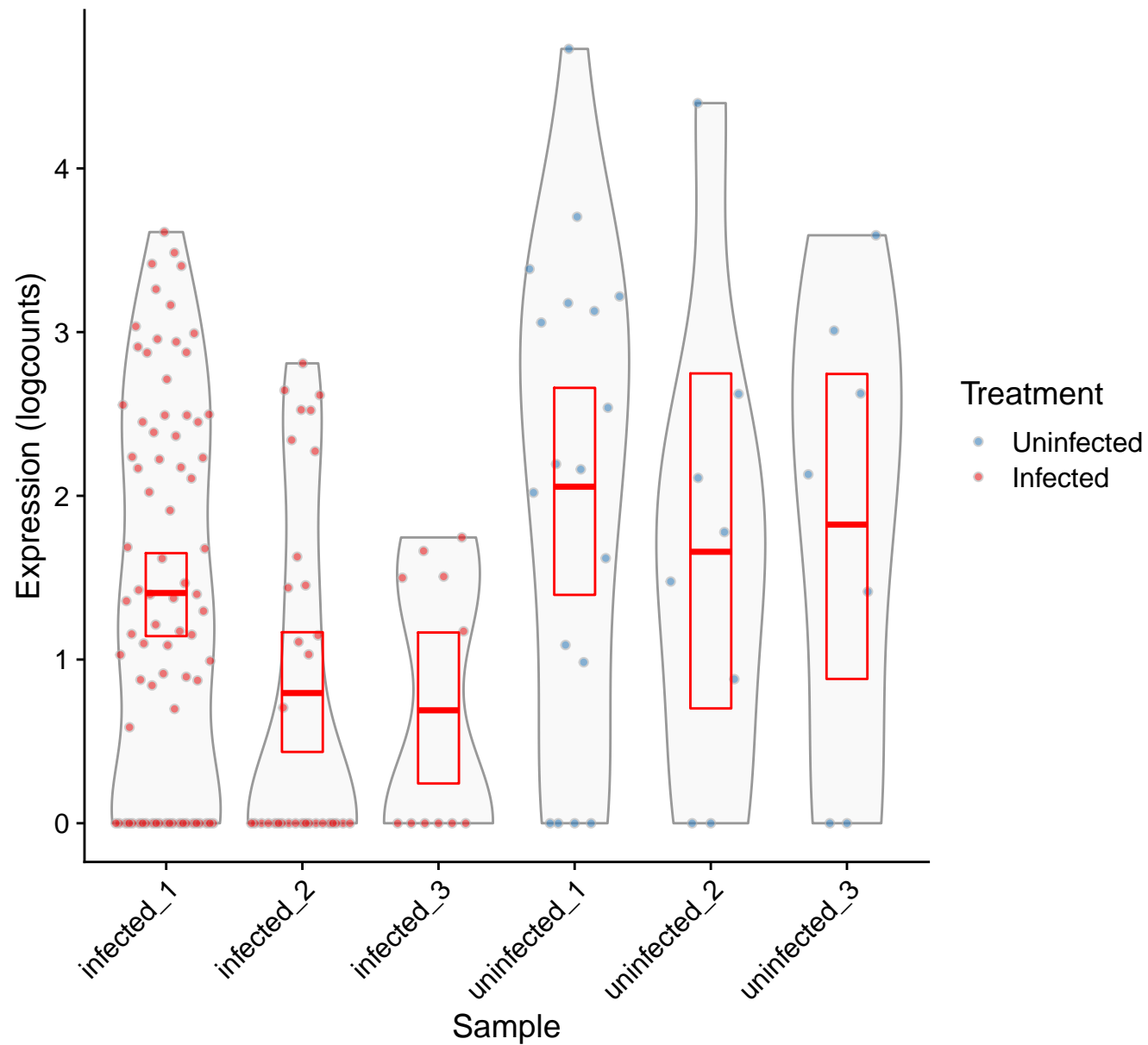
STK17B (FDR = 0.01)

cluster_10



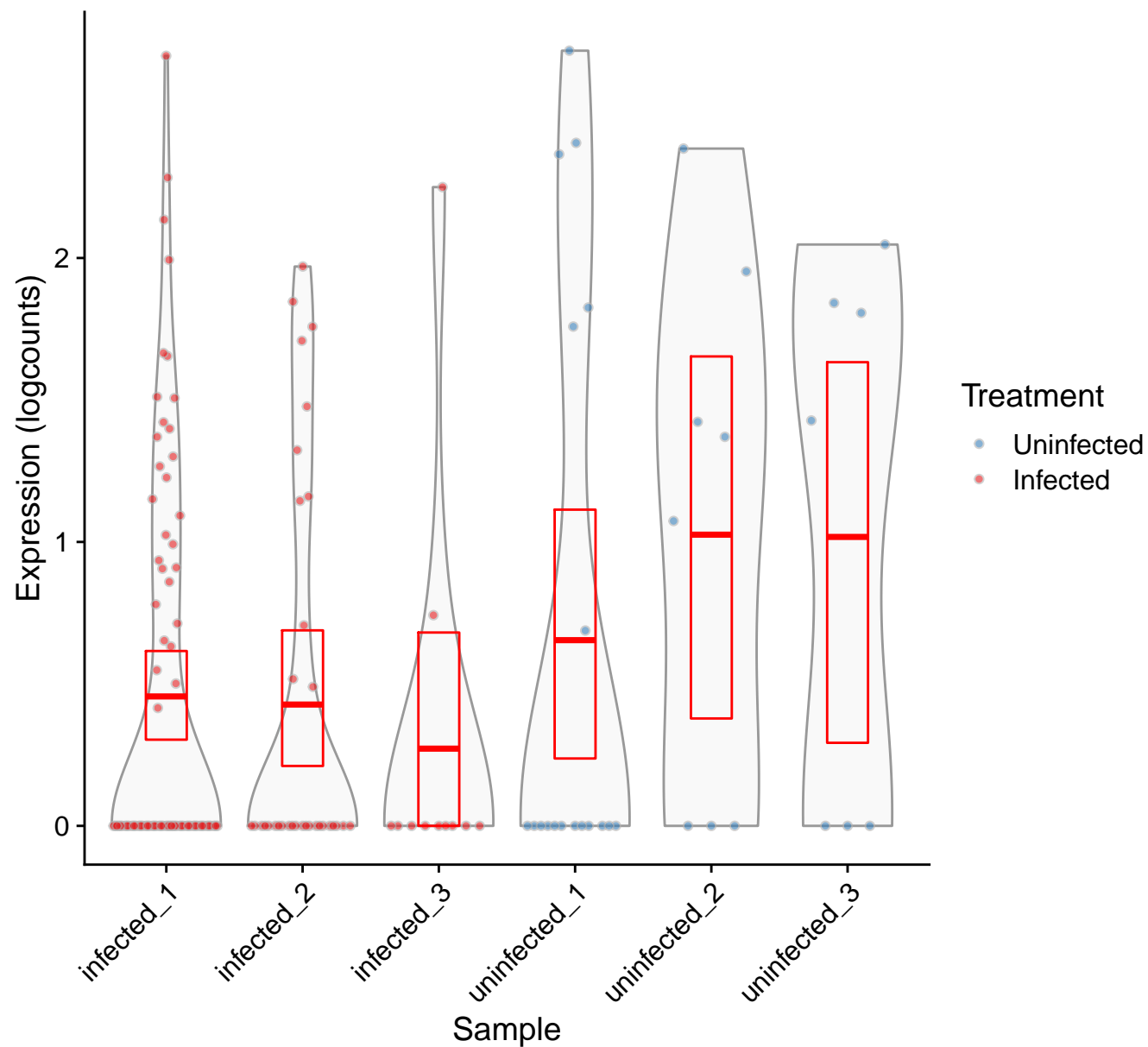
SELL (FDR = 0.01)

cluster_10



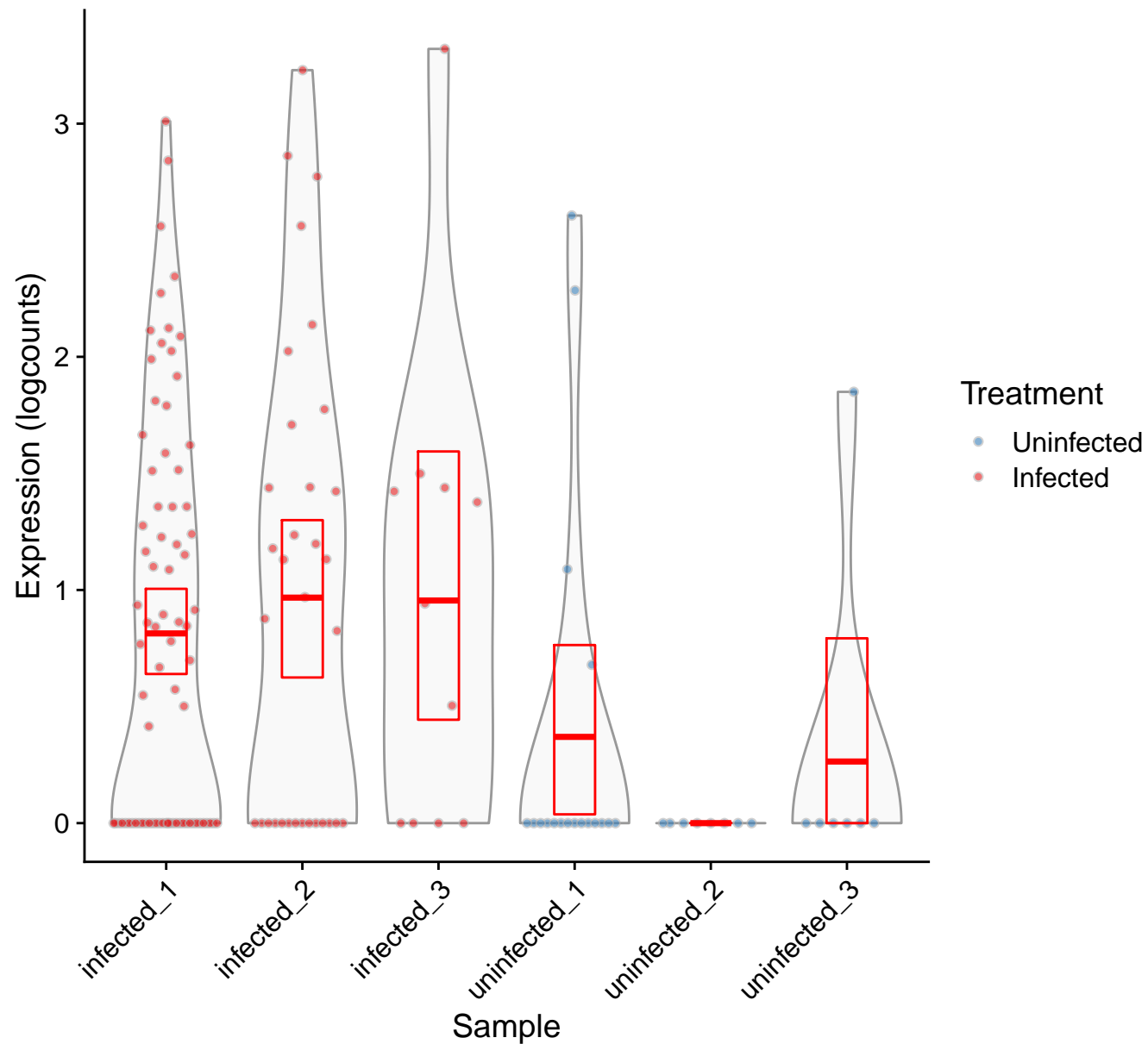
EIF2AK2 (FDR = 0.02)

cluster_10



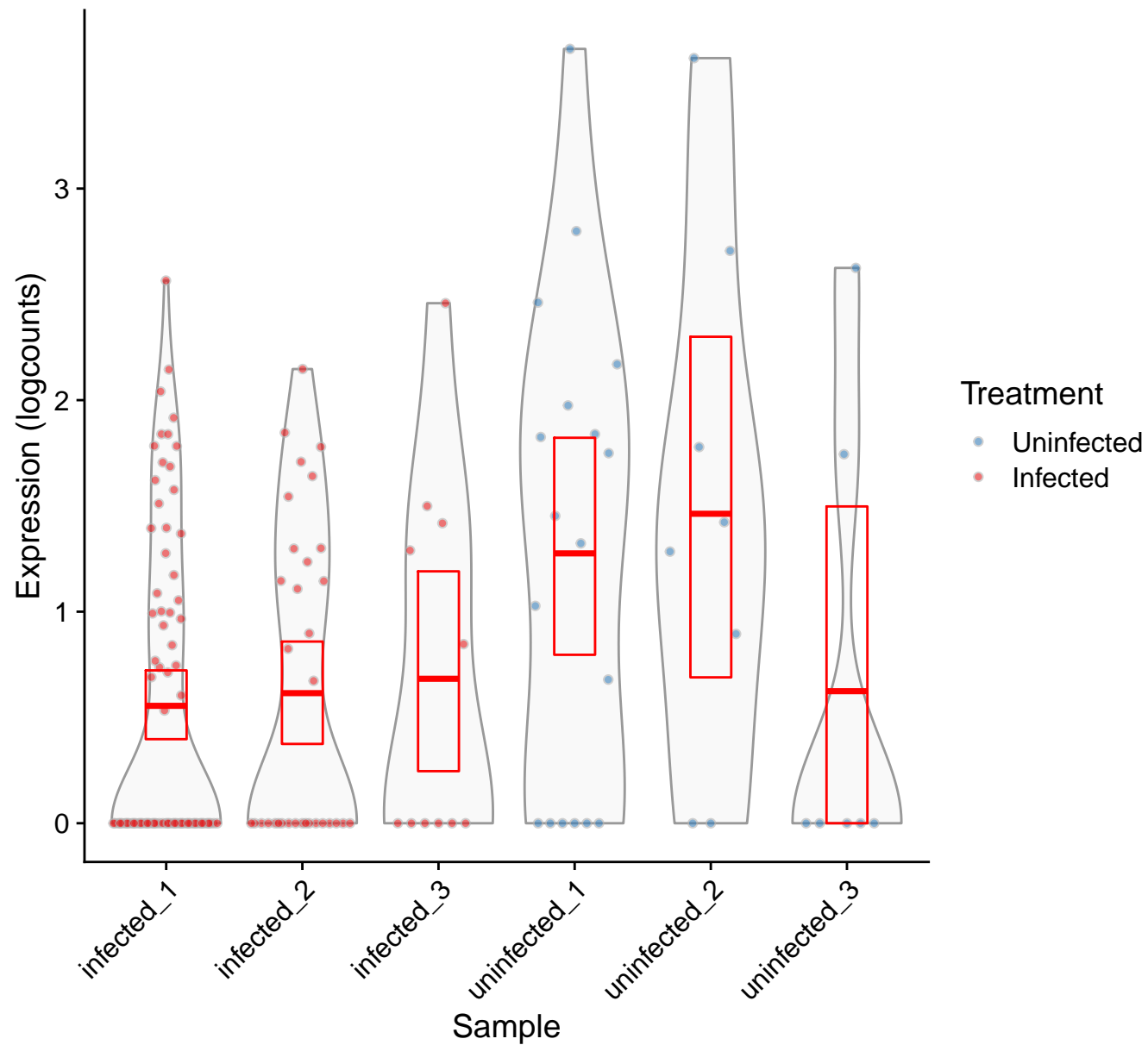
HLA-DPB1 (FDR = 0.02)

cluster_10



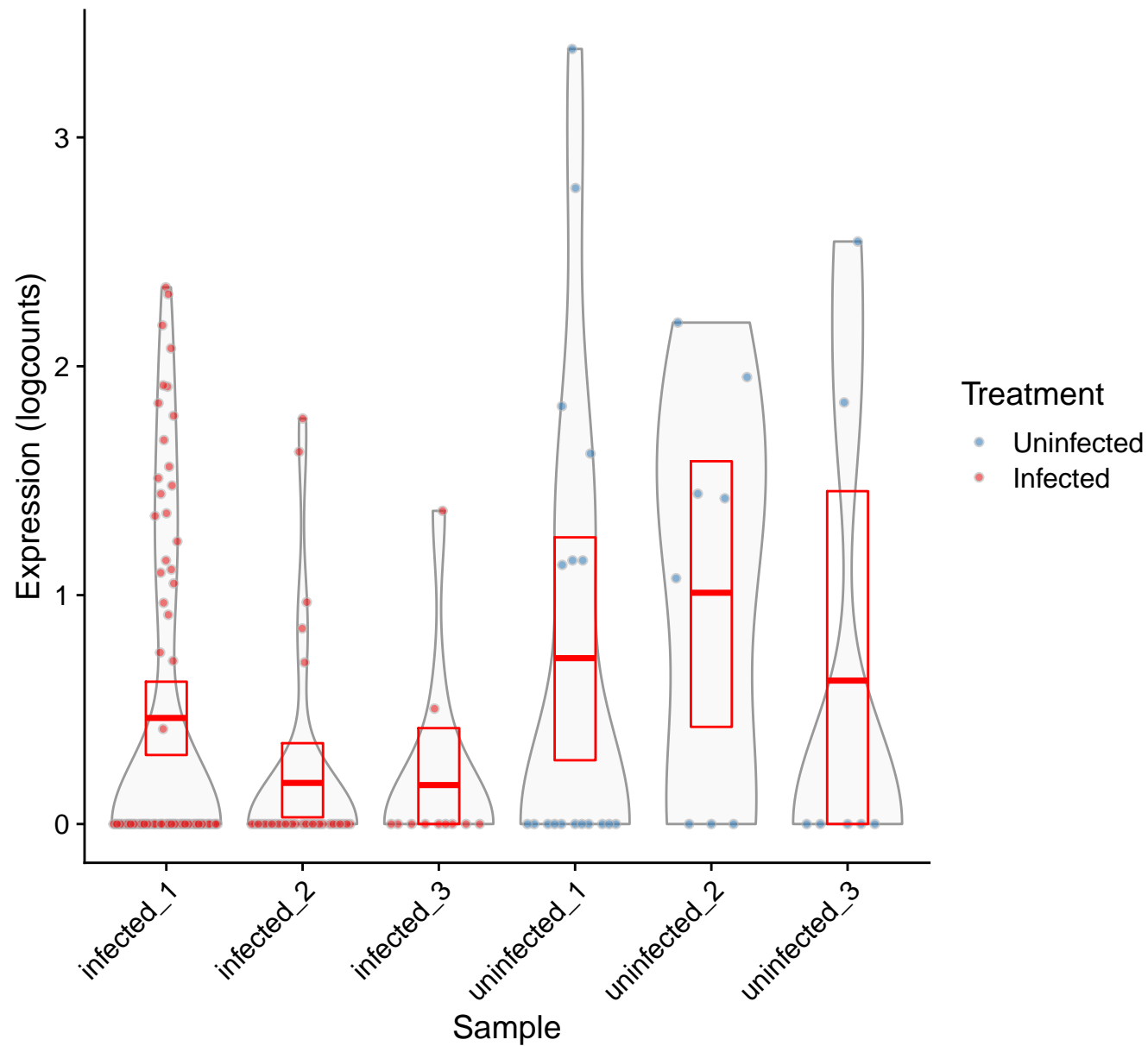
SAMD9L (FDR = 0.02)

cluster_10



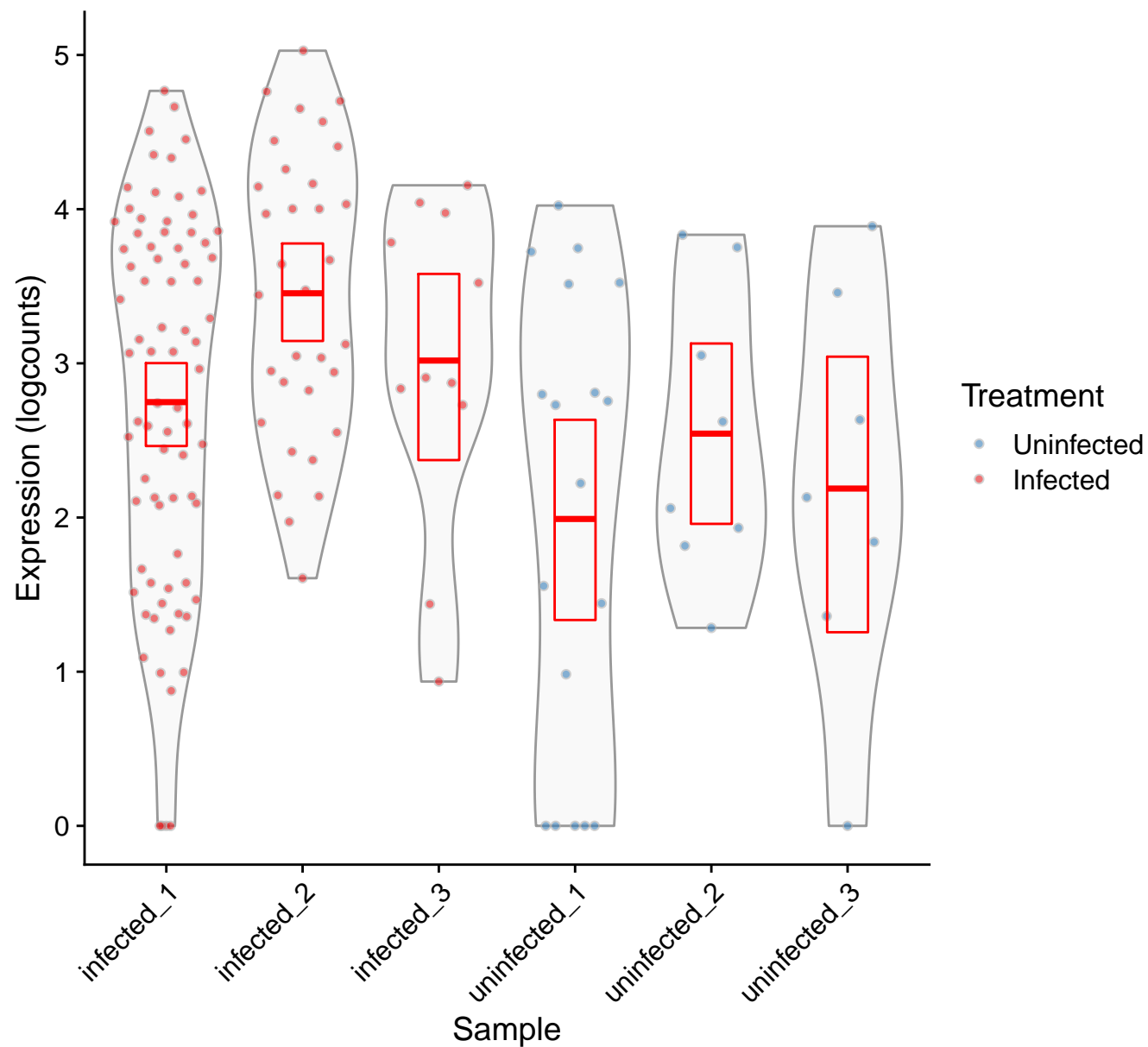
CCR7 (FDR = 0.03)

cluster_10



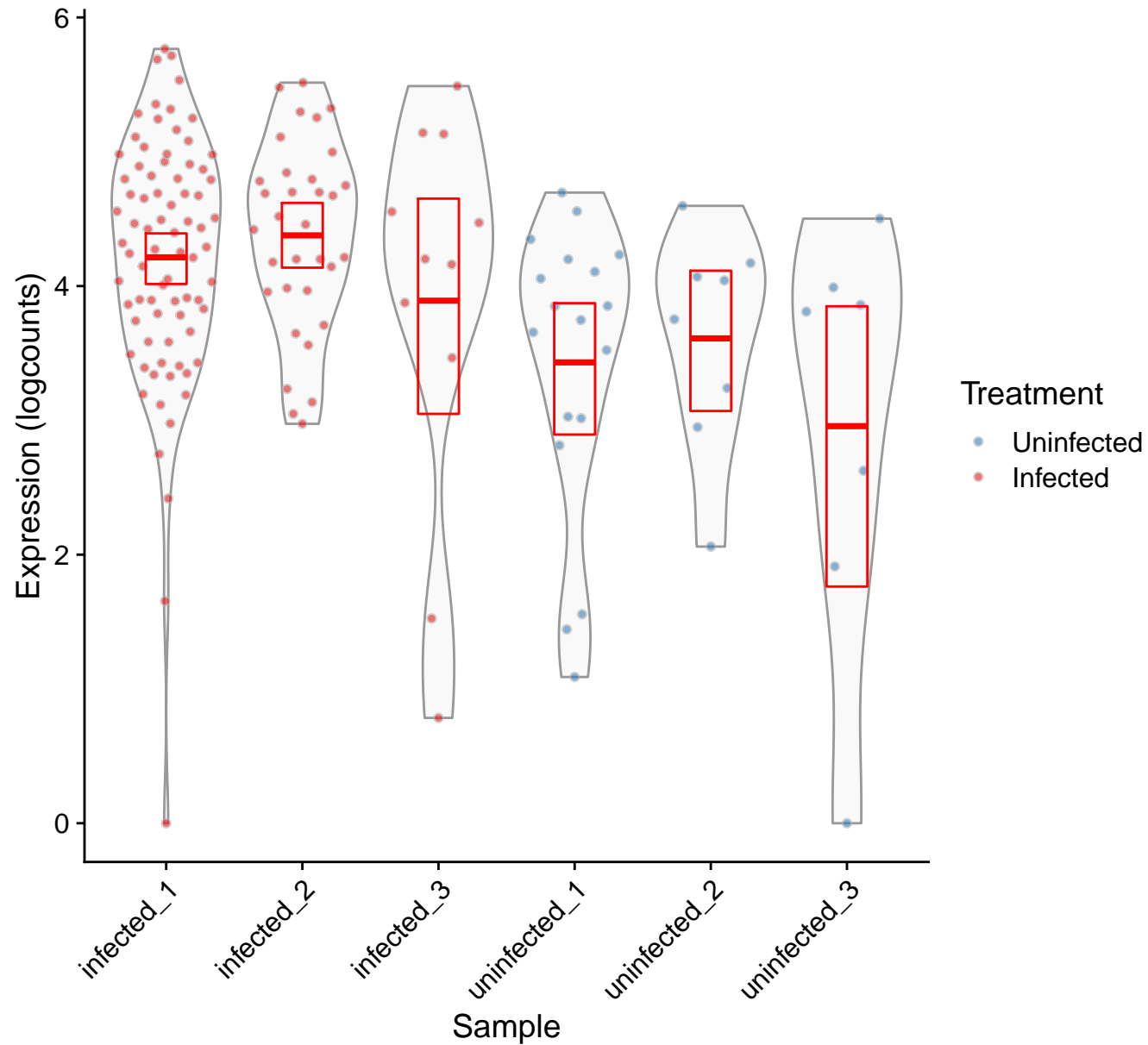
RPL39 (FDR = 0.03)

cluster_10



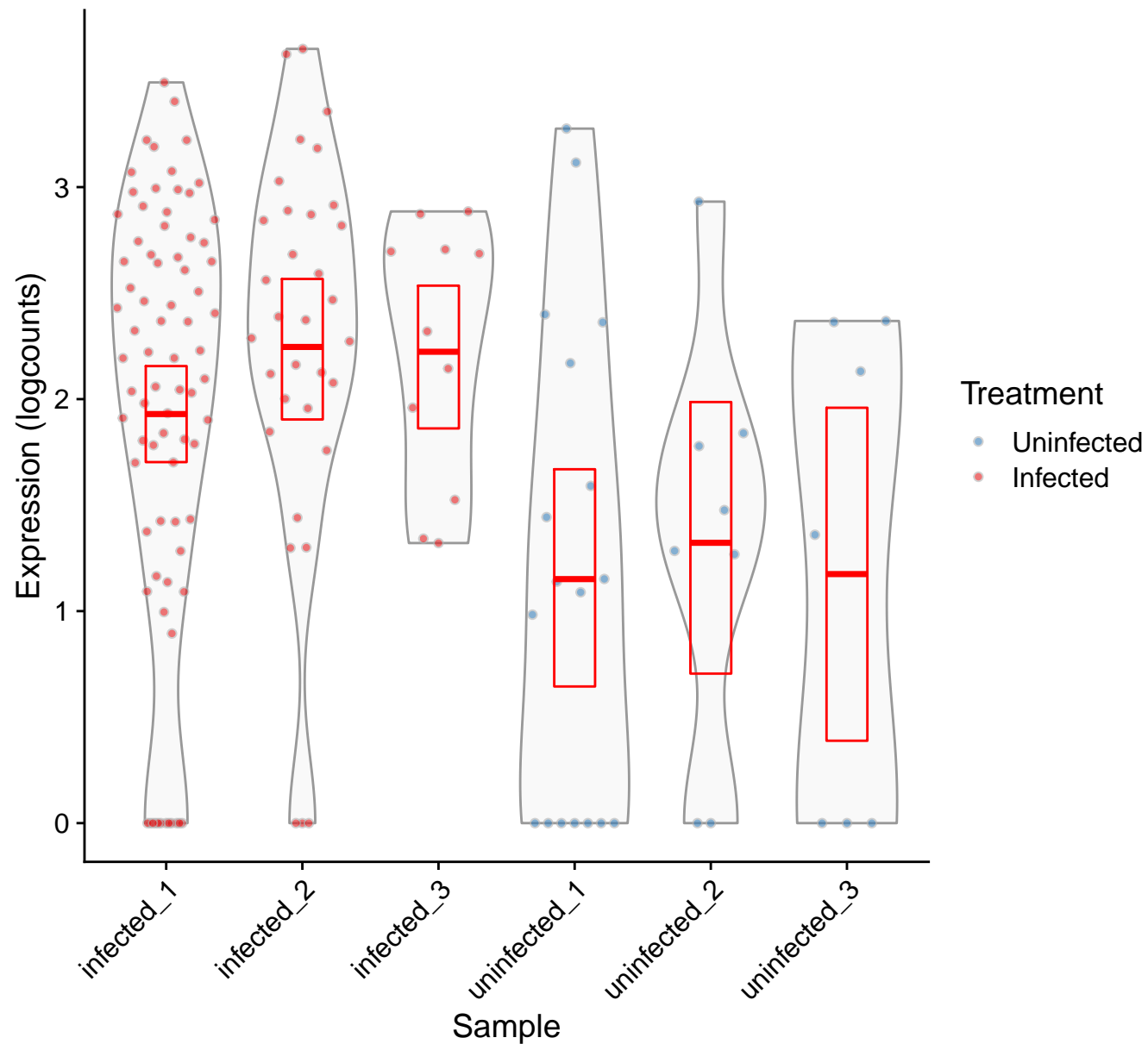
CD52 (FDR = 0.03)

cluster_10



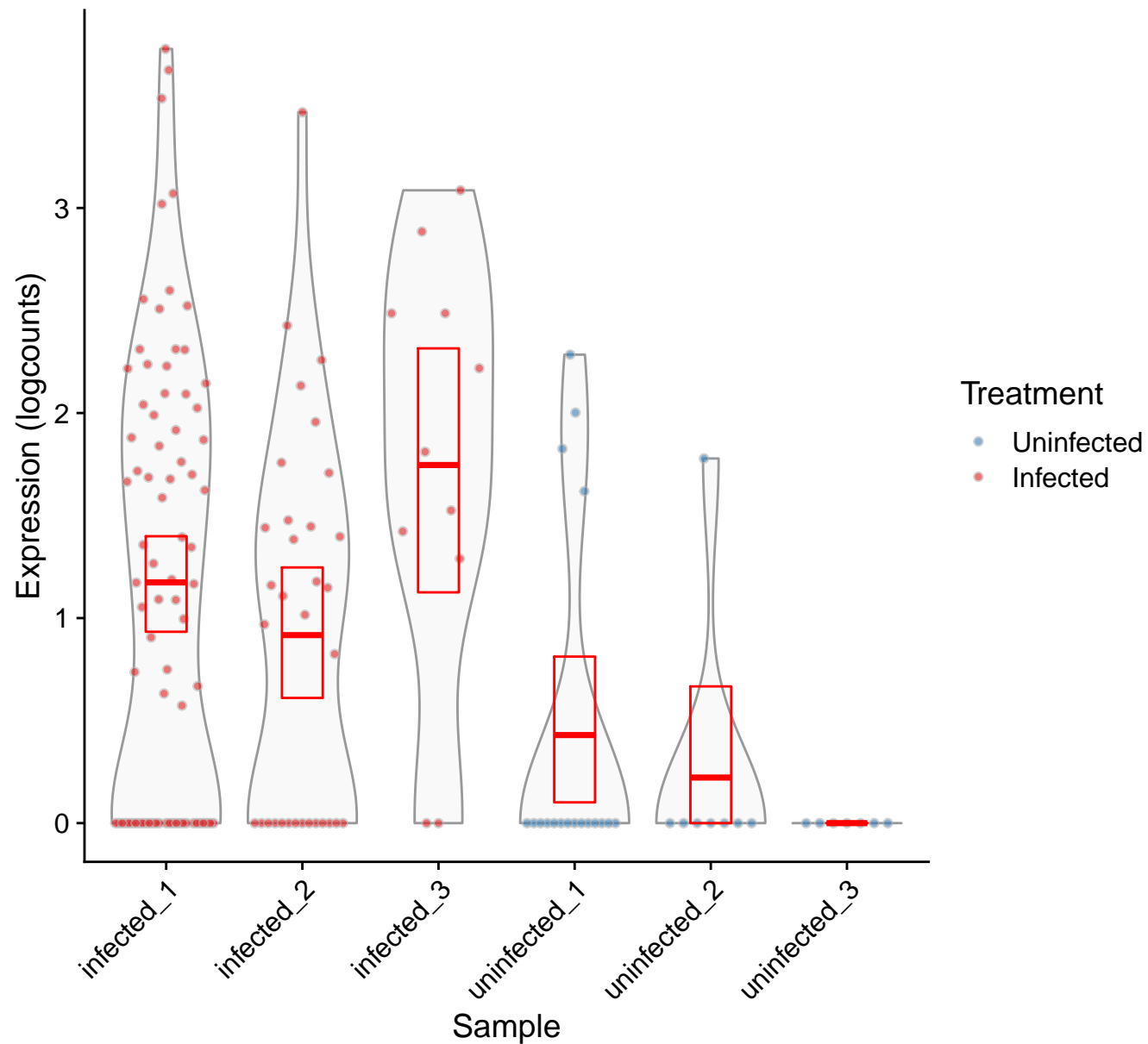
UBA52 (FDR = 0.03)

cluster_10



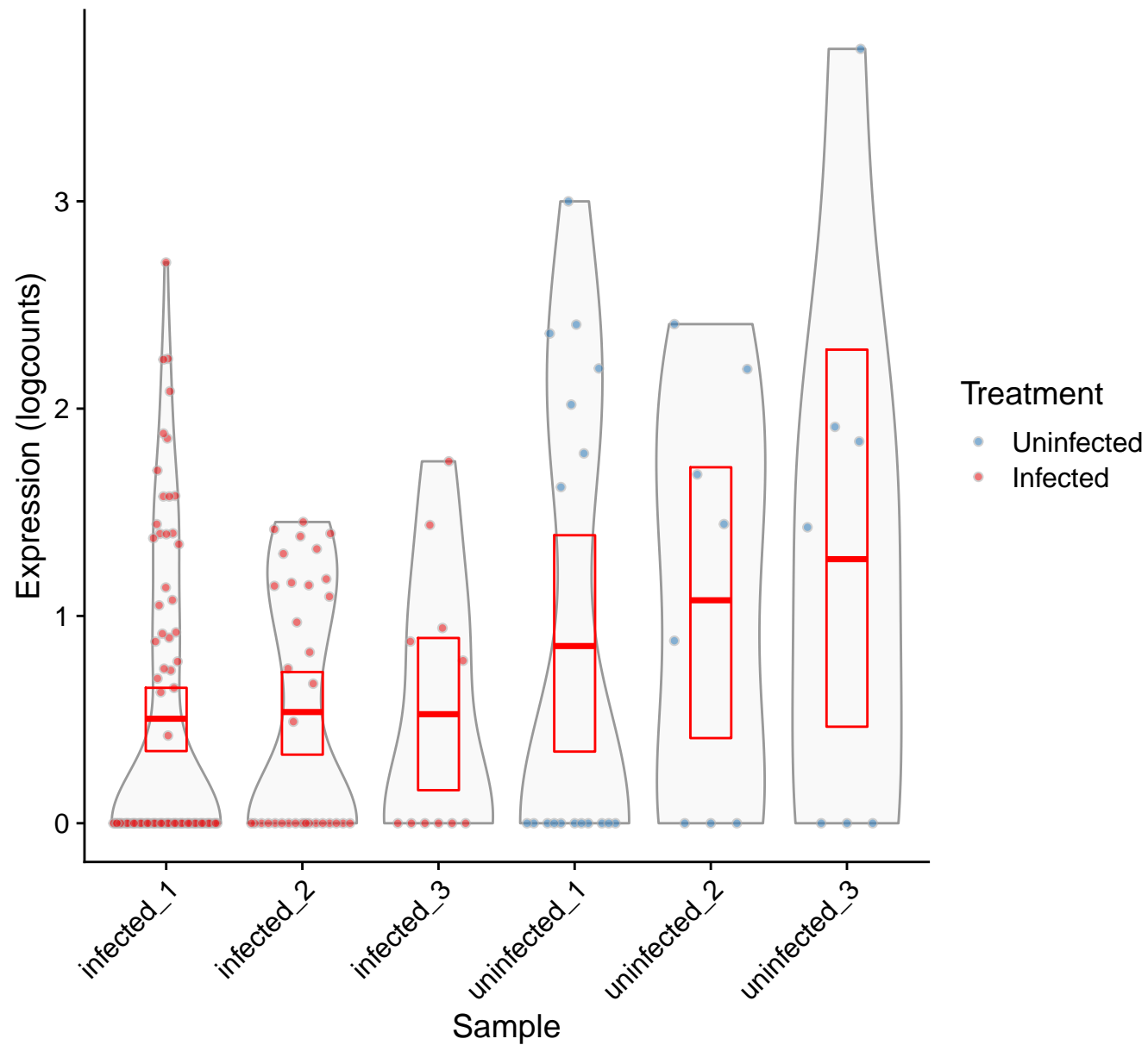
HLA-DRB1 (FDR = 0.03)

cluster_10



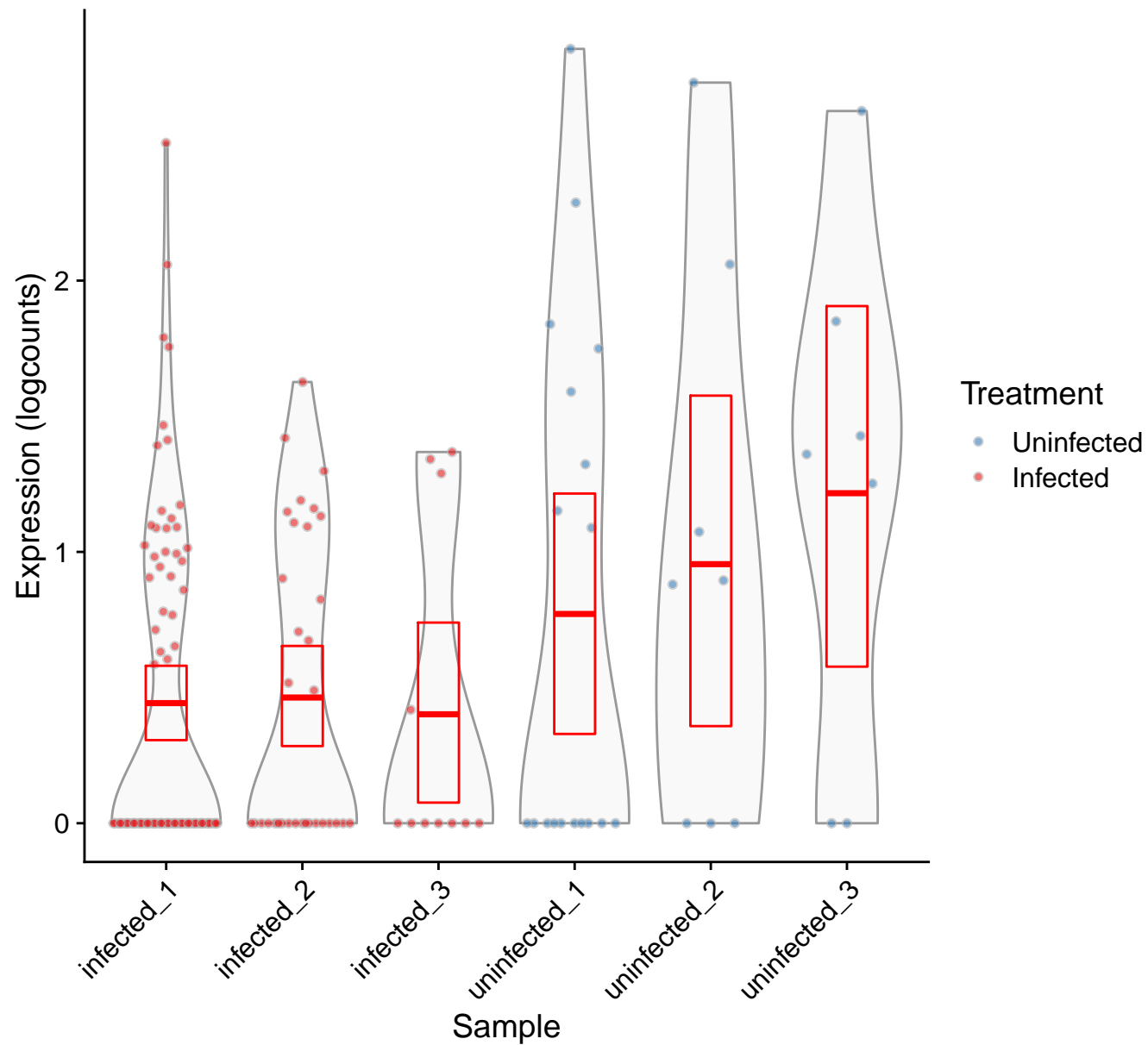
LEF1 (FDR = 0.03)

cluster_10



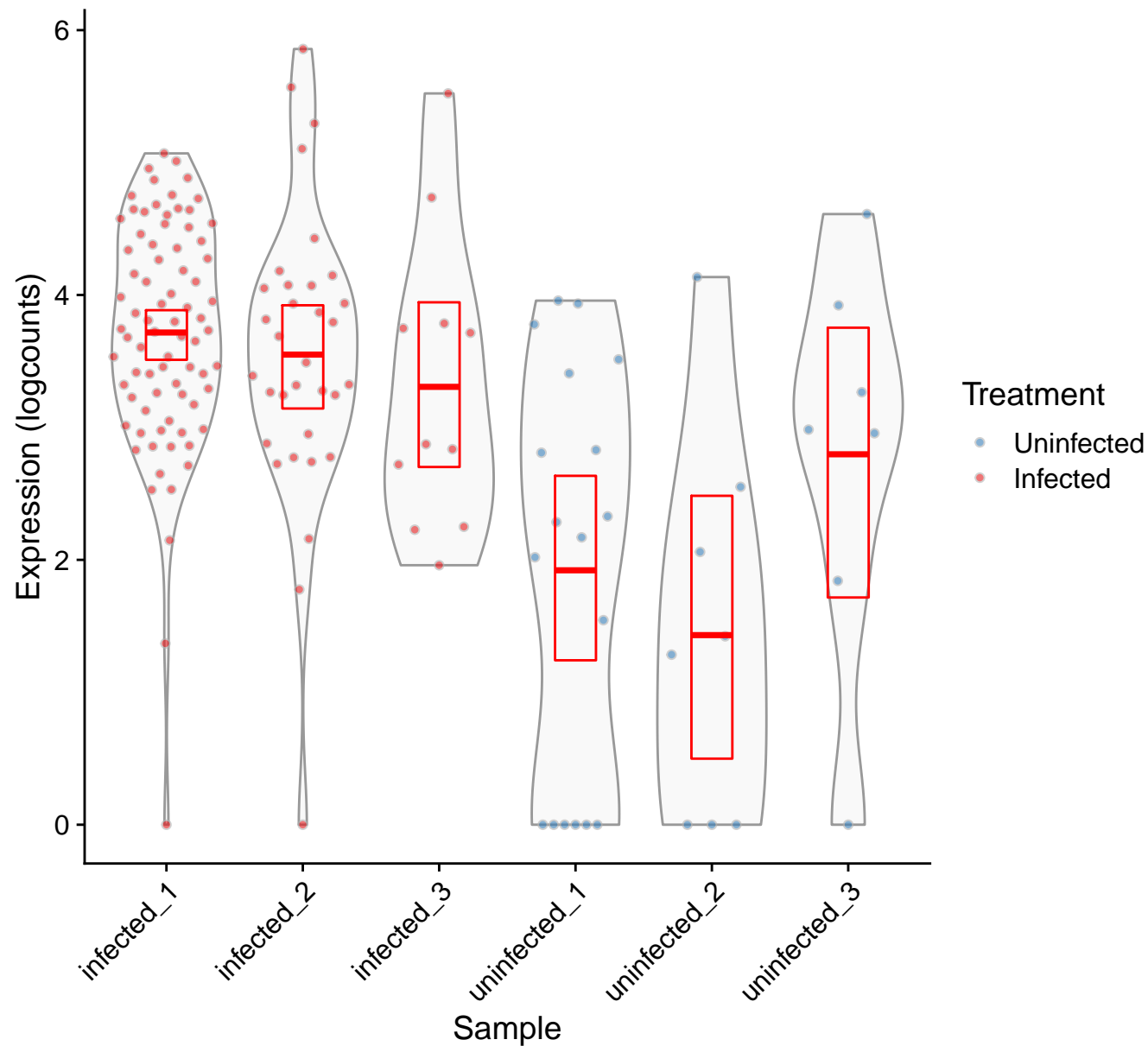
TRIM22 (FDR = 0.03)

cluster_10



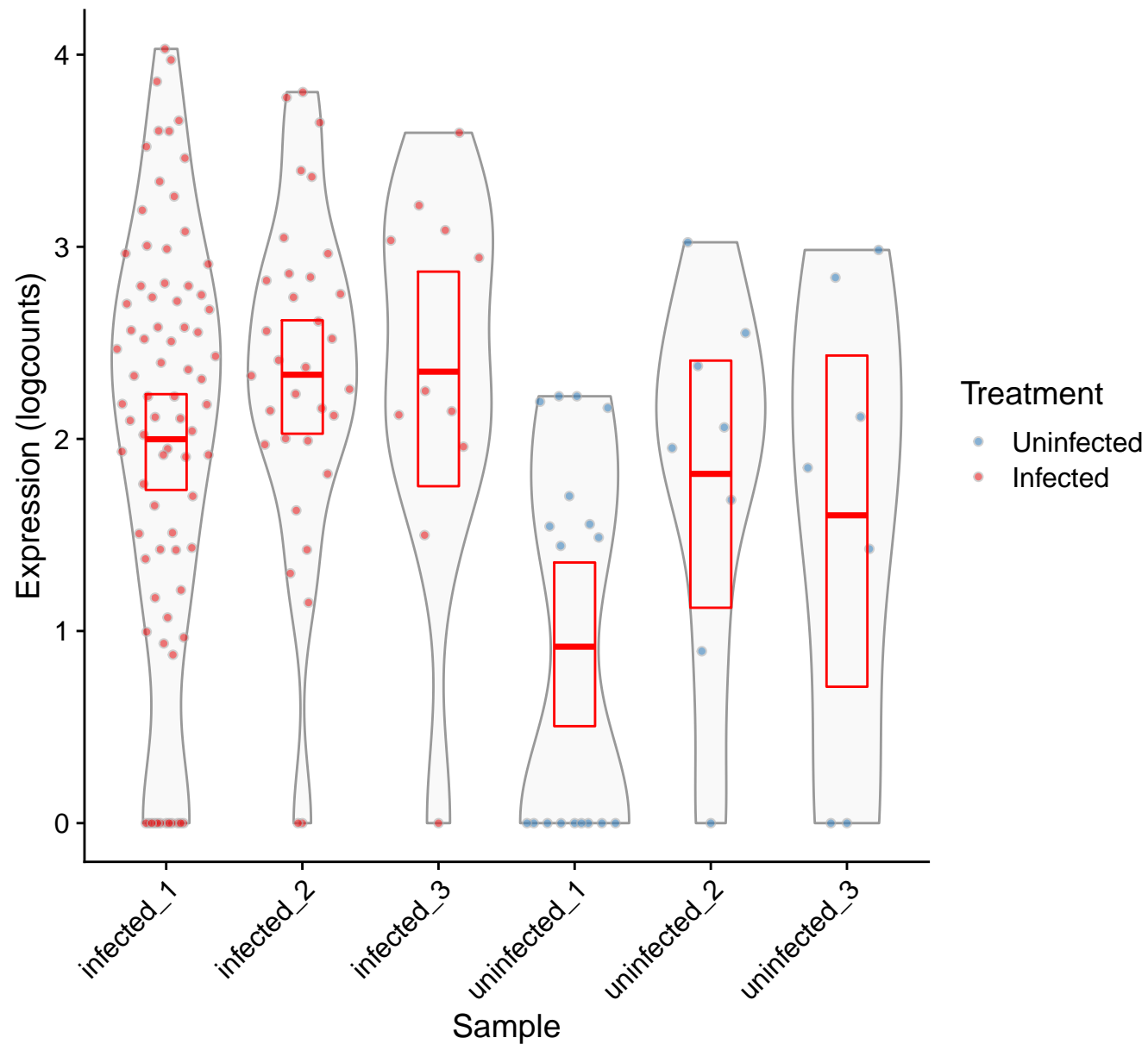
ITGB1 (FDR = 0.03)

cluster_10



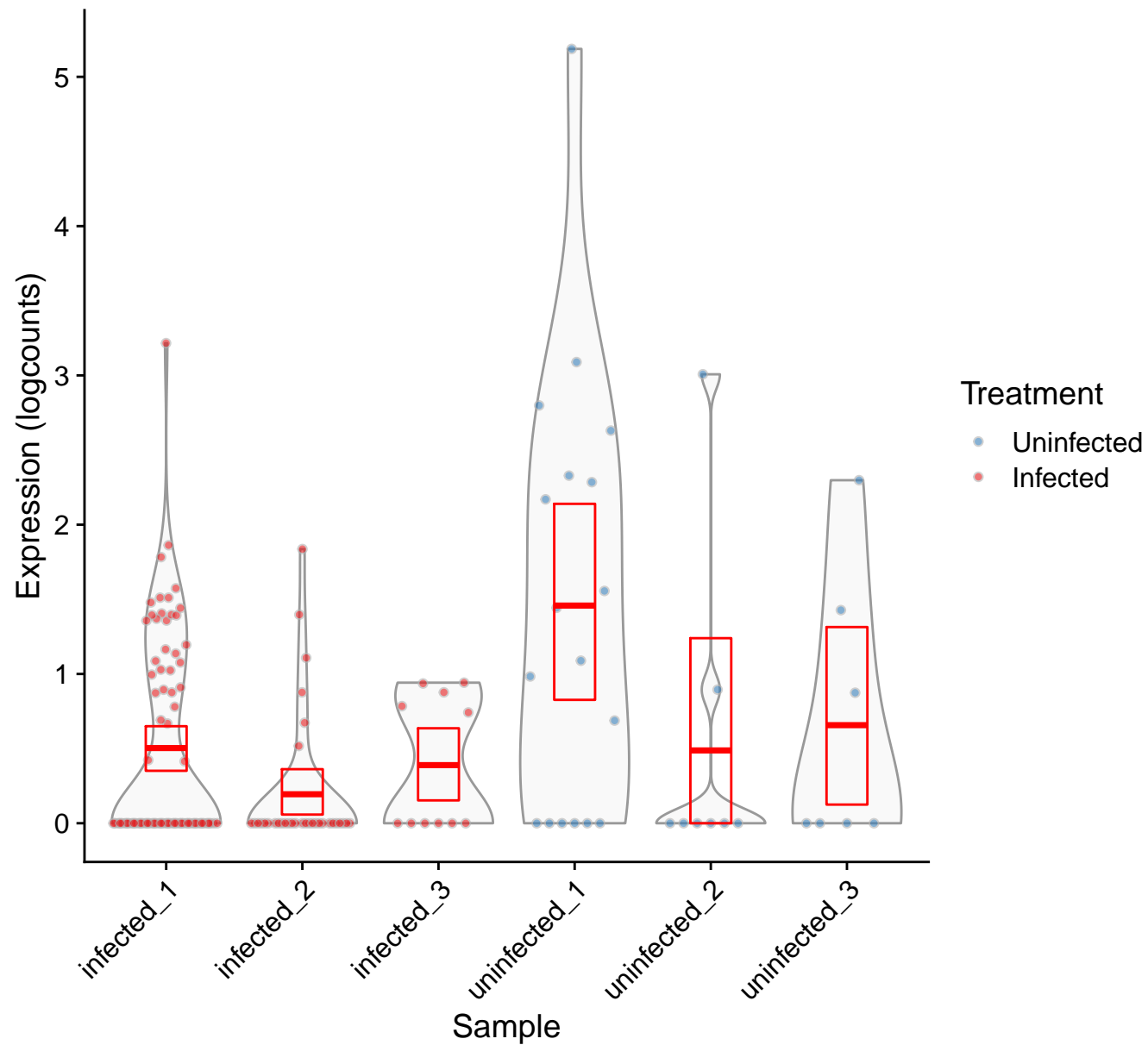
RPL13A (FDR = 0.03)

cluster_10



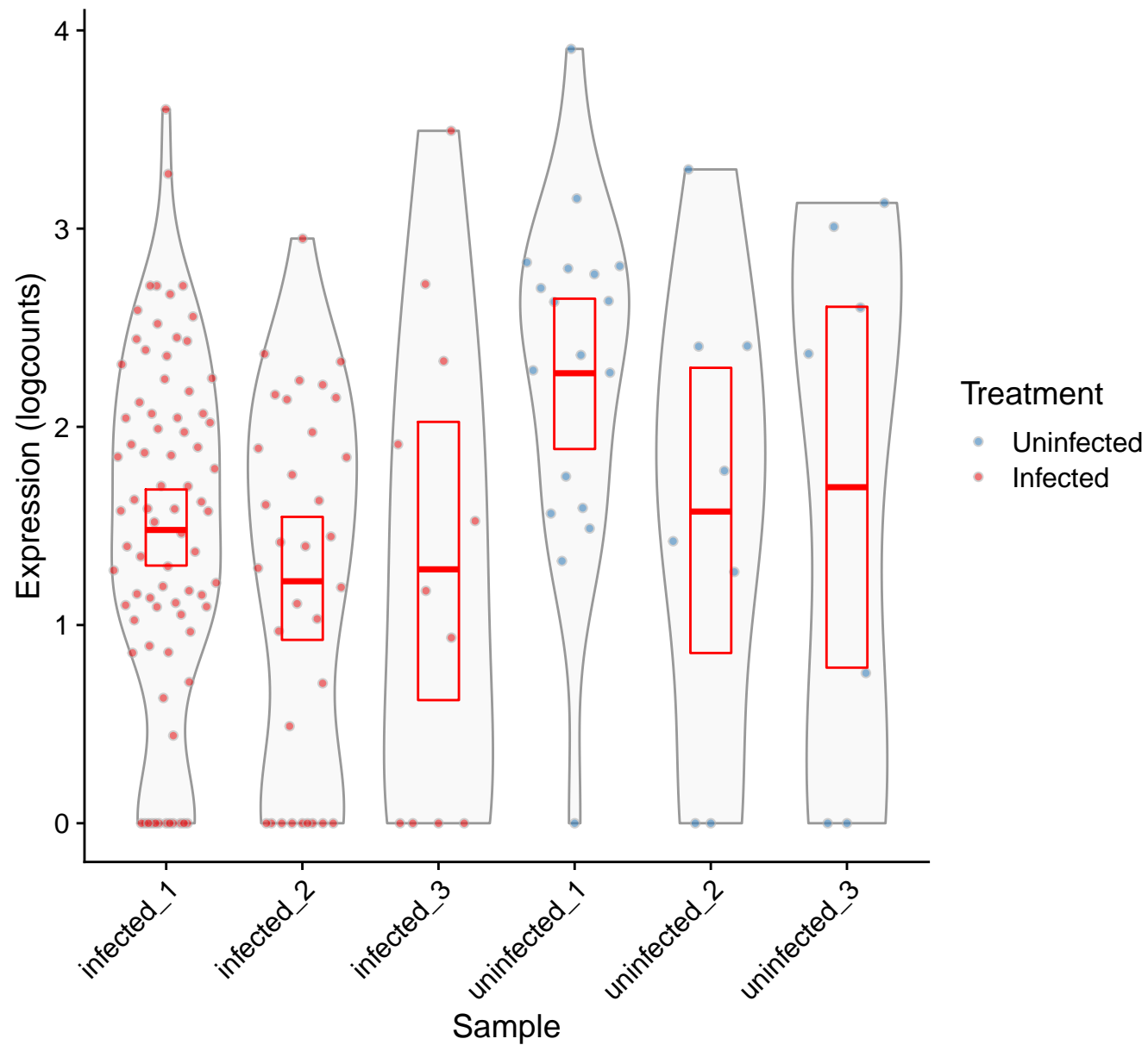
IFI6 (FDR = 0.03)

cluster_10



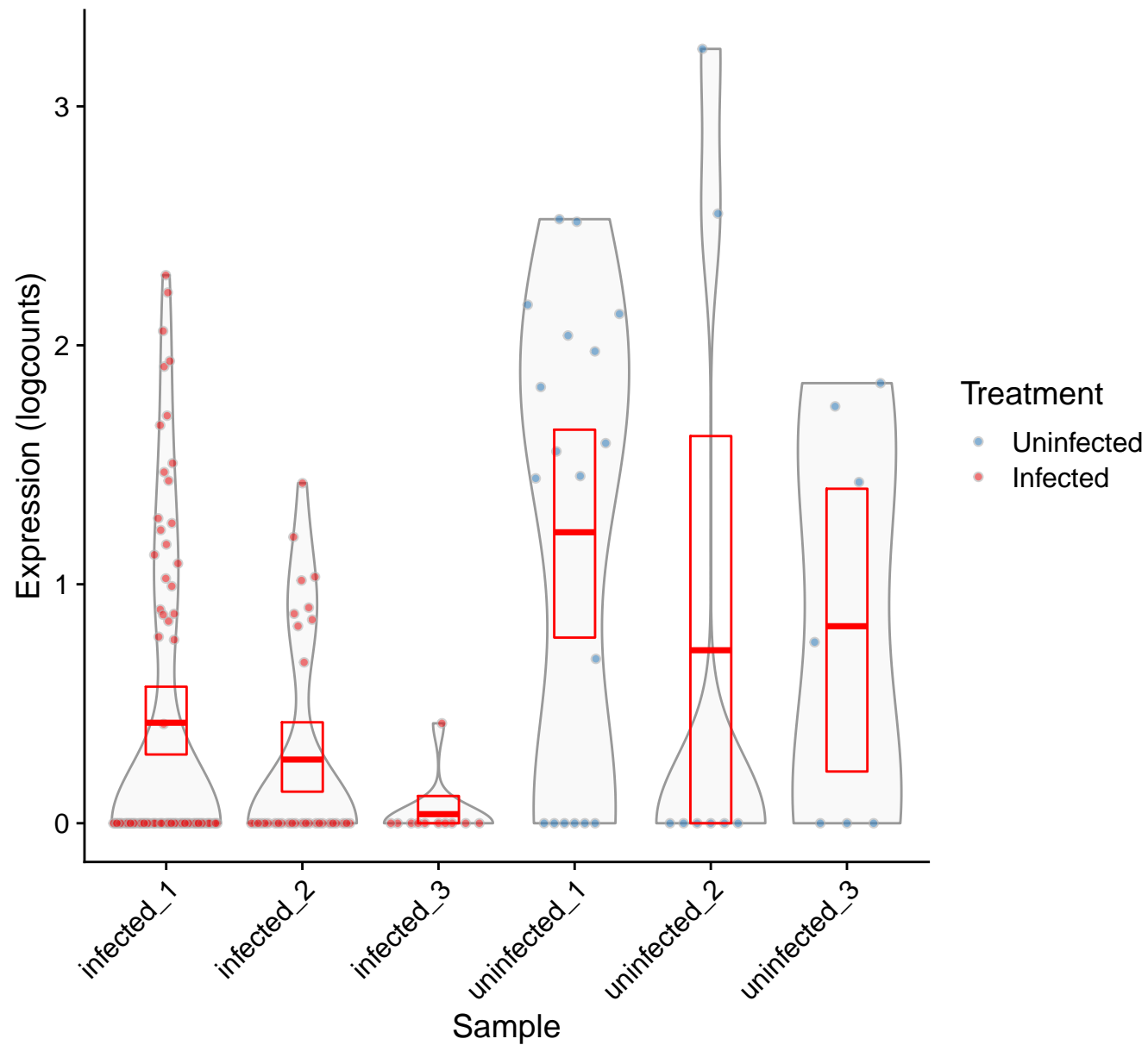
SAMHD1 (FDR = 0.03)

cluster_10



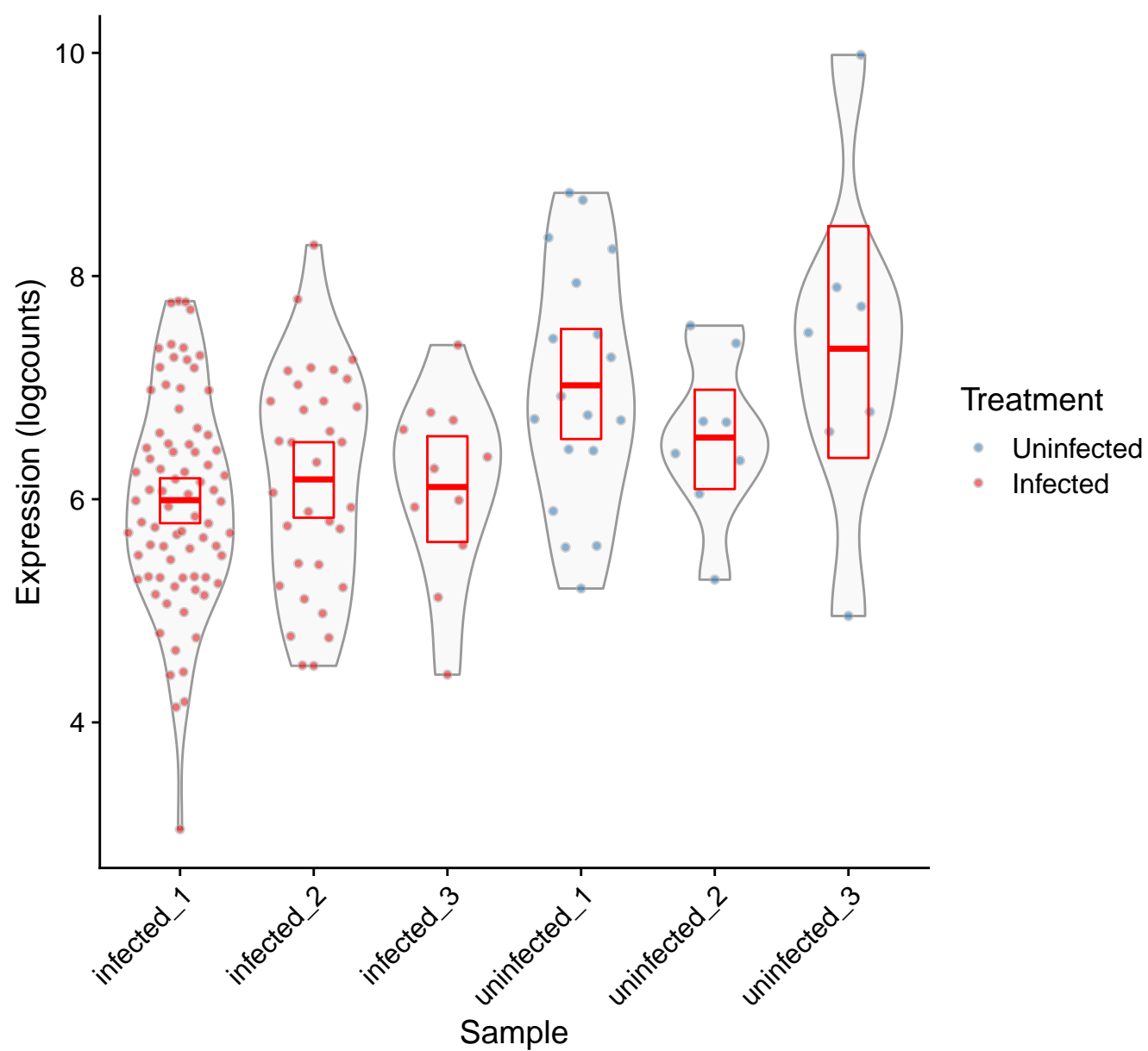
OAS1 (FDR = 0.04)

cluster_10



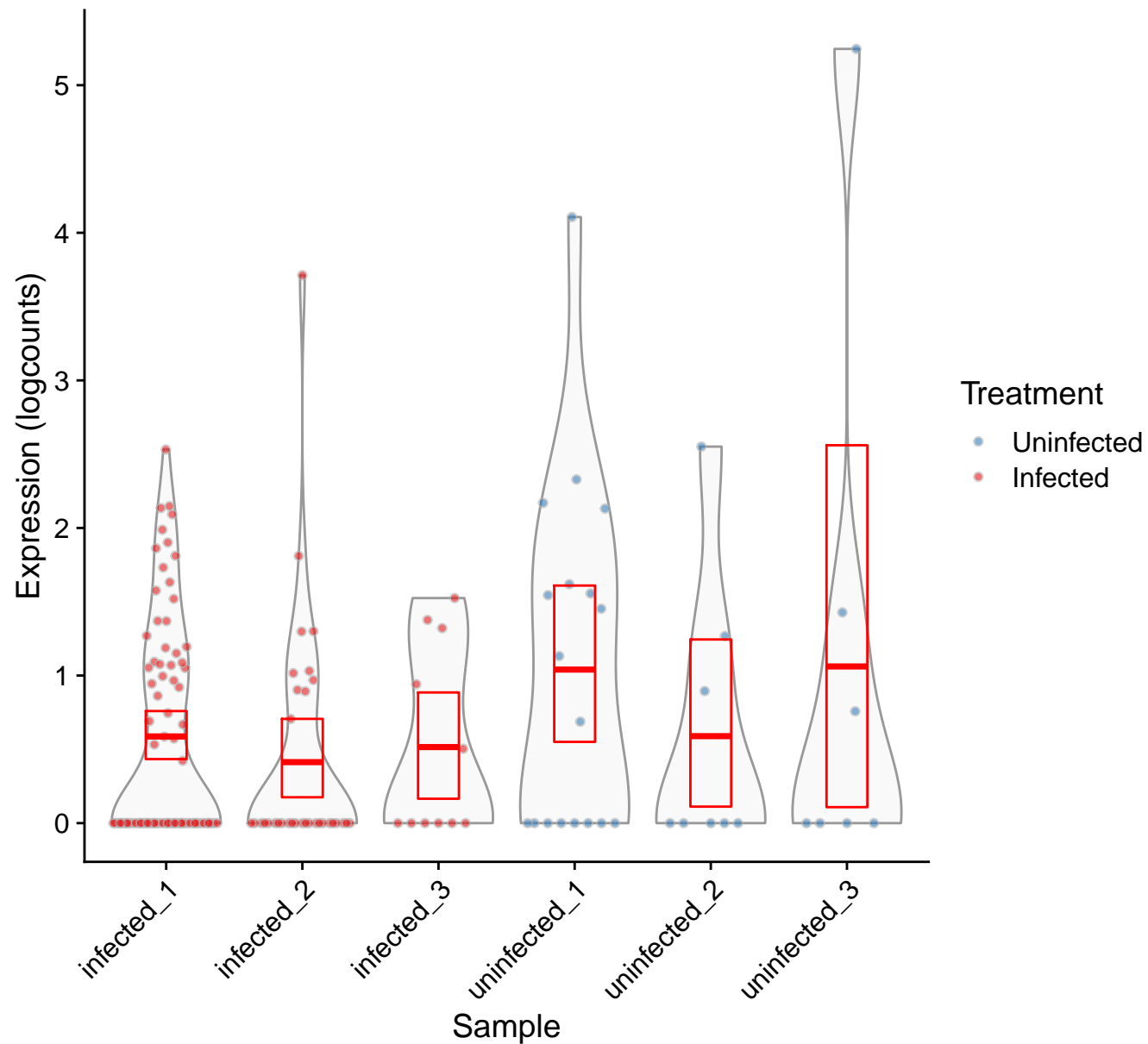
MALAT1 (FDR = 0.04)

cluster_10



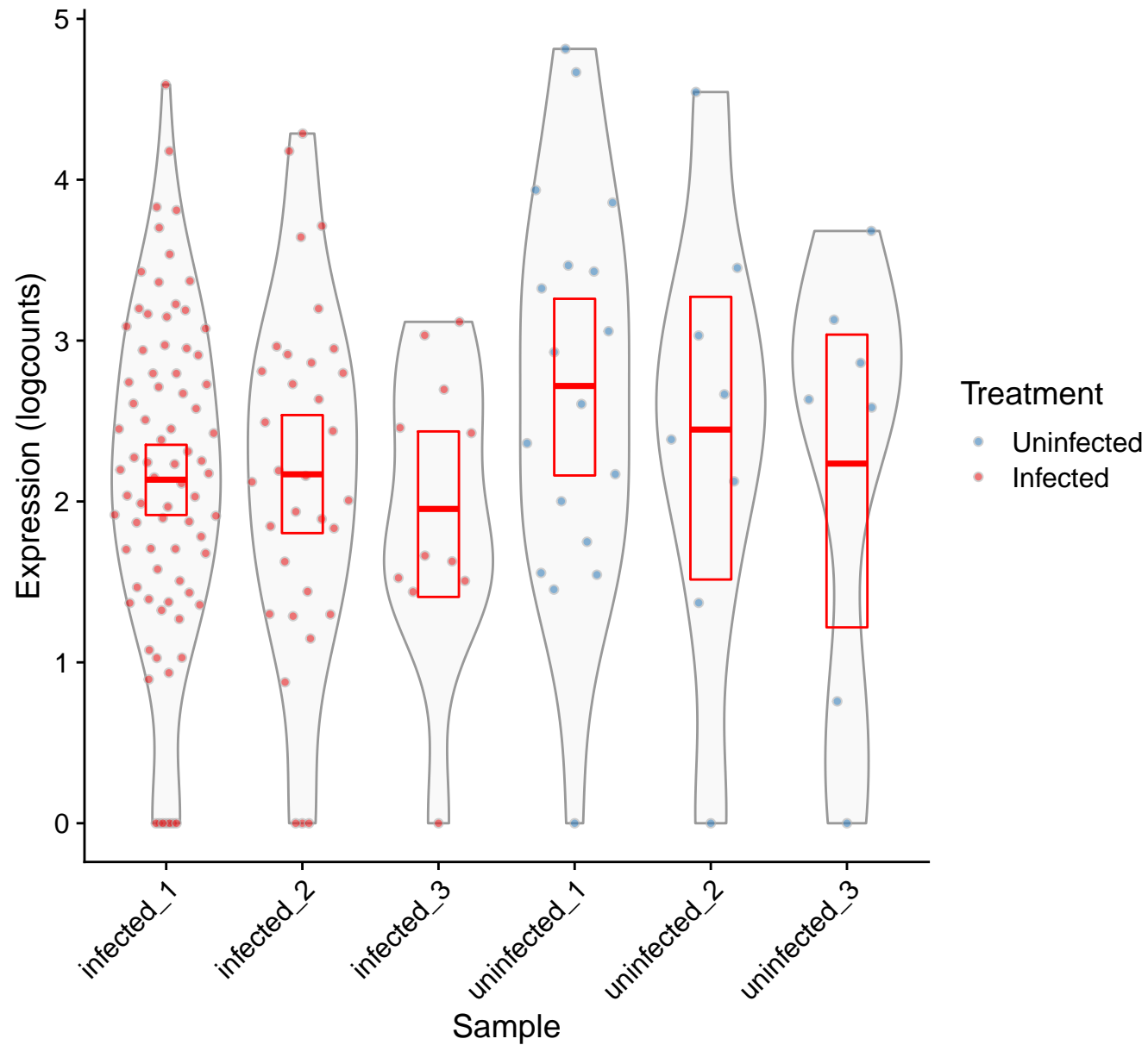
BTG2 (FDR = 0.04)

cluster_10



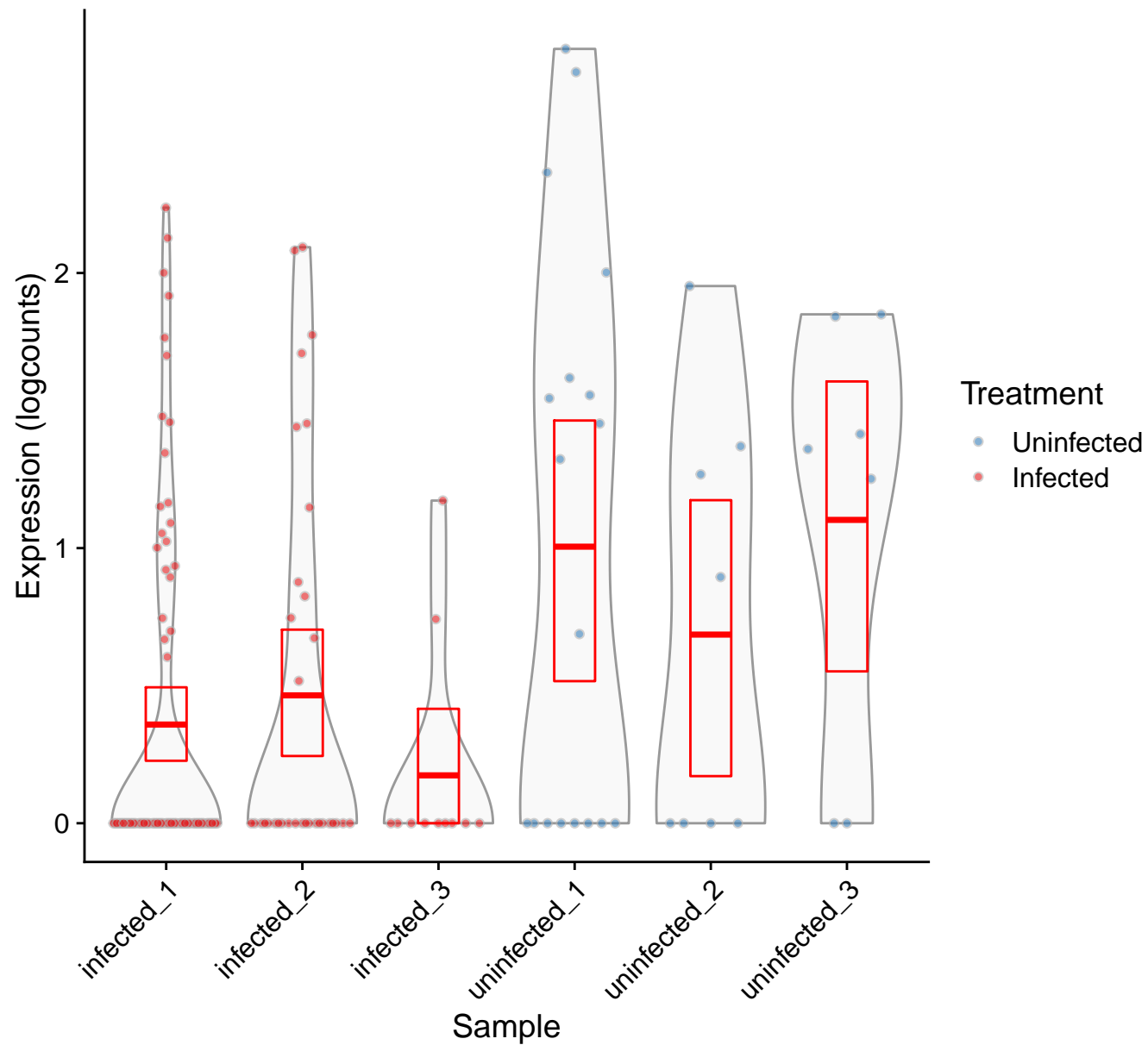
EZR (FDR = 0.04)

cluster_10



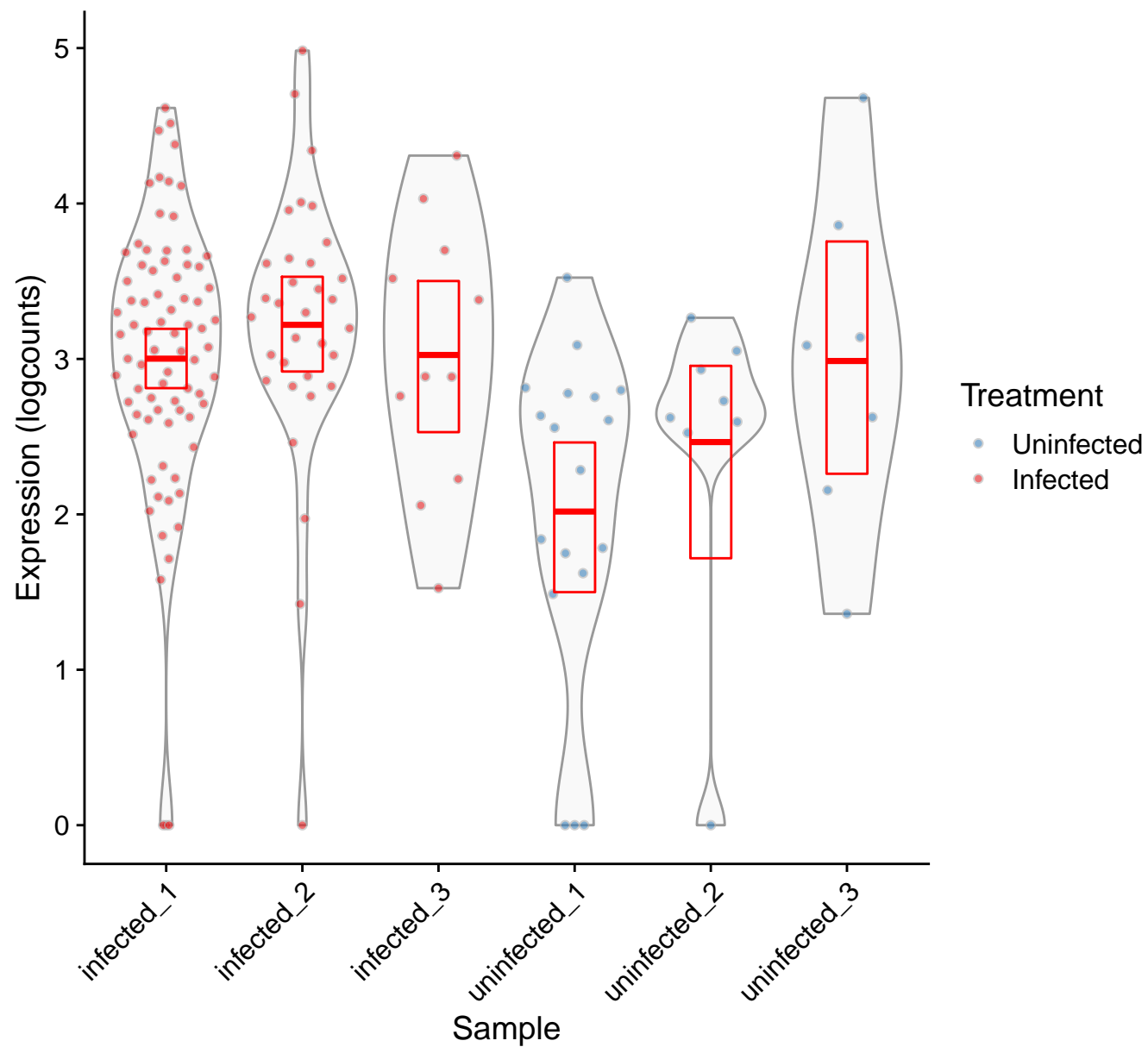
PIM2 (FDR = 0.04)

cluster_10



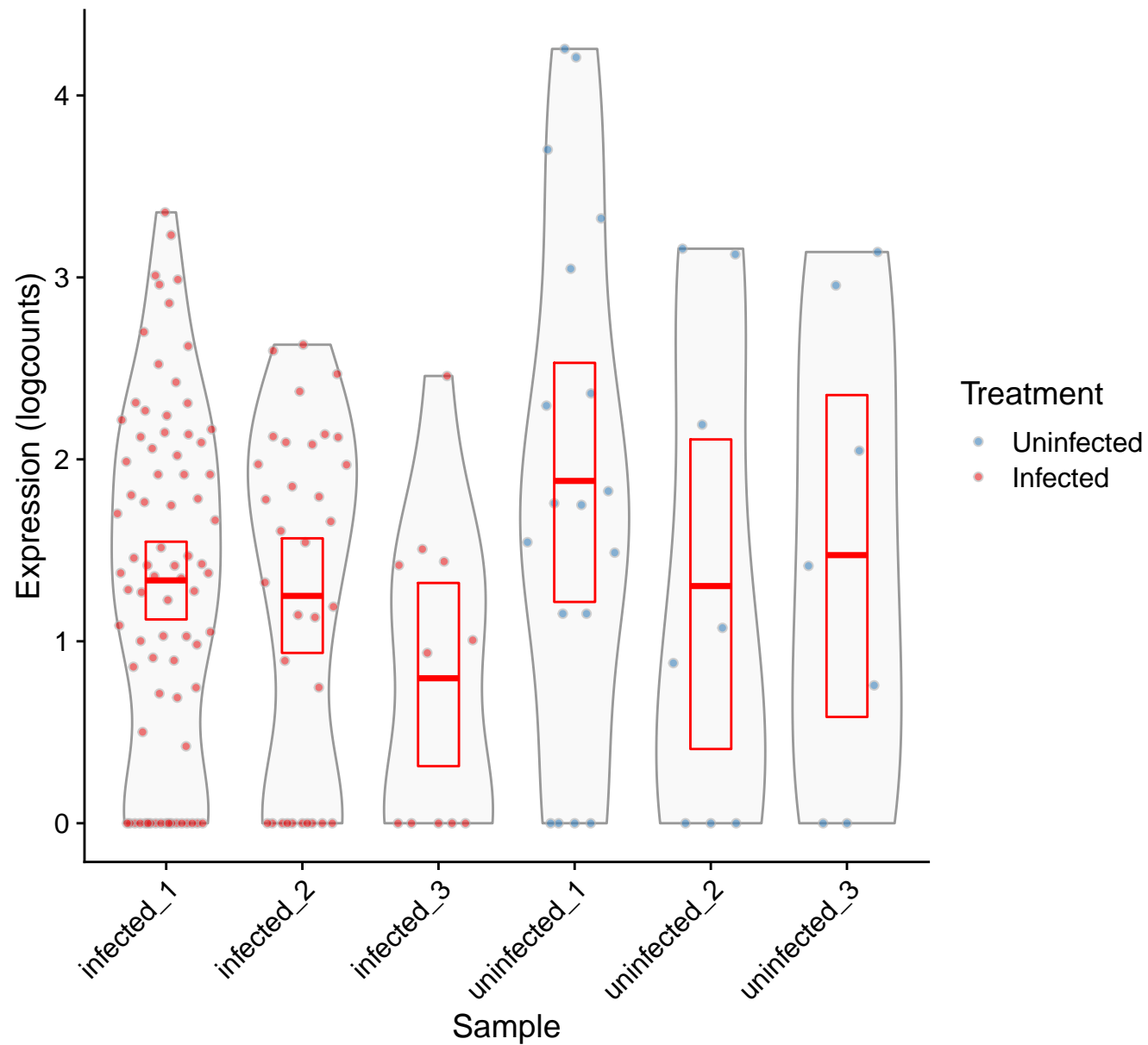
CD99 (FDR = 0.04)

cluster_10



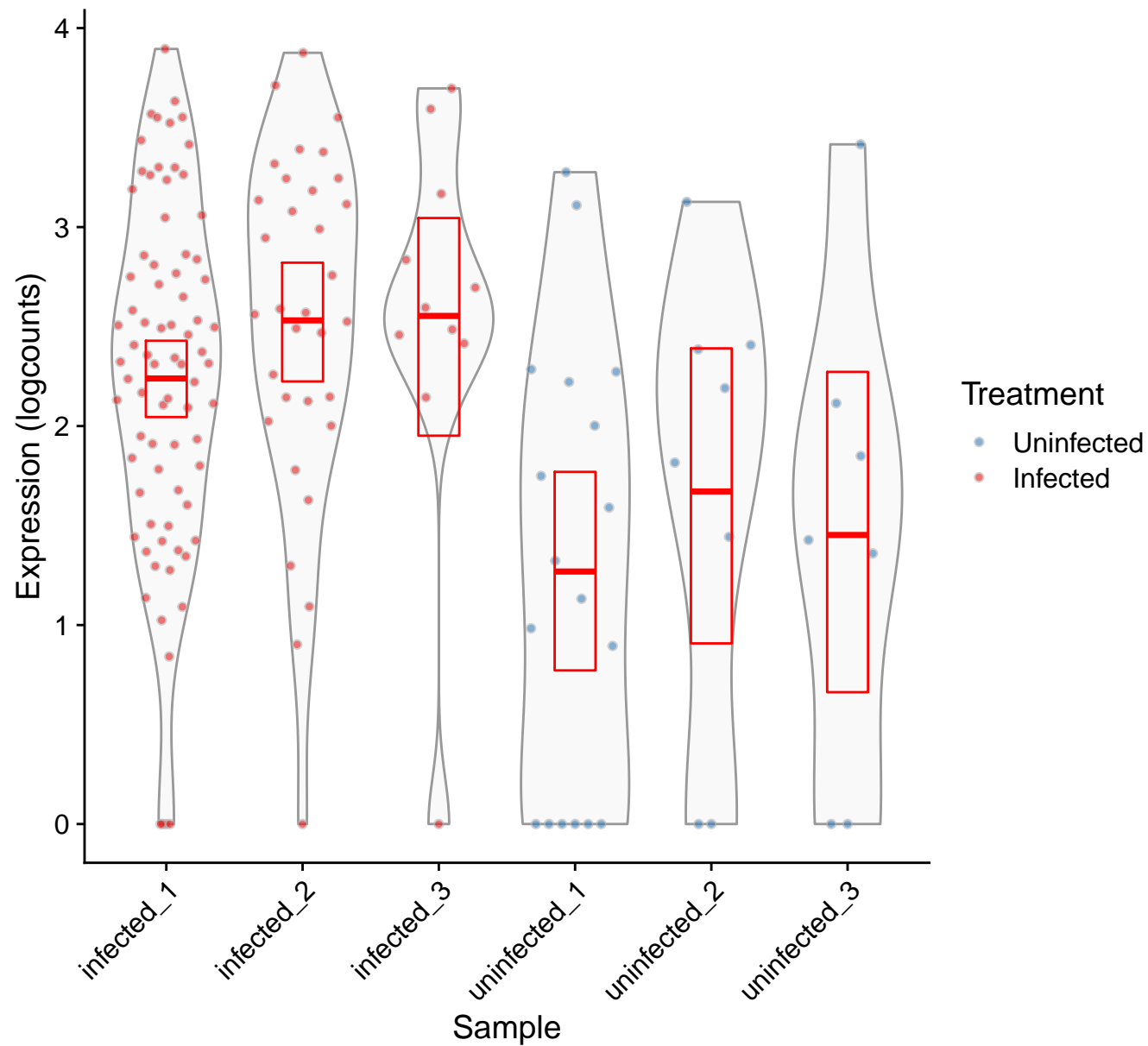
PBXIP1 (FDR = 0.04)

cluster_10



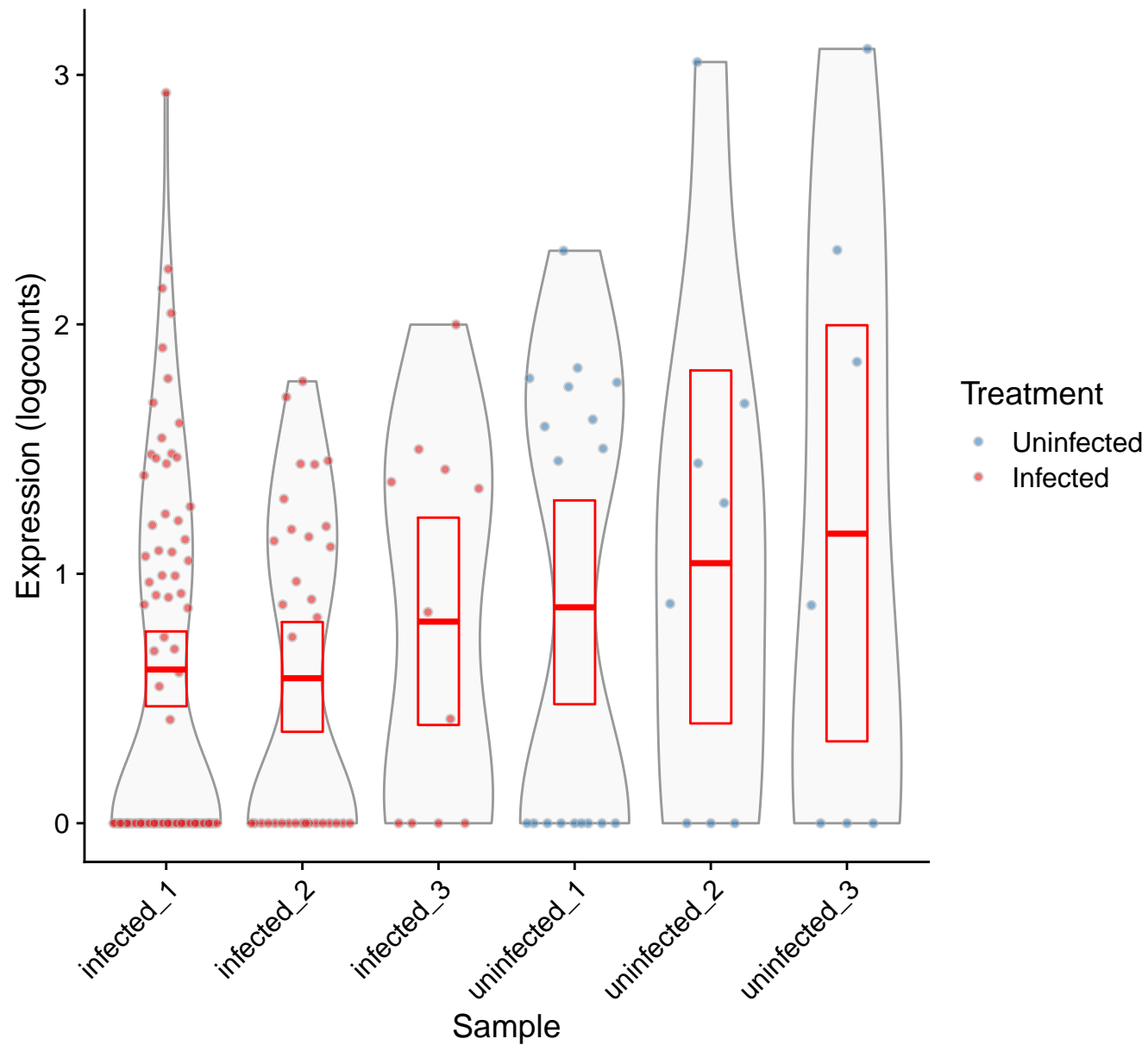
RPL23A (FDR = 0.04)

cluster_10



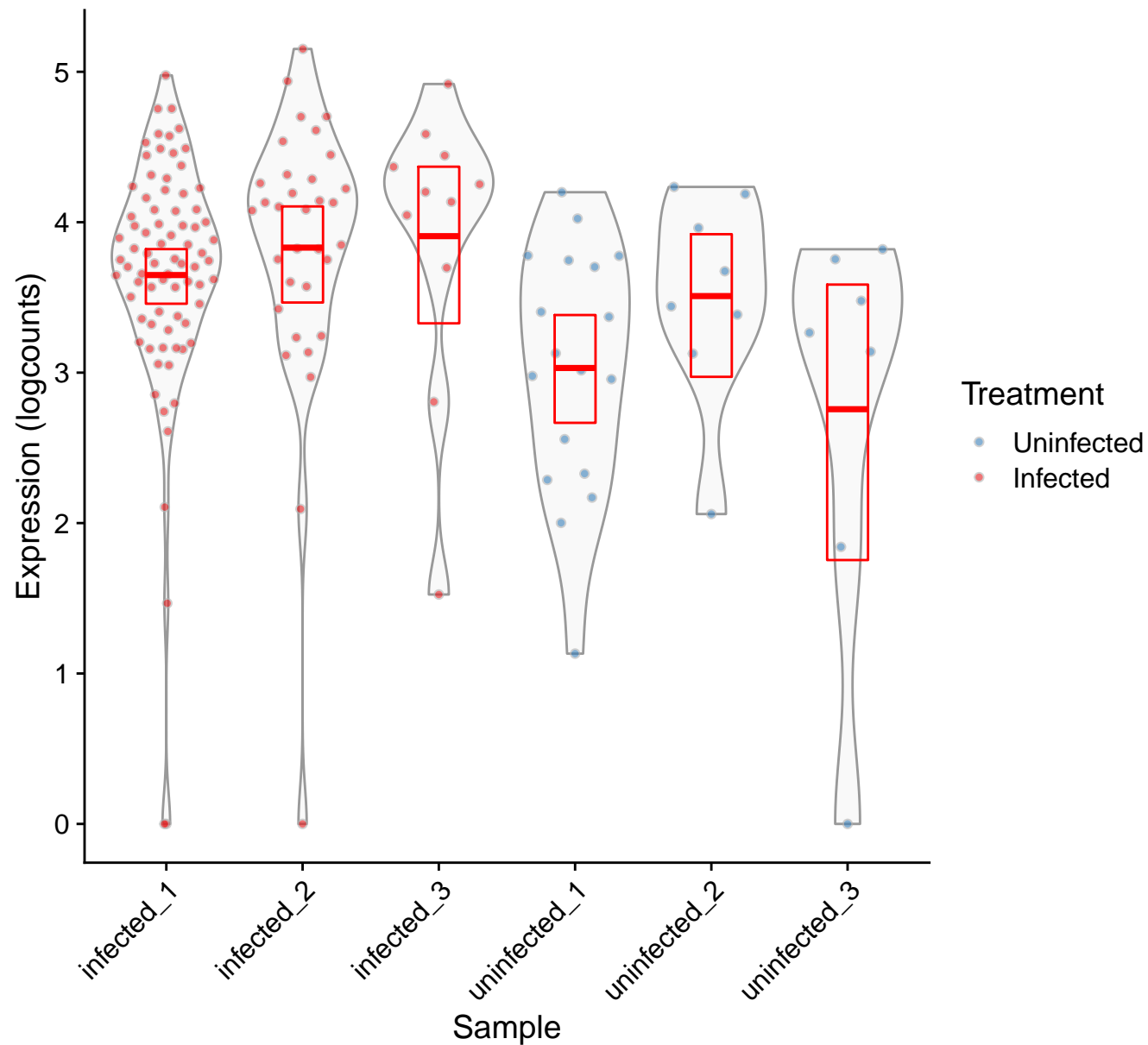
TRIB2 (FDR = 0.04)

cluster_10



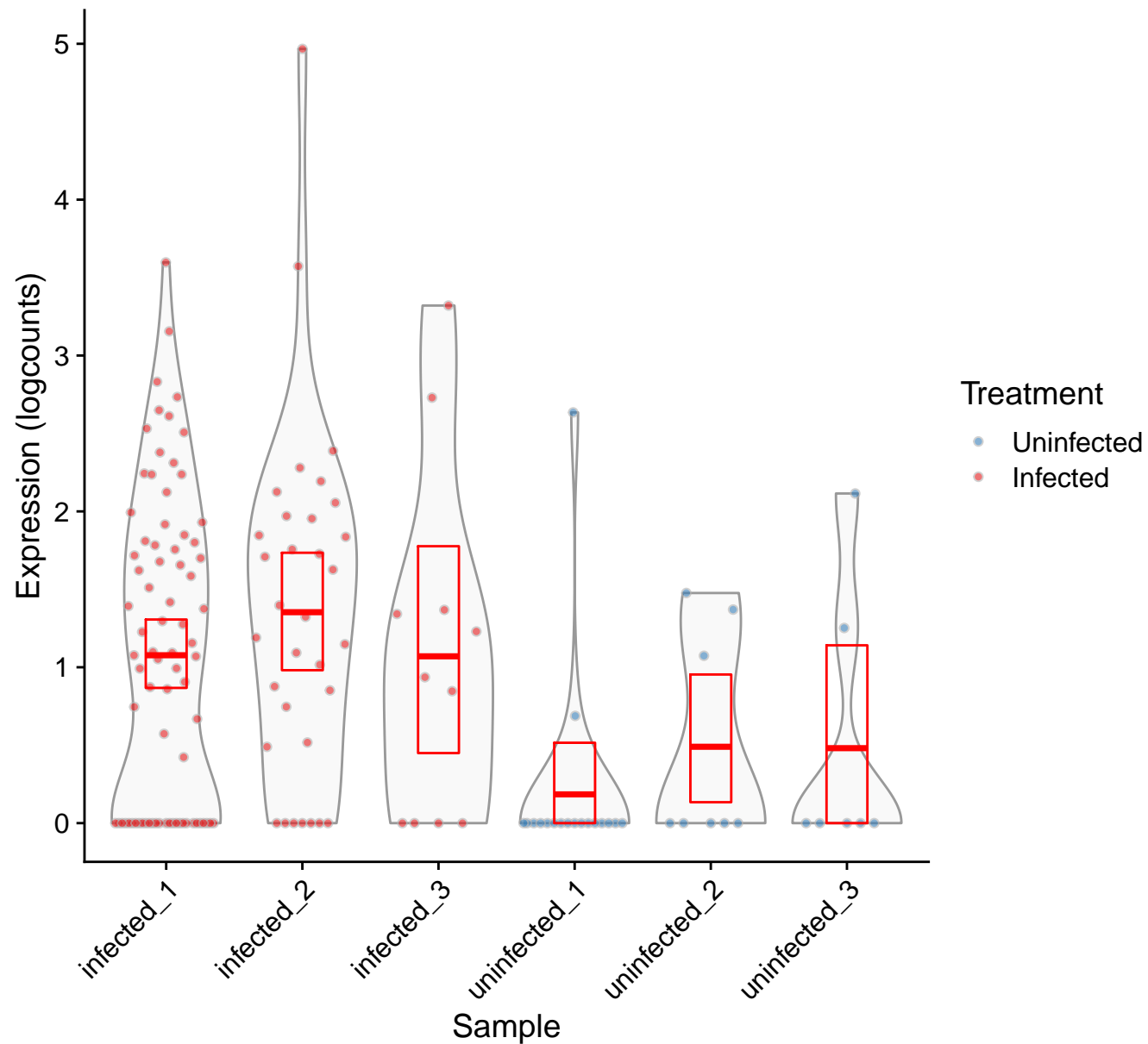
GAPDH (FDR = 0.04)

cluster_10



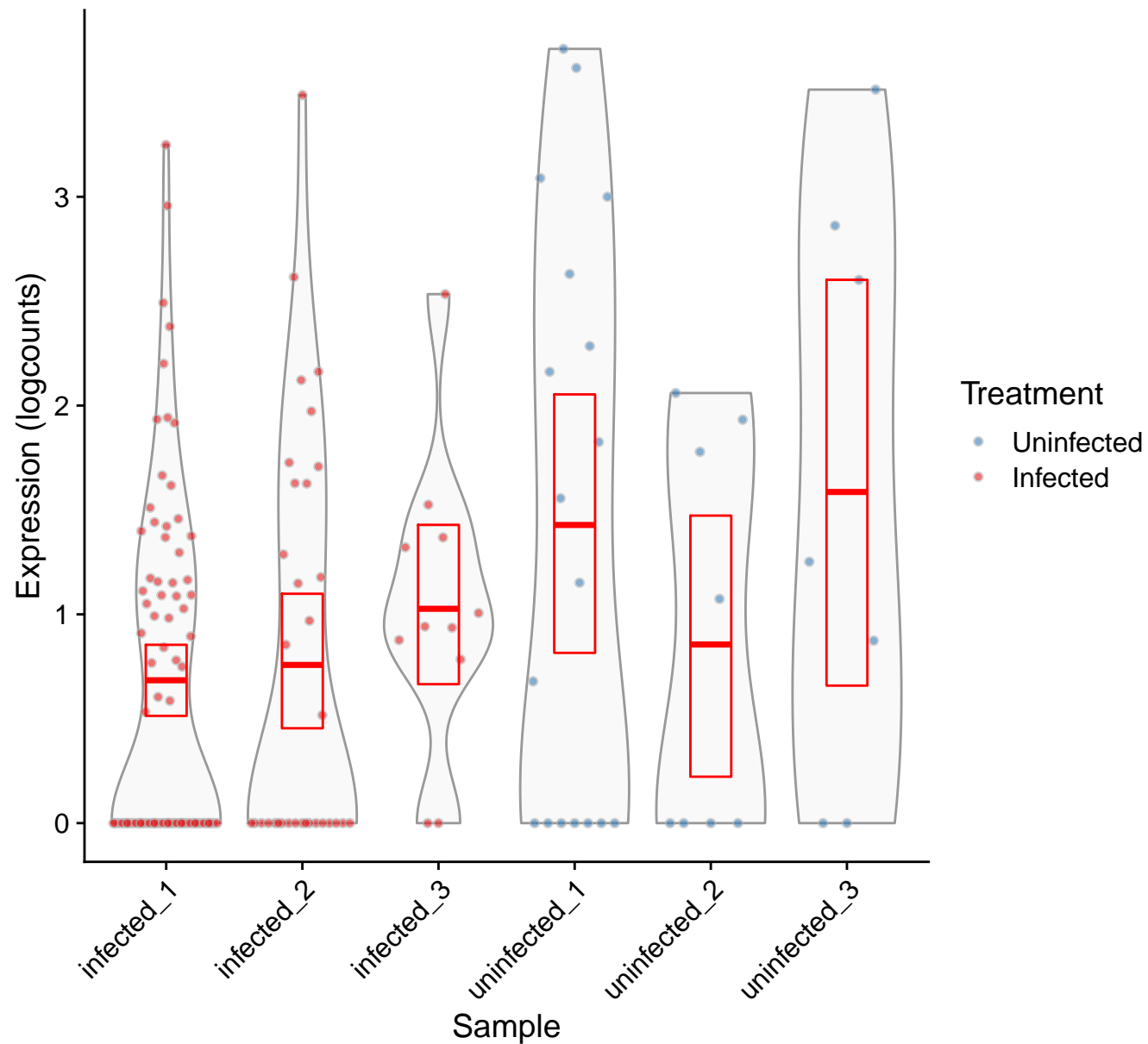
ID2 (FDR = 0.04)

cluster_10



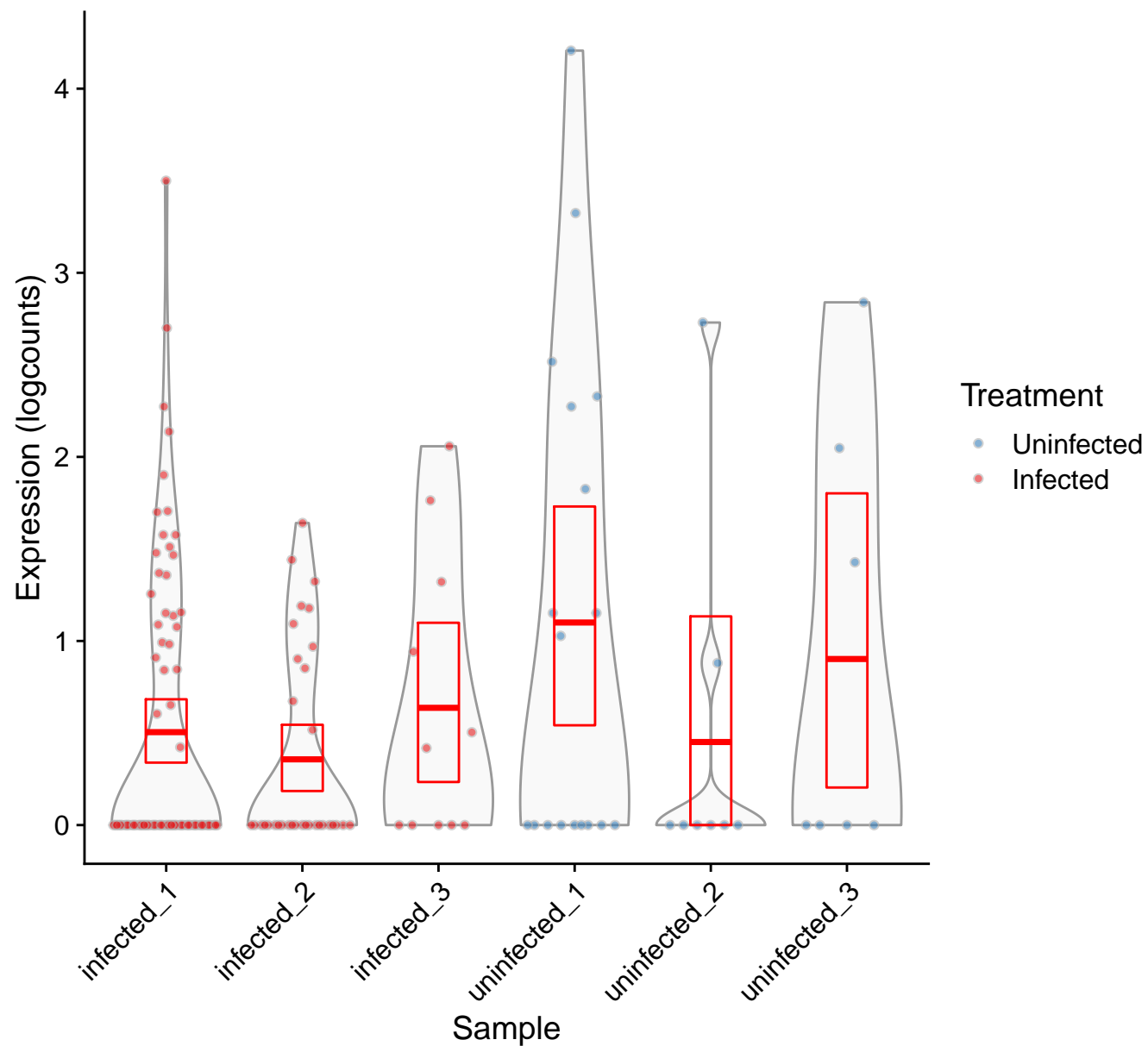
TNFRSF1B (FDR = 0.04)

cluster_10



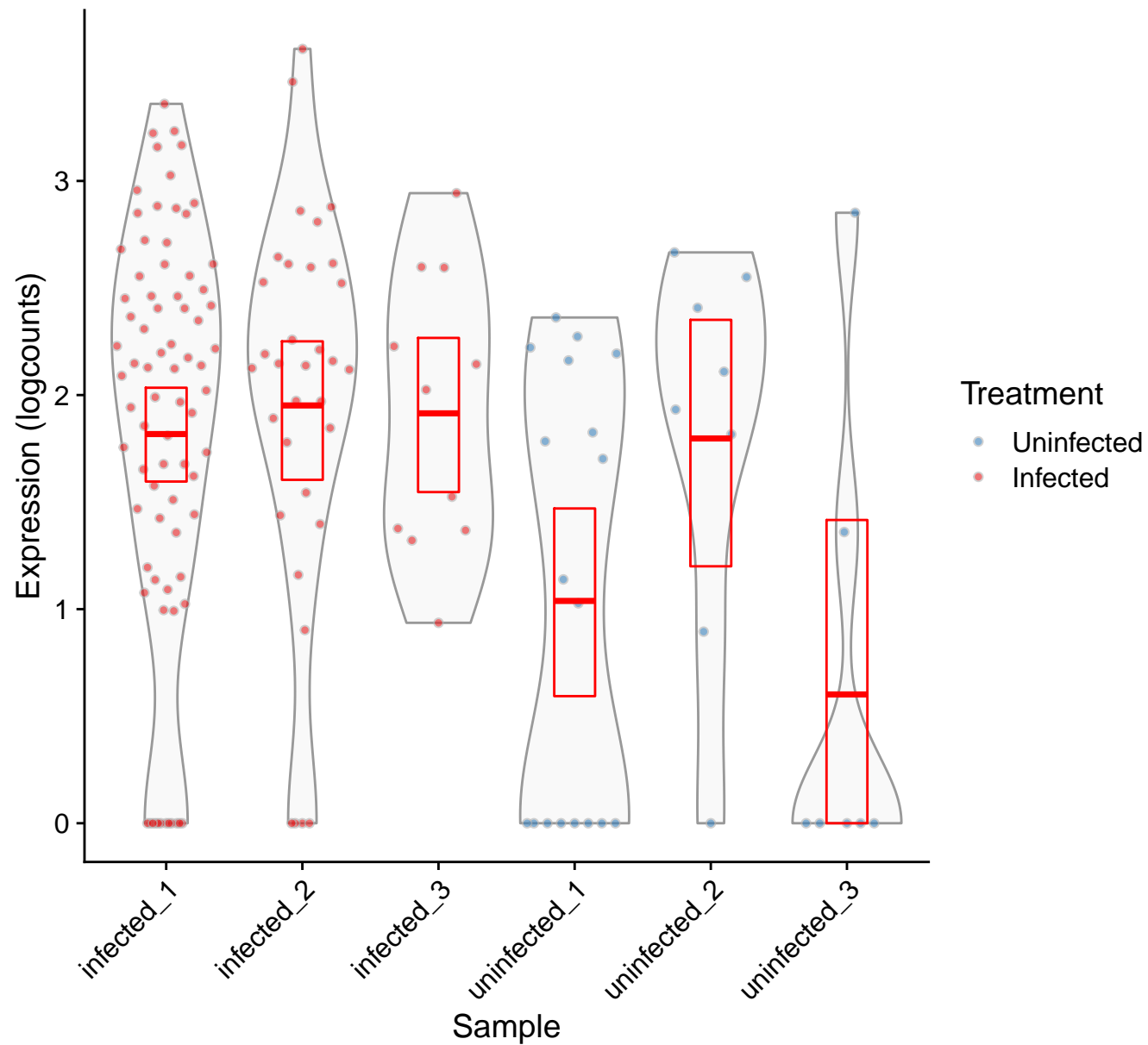
IKZF3 (FDR = 0.04)

cluster_10



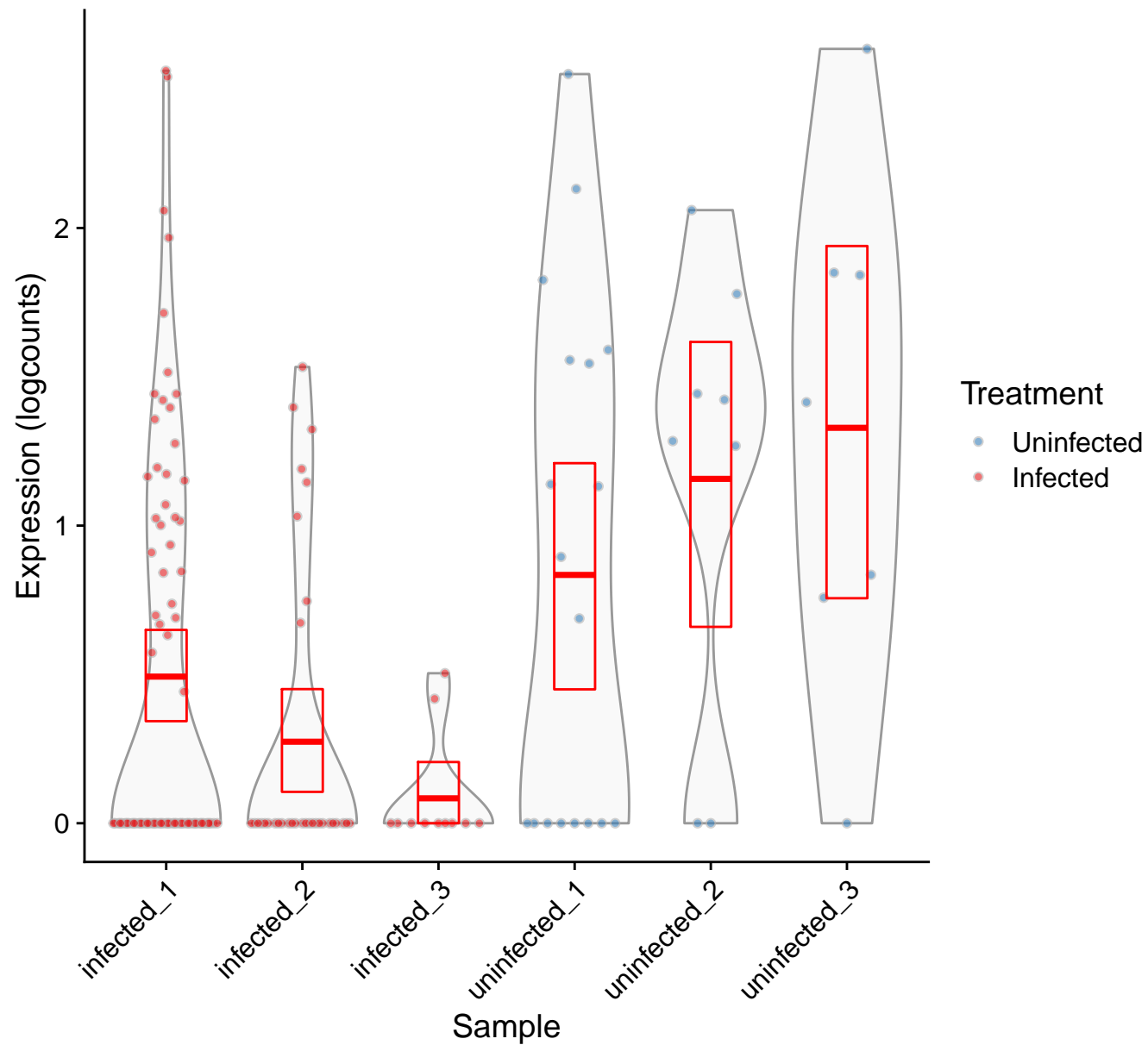
RPL22 (FDR = 0.04)

cluster_10



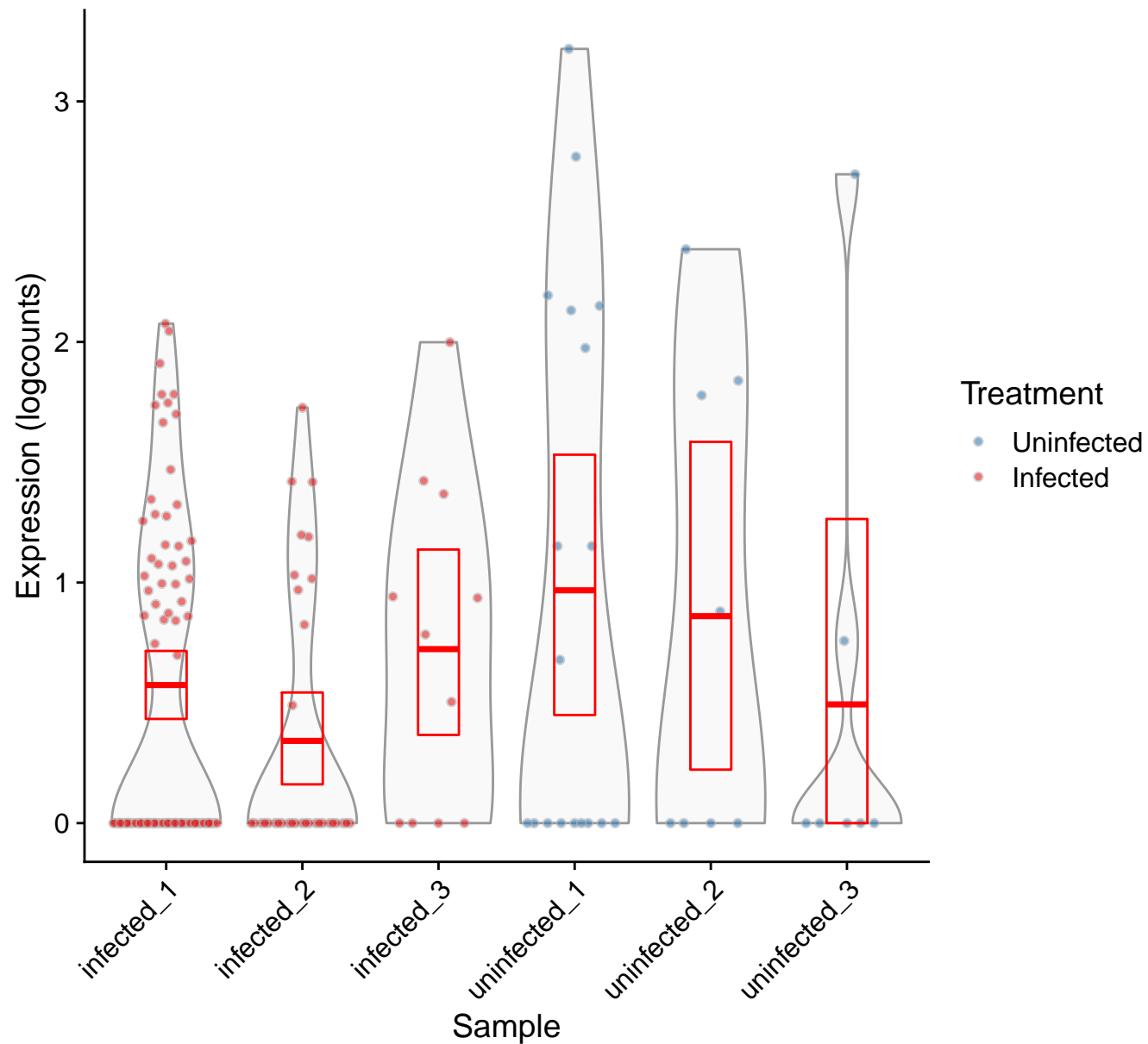
PHTF2 (FDR = 0.04)

cluster_10



XAF1 (FDR = 0.04)

cluster_10



CCDC50 (FDR = 0.05)

cluster_10

