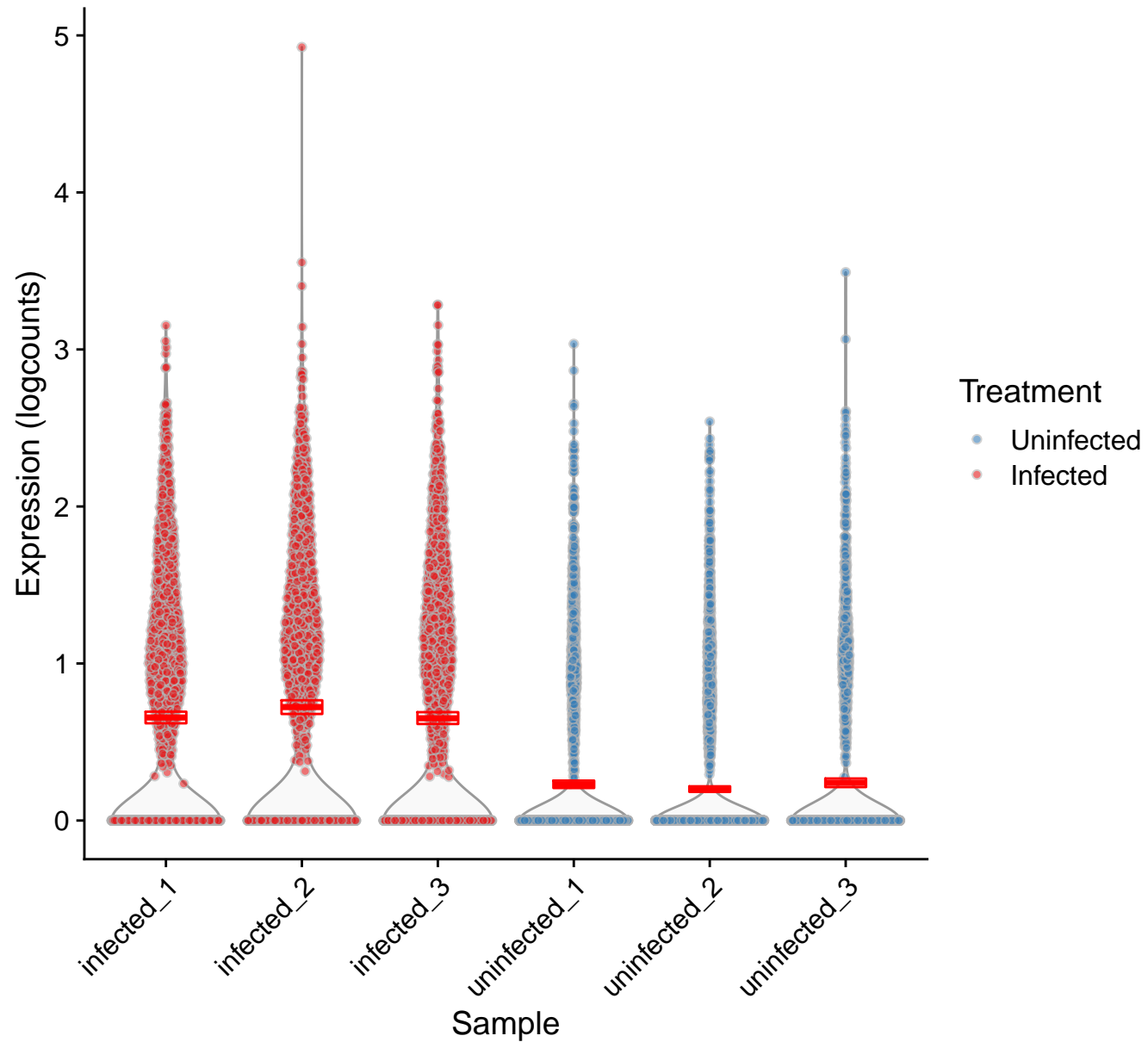


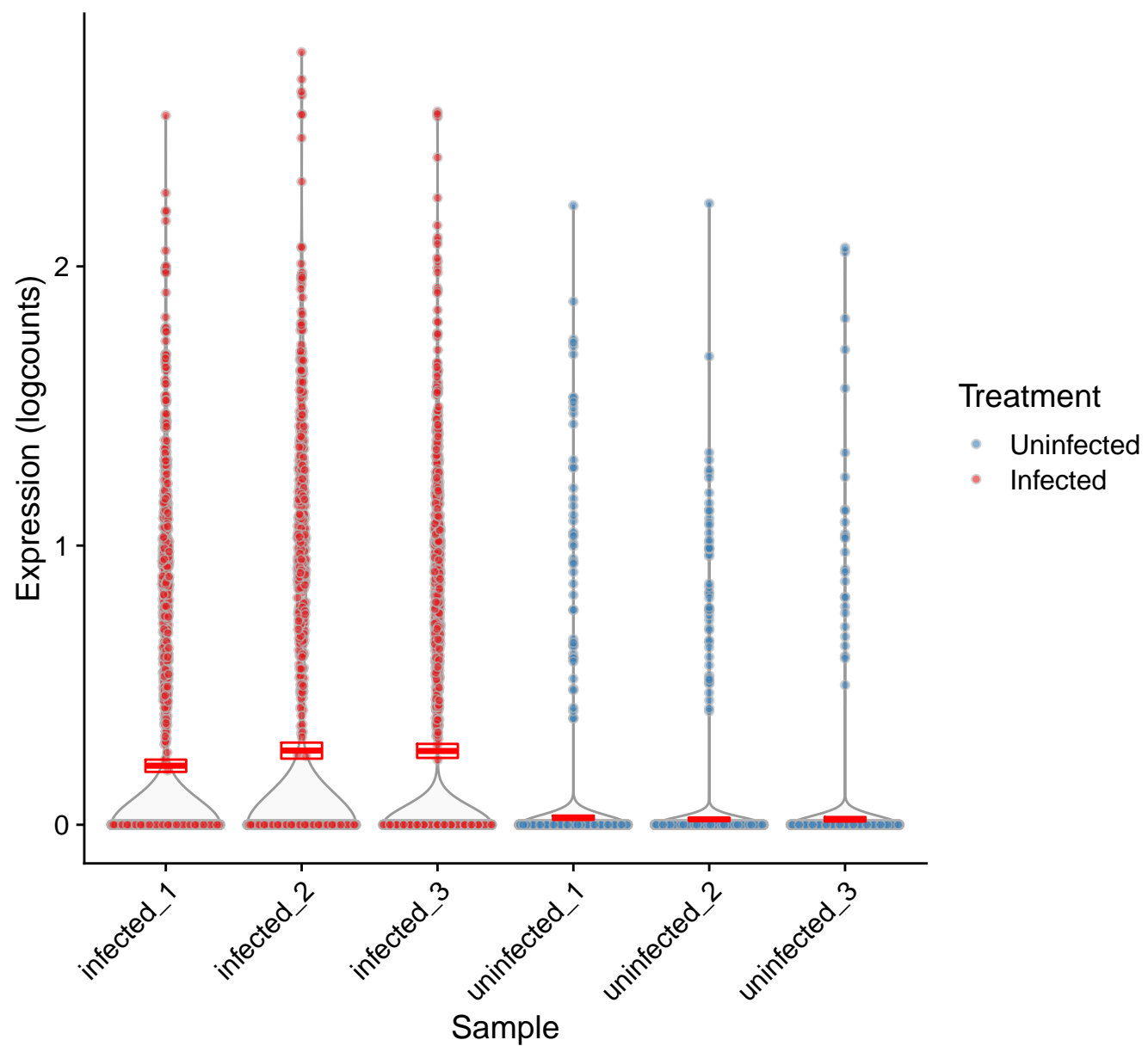
GLUL (FDR = 8e-05)

ignoring_cluster_labels



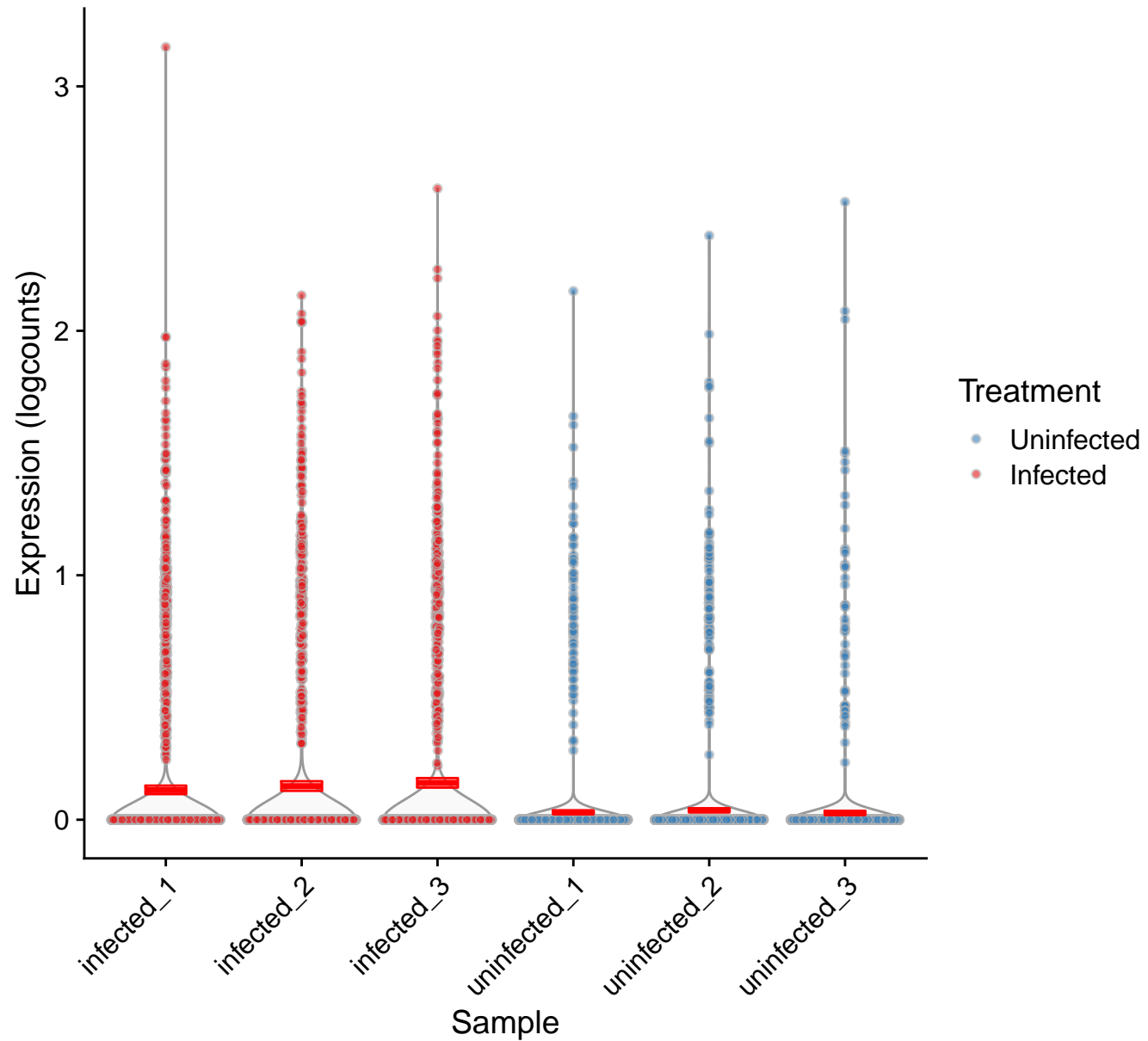
CADM1 (FDR = 1e-04)

ignoring_cluster_labels



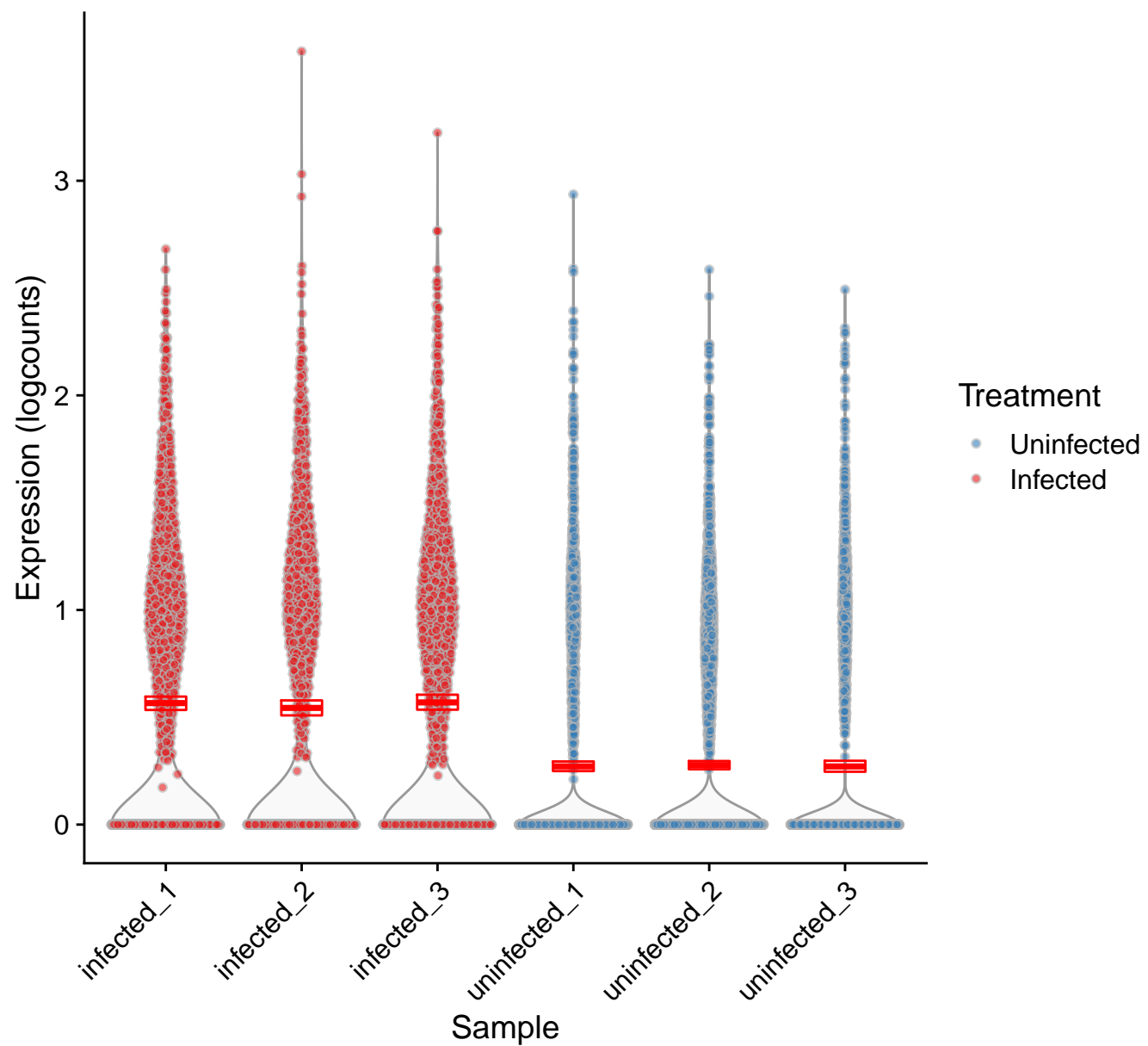
TIAM2 (FDR = 1e-04)

ignoring_cluster_labels



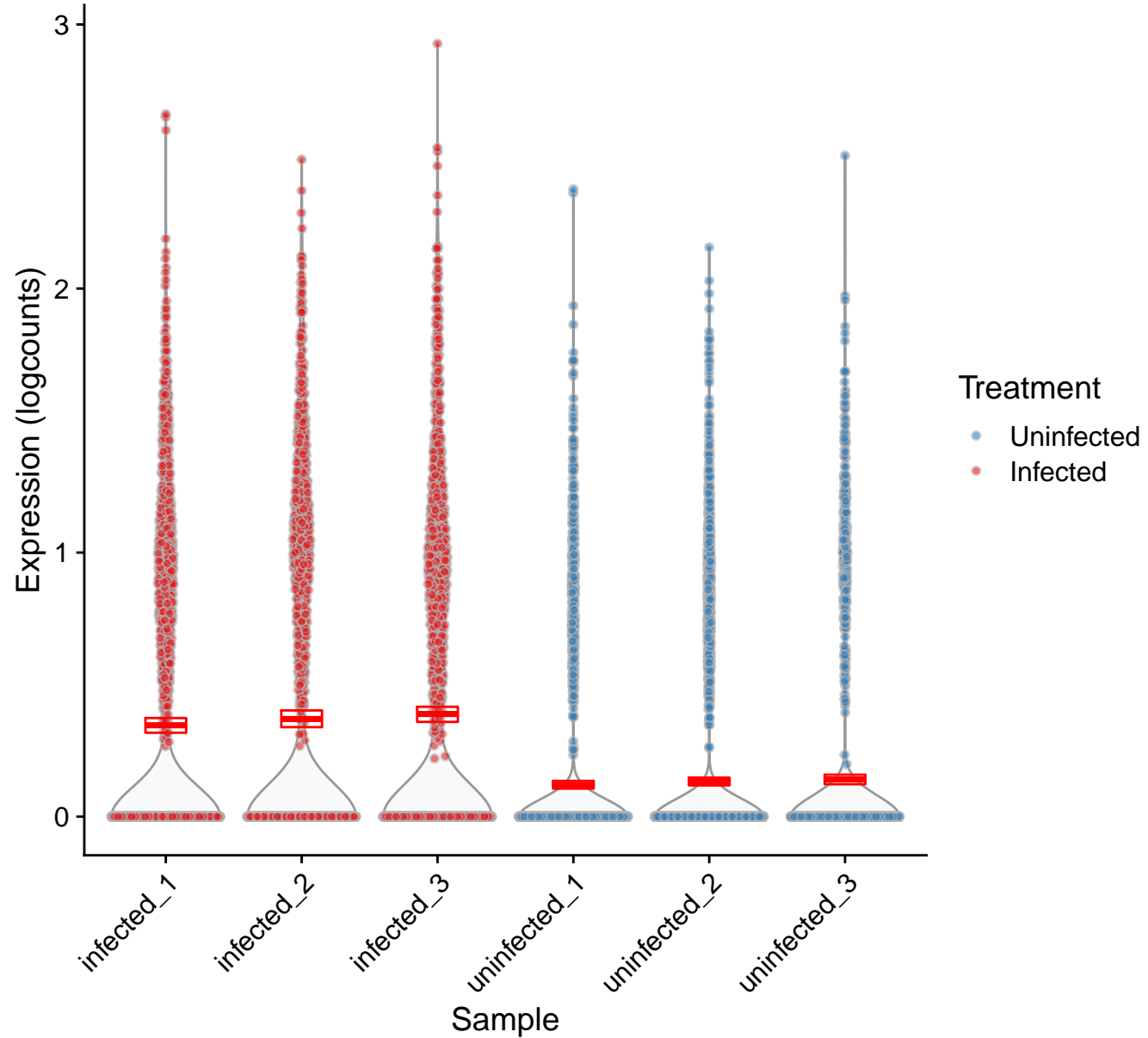
IL4R (FDR = 1e-04)

ignoring_cluster_labels



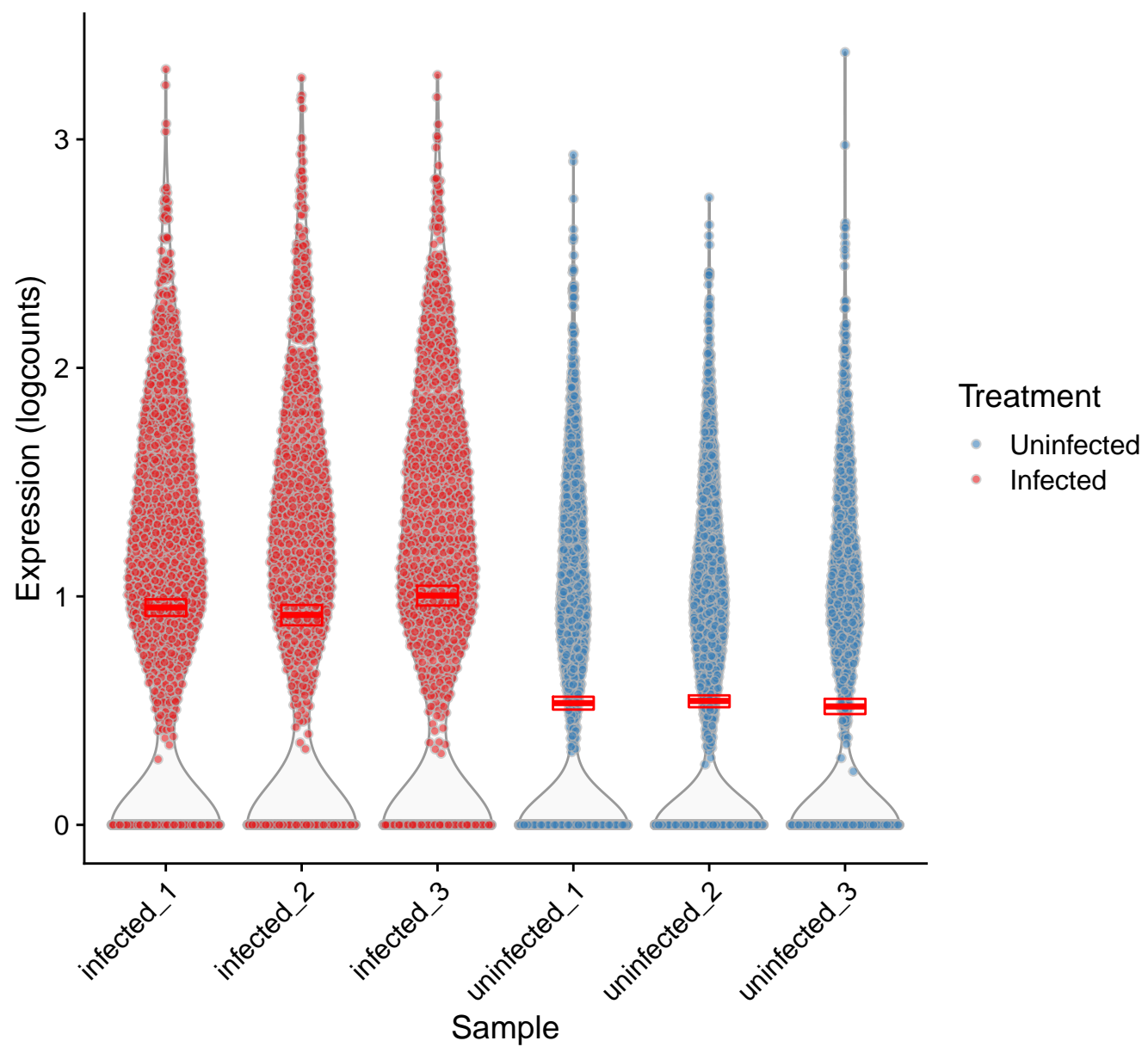
CHST7 (FDR = 1e-04)

ignoring_cluster_labels



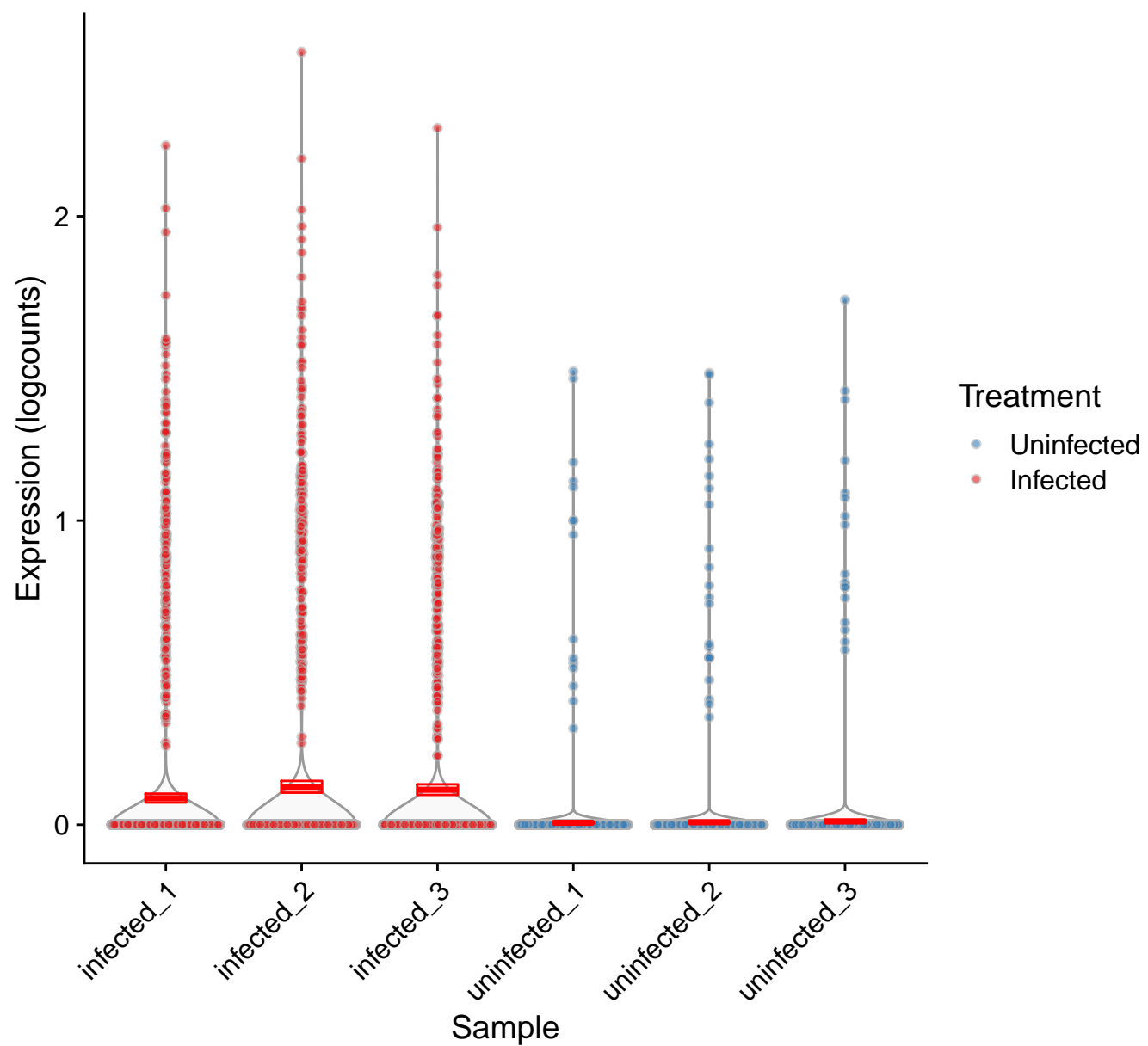
NSMCE1 (FDR = 2e-04)

ignoring_cluster_labels



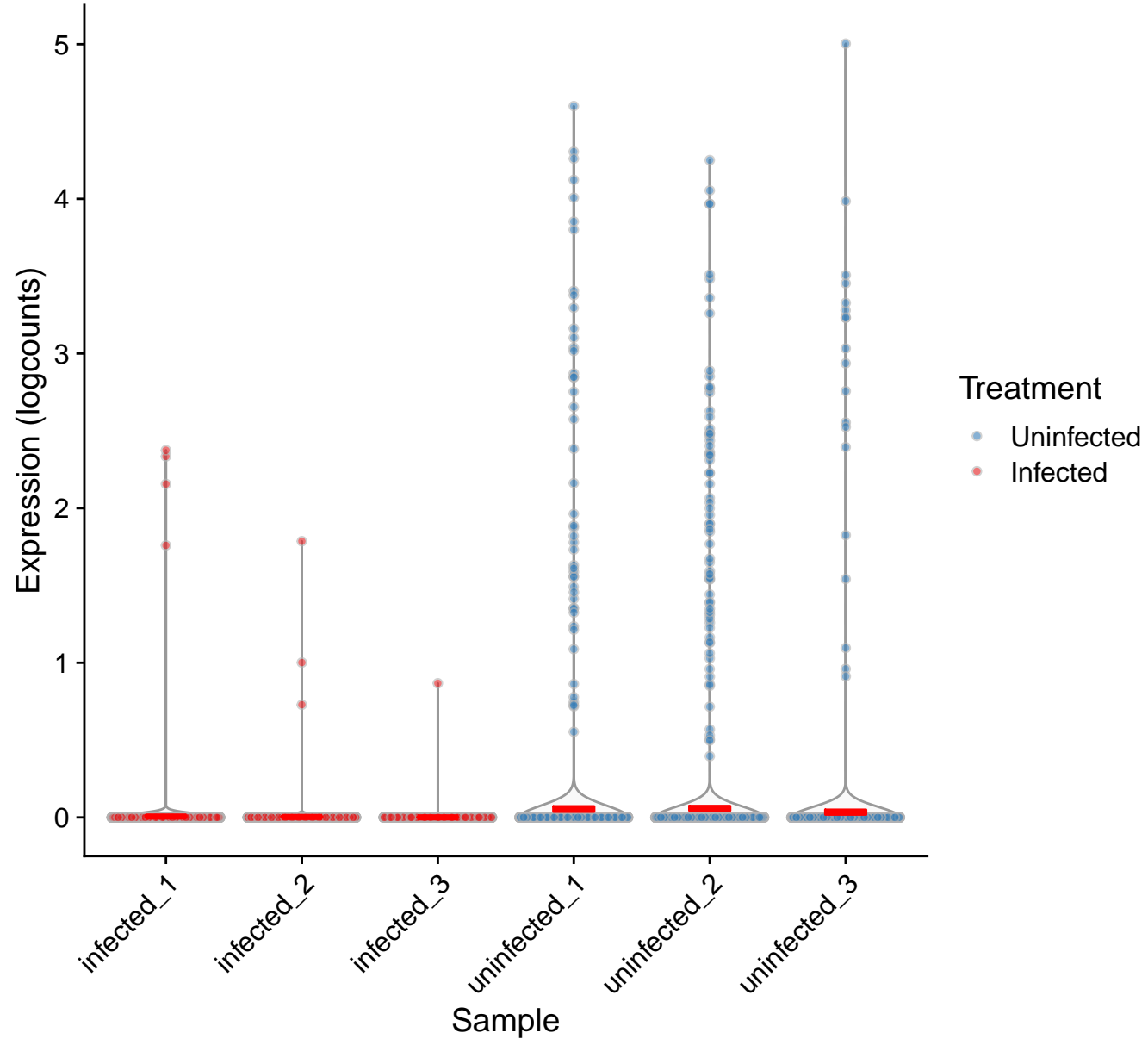
GLB1L2 (FDR = 7e-04)

ignoring_cluster_labels



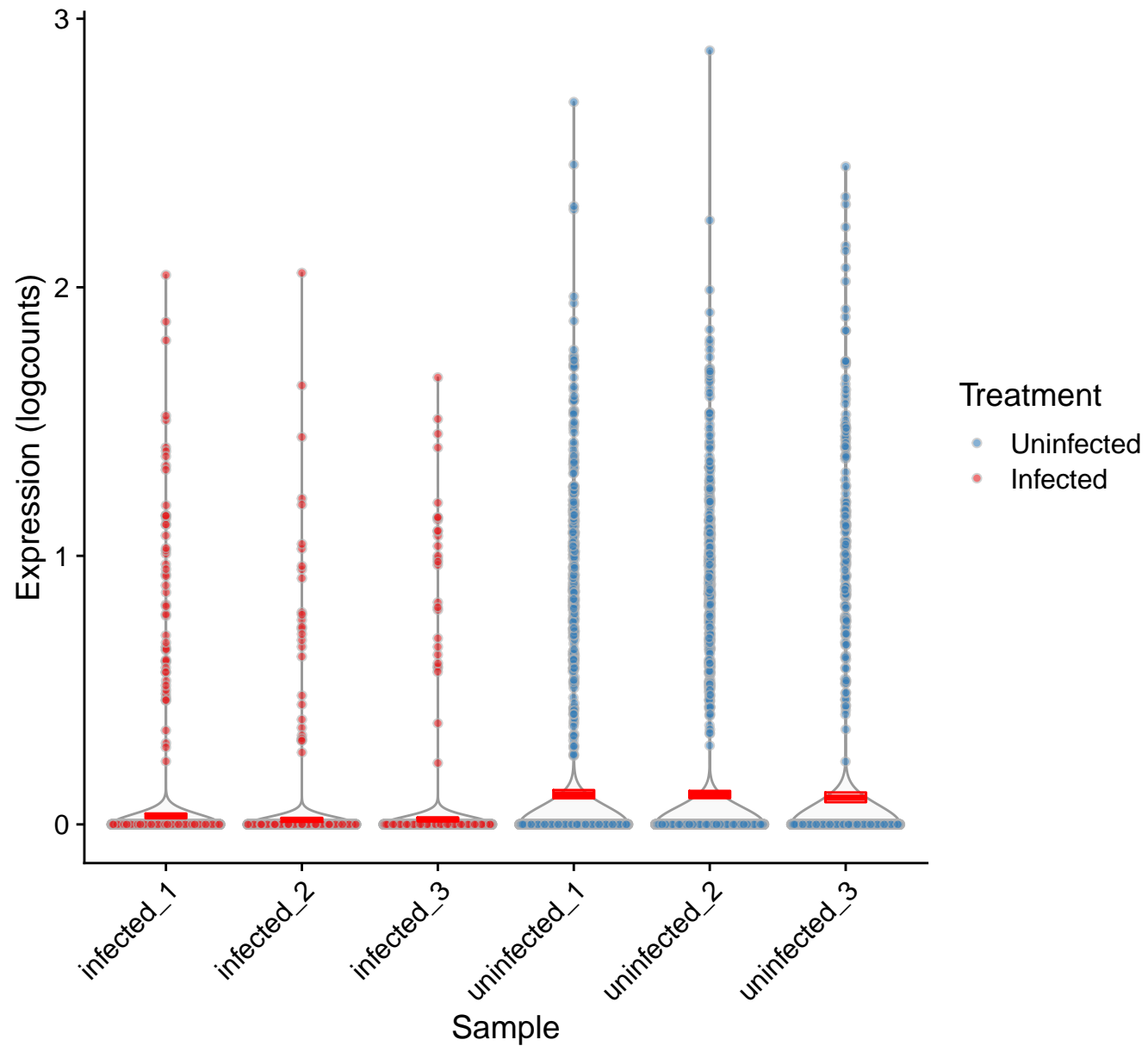
SERPINA1 (FDR = 7e-04)

ignoring_cluster_labels



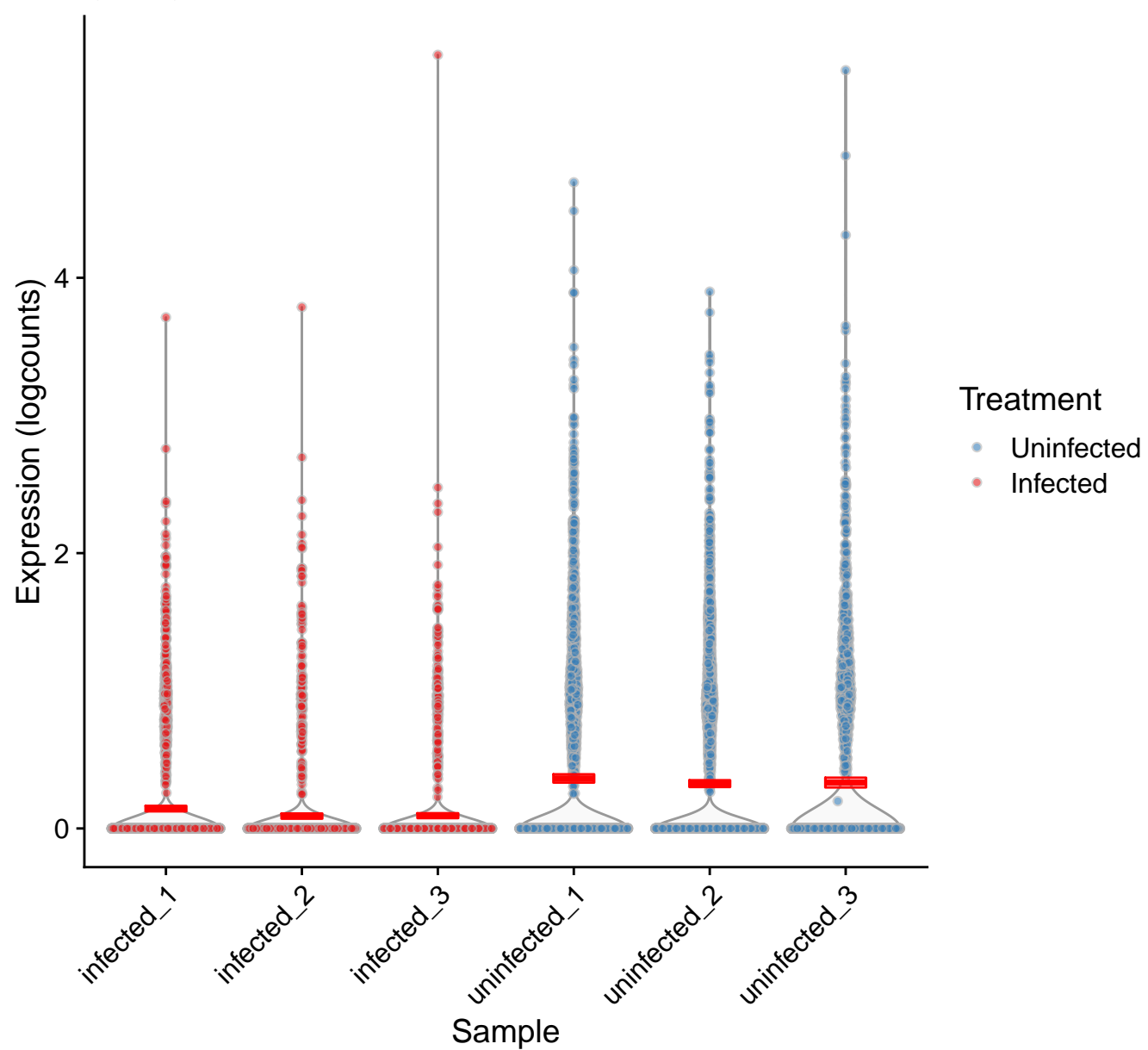
TCEAL4 (FDR = 7e-04)

ignoring_cluster_labels



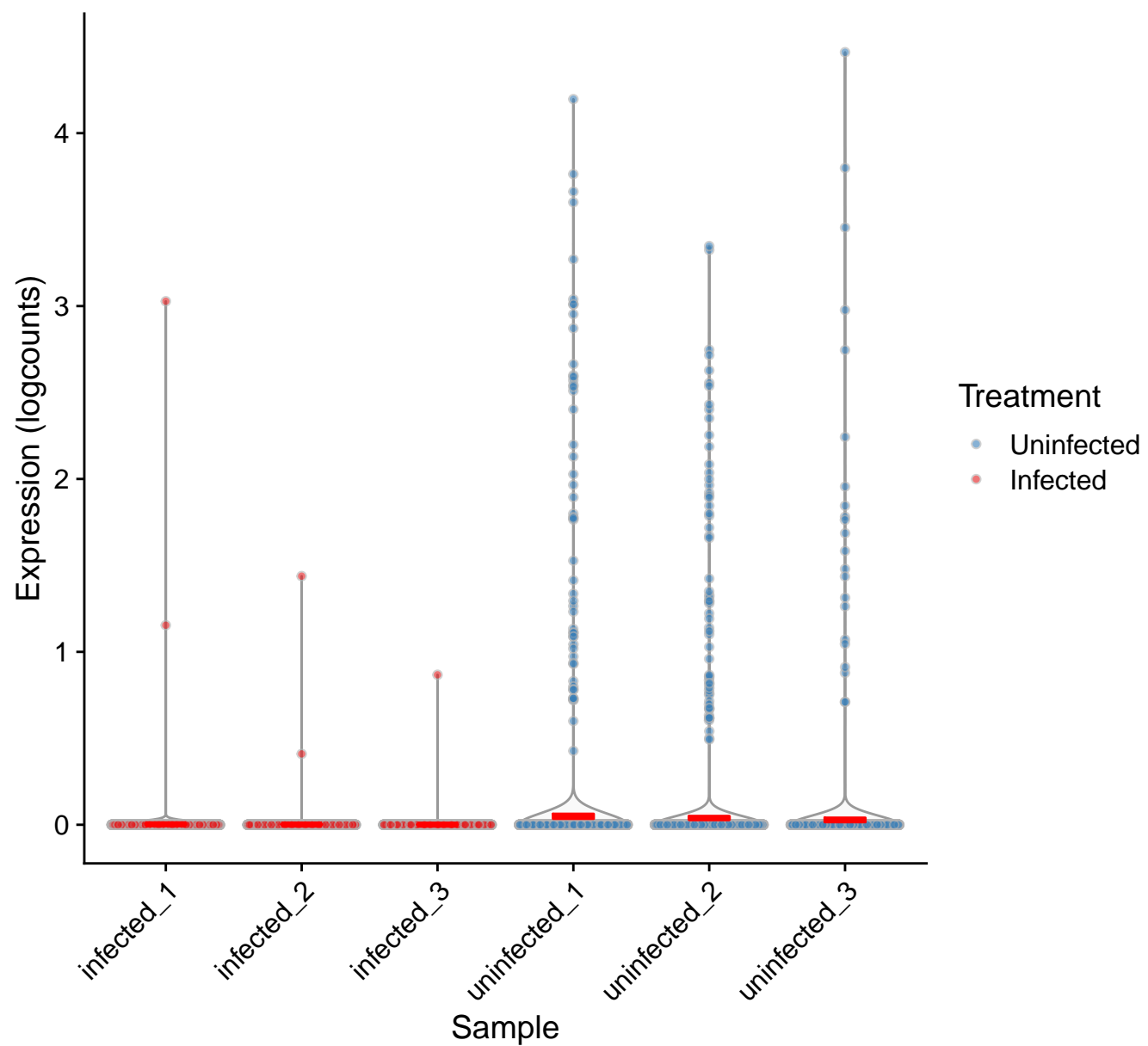
LTA (FDR = 7e-04)

ignoring_cluster_labels



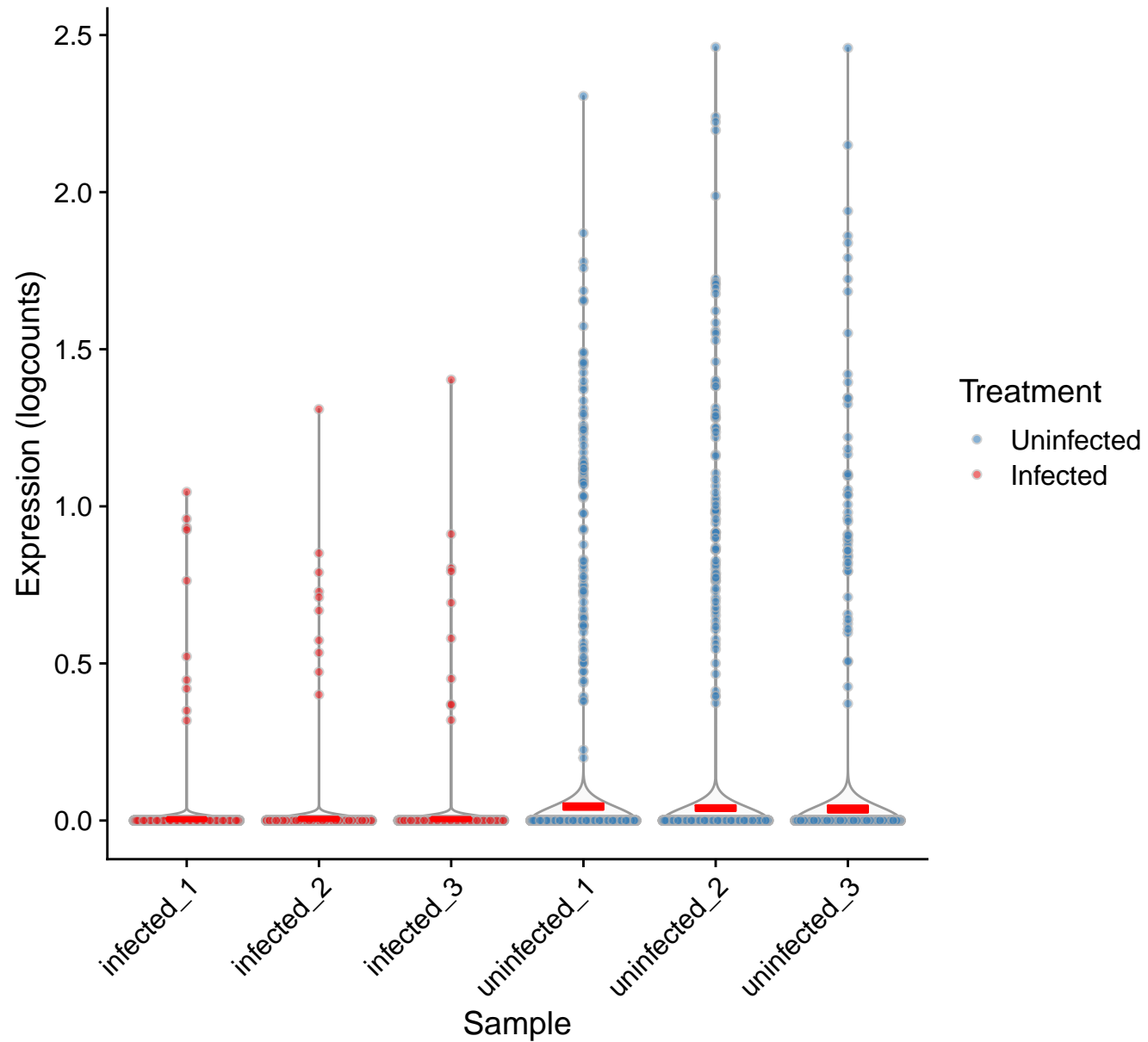
MS4A7 (FDR = 9e-04)

ignoring_cluster_labels



UBE2E2 (FDR = 9e-04)

ignoring_cluster_labels



SLC25A46 (FDR = 9e-04)

ignoring_cluster_labels

Expression (logcounts)

3

2

1

0

infected_1

infected_2

infected_3

uninfected_1

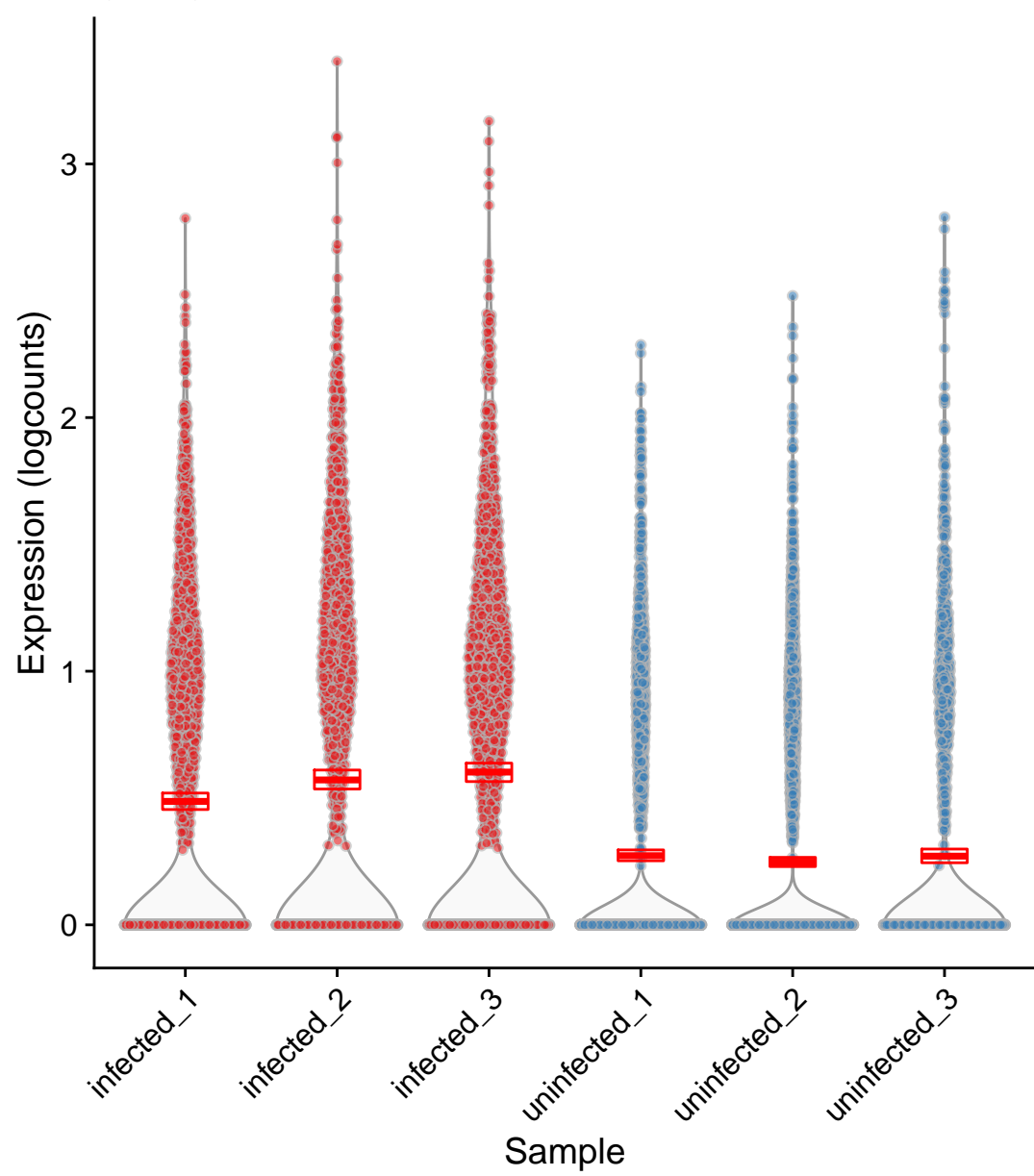
uninfected_2

uninfected_3

Sample

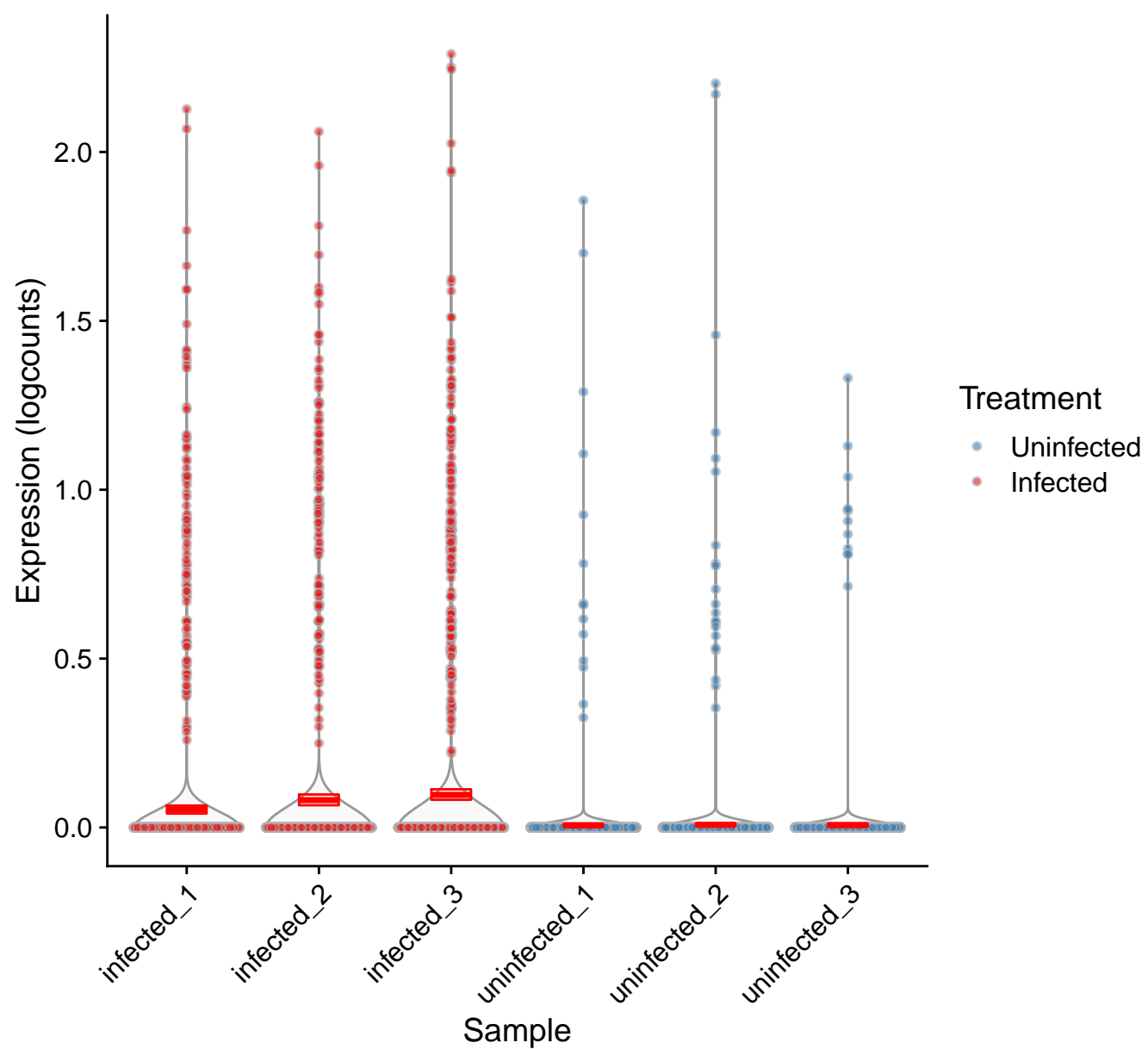
Treatment

- Uninfected
- Infected



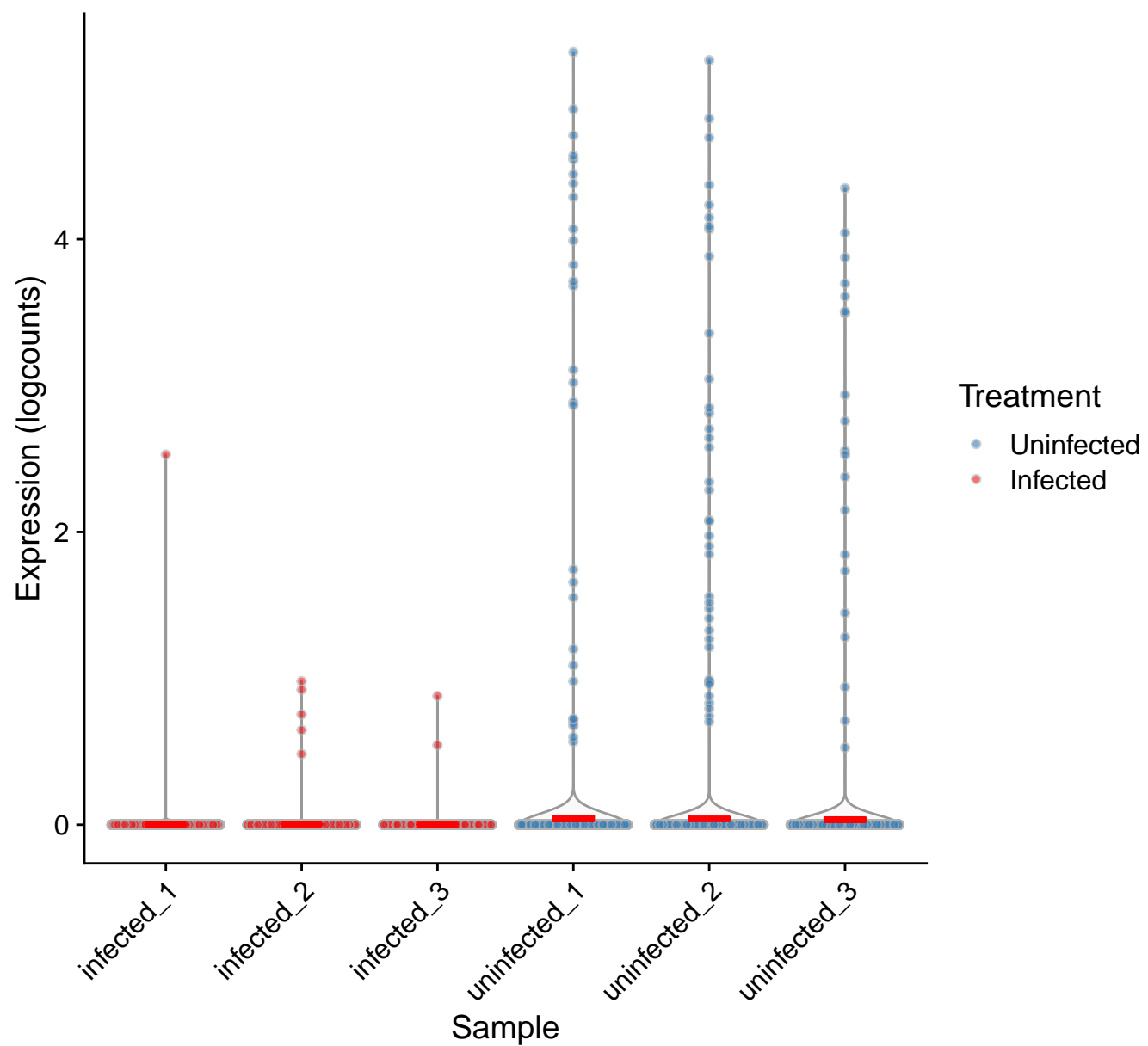
GLB1L3 (FDR = 9e-04)

ignoring_cluster_labels



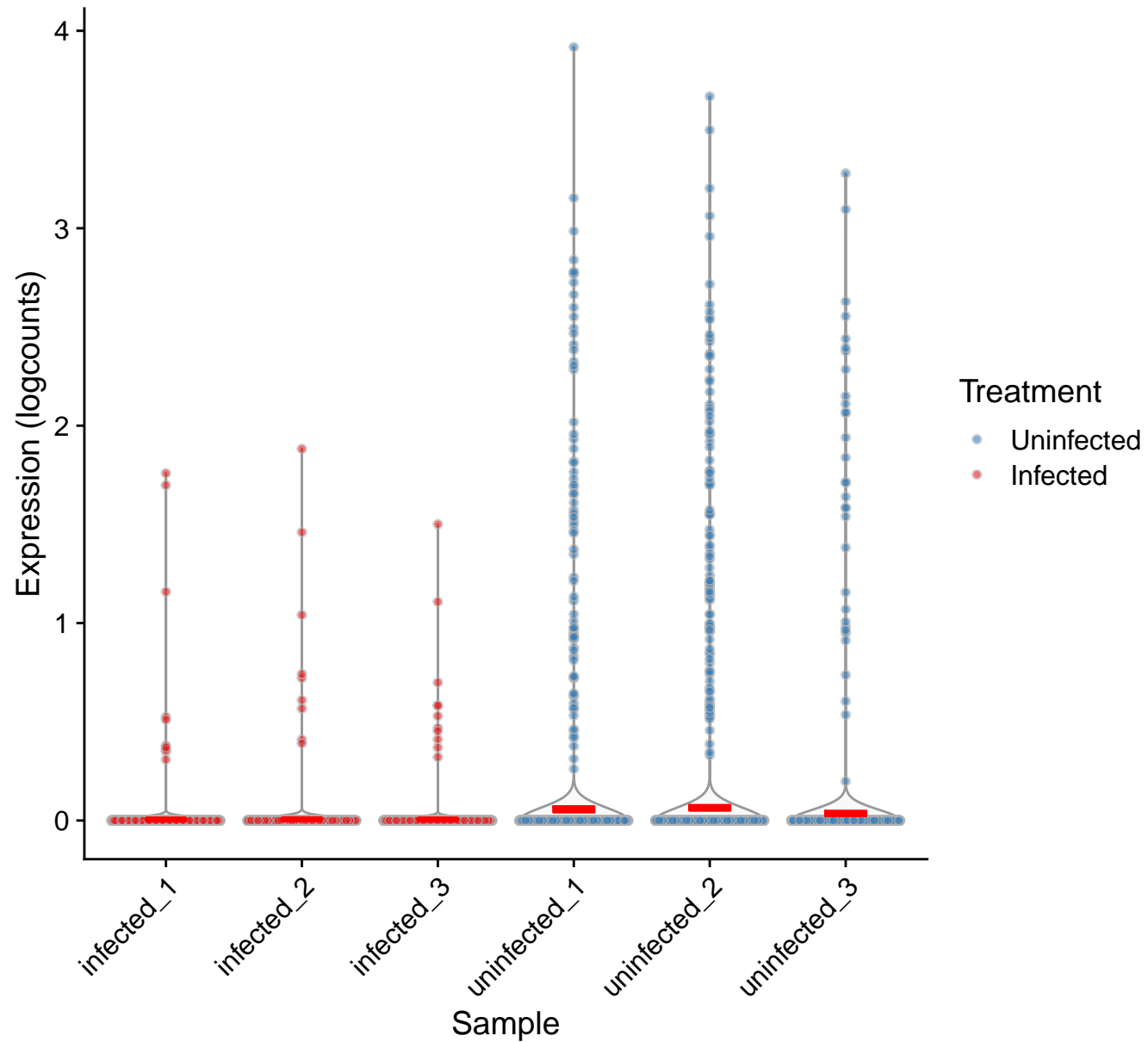
FCN1 (FDR = 0.001)

ignoring_cluster_labels



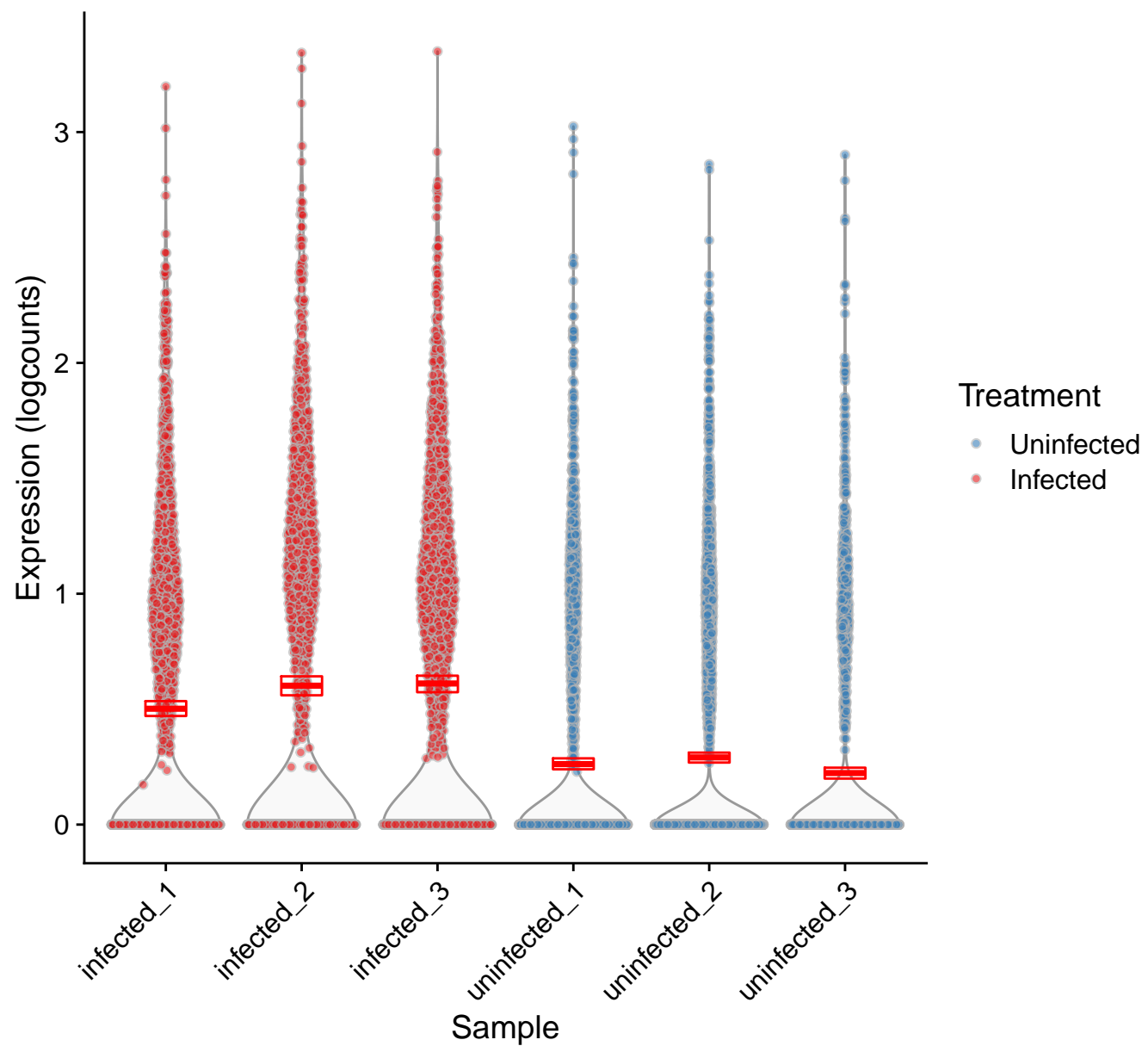
CD68 (FDR = 0.001)

ignoring_cluster_labels



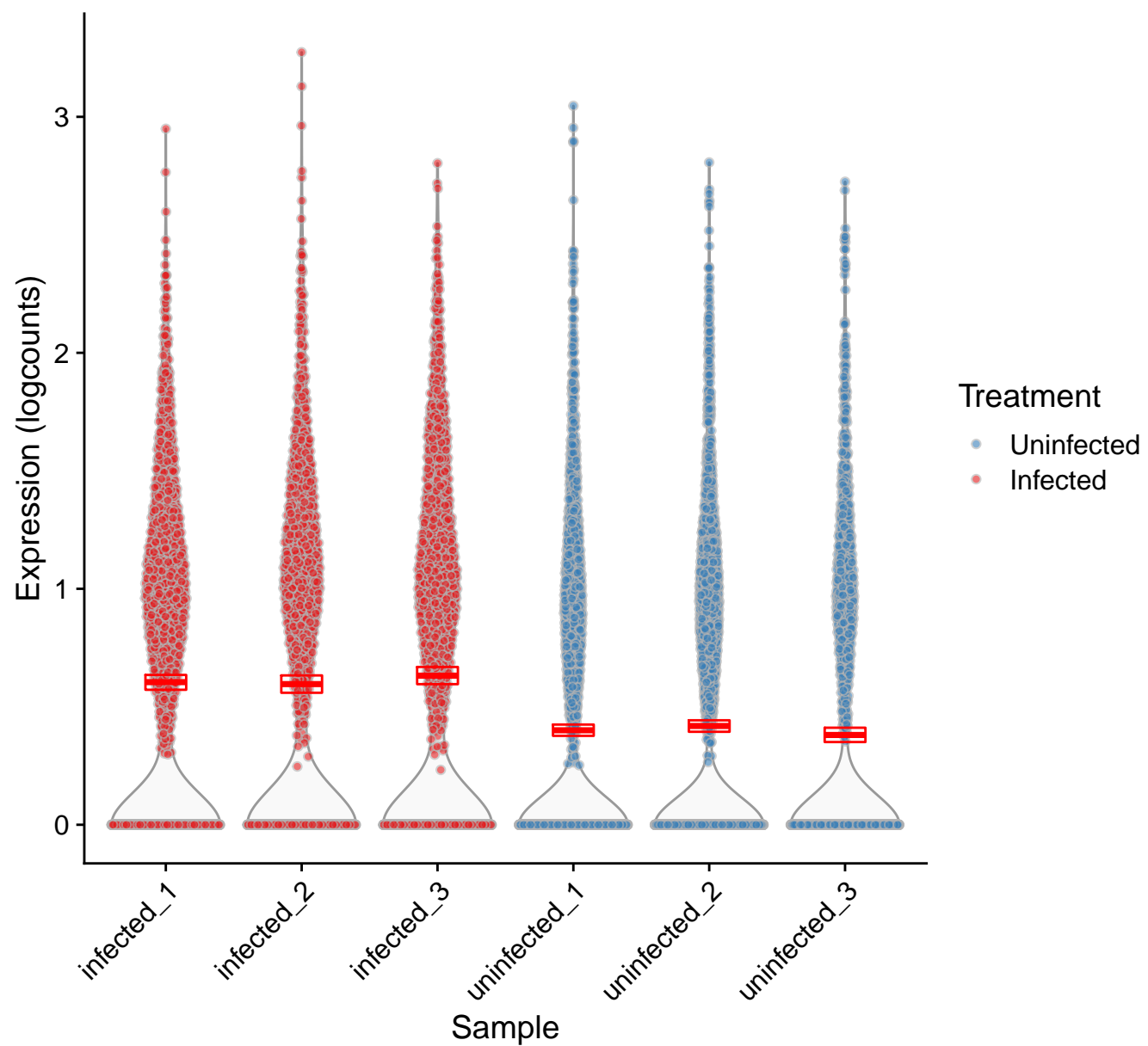
XBP1 (FDR = 0.001)

ignoring_cluster_labels



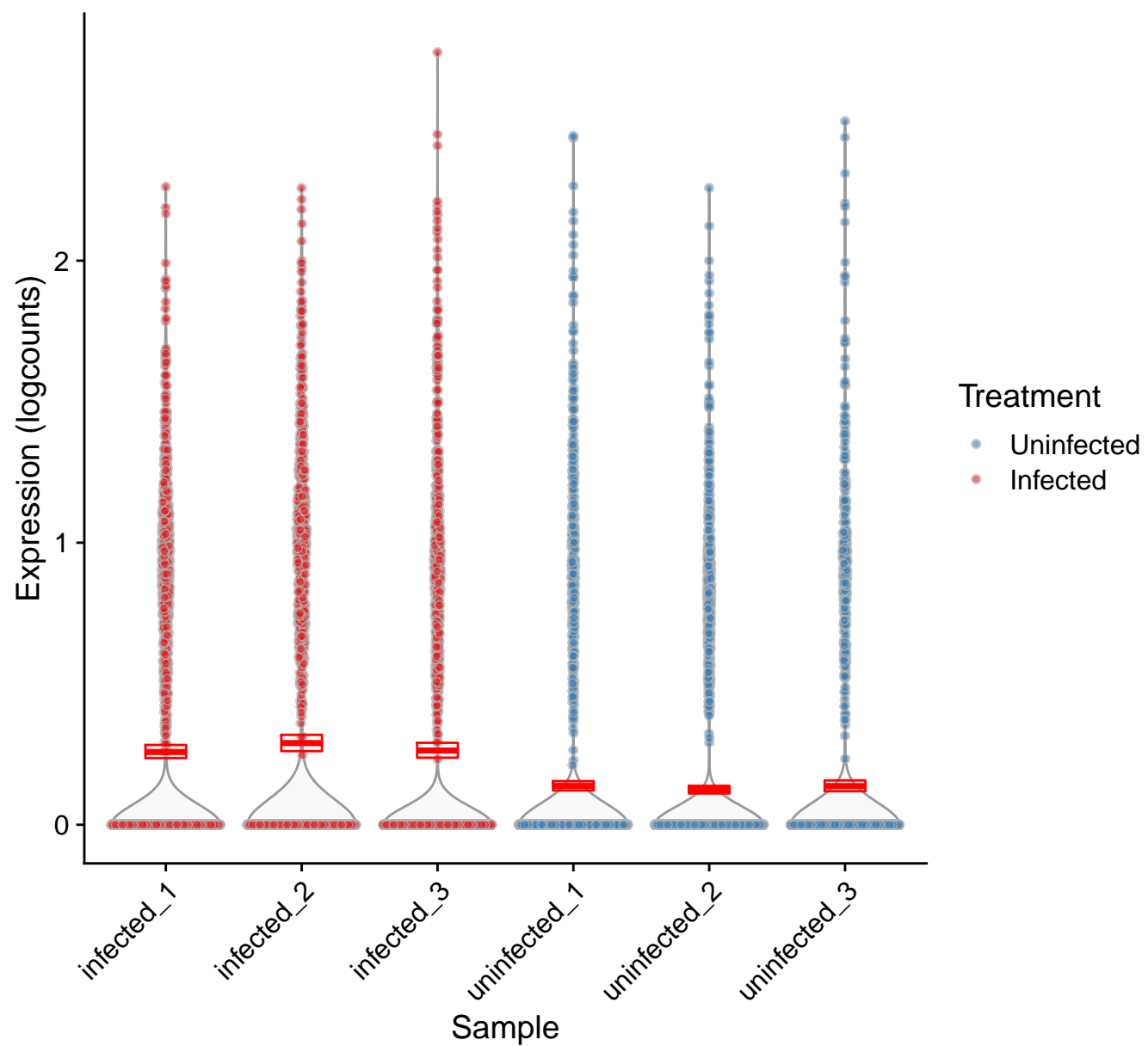
SP140 (FDR = 0.001)

ignoring_cluster_labels



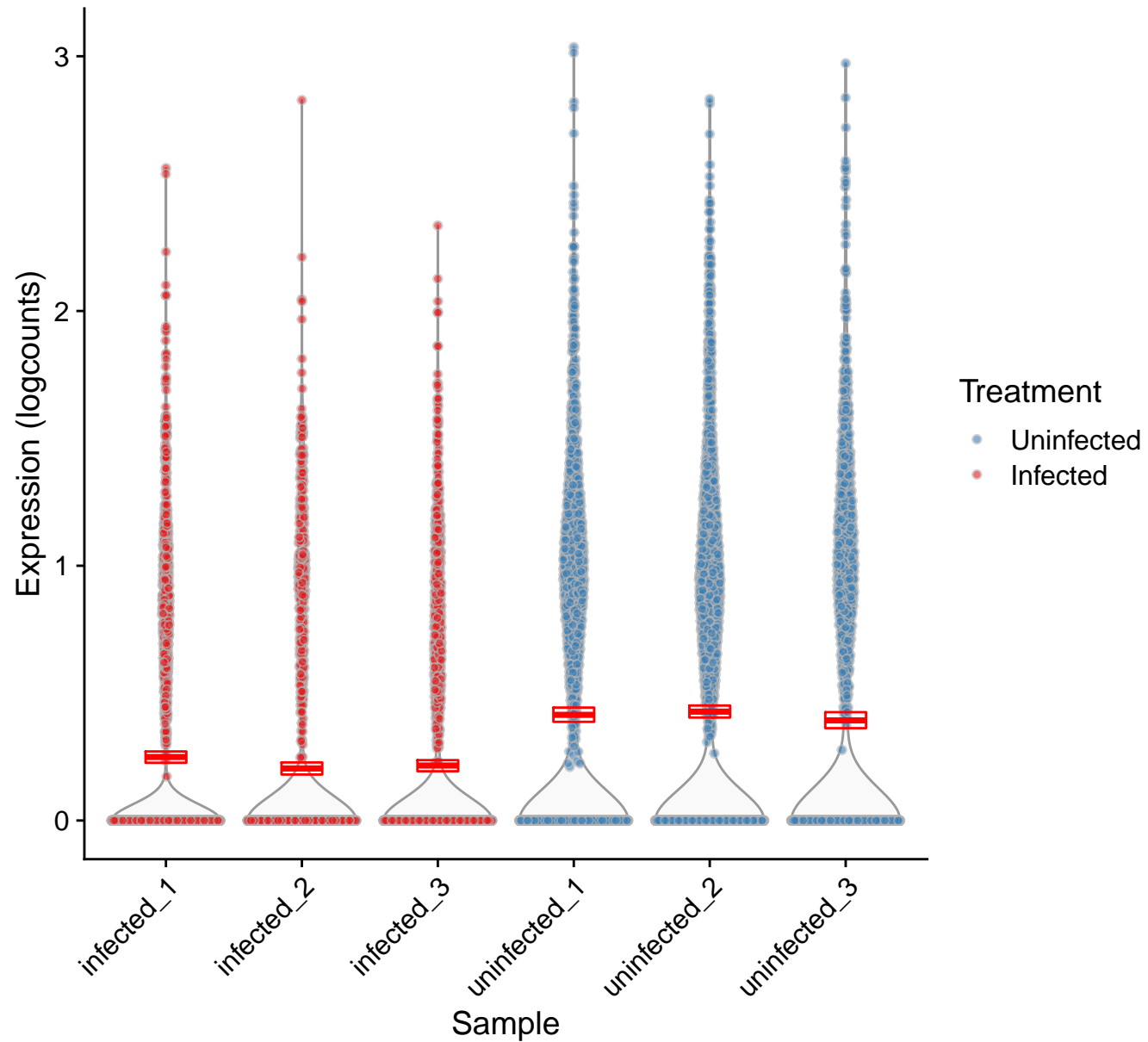
TRERF1 (FDR = 0.001)

ignoring_cluster_labels



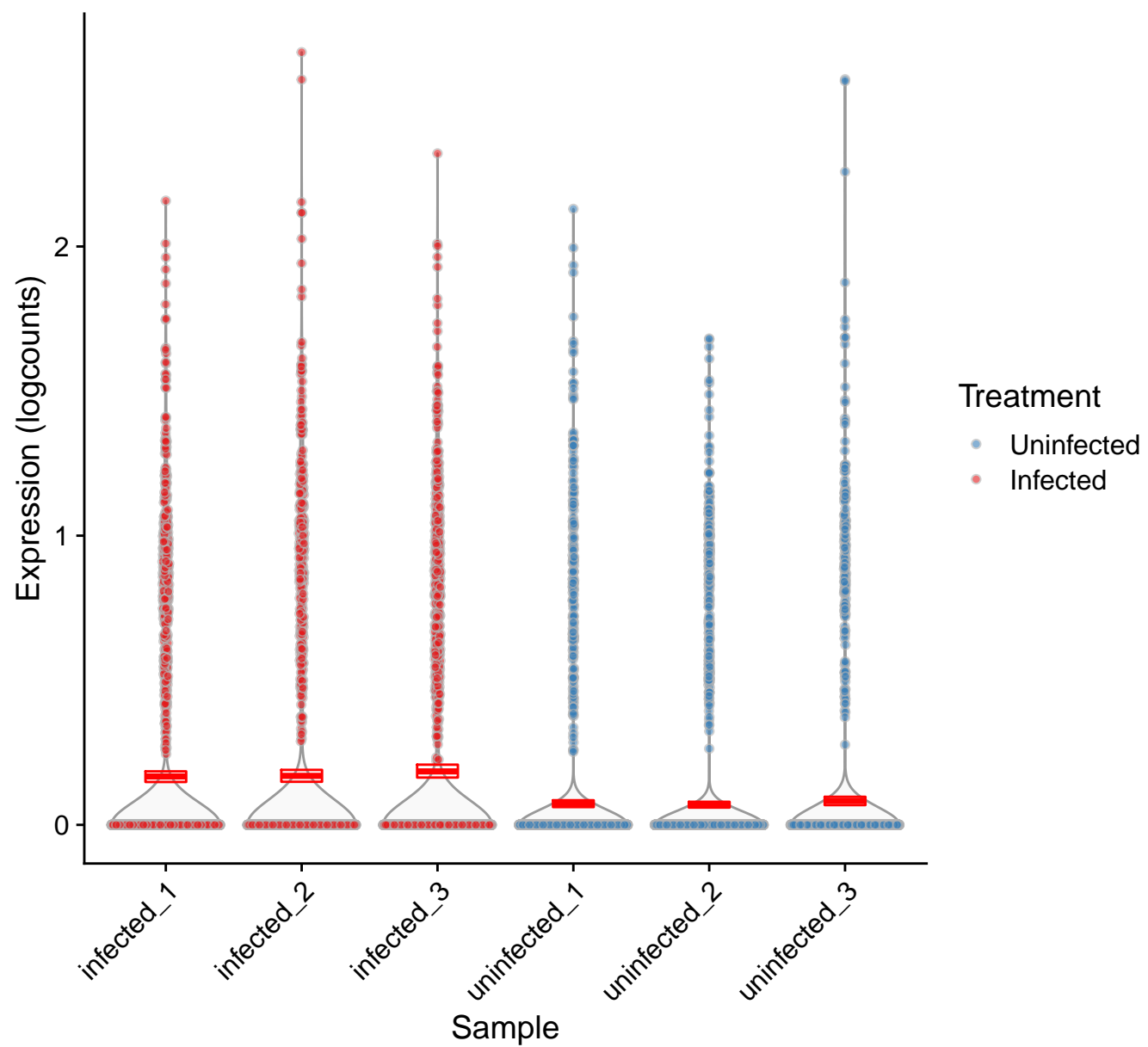
PHTF2 (FDR = 0.001)

ignoring_cluster_labels



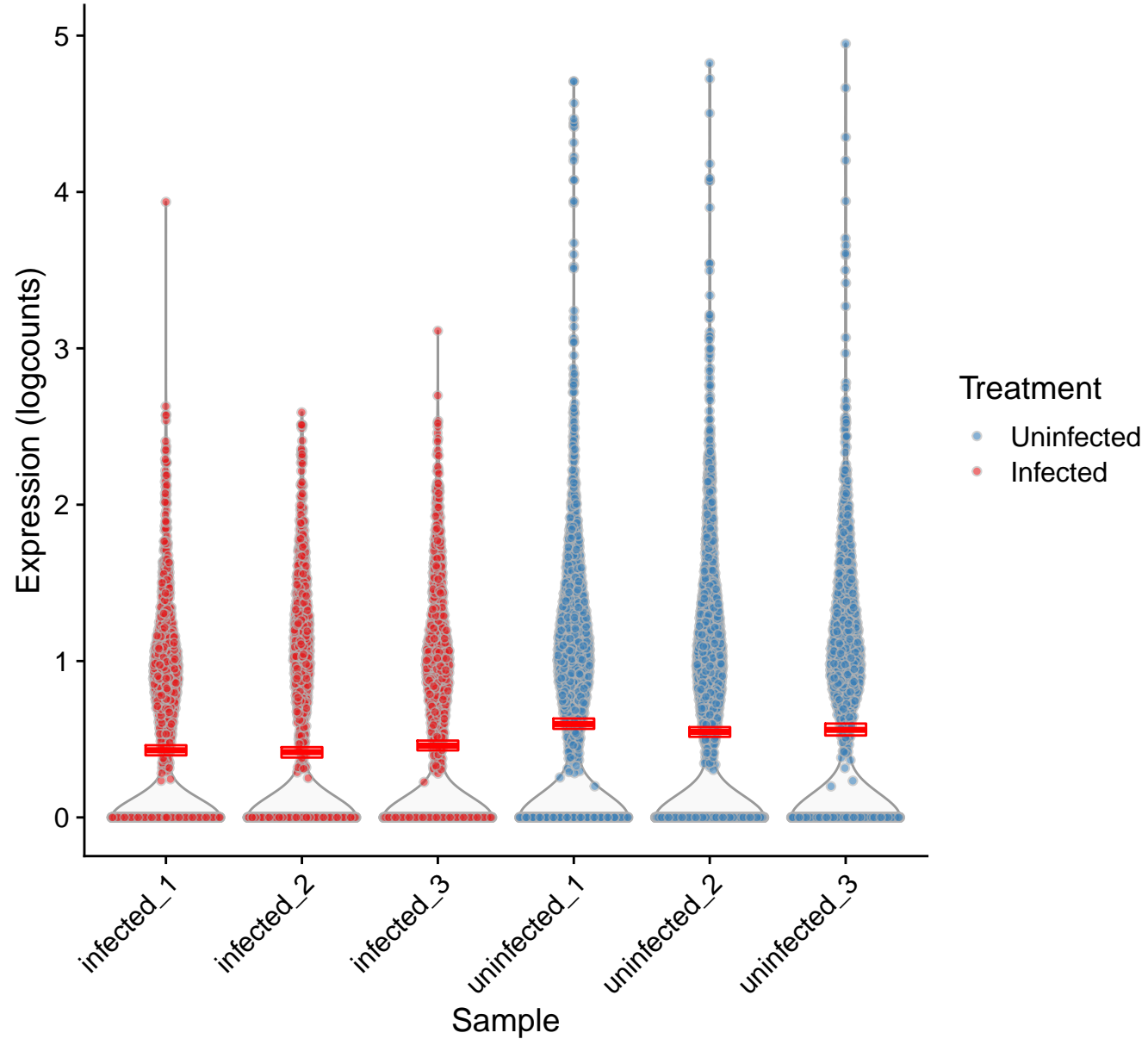
ADAP1 (FDR = 0.001)

ignoring_cluster_labels



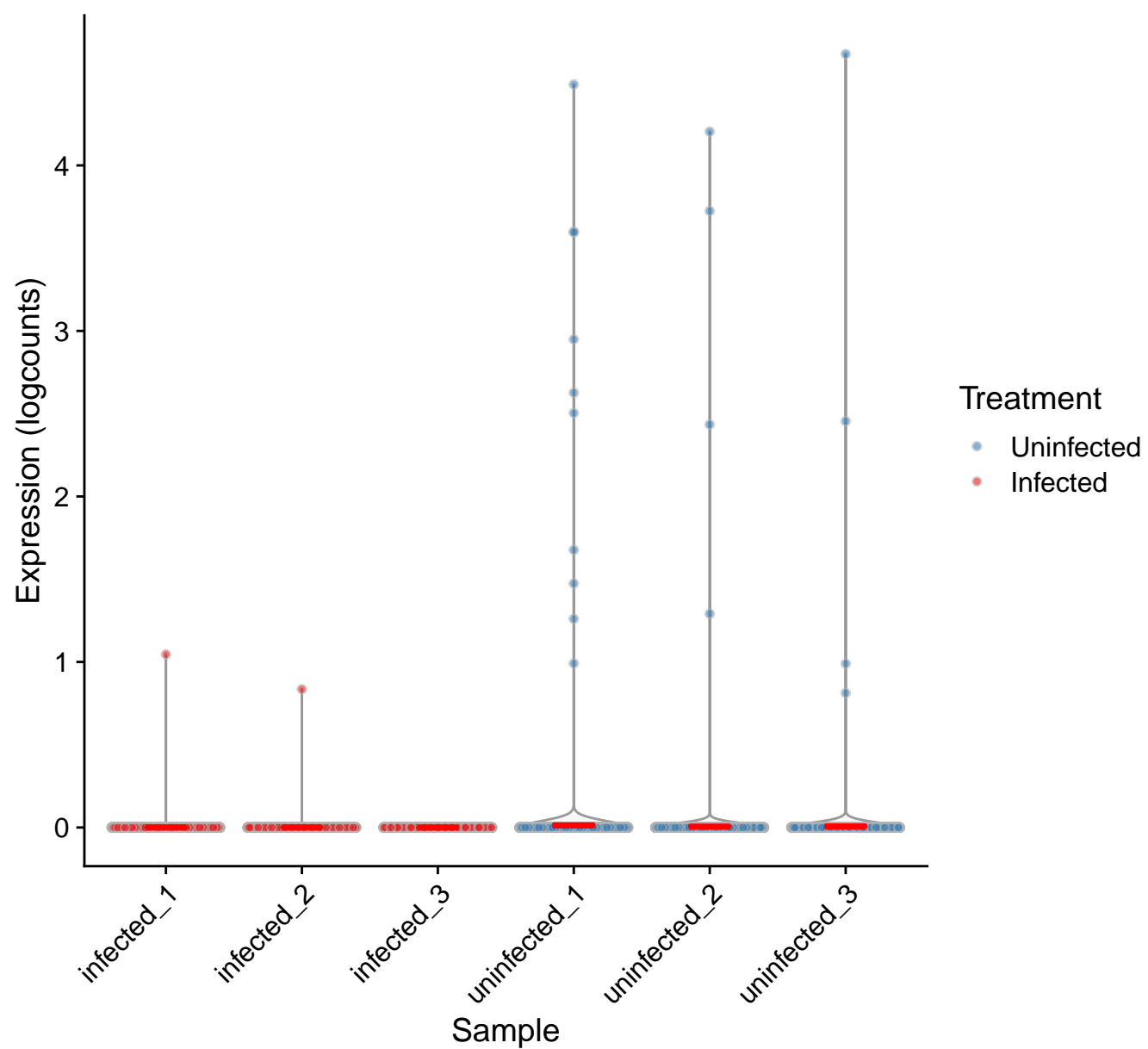
CTSS (FDR = 0.002)

ignoring_cluster_labels



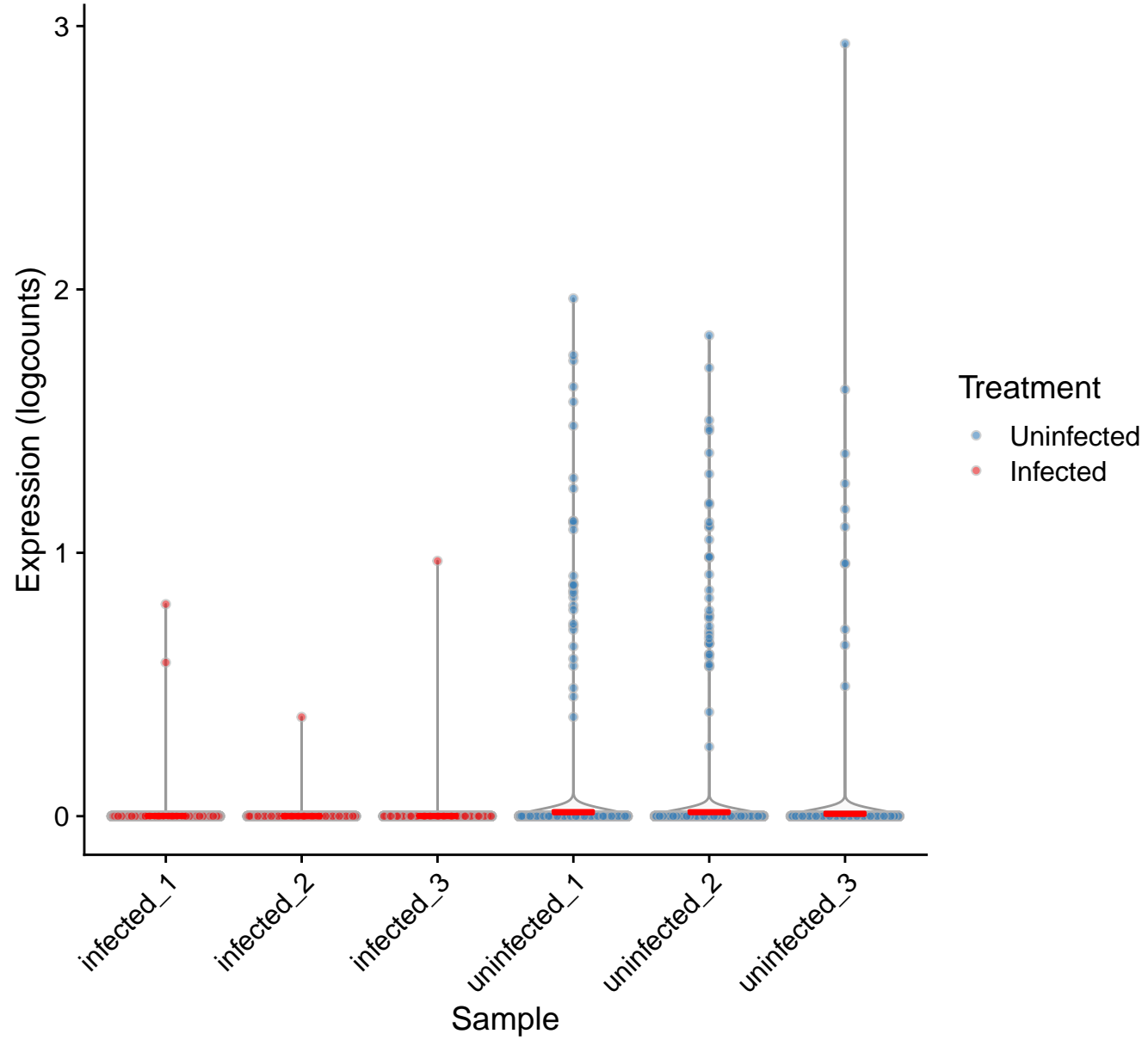
MS4A1 (FDR = 0.002)

ignoring_cluster_labels



SLC7A7 (FDR = 0.002)

ignoring_cluster_labels



STN1 (FDR = 0.002)

ignoring_cluster_labels

Expression (logcounts)

3

2

1

0

infected_1

infected_2

infected_3

uninfected_1

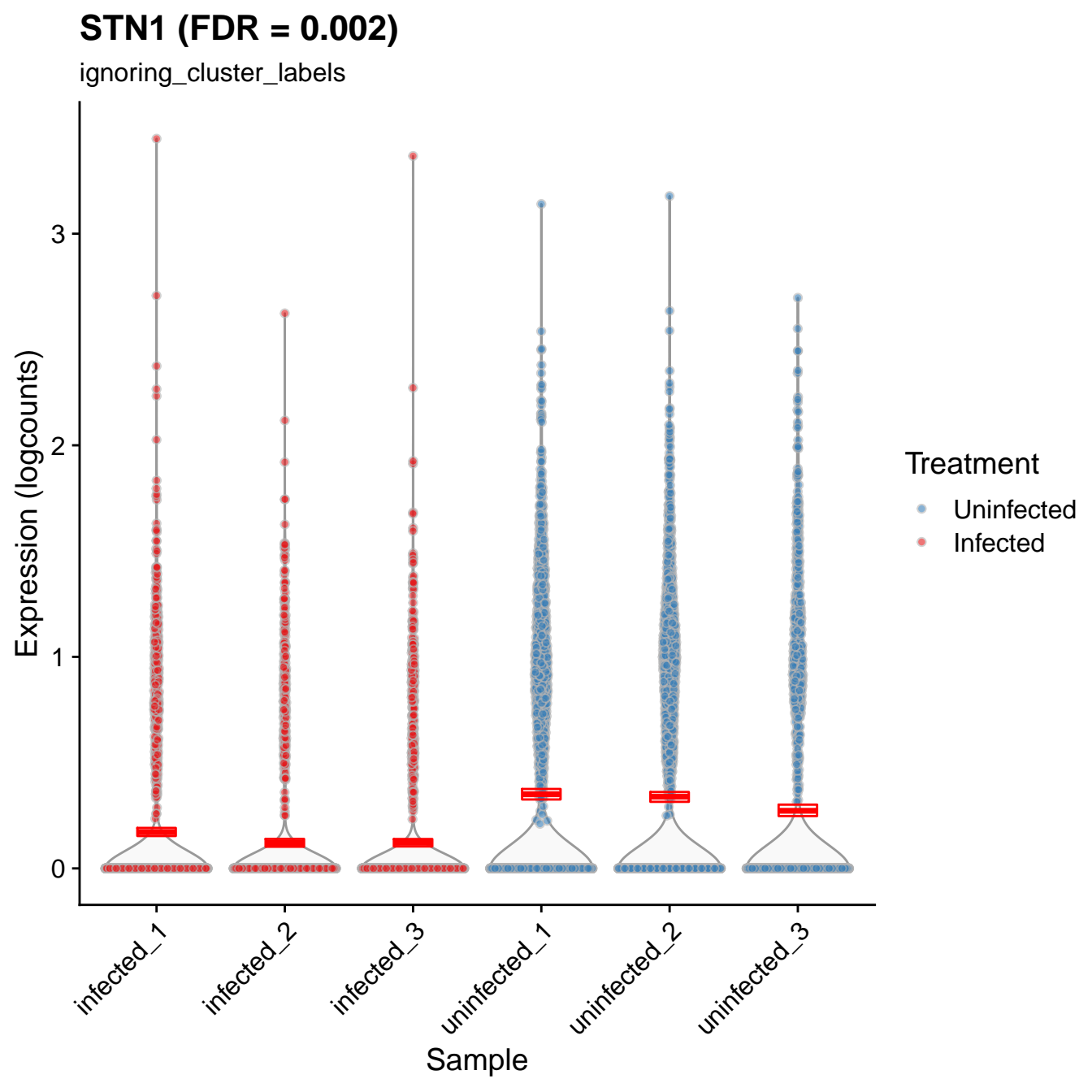
uninfected_2

uninfected_3

Sample

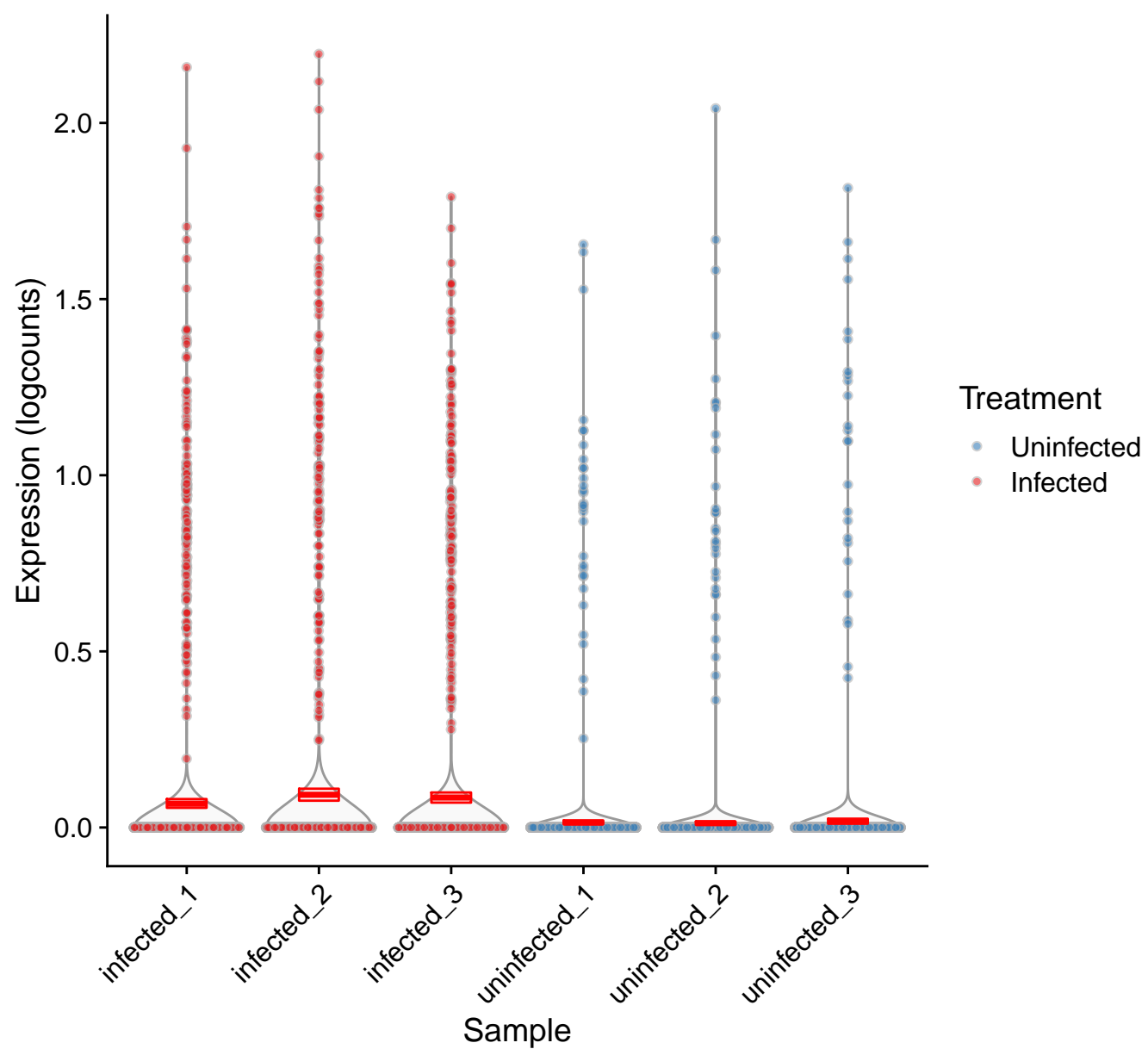
Treatment

- Uninfected
- Infected



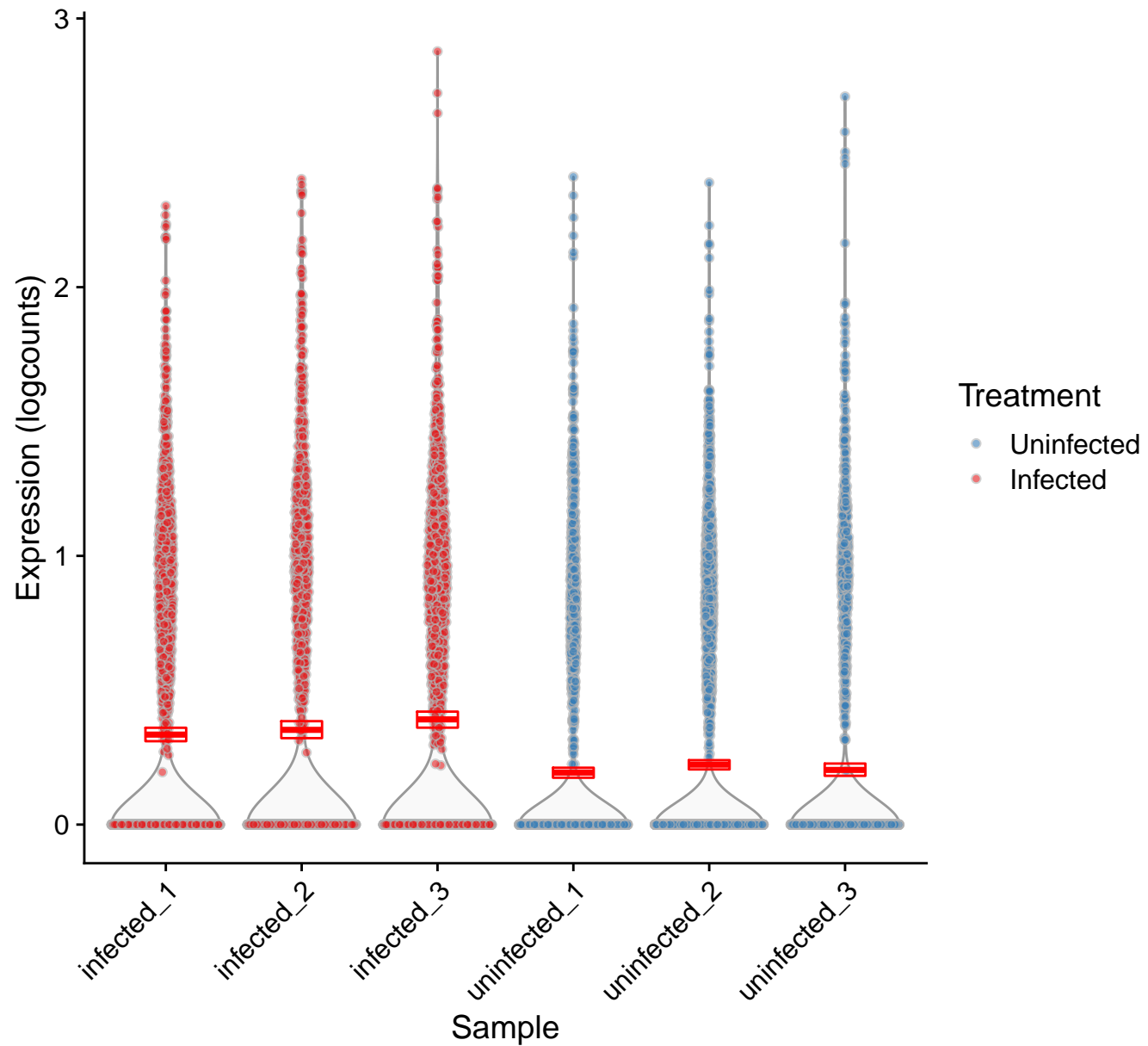
WNT10A (FDR = 0.002)

ignoring_cluster_labels



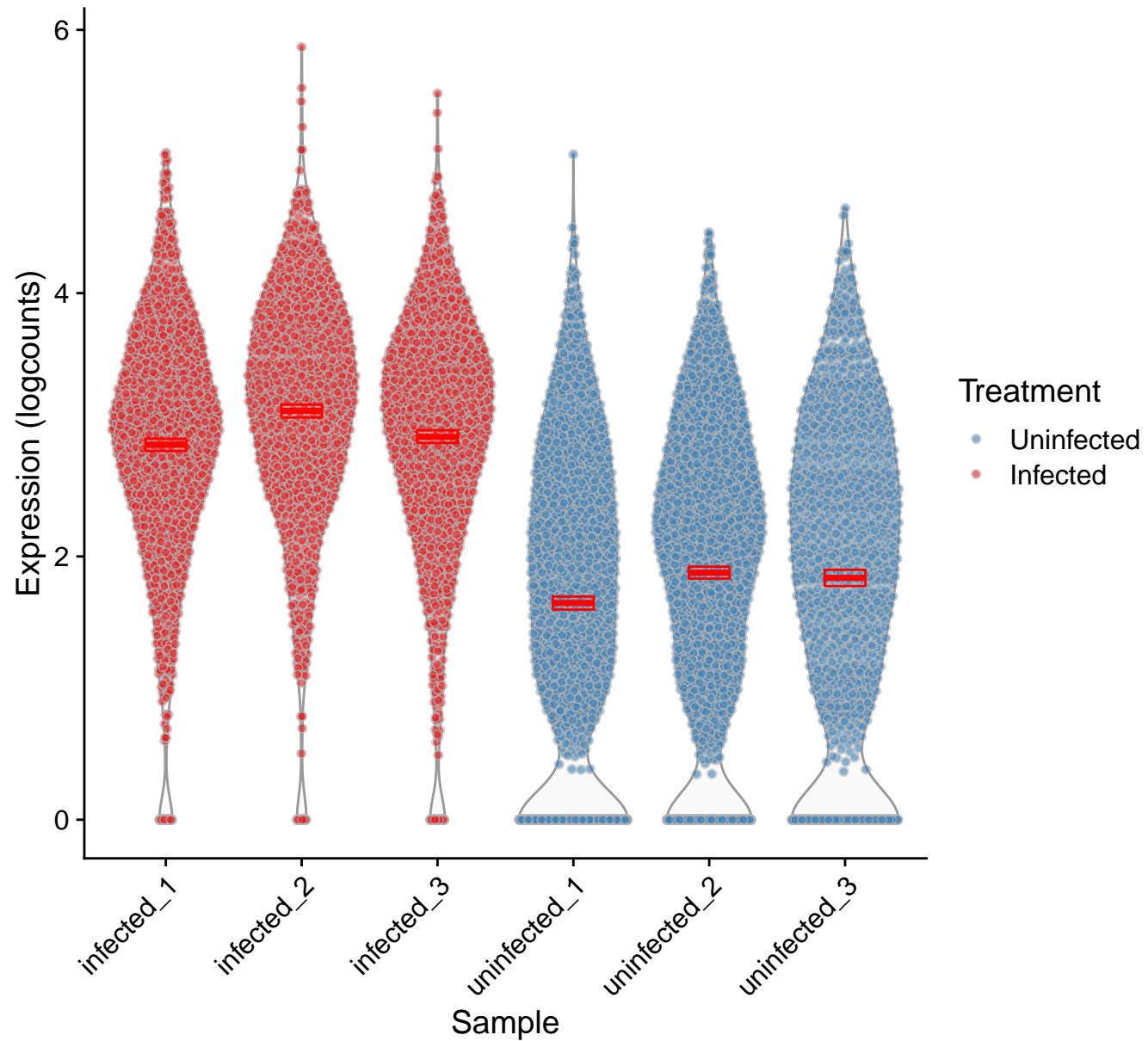
SNAP47 (FDR = 0.002)

ignoring_cluster_labels



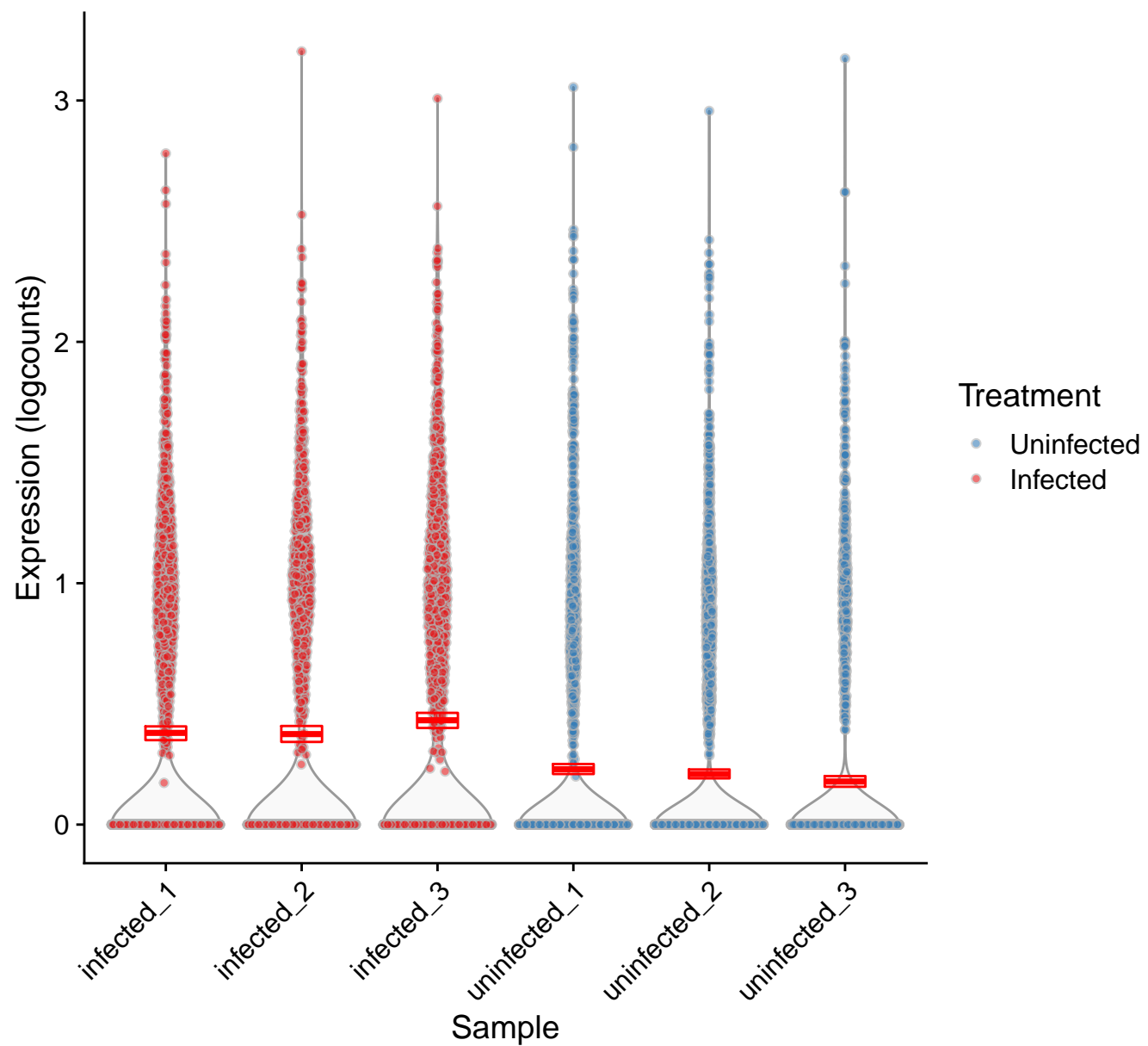
ITGB1 (FDR = 0.002)

ignoring_cluster_labels



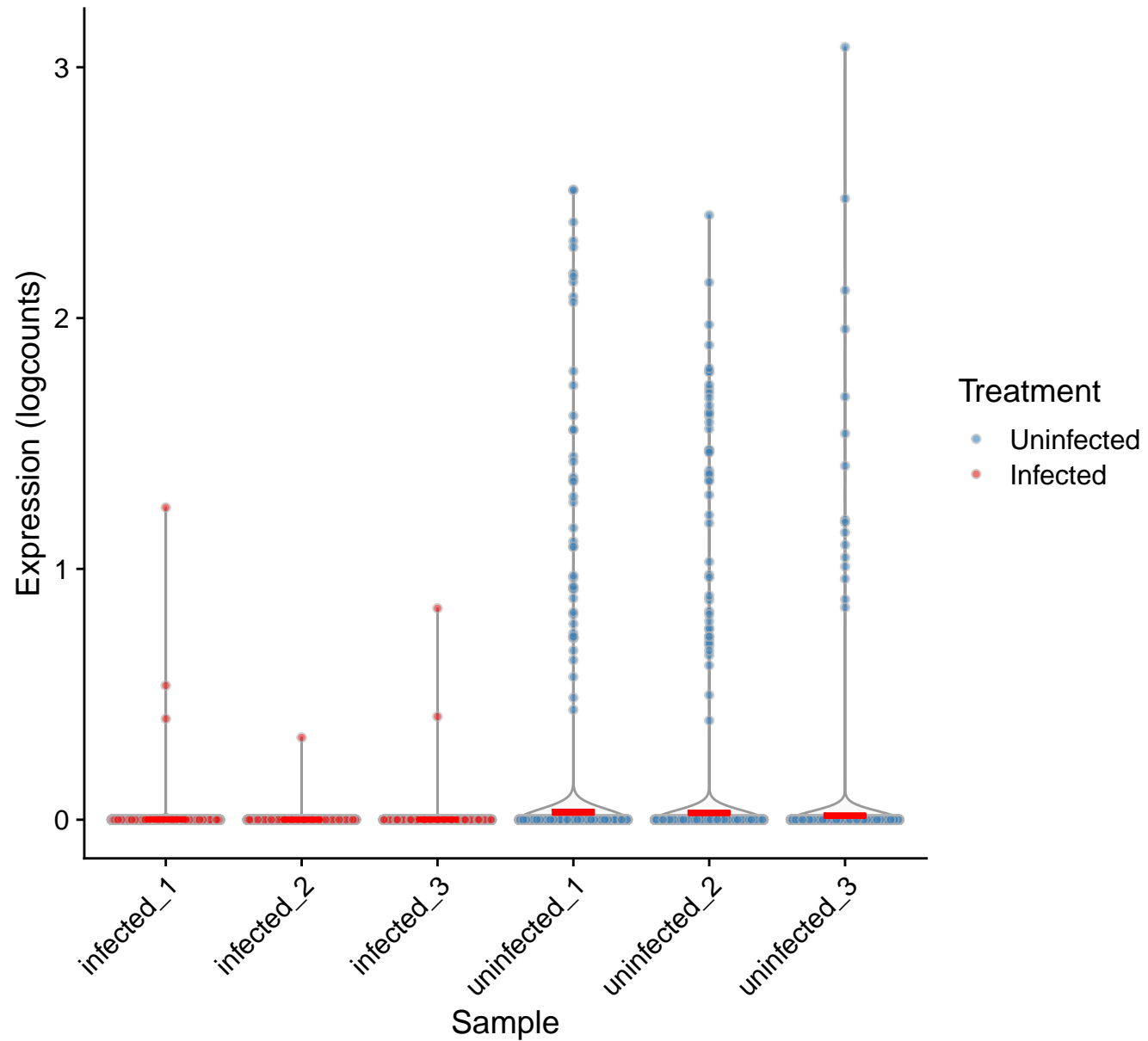
SMCO4 (FDR = 0.002)

ignoring_cluster_labels



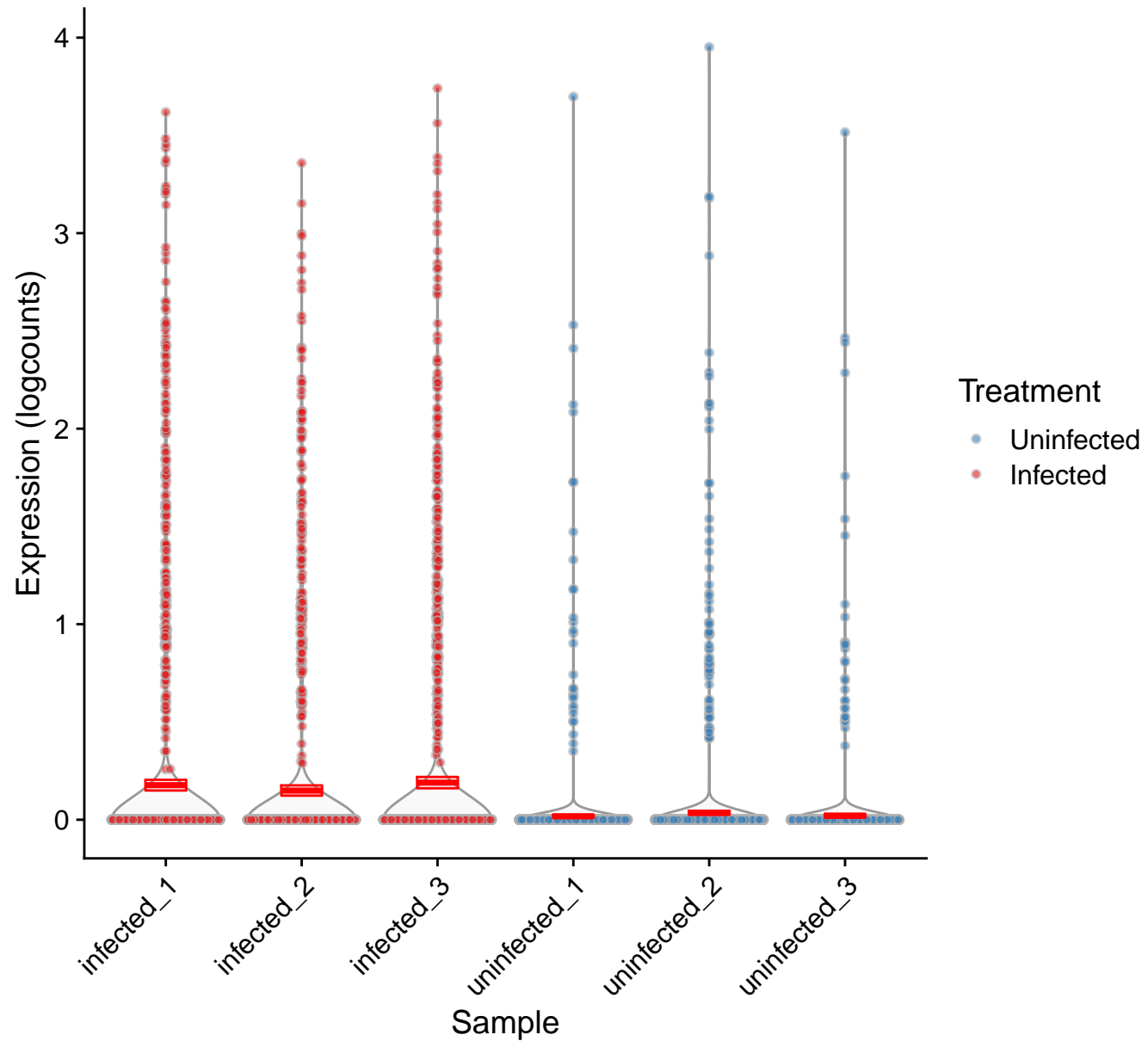
PILRA (FDR = 0.002)

ignoring_cluster_labels



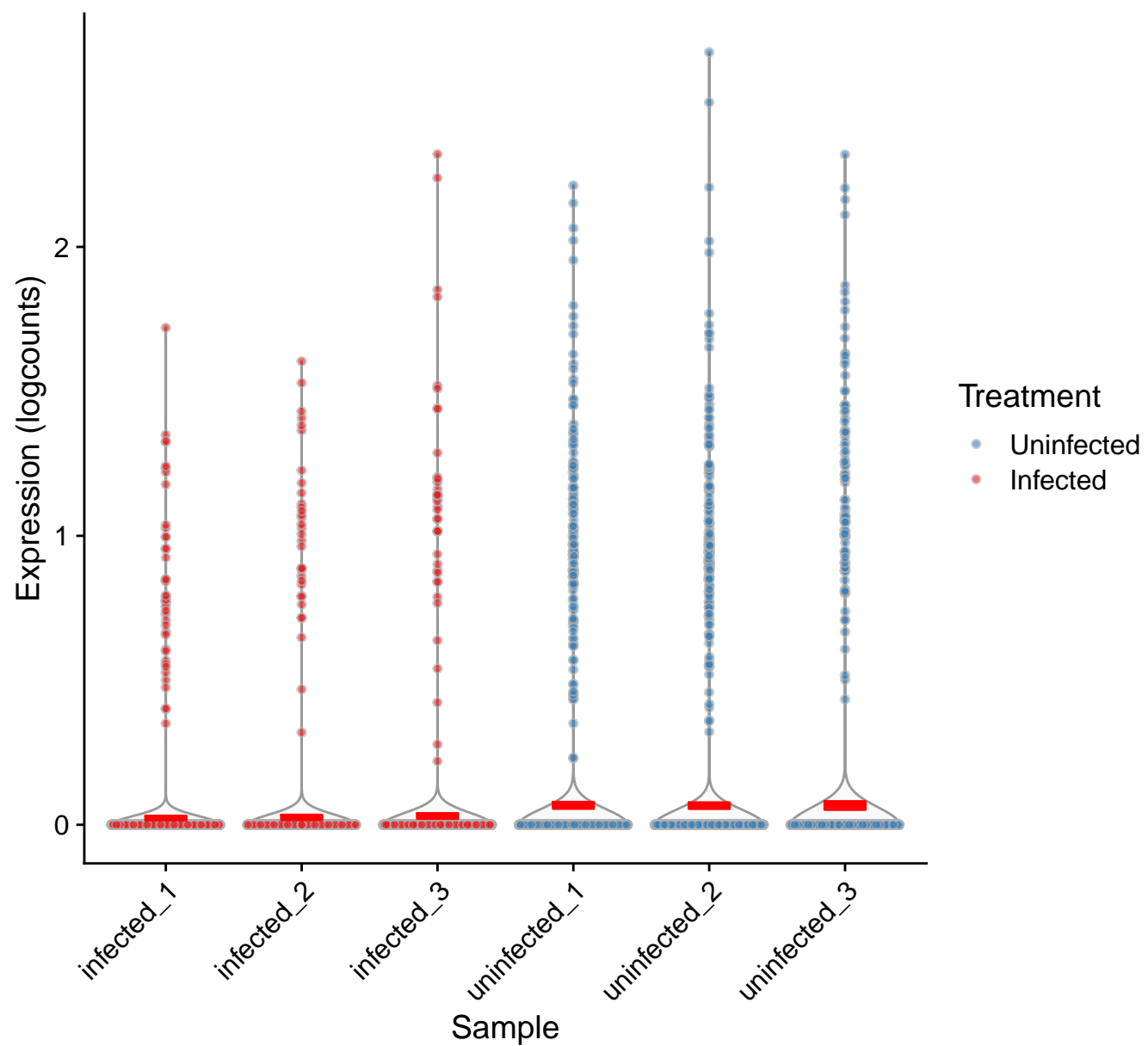
ZNF683 (FDR = 0.002)

ignoring_cluster_labels



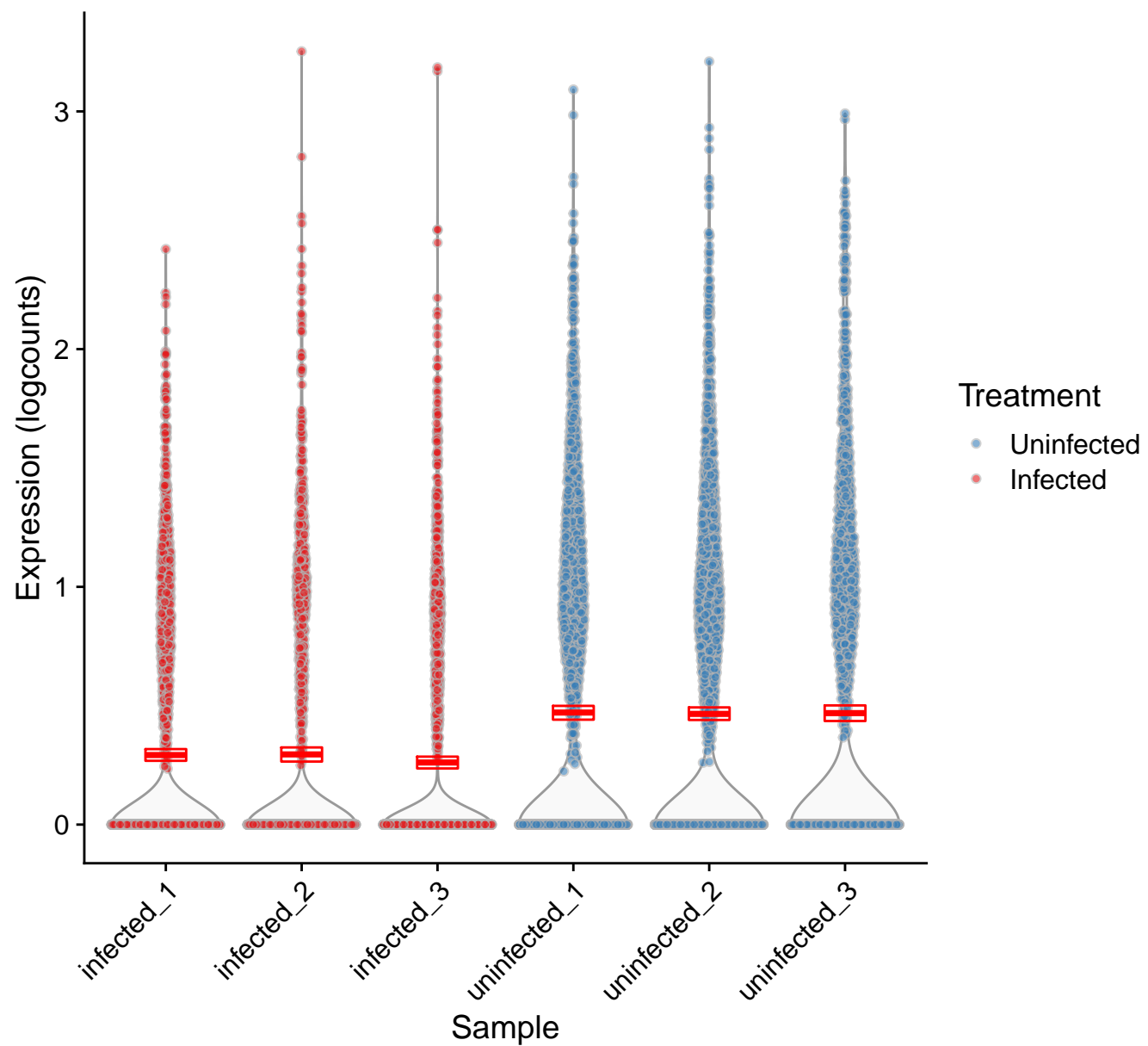
DPEP2 (FDR = 0.002)

ignoring_cluster_labels



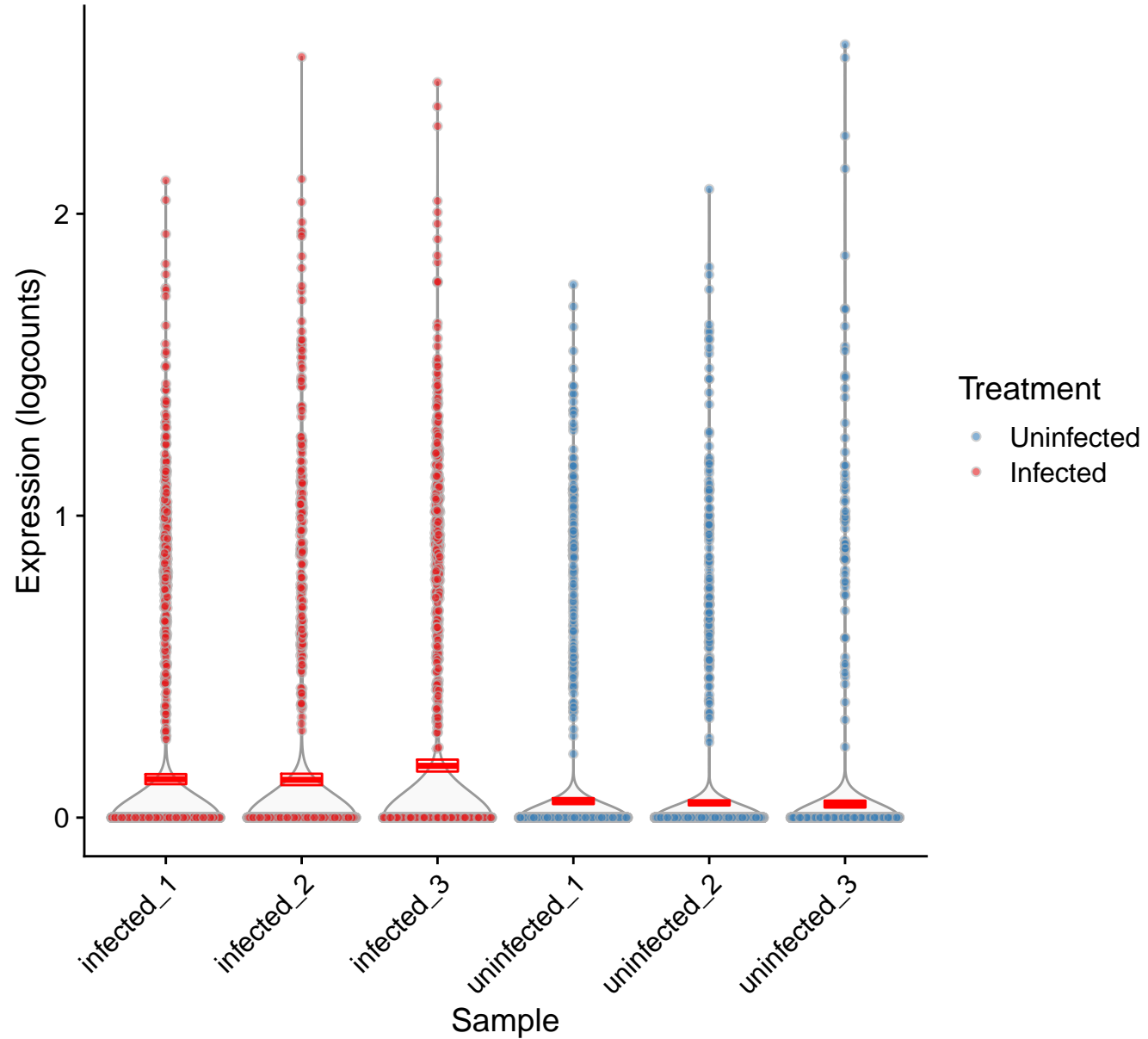
THEM4 (FDR = 0.002)

ignoring_cluster_labels



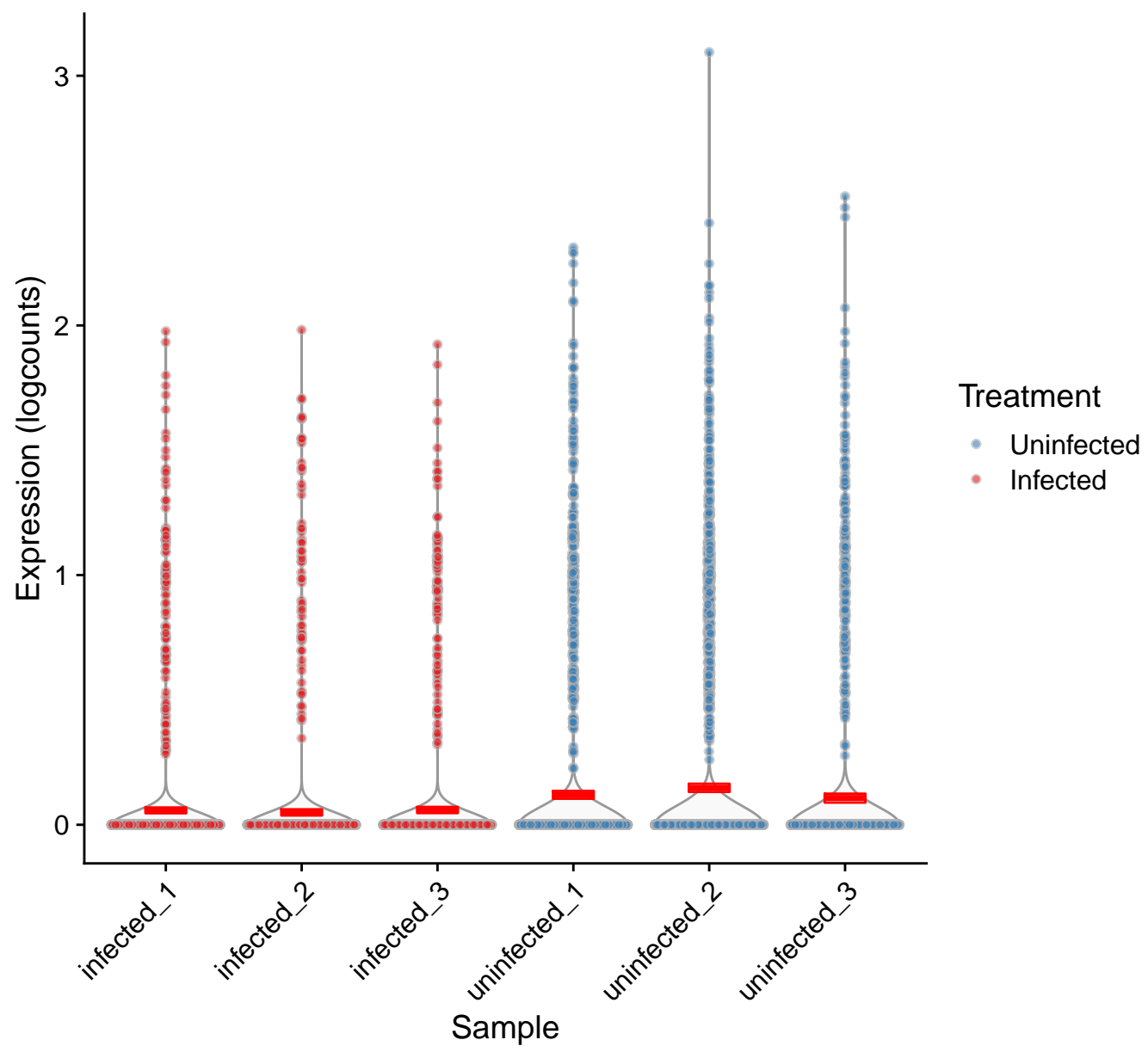
AIM2 (FDR = 0.002)

ignoring_cluster_labels



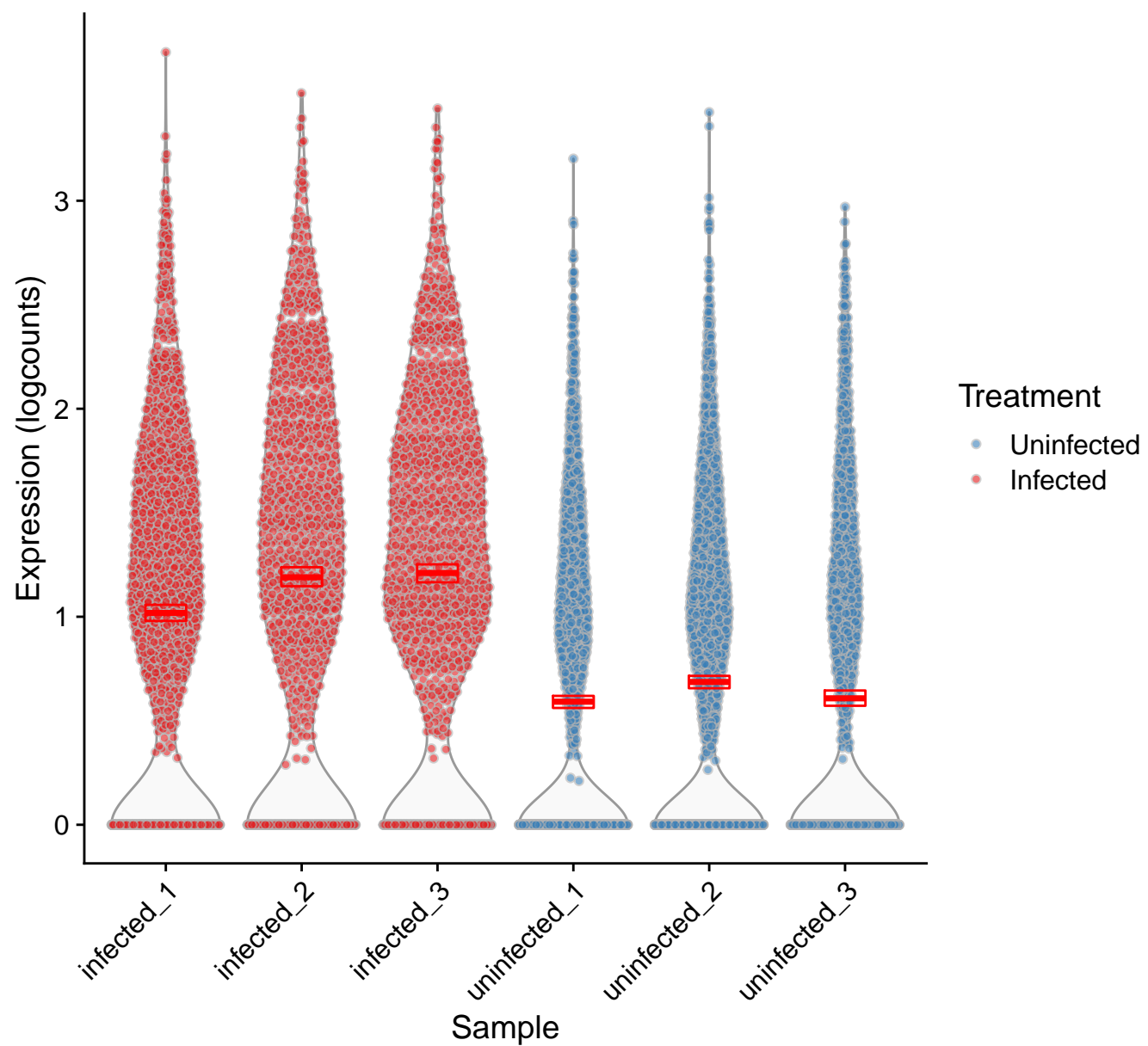
STAT4 (FDR = 0.002)

ignoring_cluster_labels



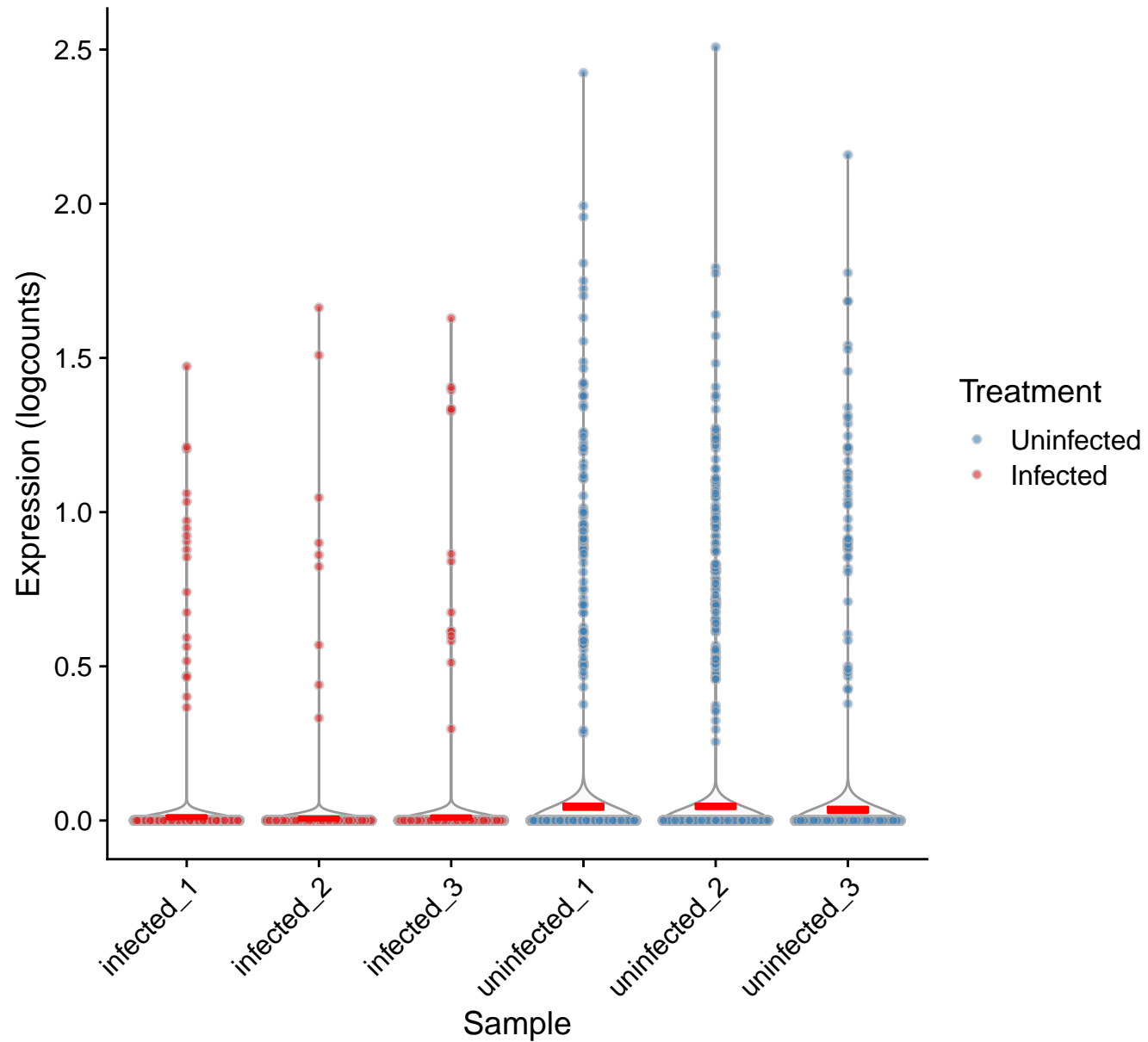
DSTN (FDR = 0.002)

ignoring_cluster_labels



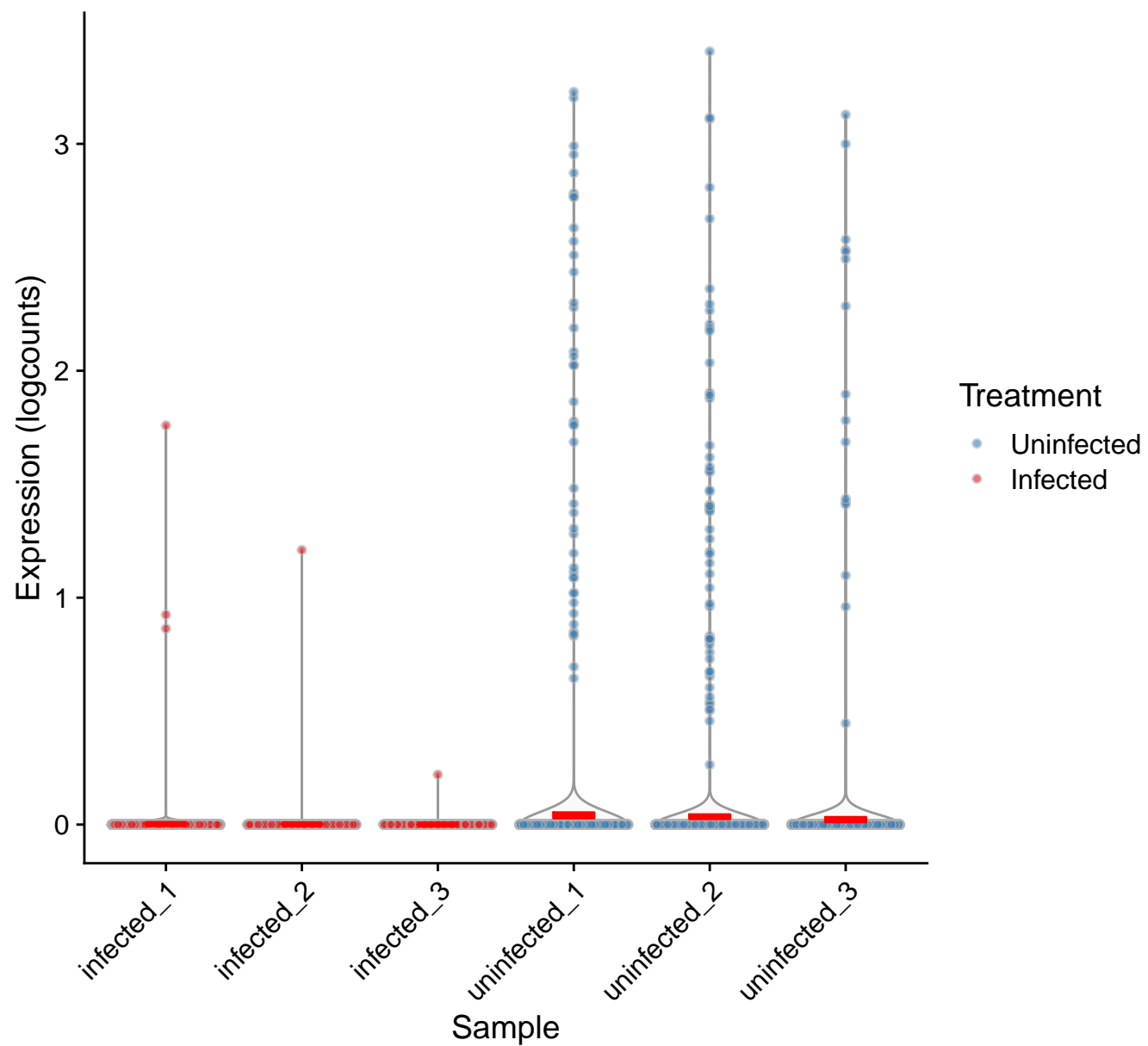
C3AR1 (FDR = 0.002)

ignoring_cluster_labels



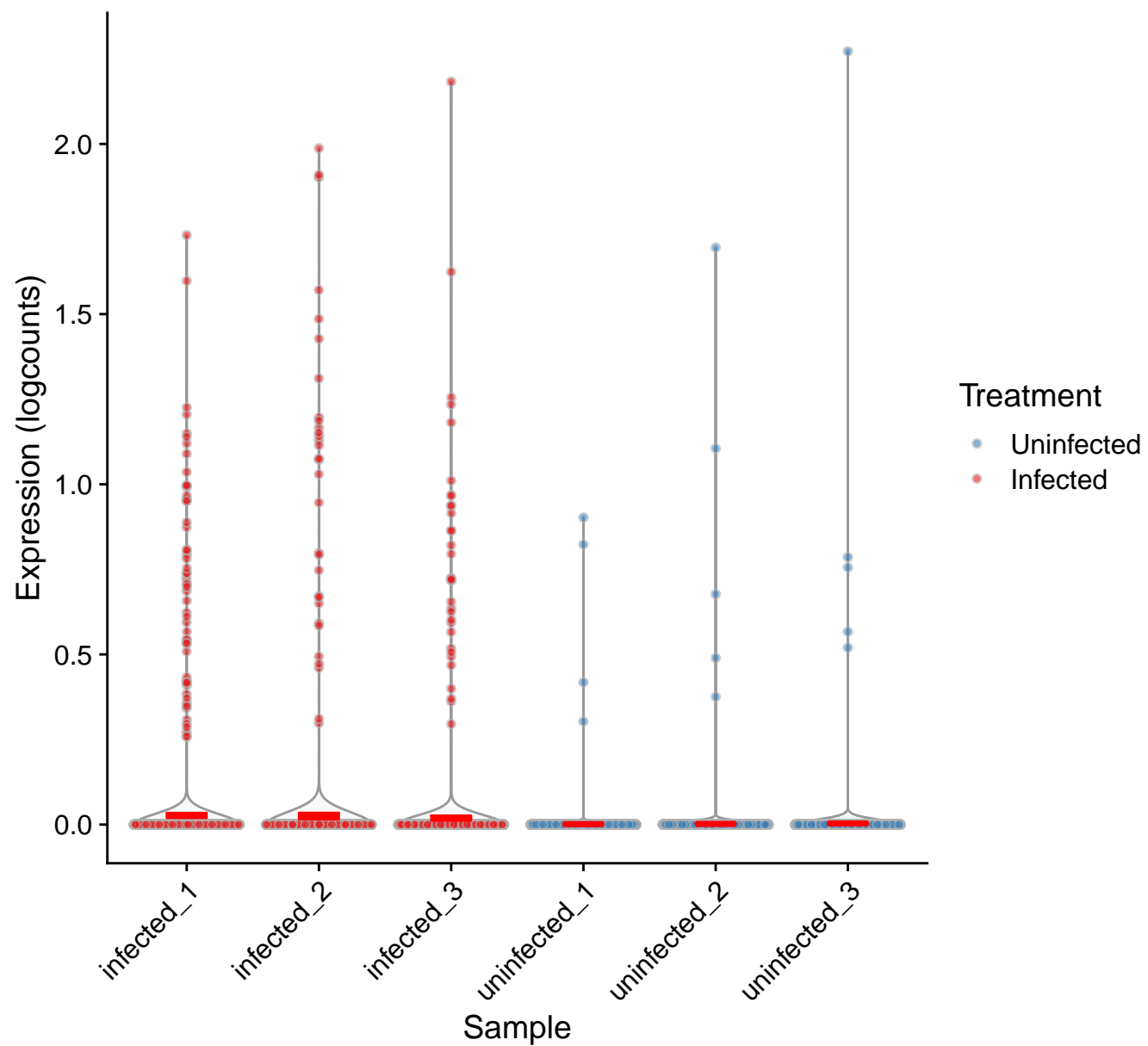
CYBB (FDR = 0.002)

ignoring_cluster_labels



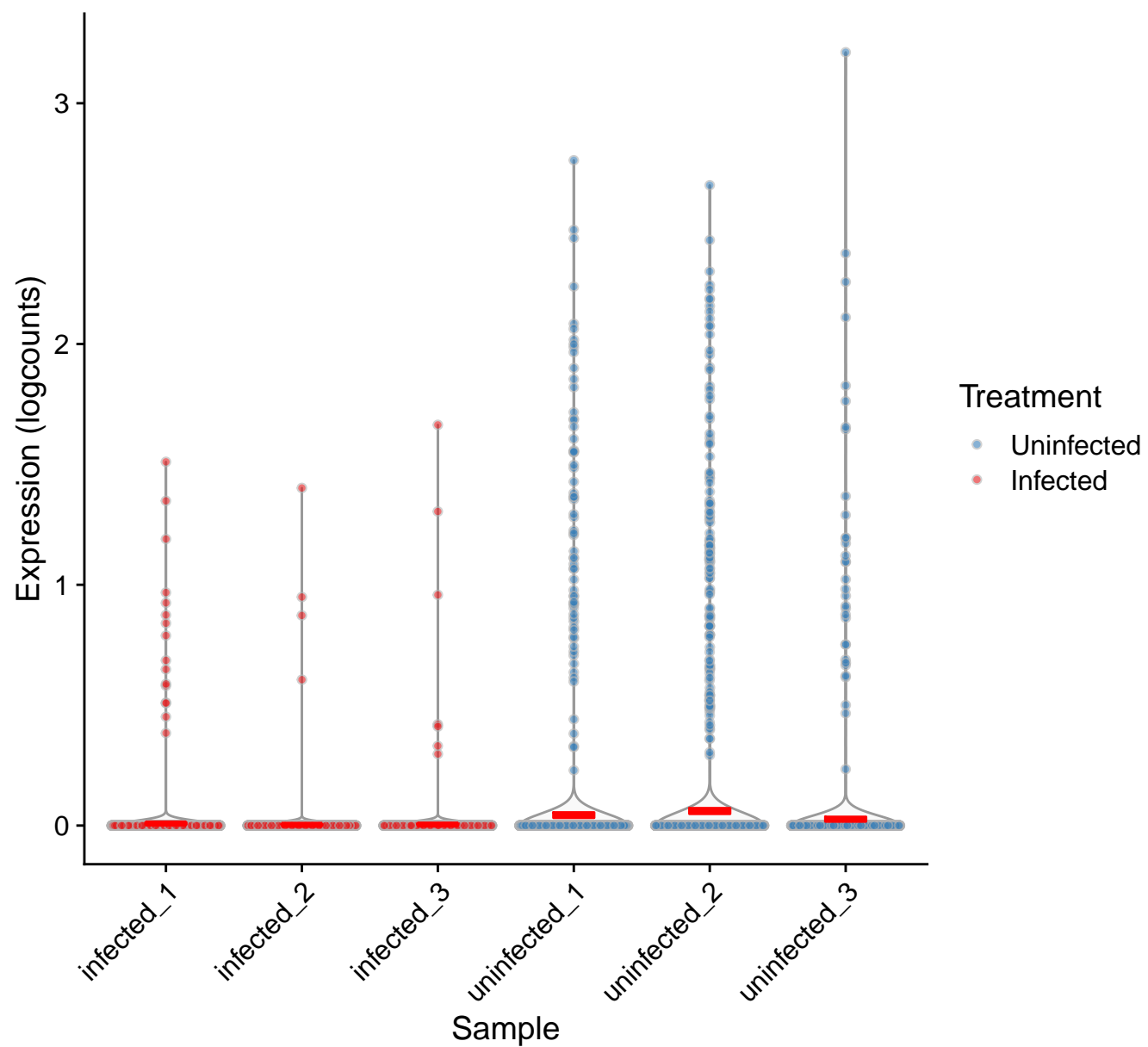
ZBTB7C (FDR = 0.002)

ignoring_cluster_labels



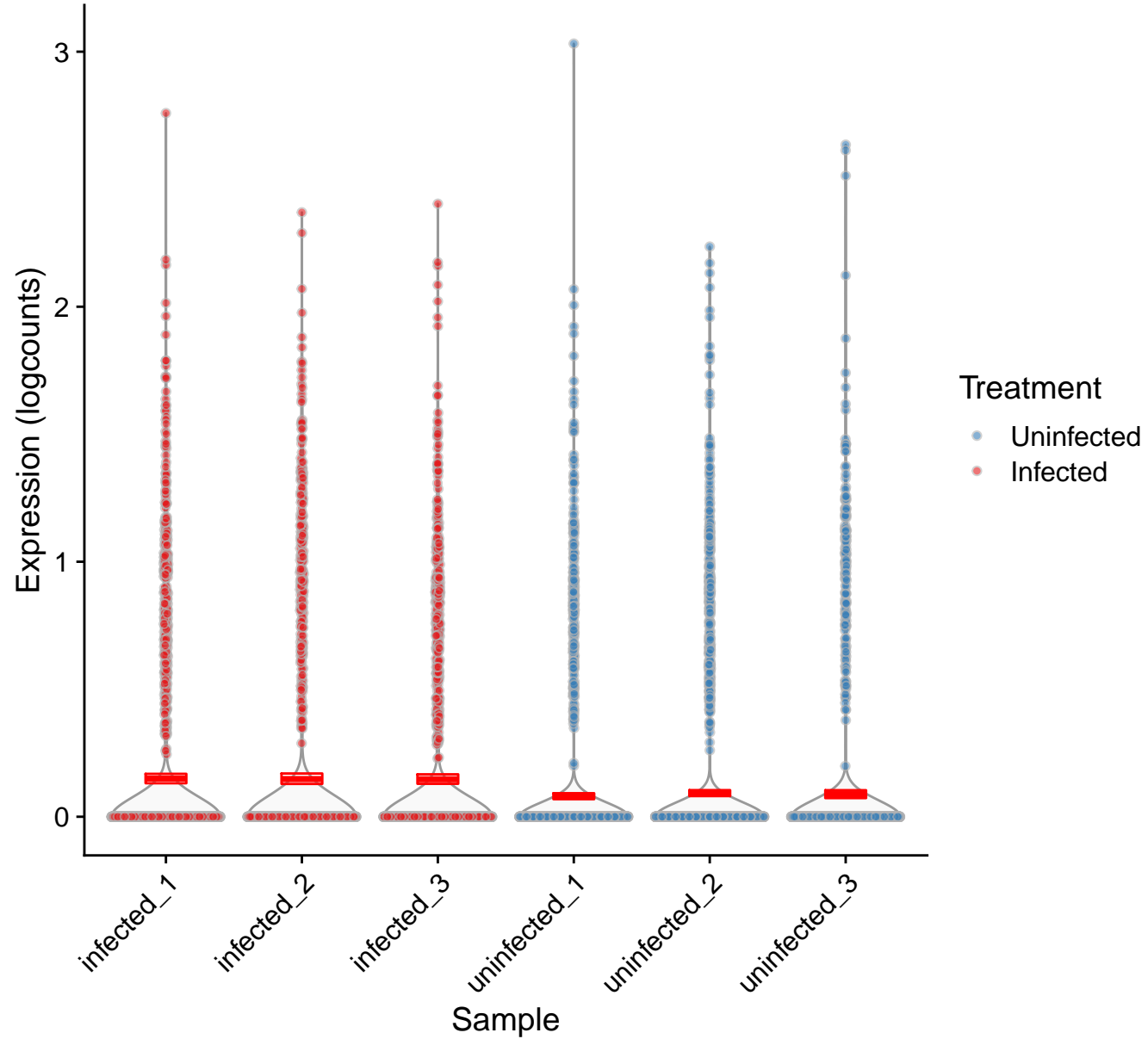
RAB31 (FDR = 0.002)

ignoring_cluster_labels



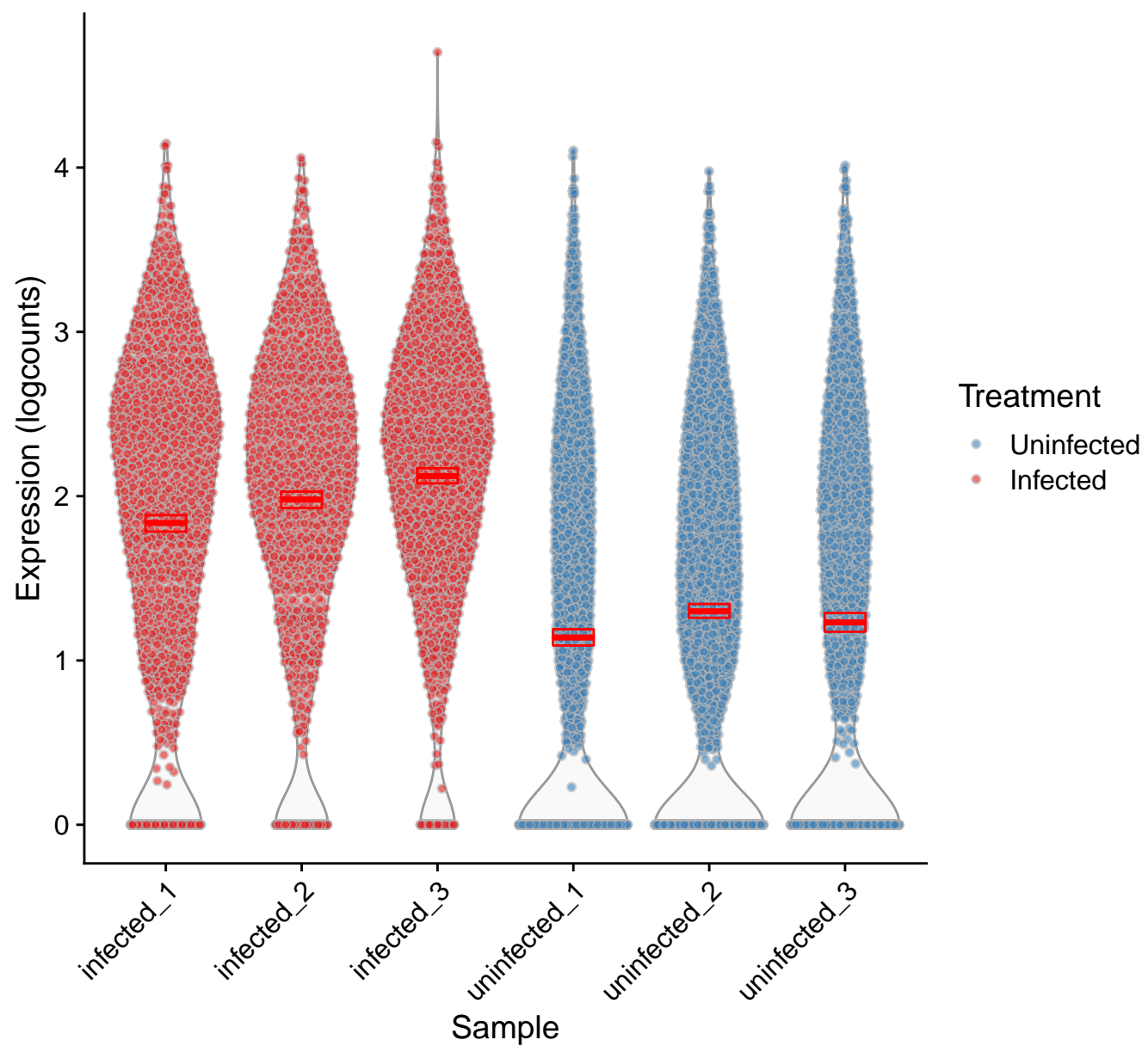
CPD (FDR = 0.002)

ignoring_cluster_labels



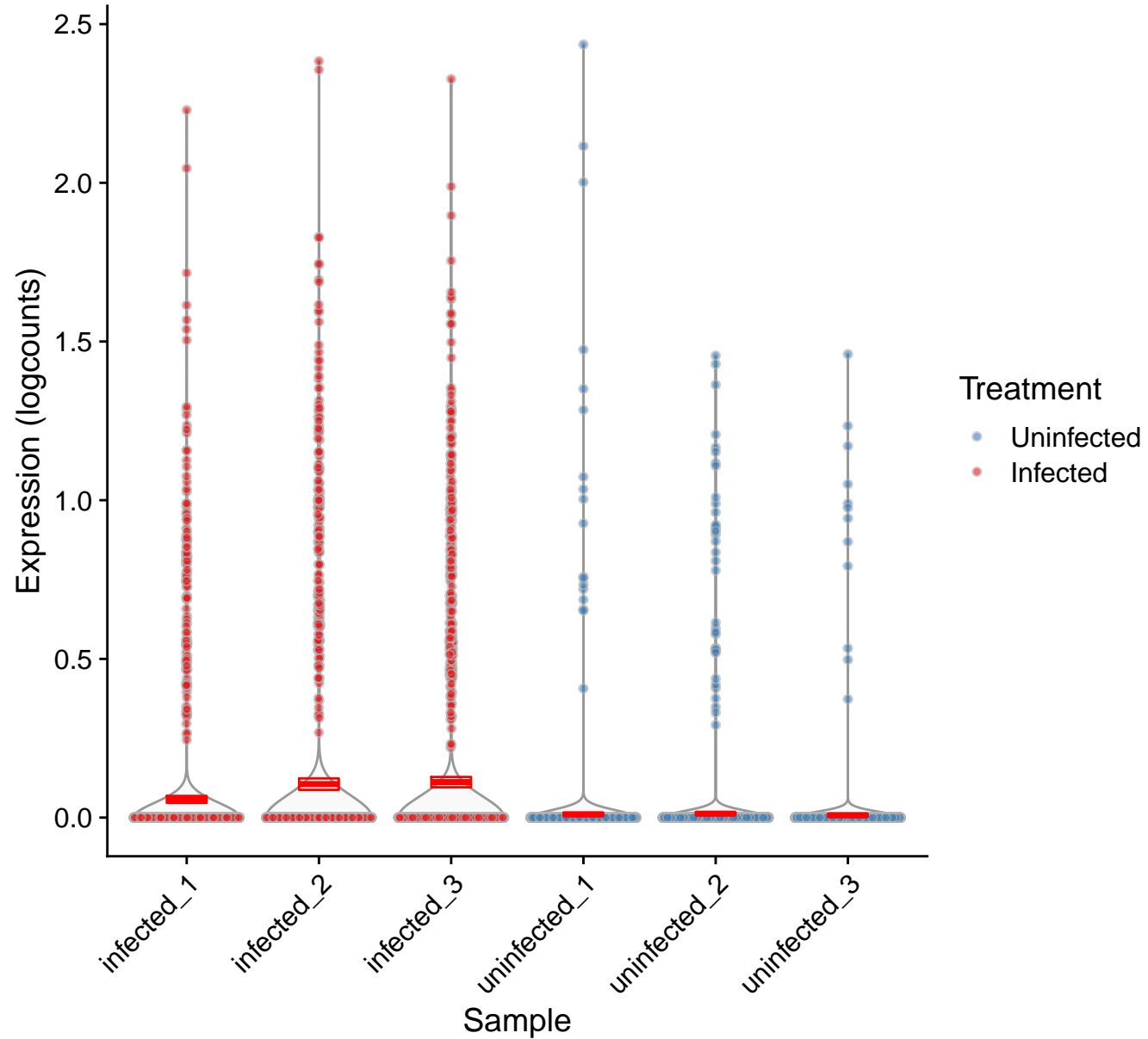
CXCR3 (FDR = 0.002)

ignoring_cluster_labels



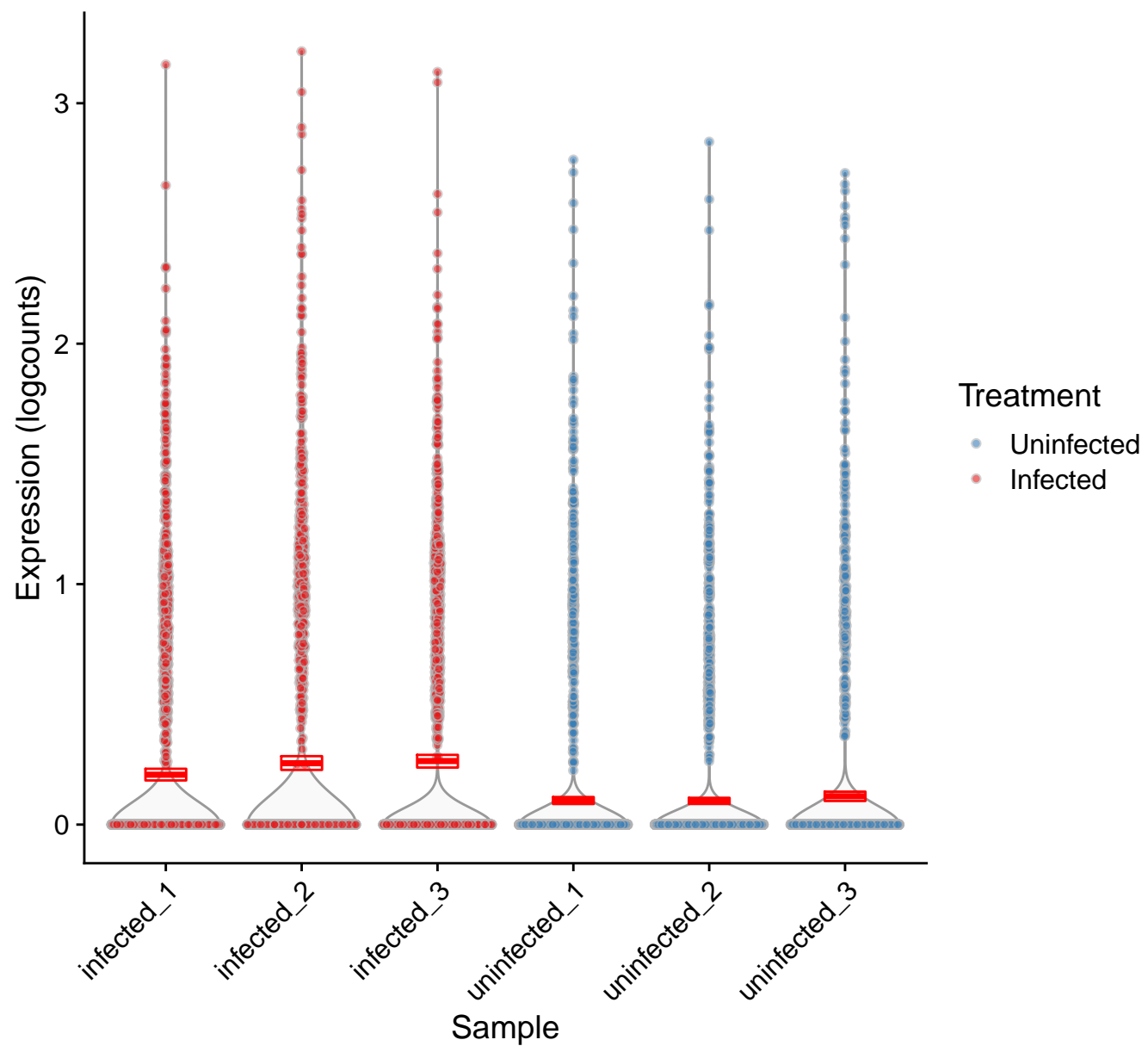
HDGFL3 (FDR = 0.002)

ignoring_cluster_labels



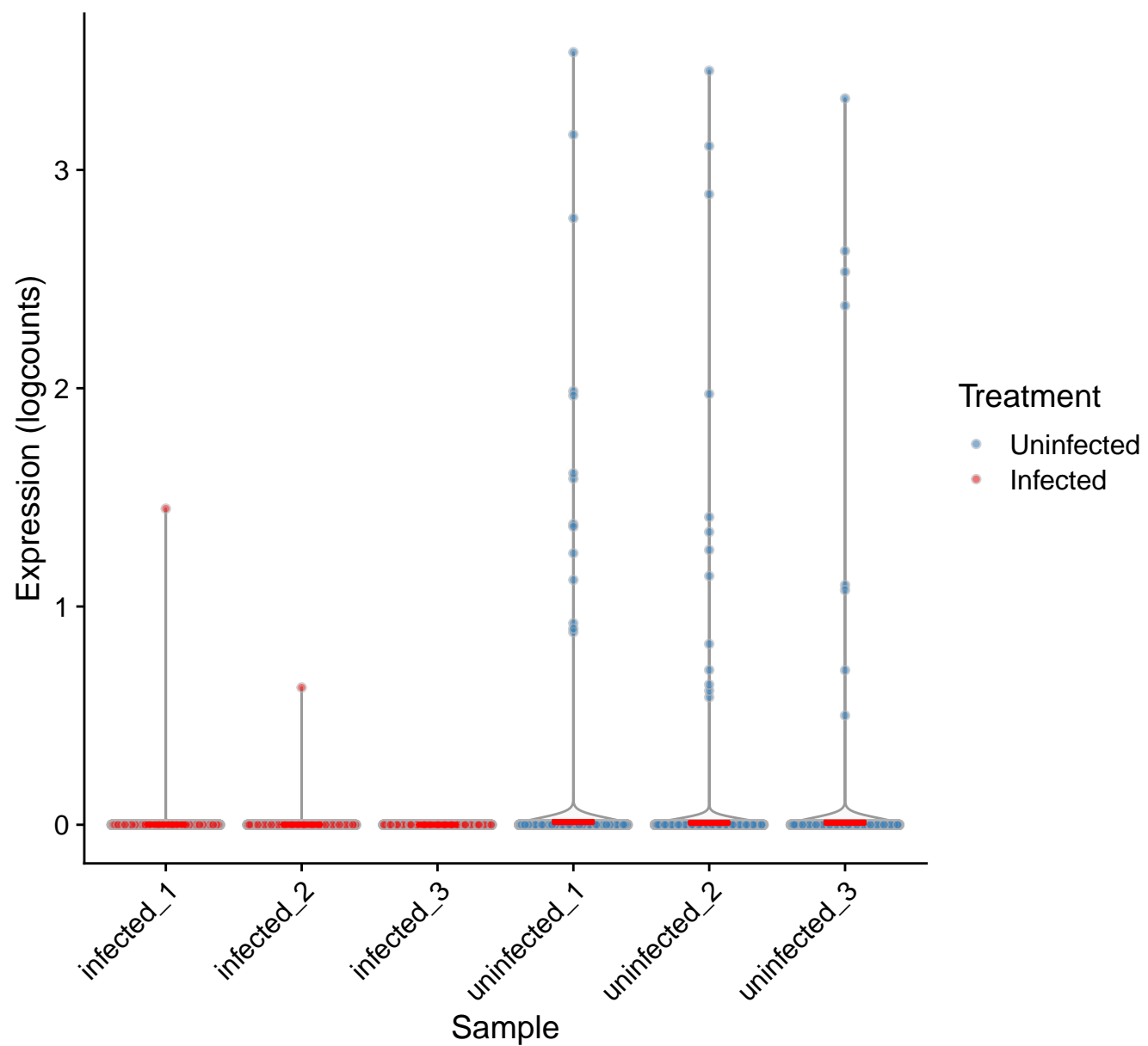
AHI1 (FDR = 0.002)

ignoring_cluster_labels



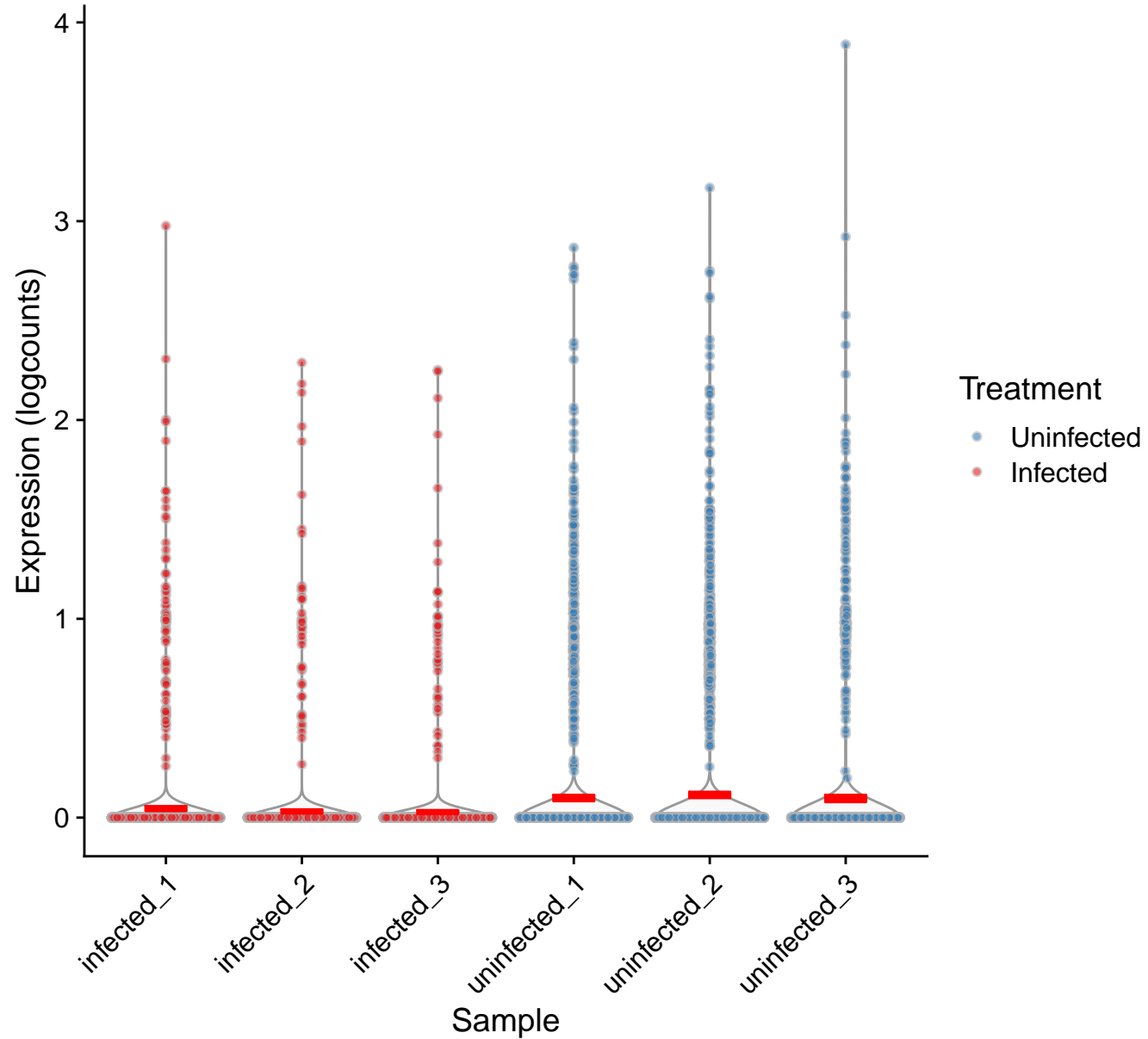
CD14 (FDR = 0.002)

ignoring_cluster_labels



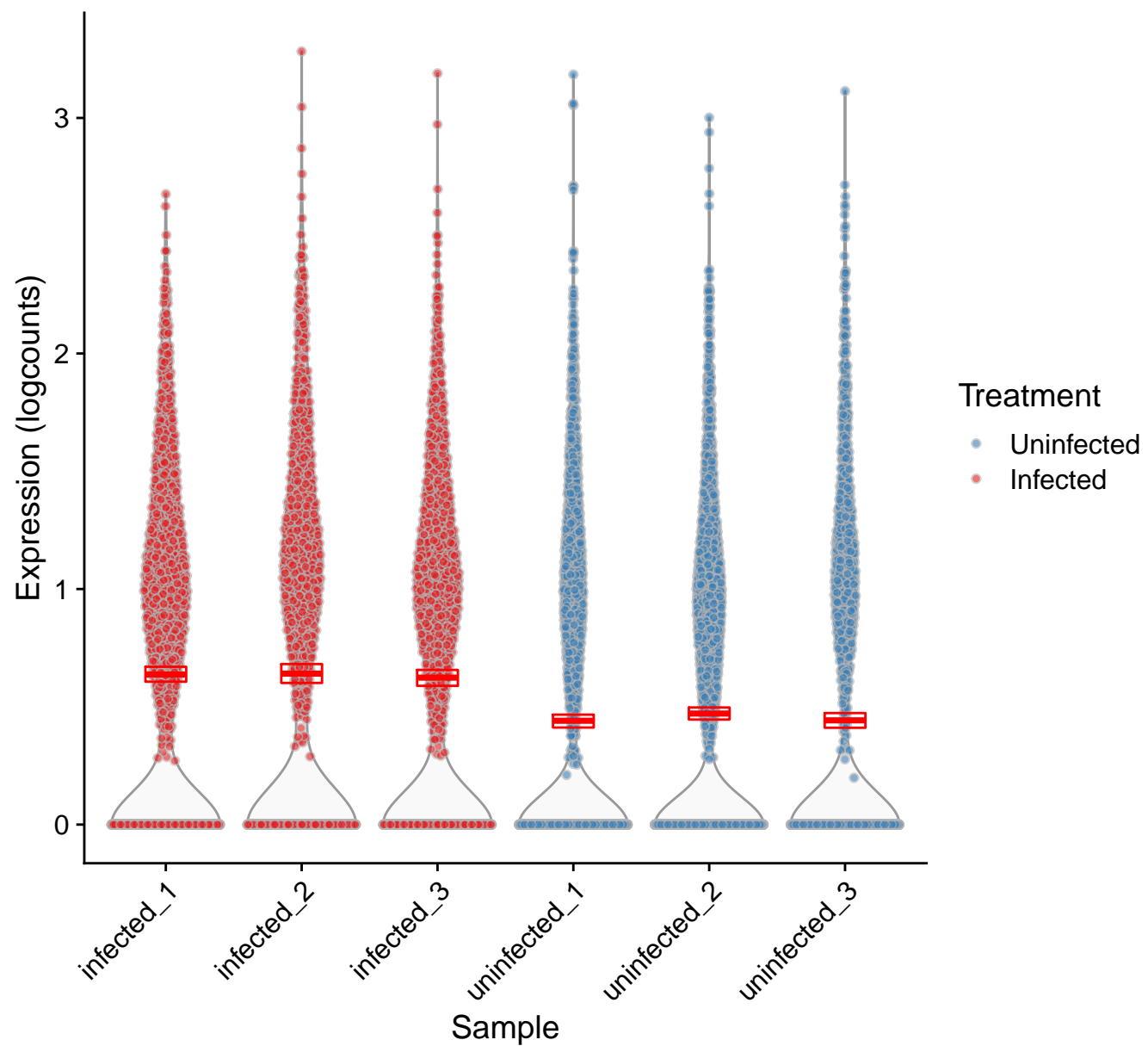
SGK1 (FDR = 0.002)

ignoring_cluster_labels



BLVRA (FDR = 0.003)

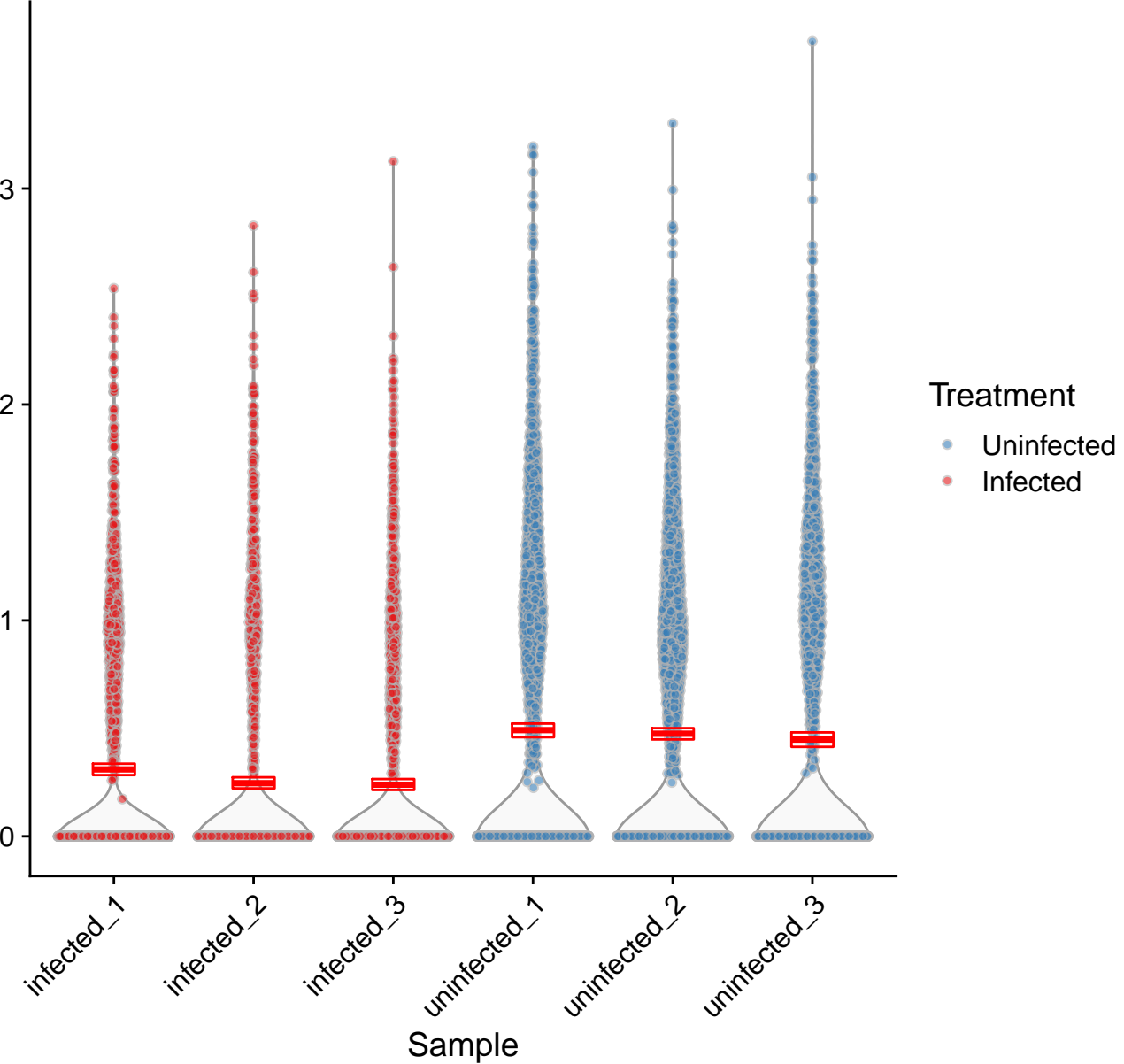
ignoring_cluster_labels



TOX (FDR = 0.003)

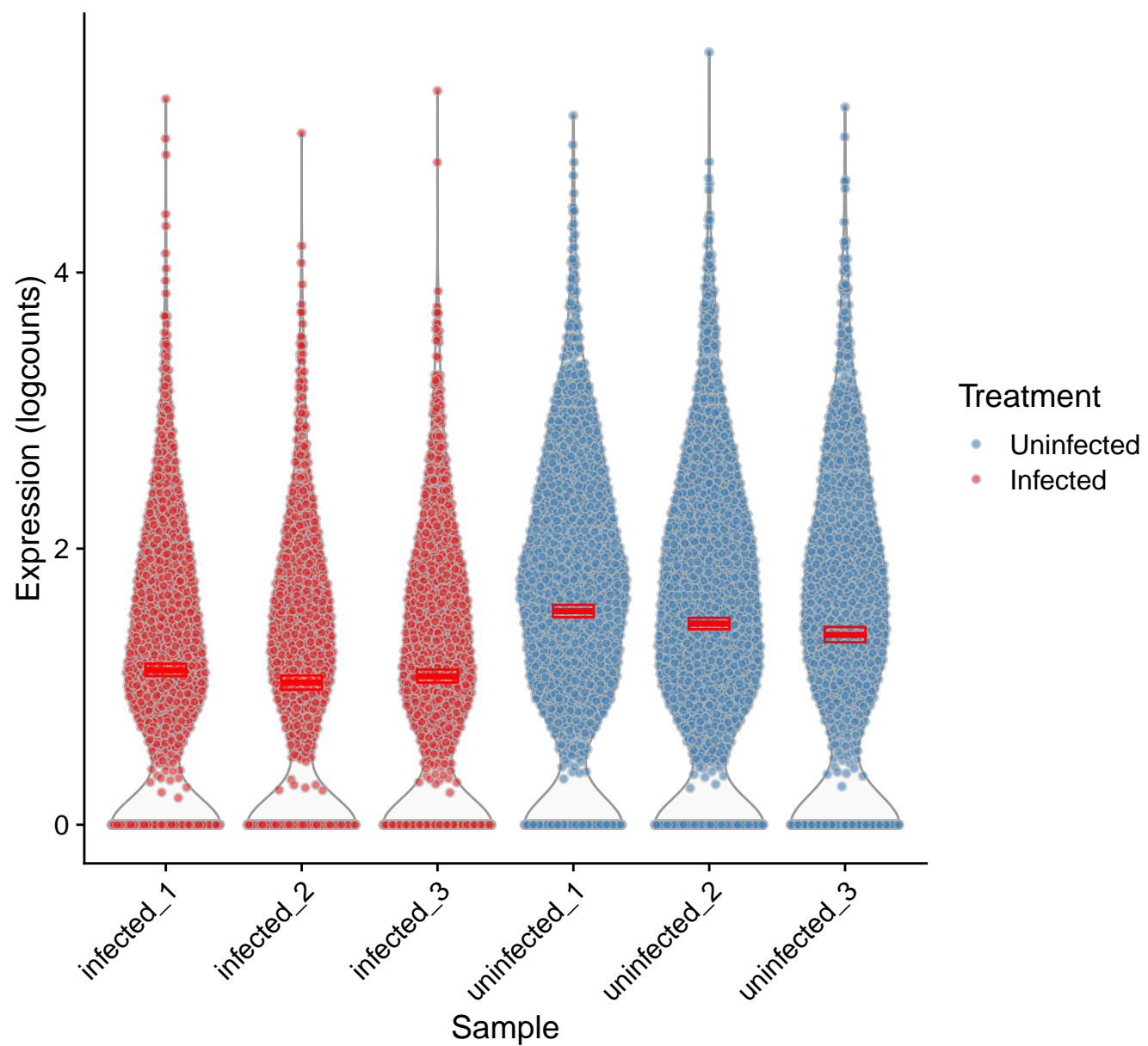
ignoring_cluster_labels

Expression (logcounts)



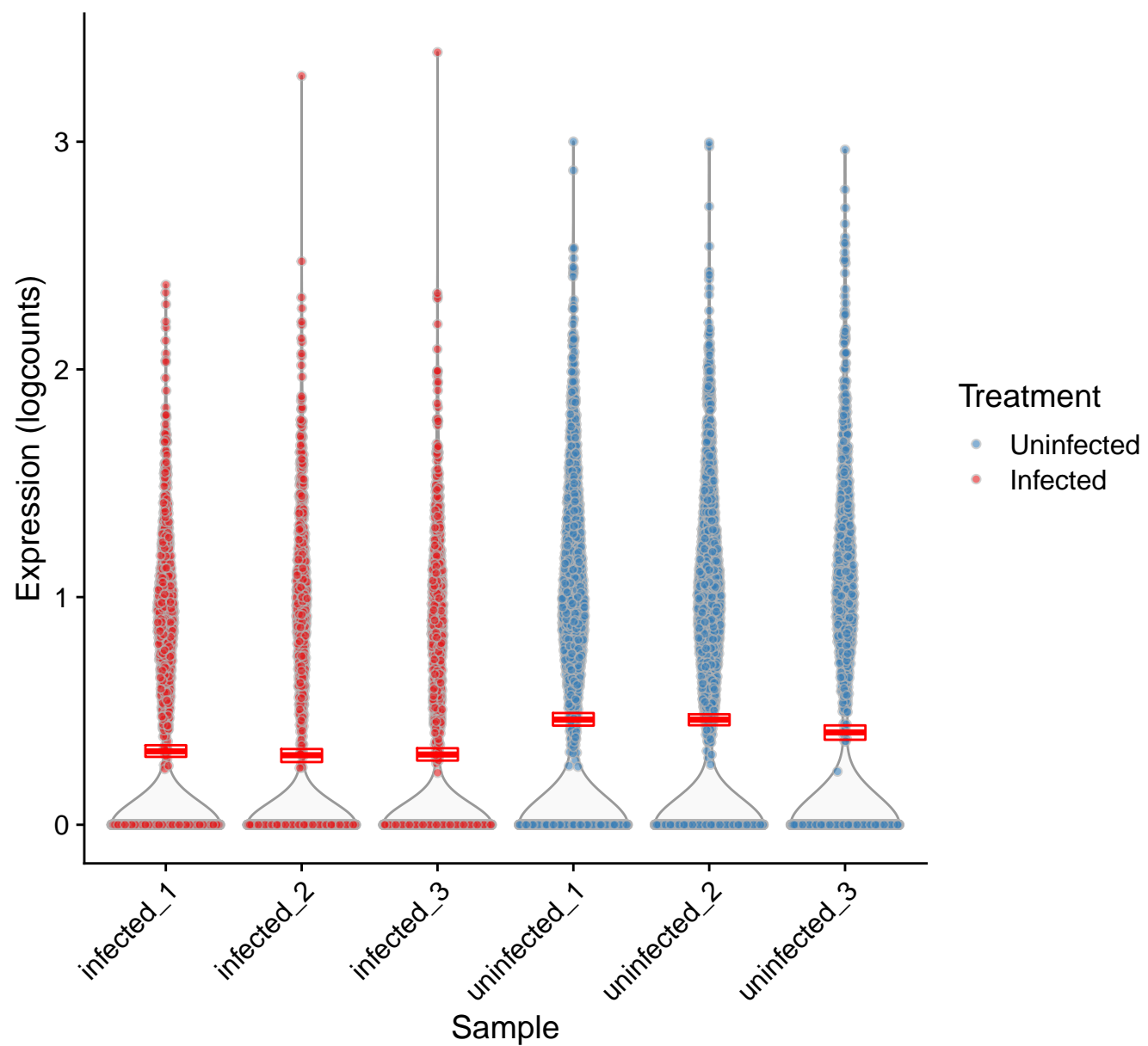
ZFP36L1 (FDR = 0.003)

ignoring_cluster_labels



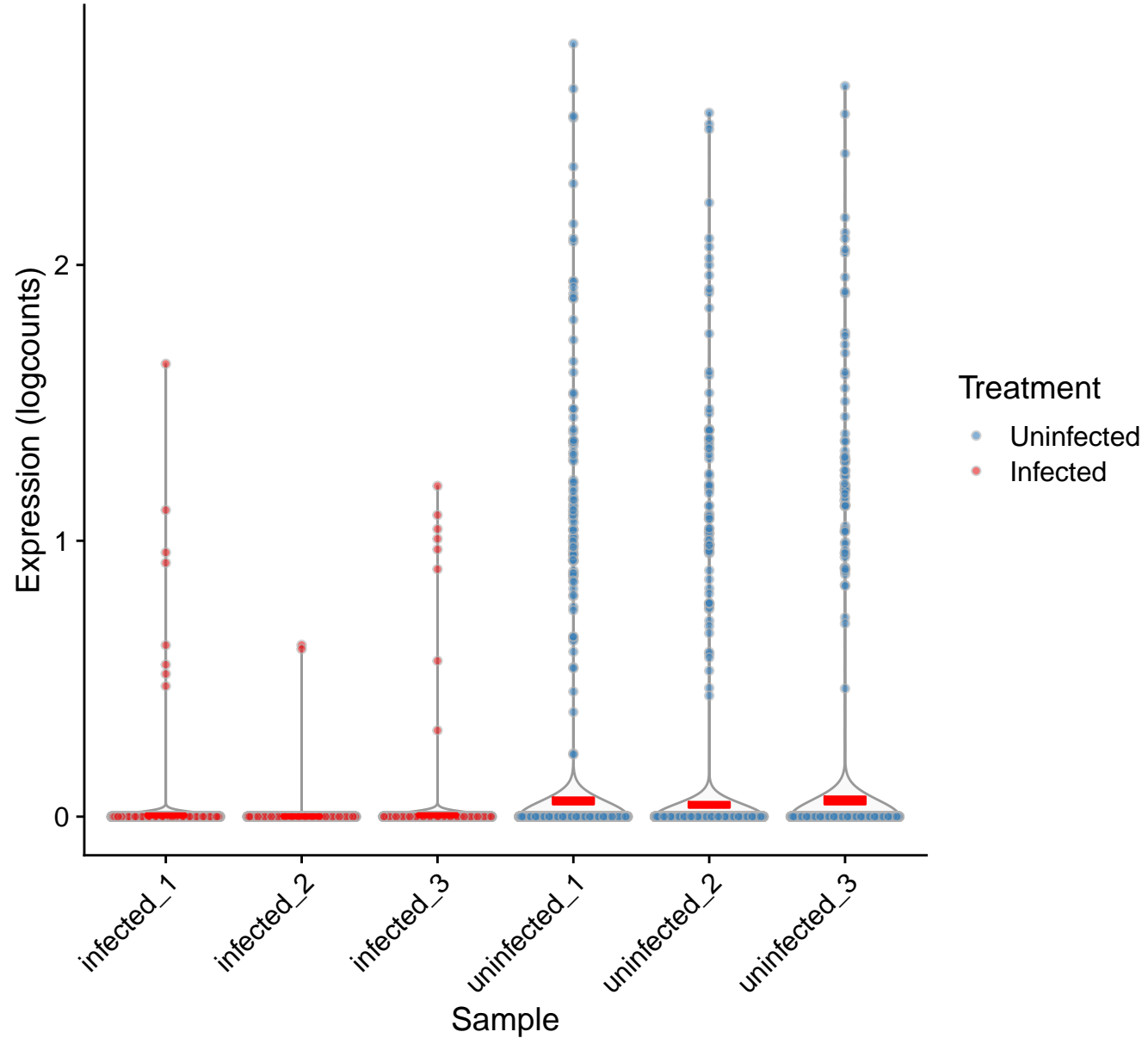
SNX2 (FDR = 0.003)

ignoring_cluster_labels



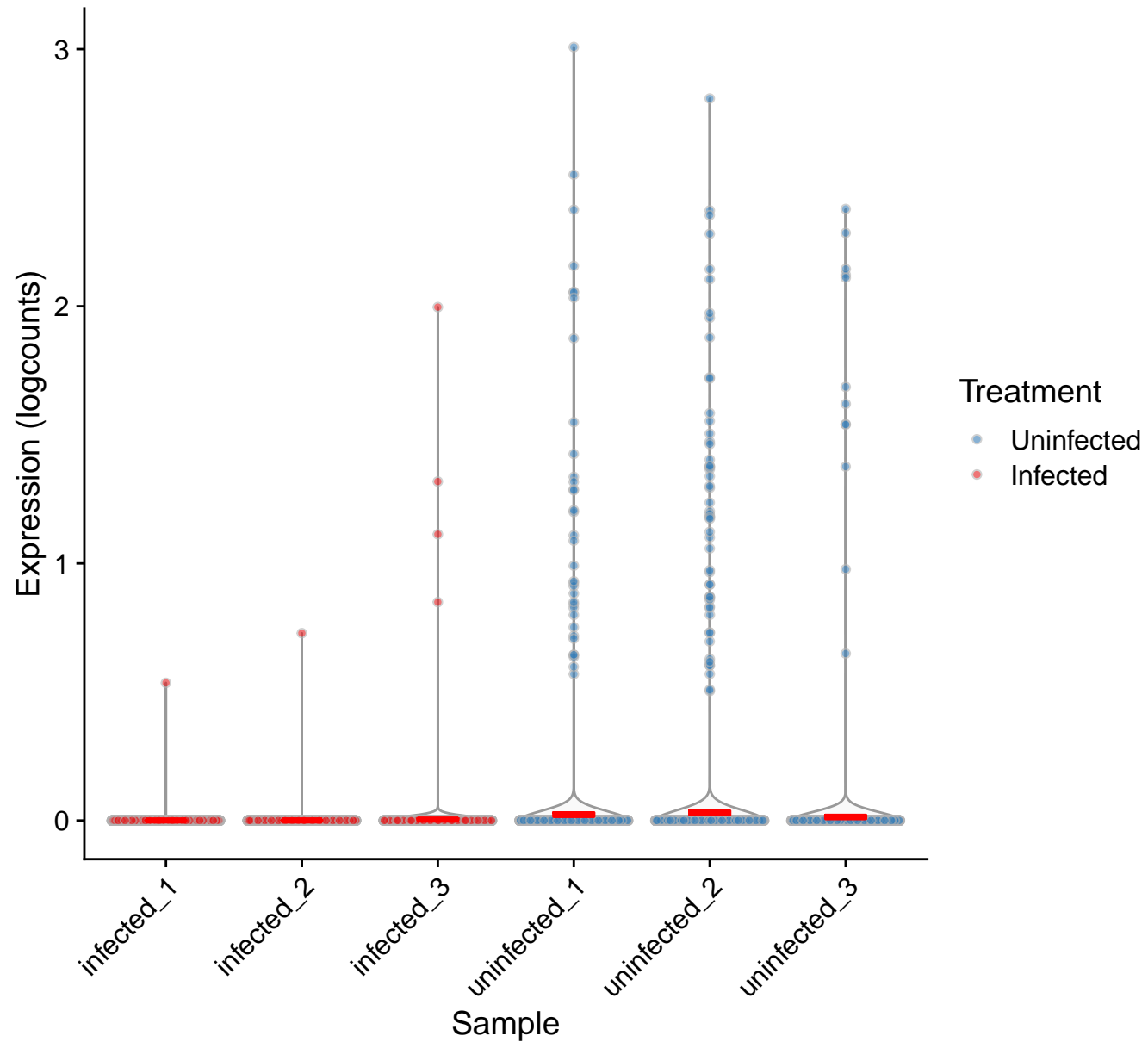
PTGER2 (FDR = 0.003)

ignoring_cluster_labels



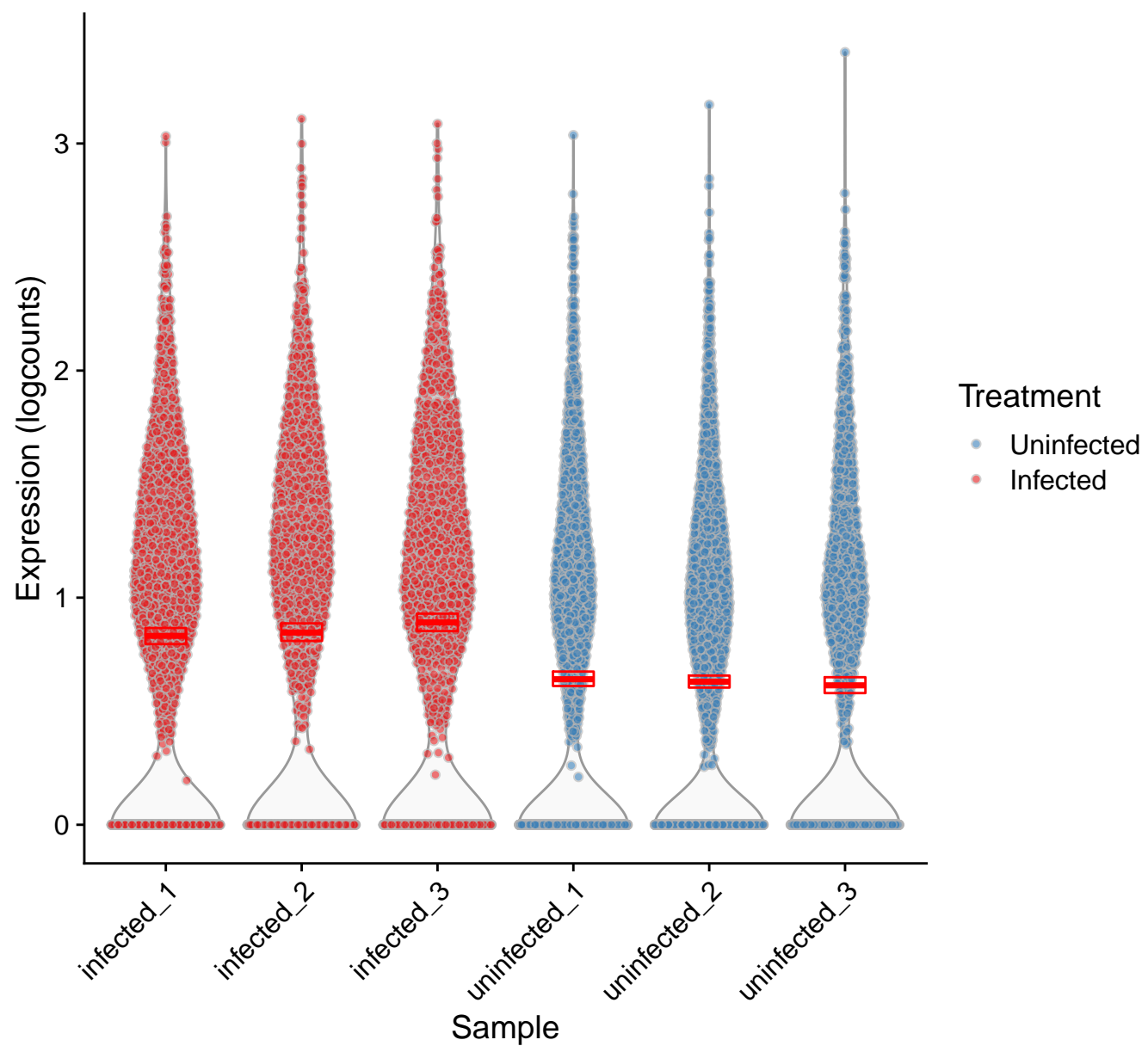
CSF1R (FDR = 0.003)

ignoring_cluster_labels



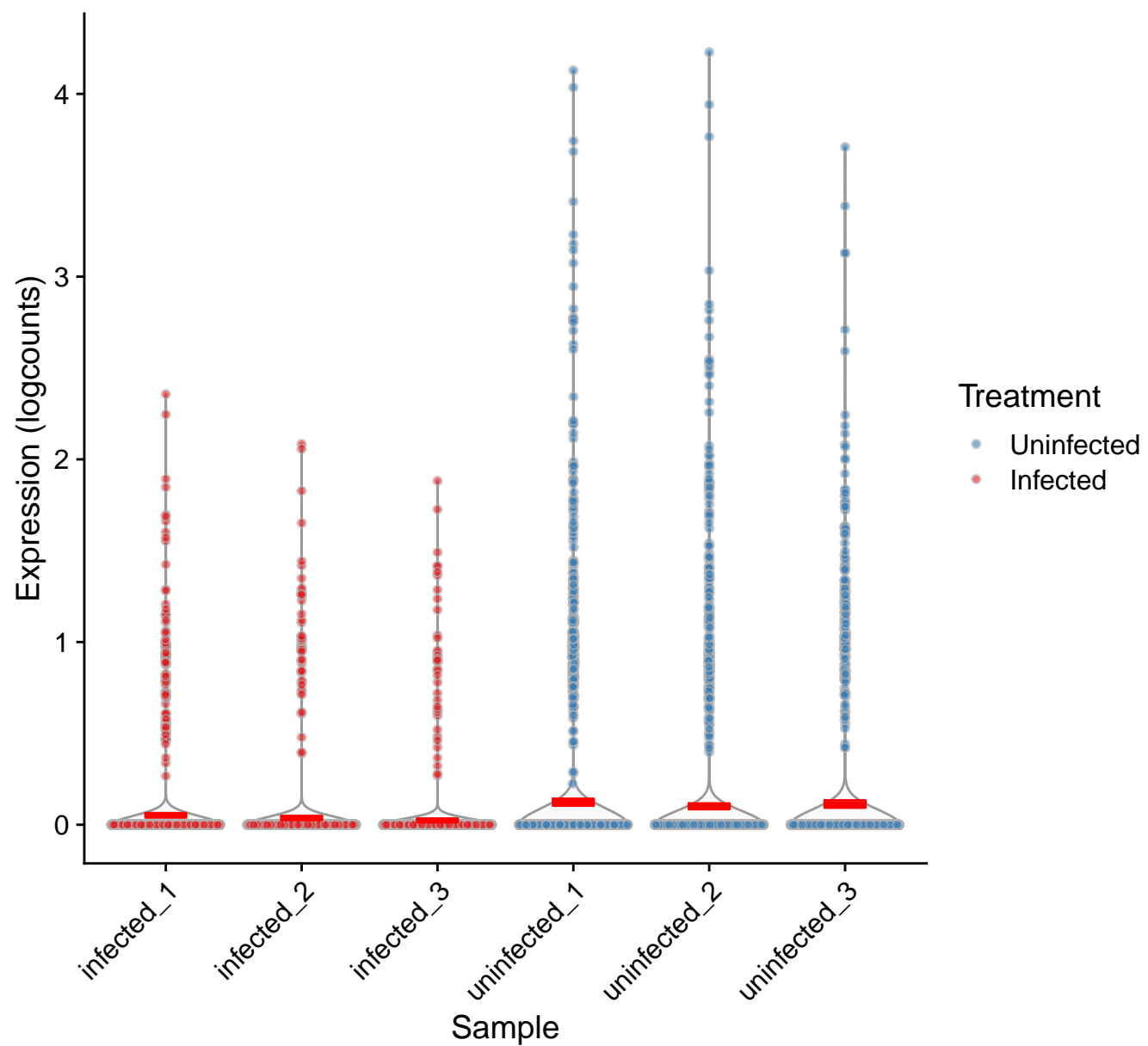
TRABD (FDR = 0.003)

ignoring_cluster_labels



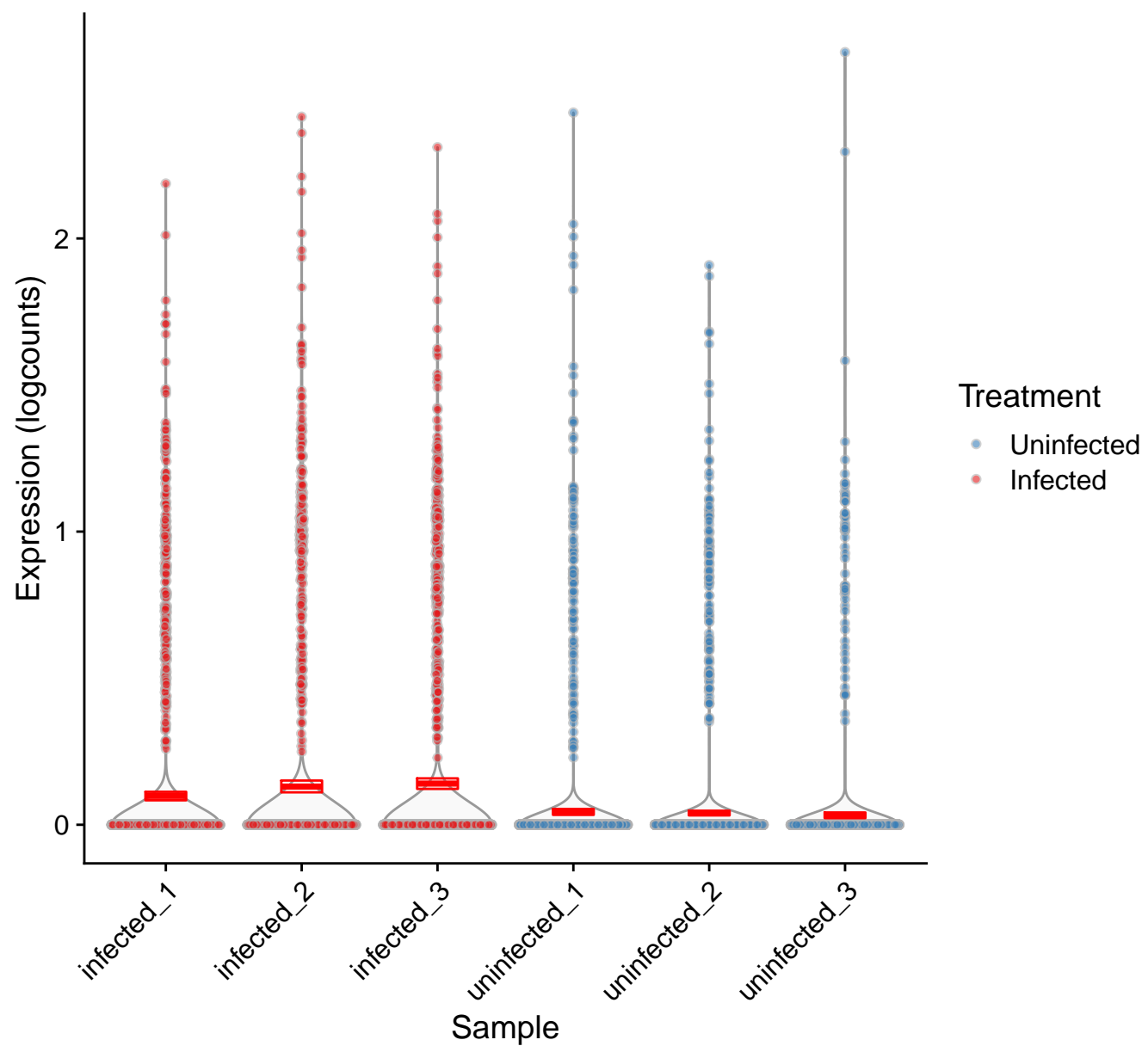
CFP (FDR = 0.003)

ignoring_cluster_labels



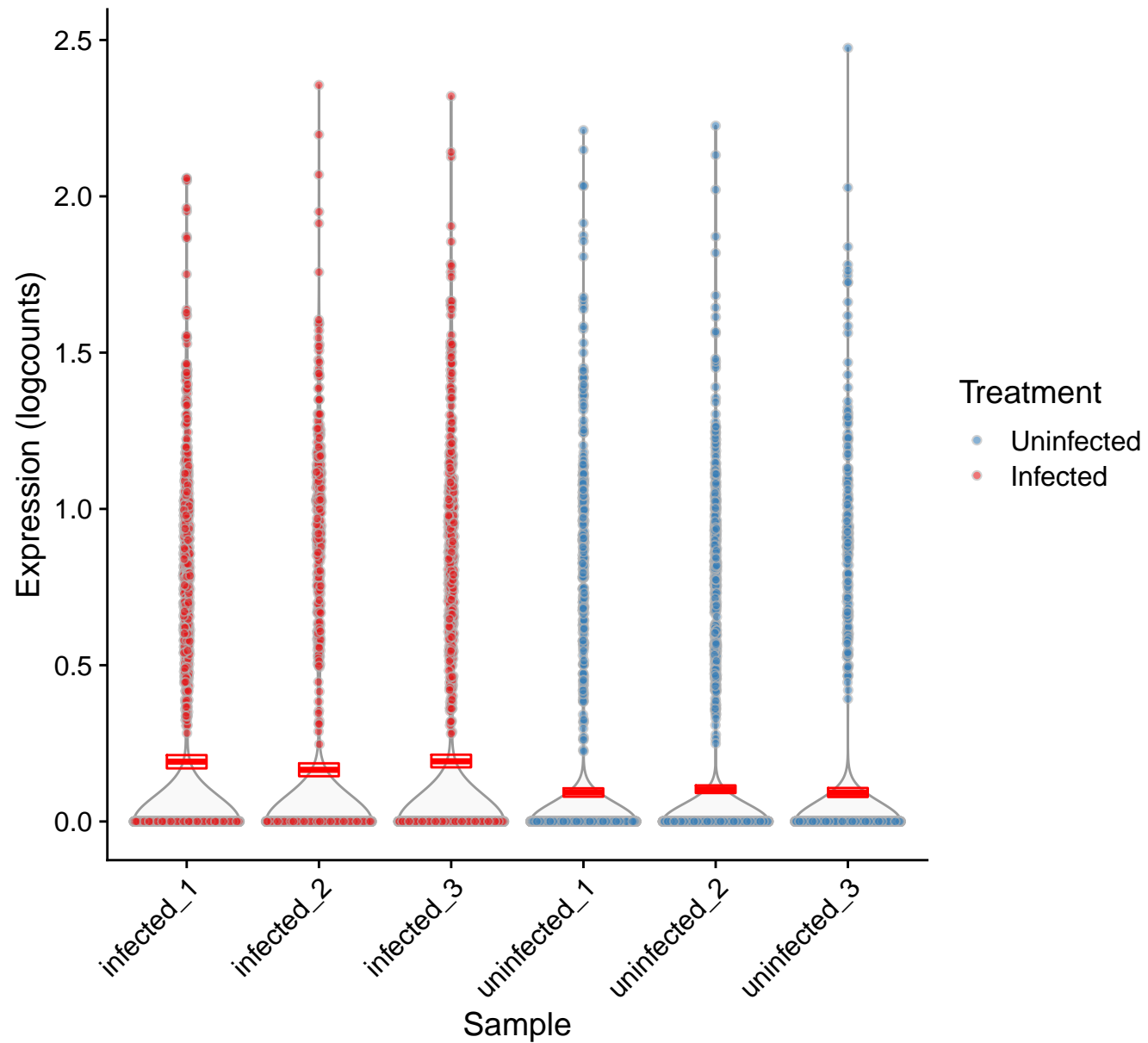
FZD6 (FDR = 0.003)

ignoring_cluster_labels



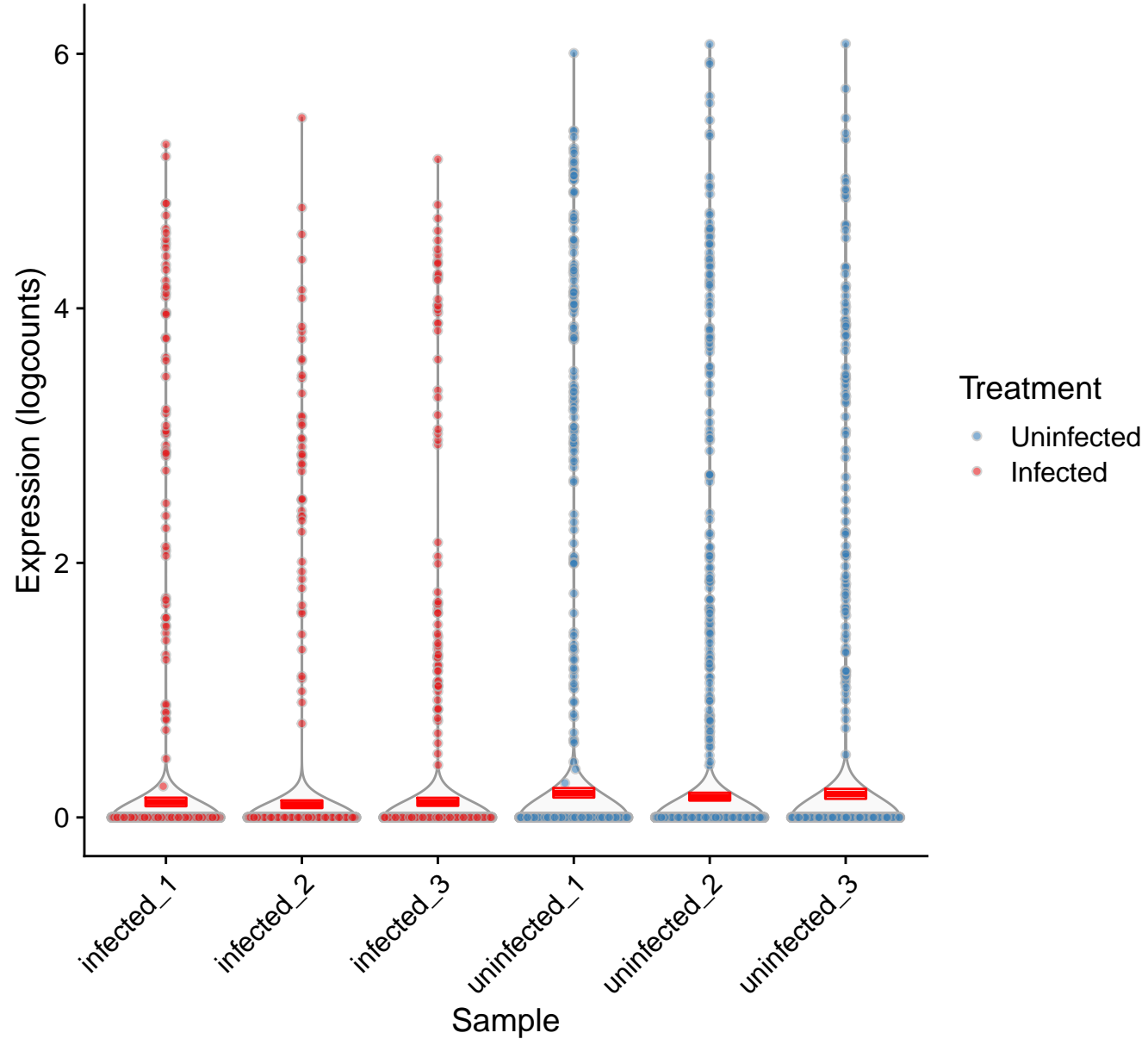
WDR41 (FDR = 0.003)

ignoring_cluster_labels



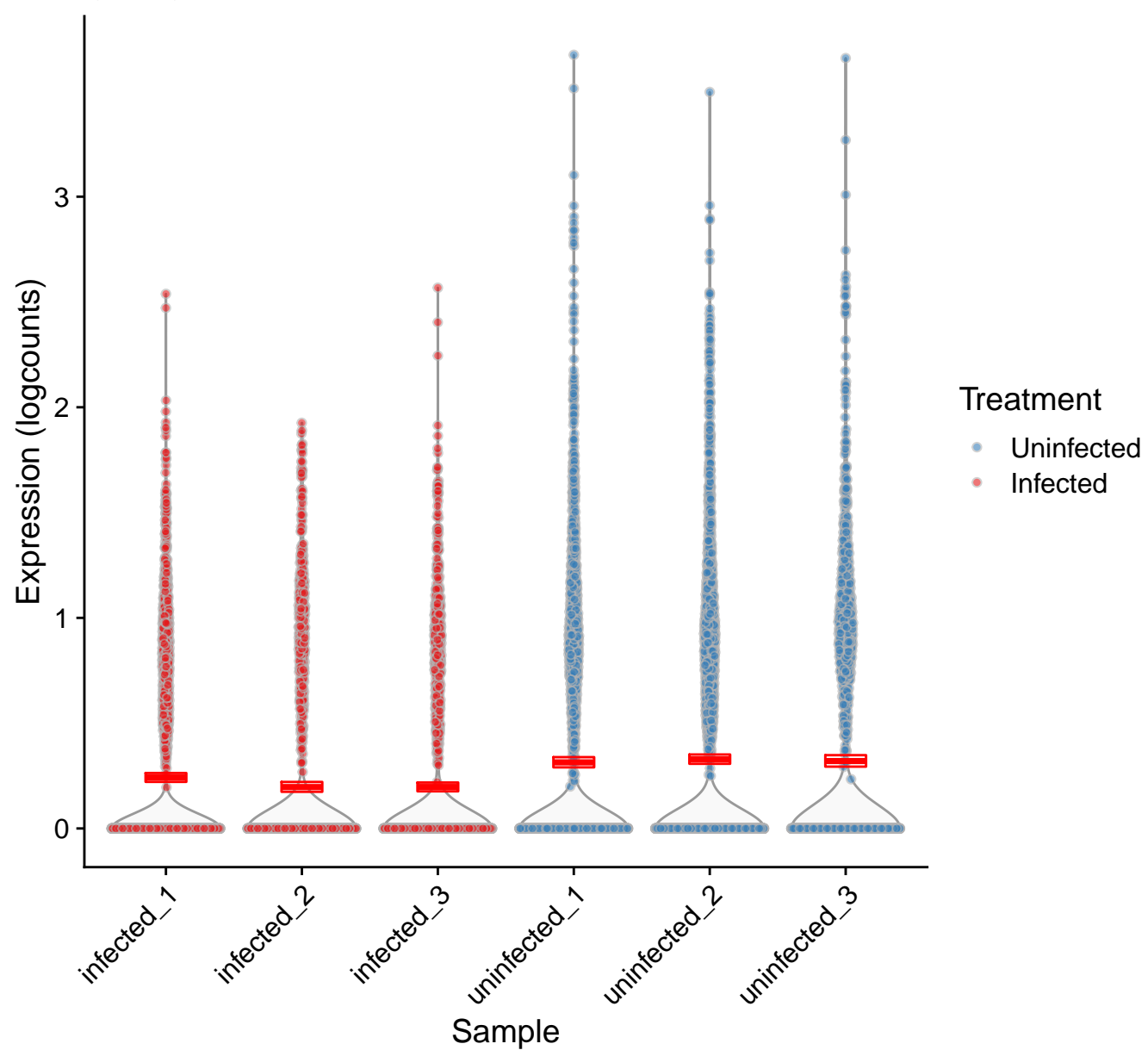
TRAV21 (FDR = 0.003)

ignoring_cluster_labels



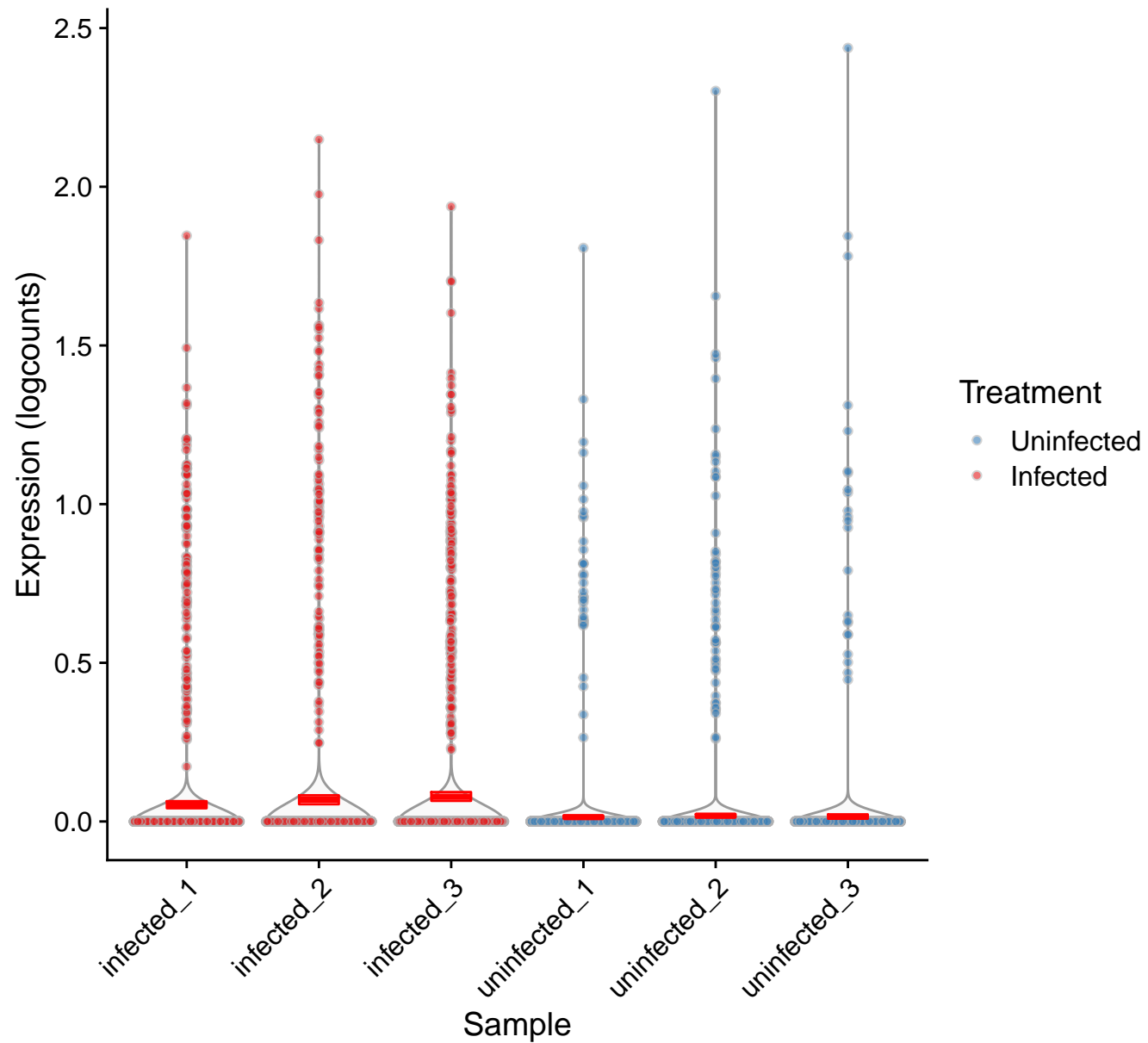
NPC2 (FDR = 0.003)

ignoring_cluster_labels



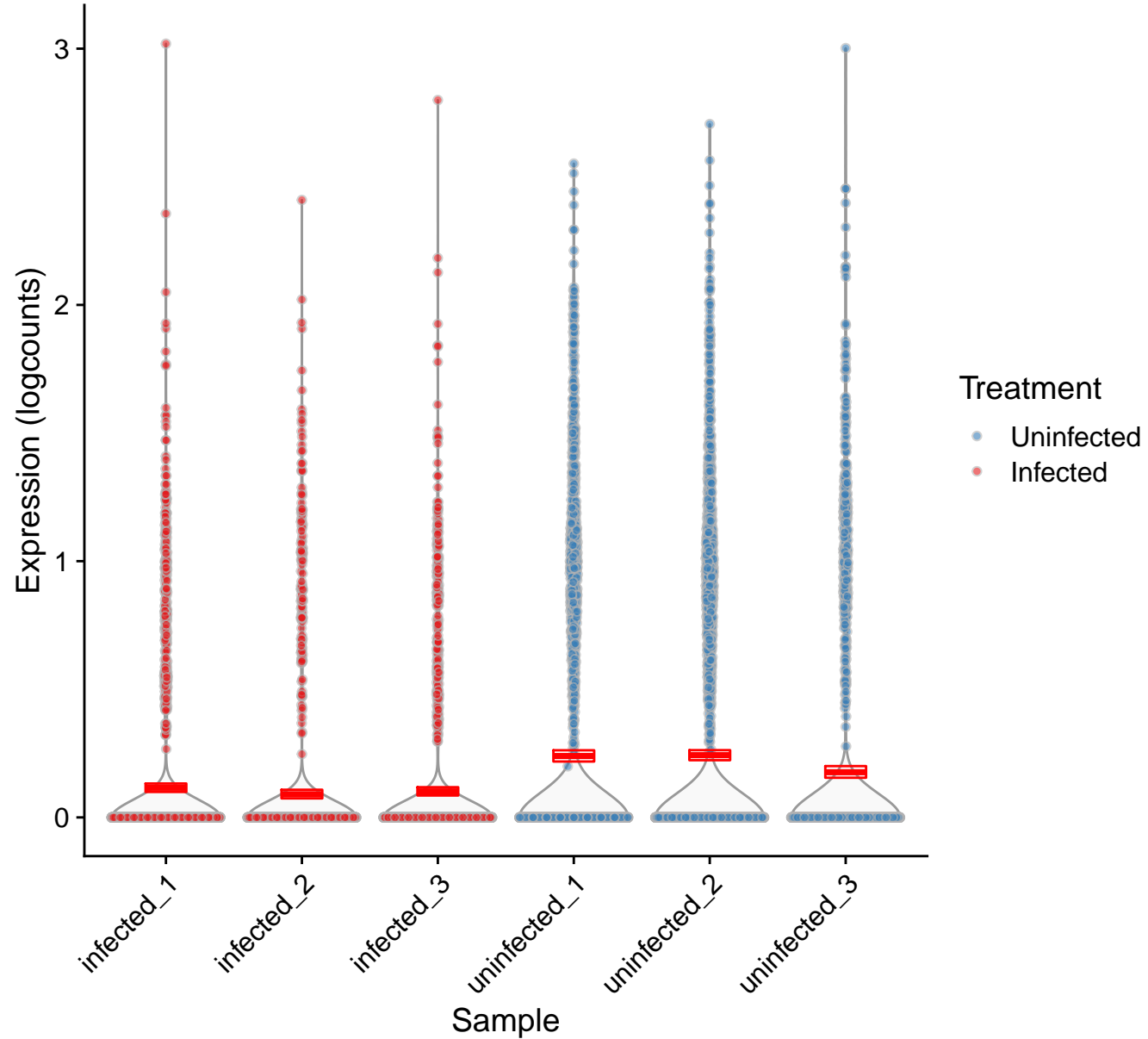
CHN2 (FDR = 0.003)

ignoring_cluster_labels



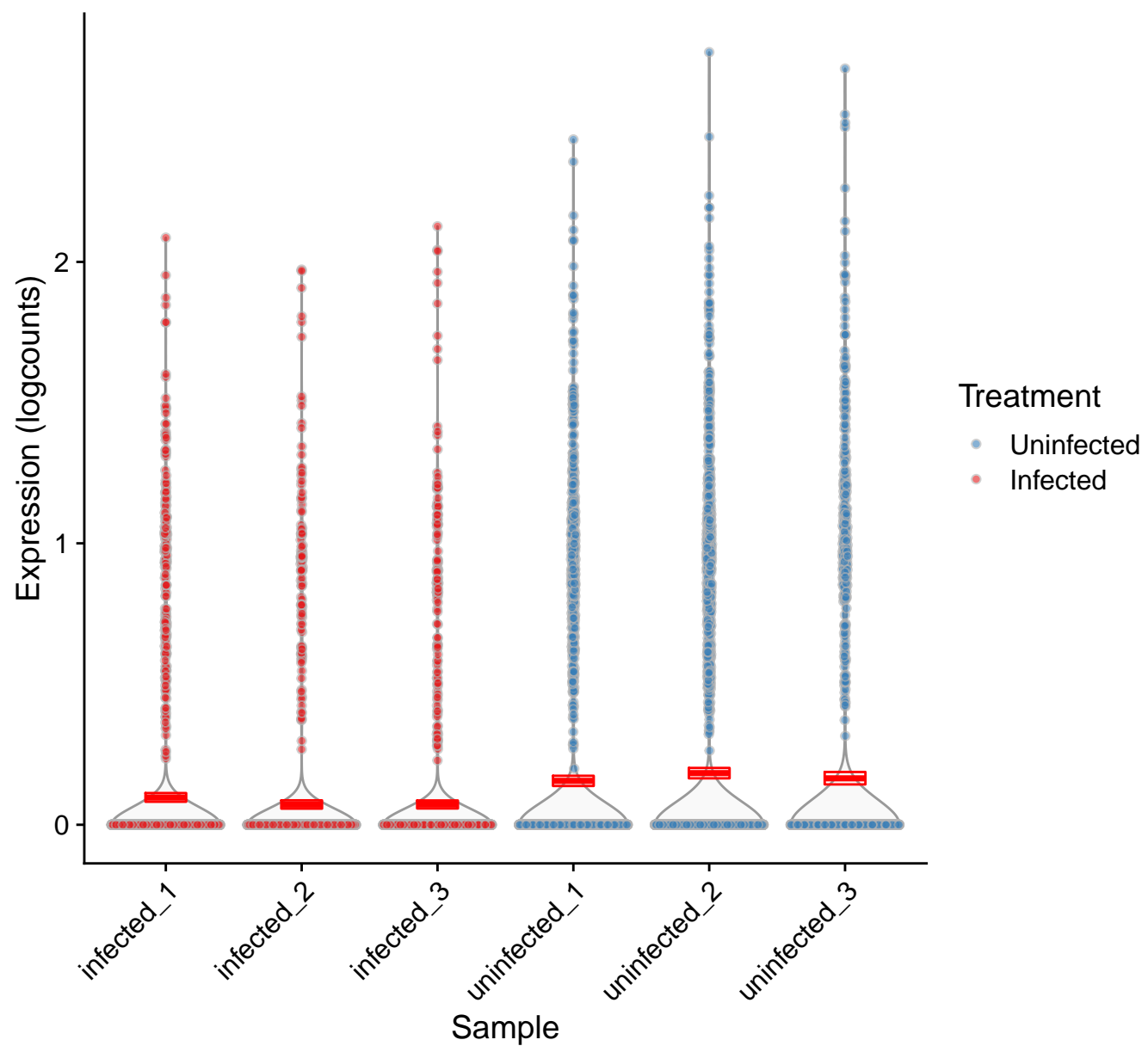
UPP1 (FDR = 0.003)

ignoring_cluster_labels



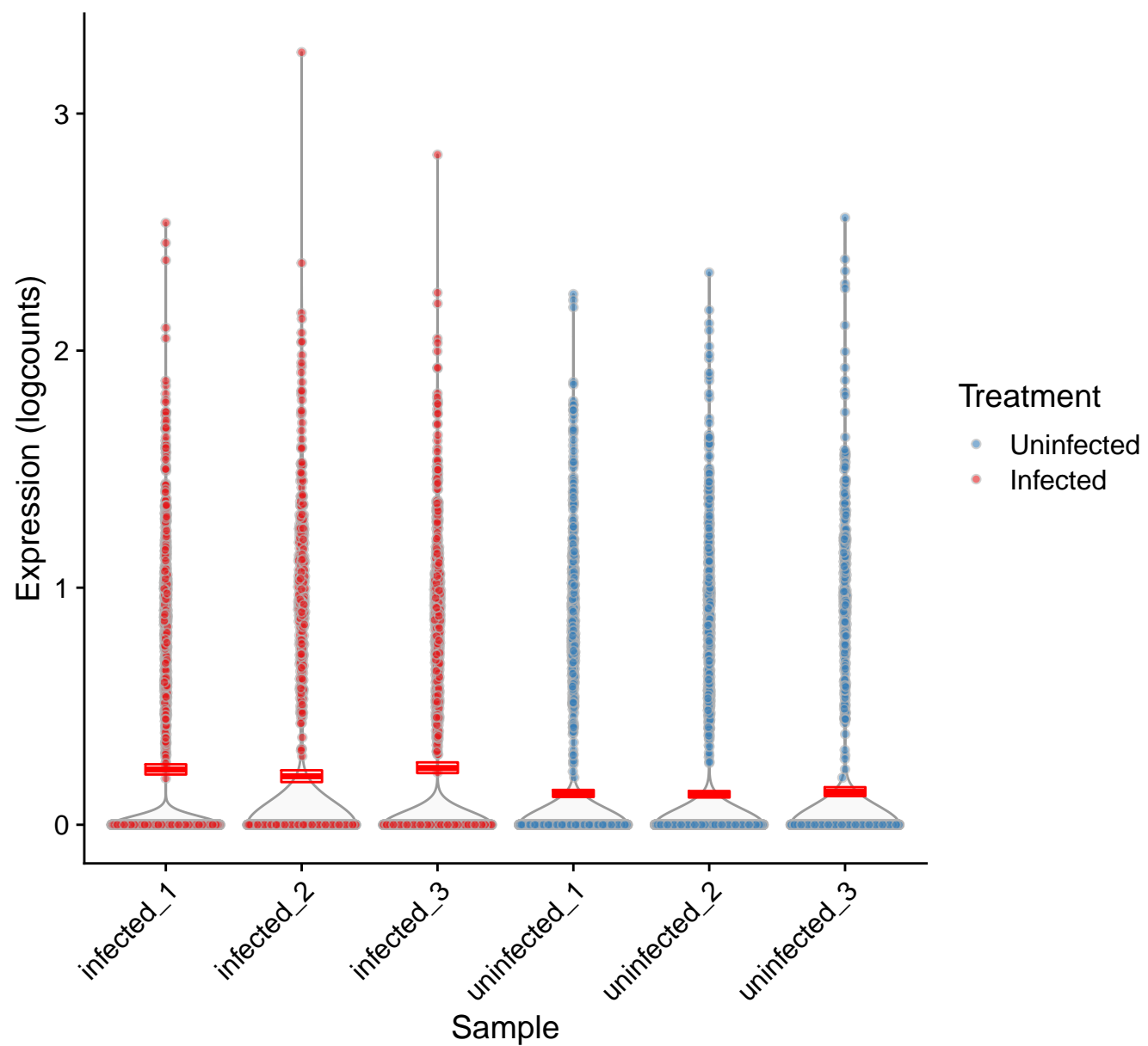
DZIP3 (FDR = 0.003)

ignoring_cluster_labels



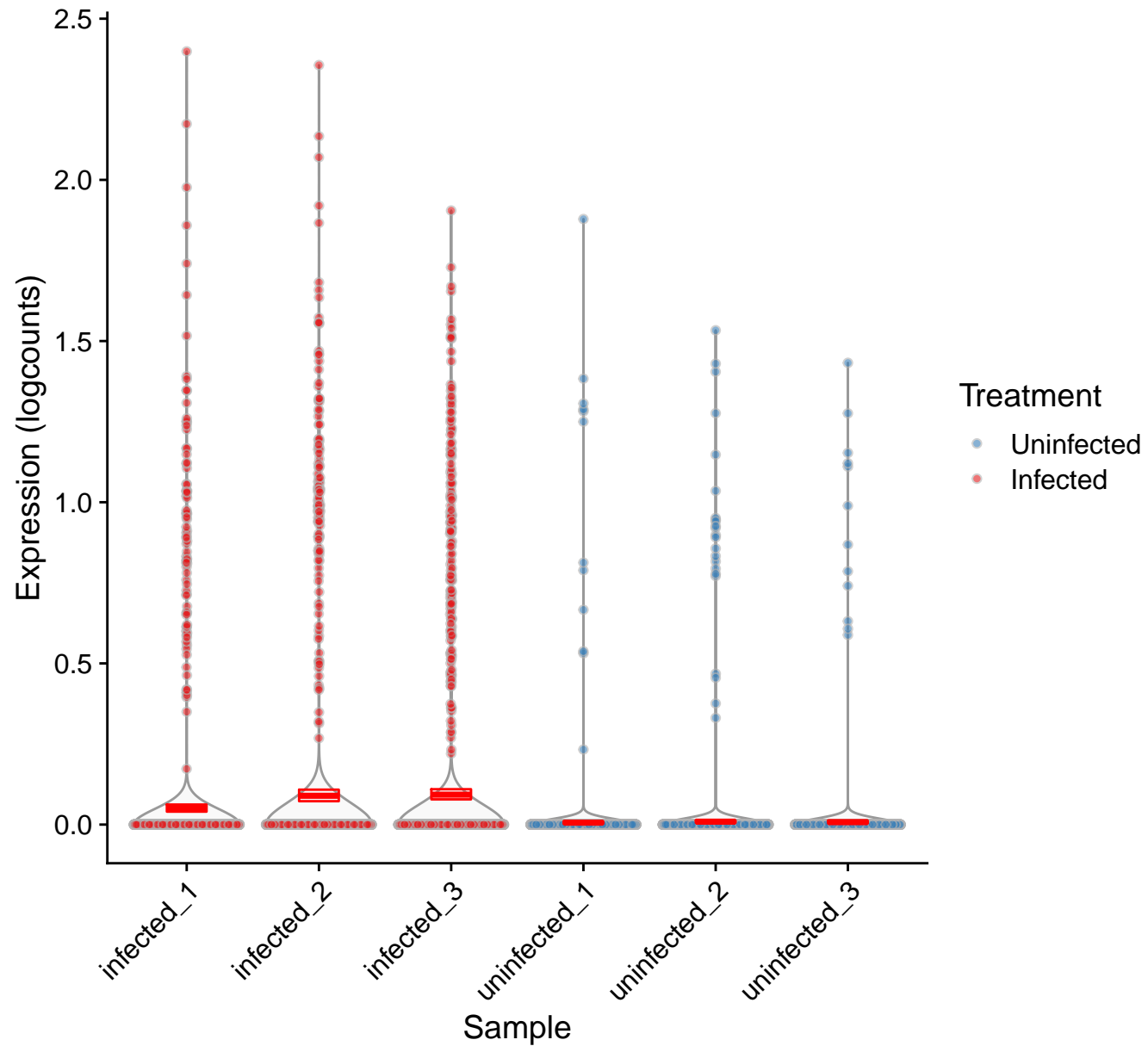
FBXO34 (FDR = 0.003)

ignoring_cluster_labels



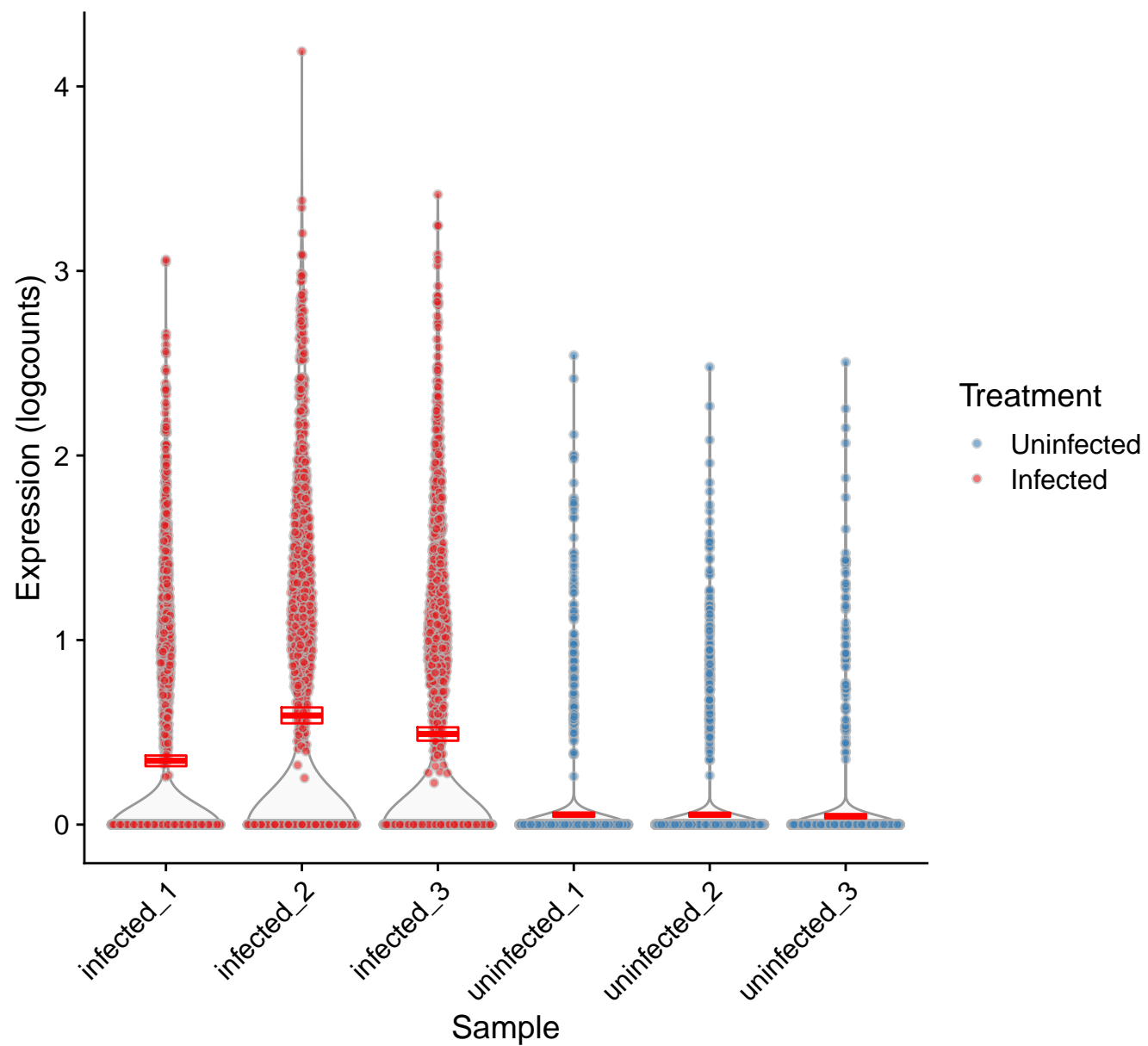
CDC14B (FDR = 0.003)

ignoring_cluster_labels



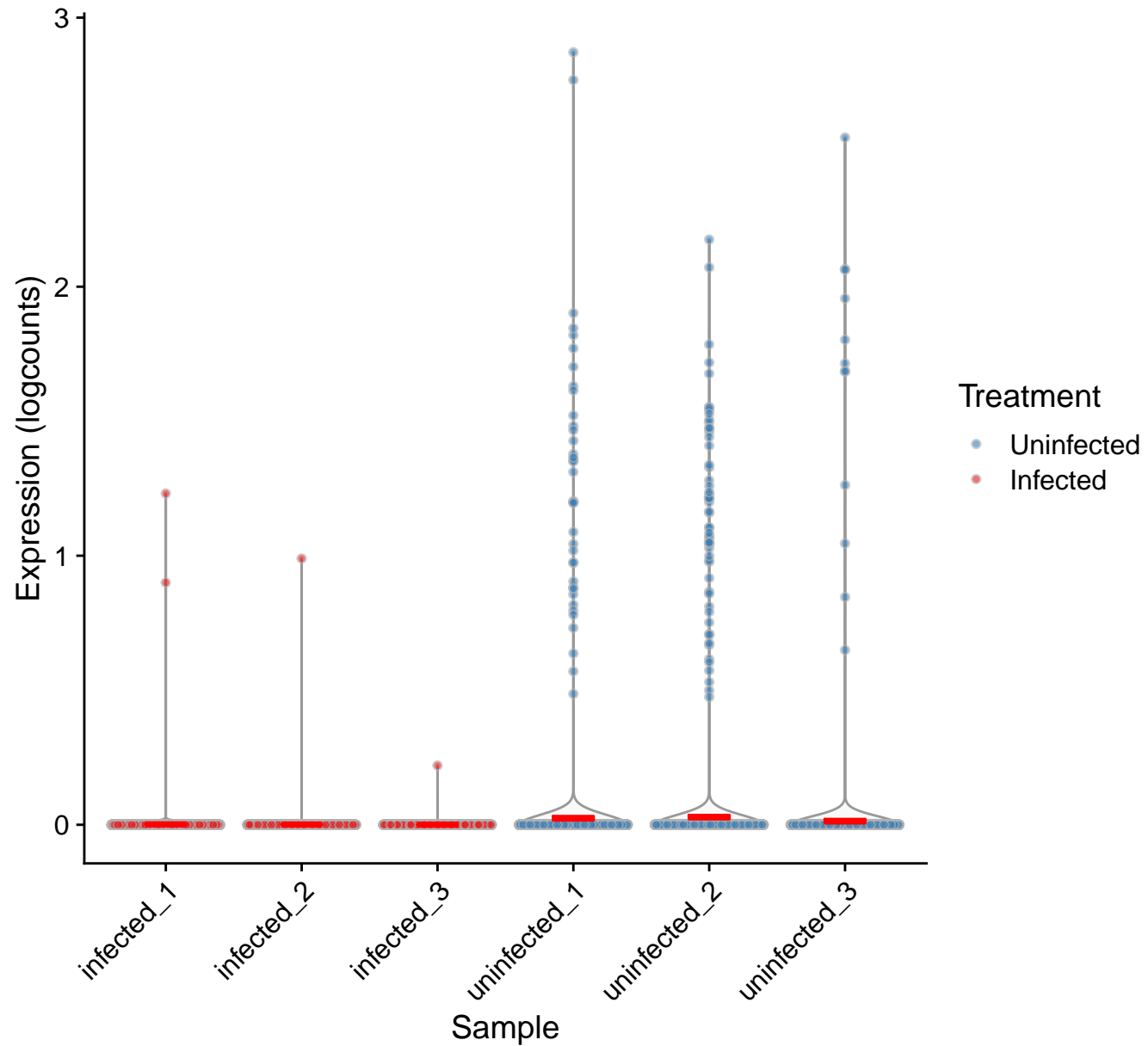
RGS2 (FDR = 0.003)

ignoring_cluster_labels



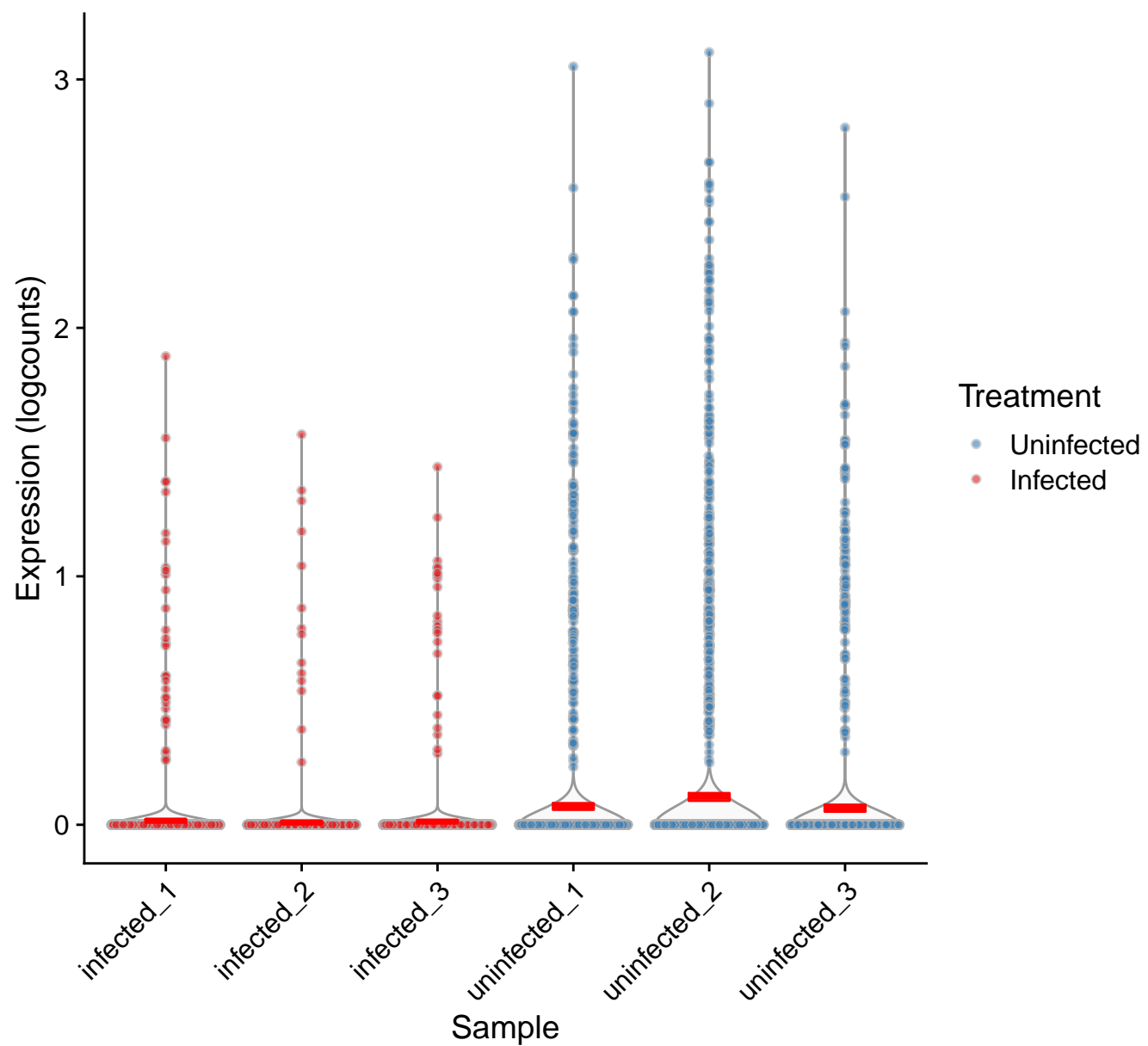
LRRC25 (FDR = 0.003)

ignoring_cluster_labels



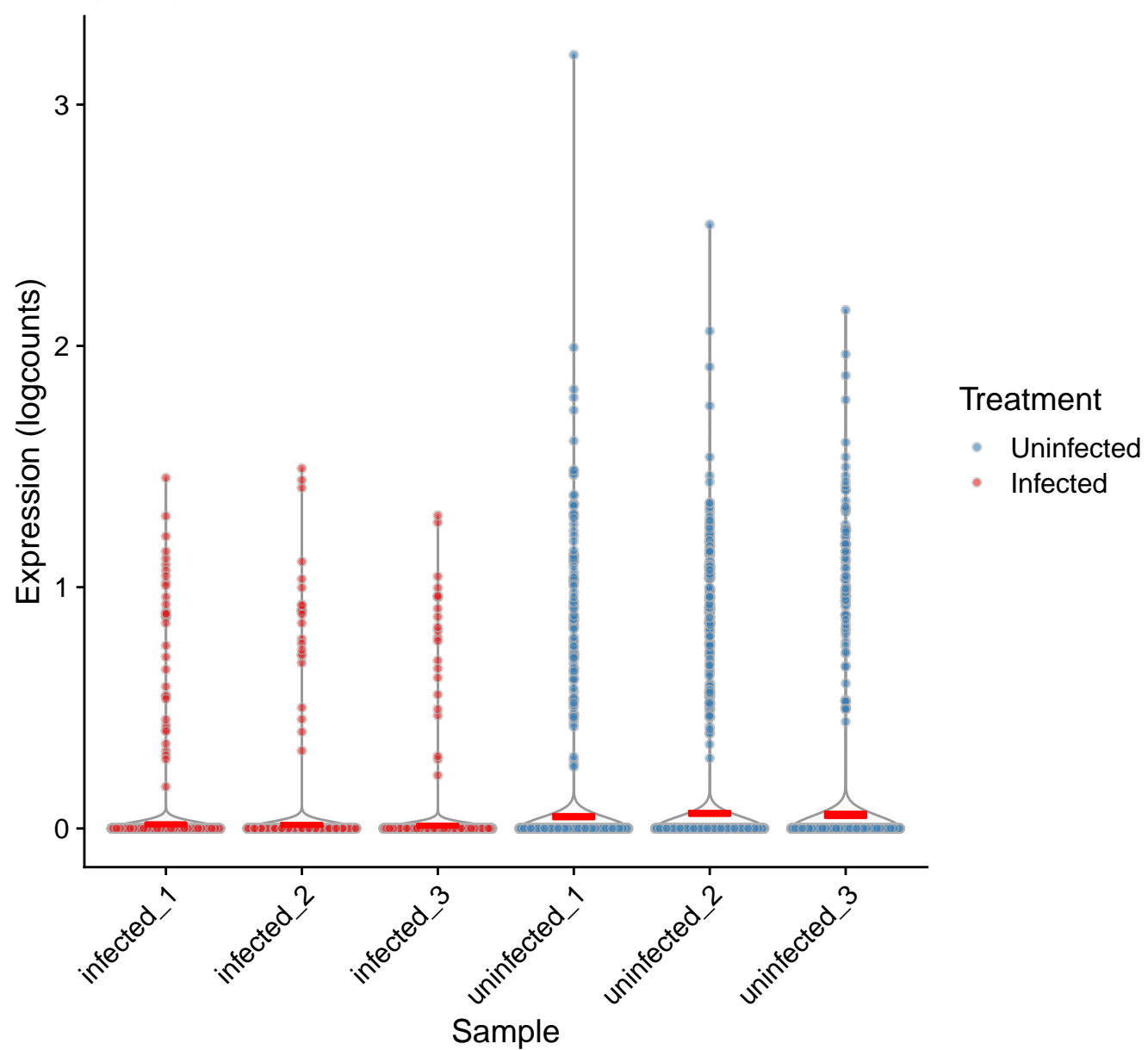
CCDC88A (FDR = 0.003)

ignoring_cluster_labels



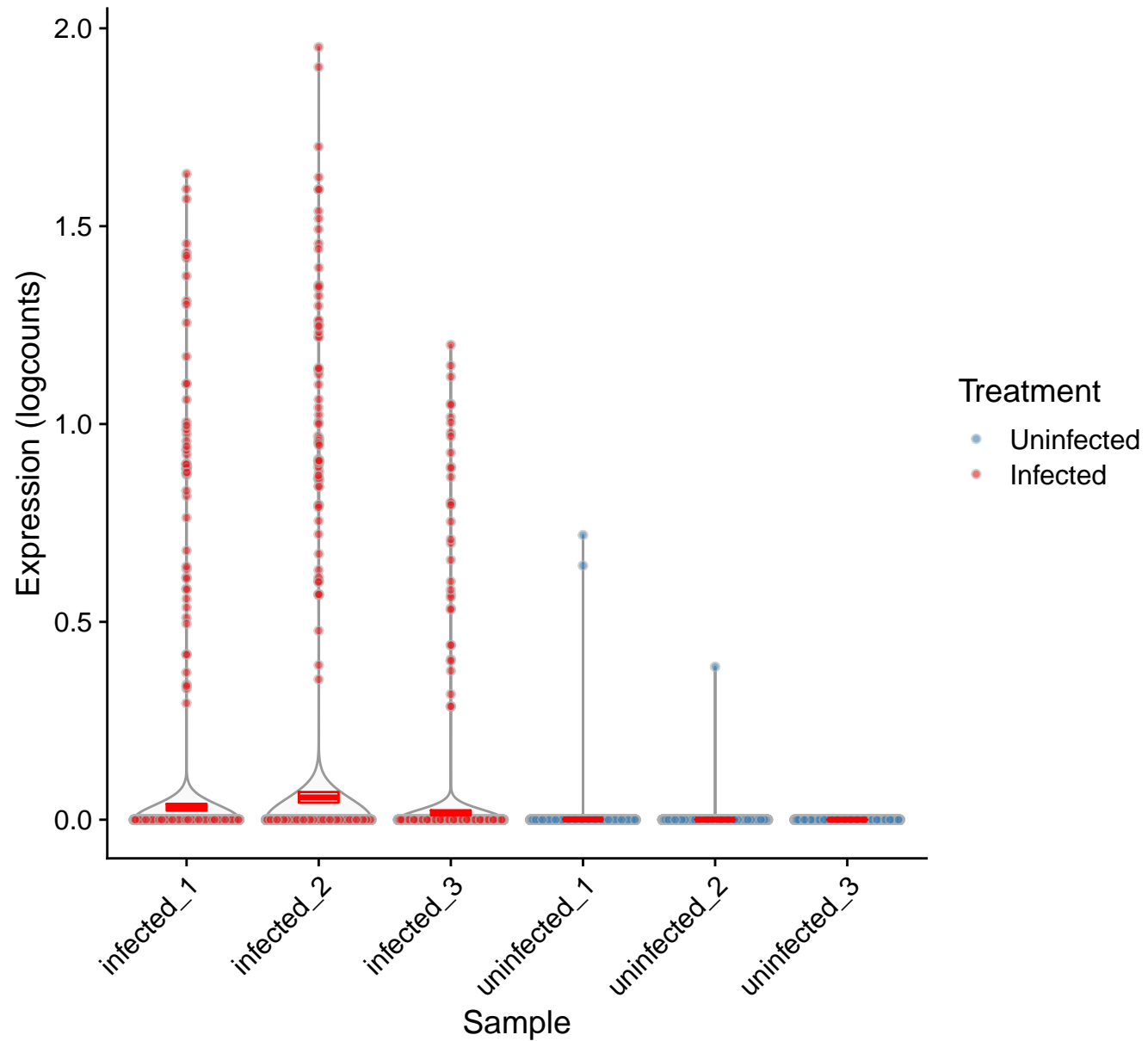
NBPF1 (FDR = 0.003)

ignoring_cluster_labels



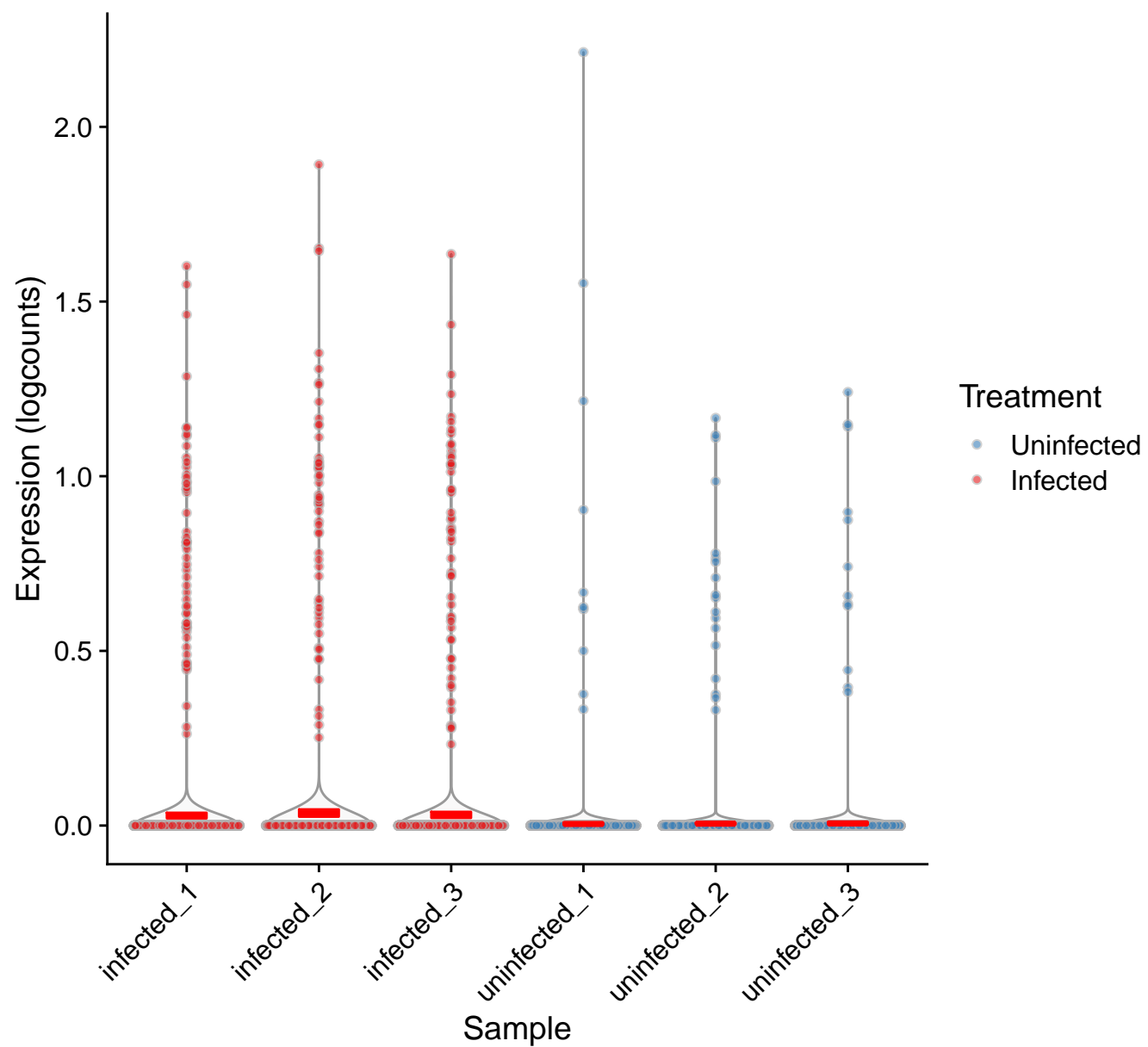
LHFPL3 (FDR = 0.003)

ignoring_cluster_labels



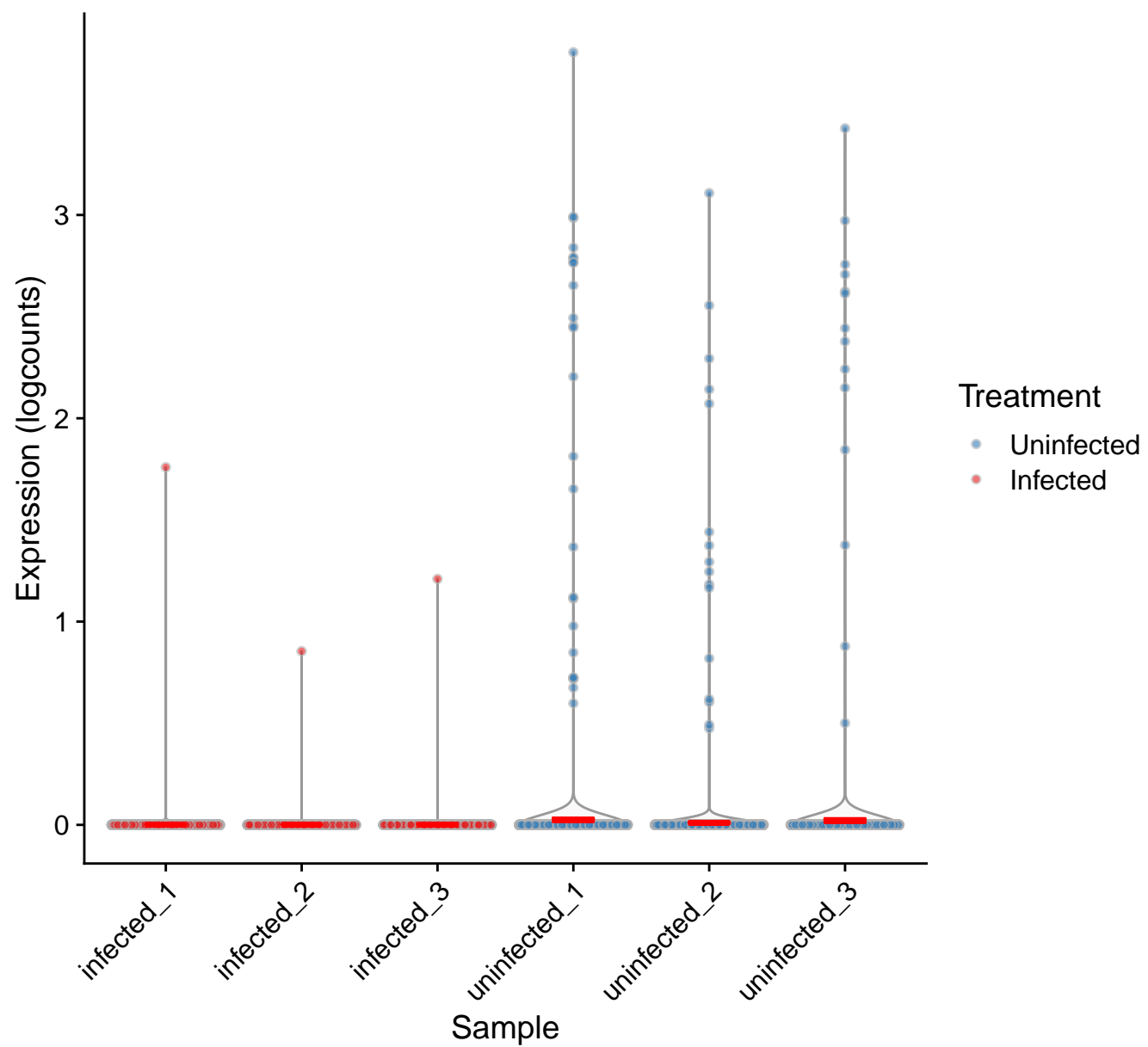
CREG2 (FDR = 0.003)

ignoring_cluster_labels



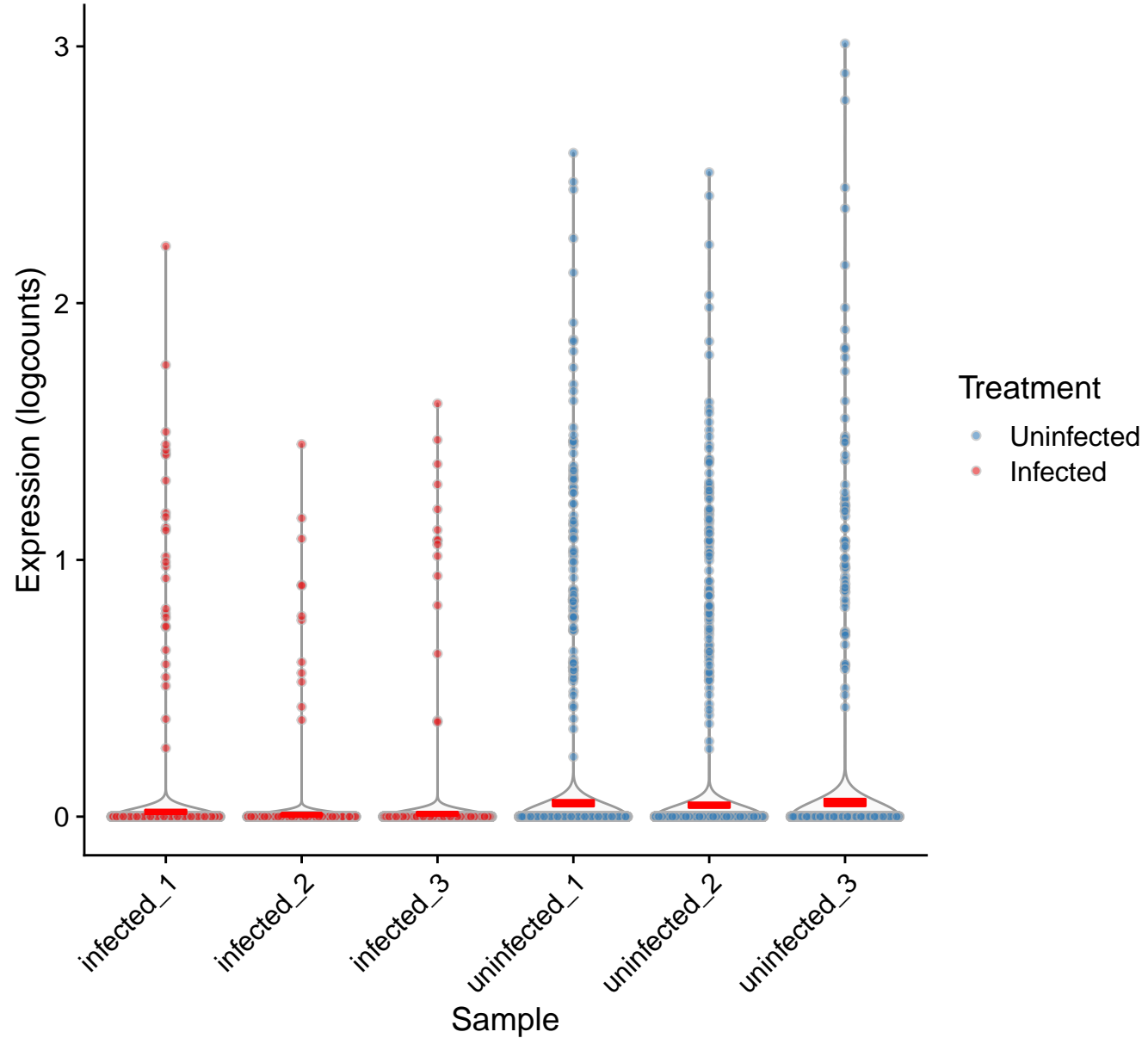
TMEM176A (FDR = 0.003)

ignoring_cluster_labels



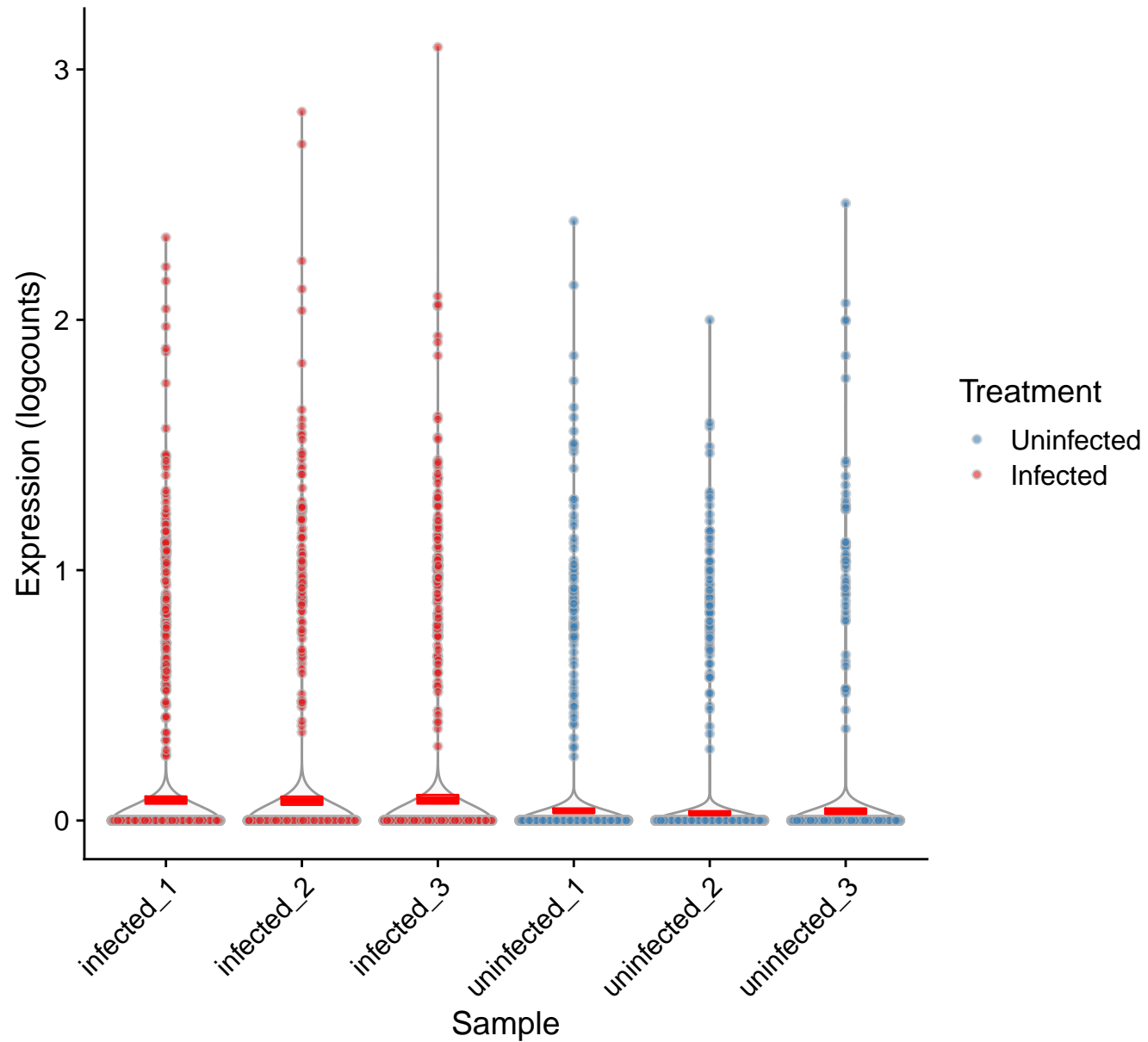
METTL7A (FDR = 0.003)

ignoring_cluster_labels



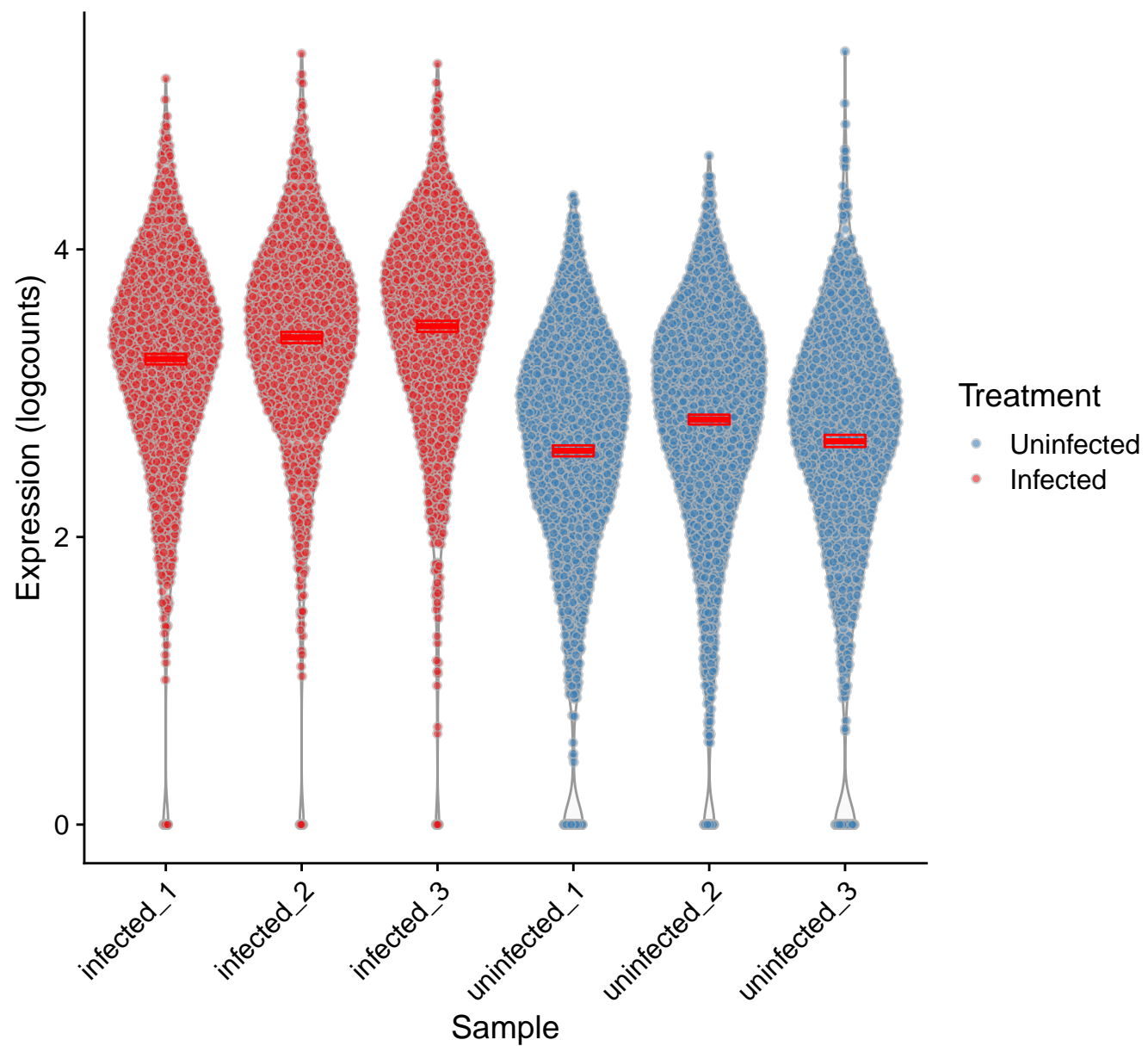
AC009133.1 (FDR = 0.003)

ignoring_cluster_labels



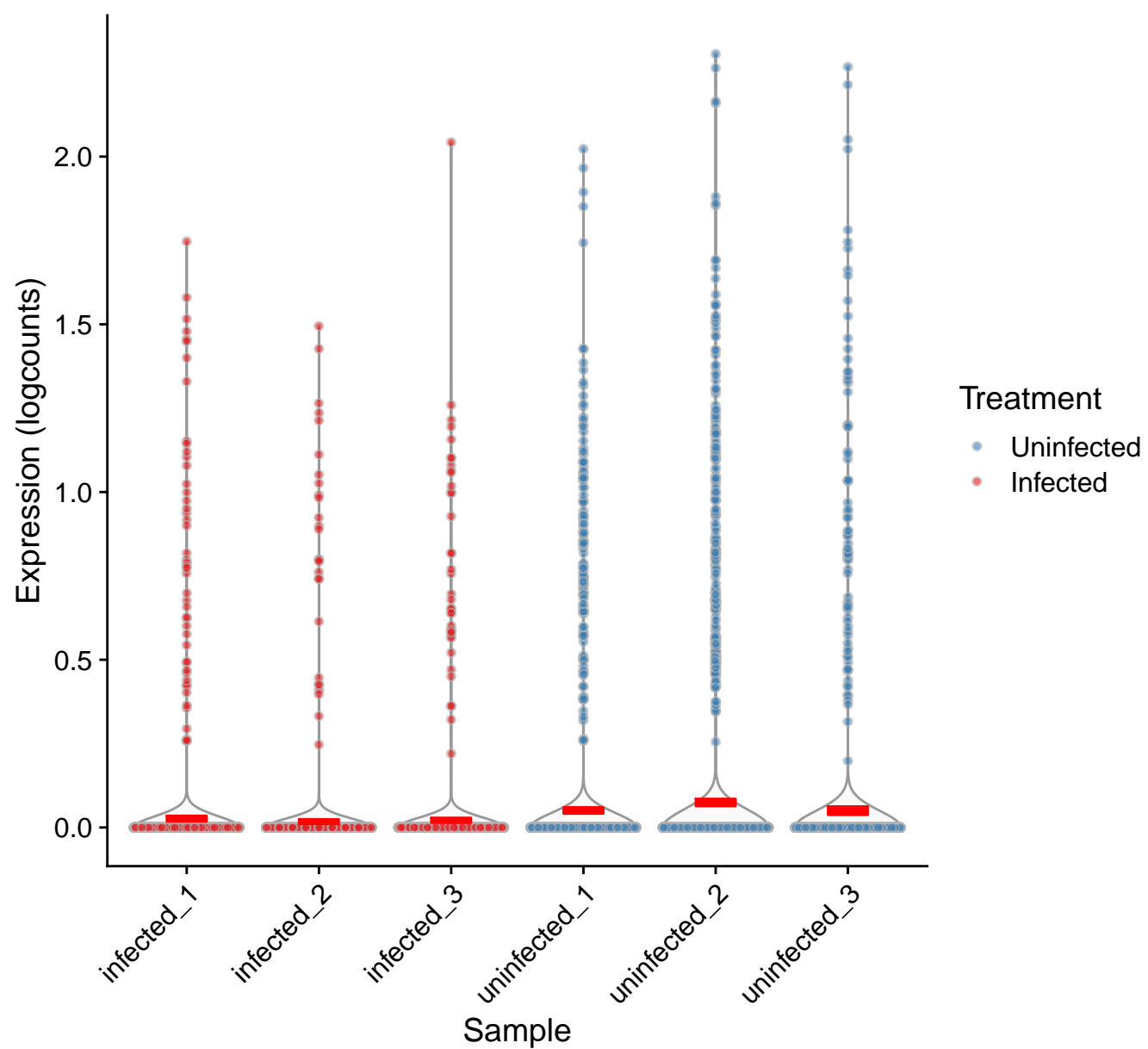
CD99 (FDR = 0.003)

ignoring_cluster_labels



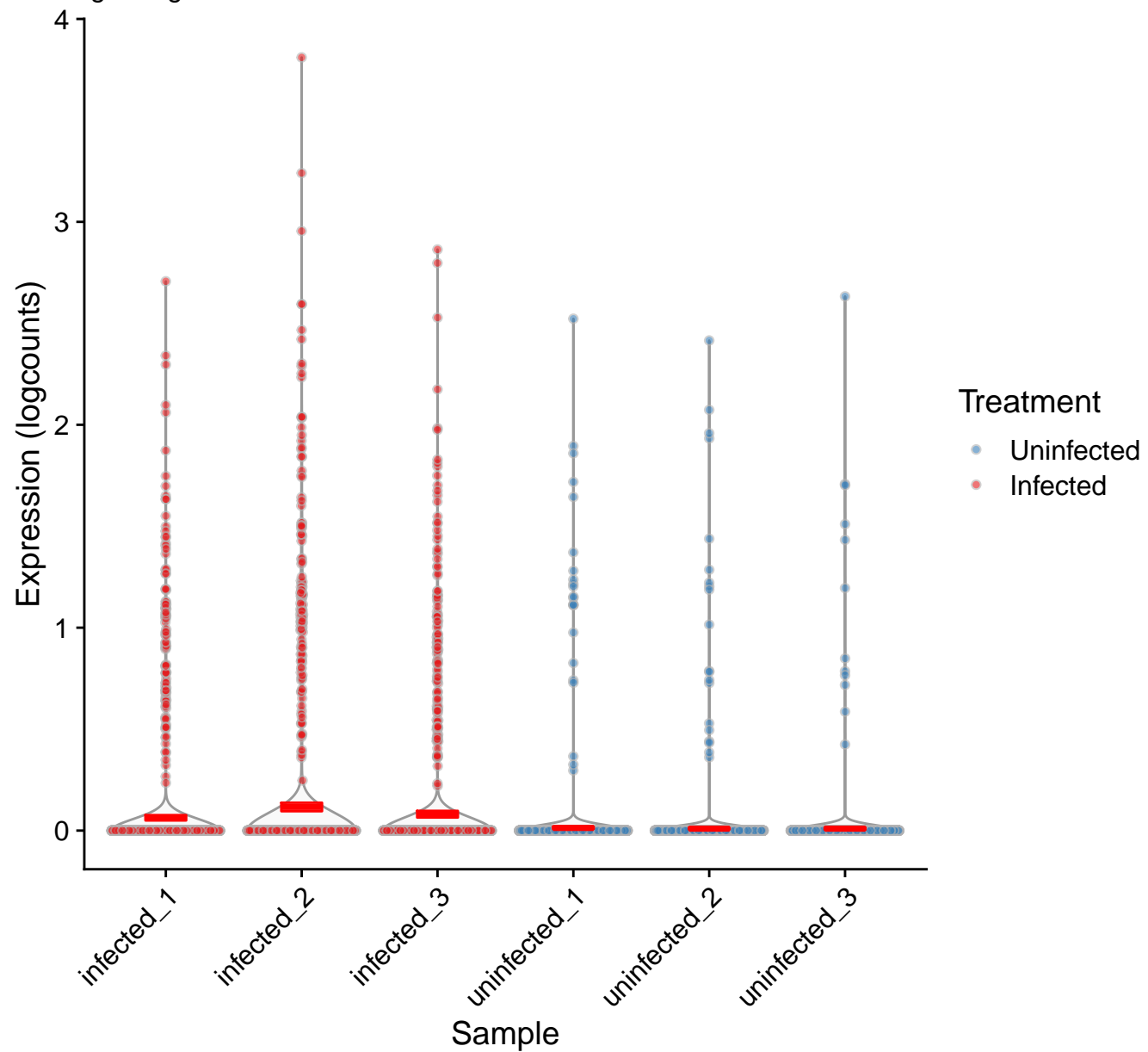
CAMK1 (FDR = 0.003)

ignoring_cluster_labels



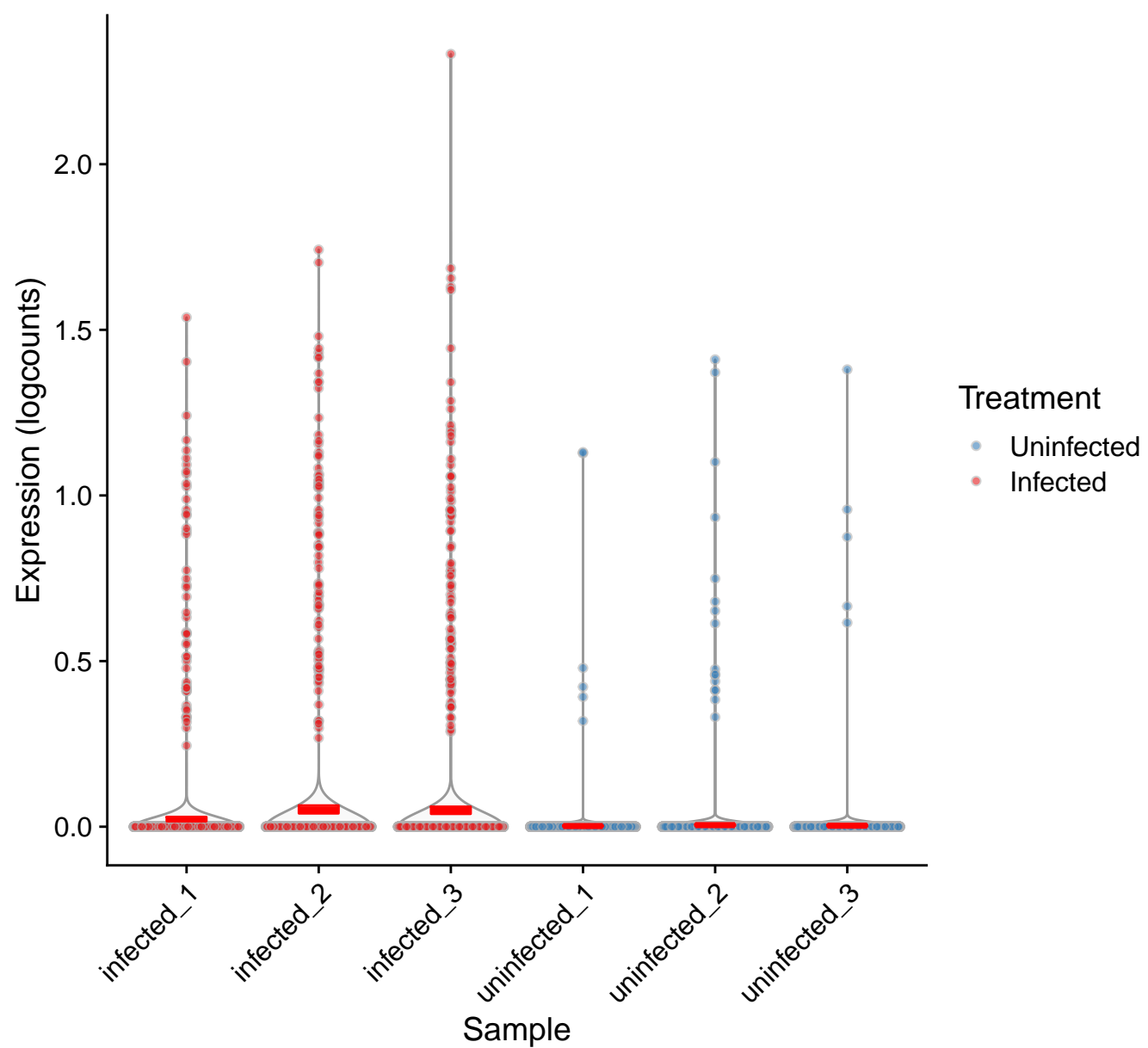
COCH (FDR = 0.003)

ignoring_cluster_labels



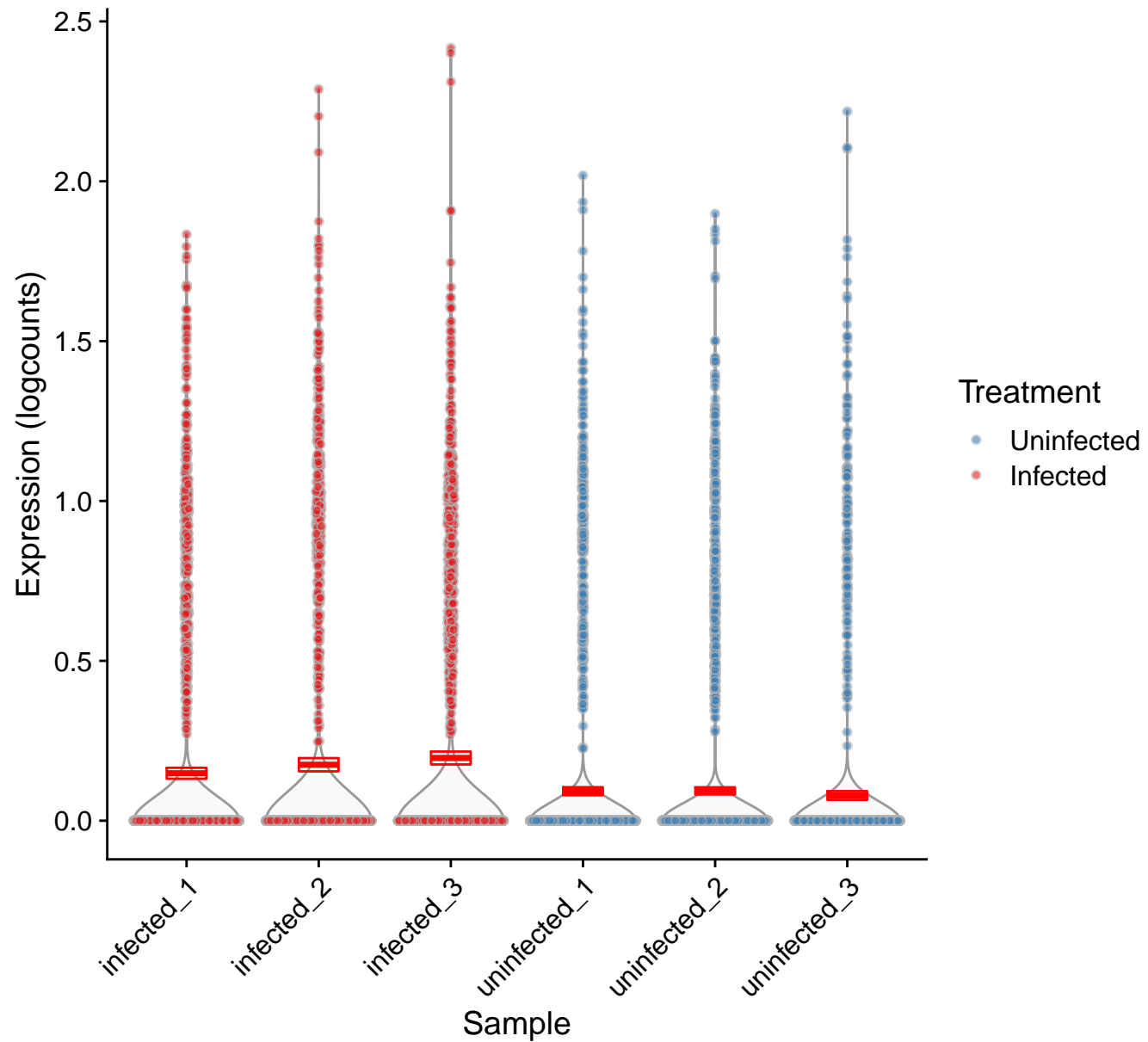
SH3RF2 (FDR = 0.003)

ignoring_cluster_labels



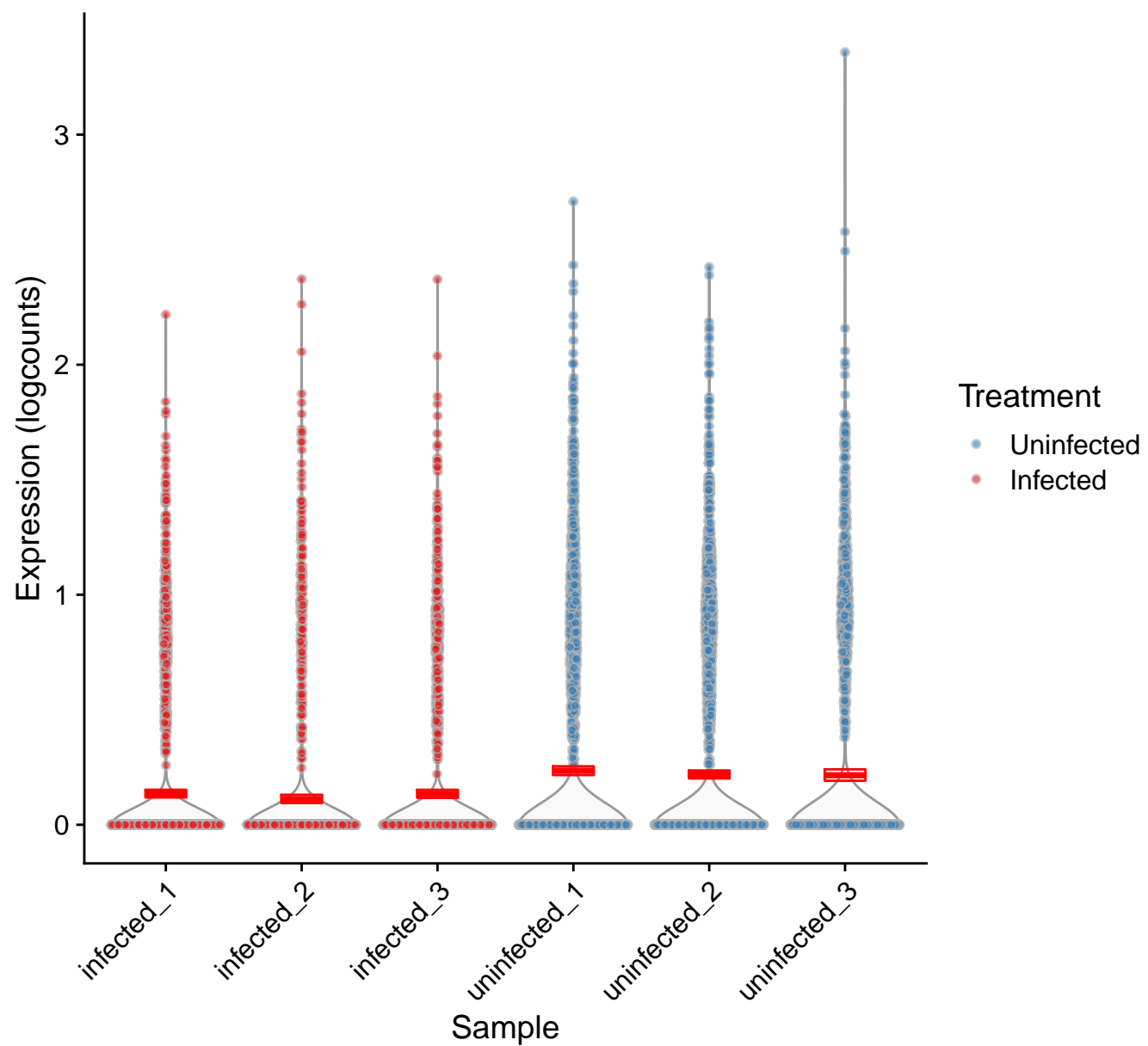
NME7 (FDR = 0.003)

ignoring_cluster_labels



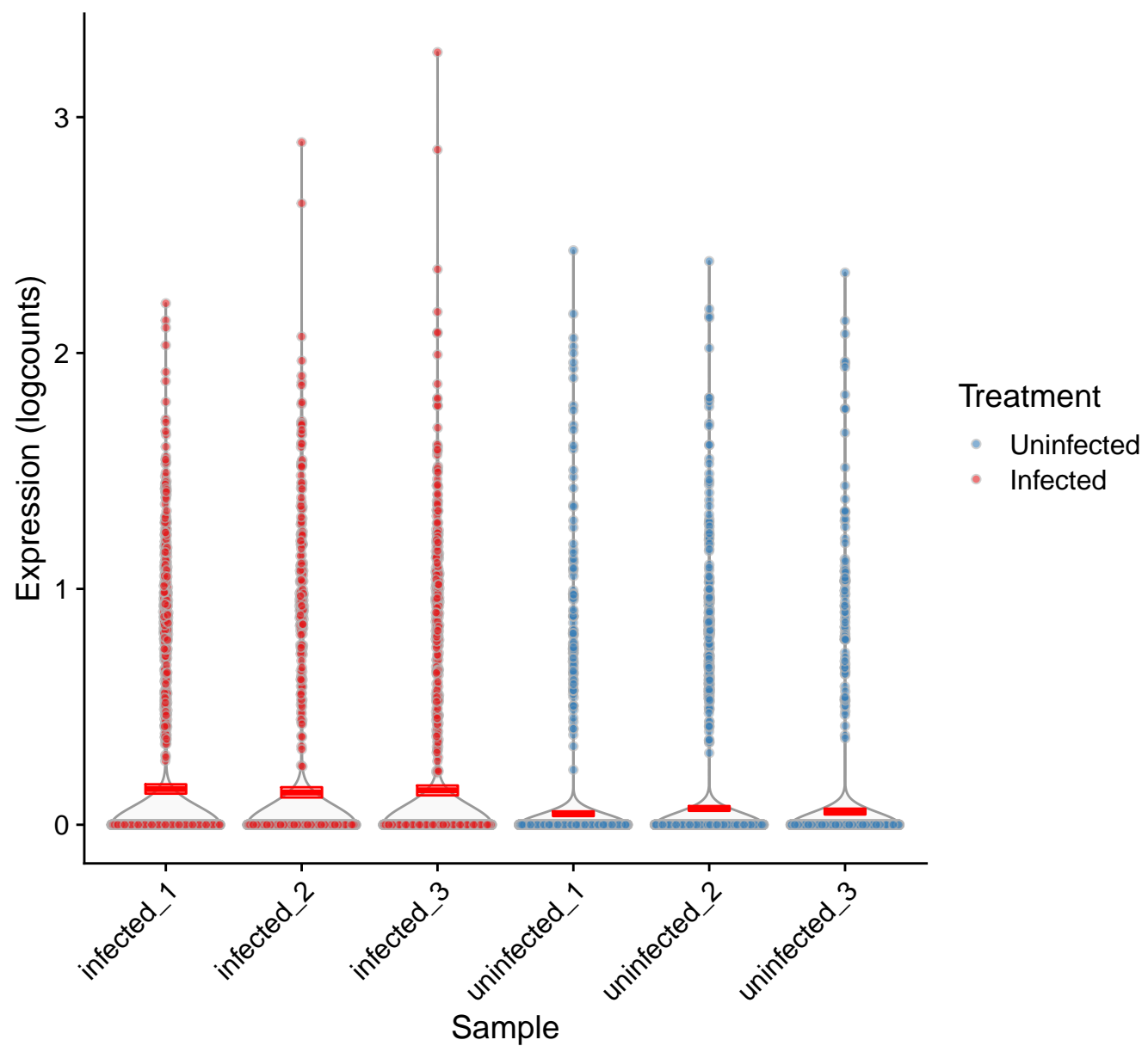
LDLRAD4 (FDR = 0.003)

ignoring_cluster_labels



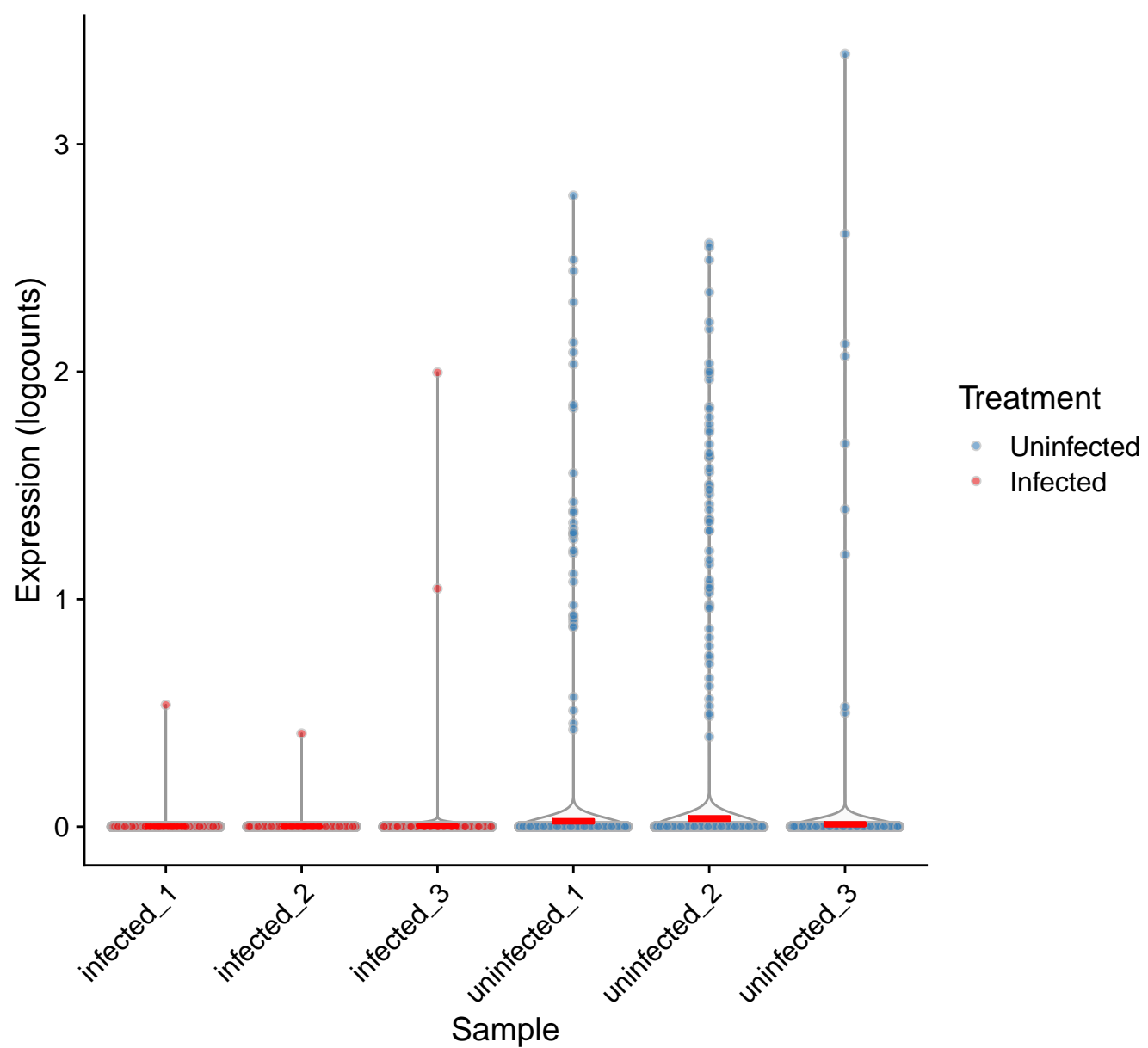
CLECL1 (FDR = 0.003)

ignoring_cluster_labels



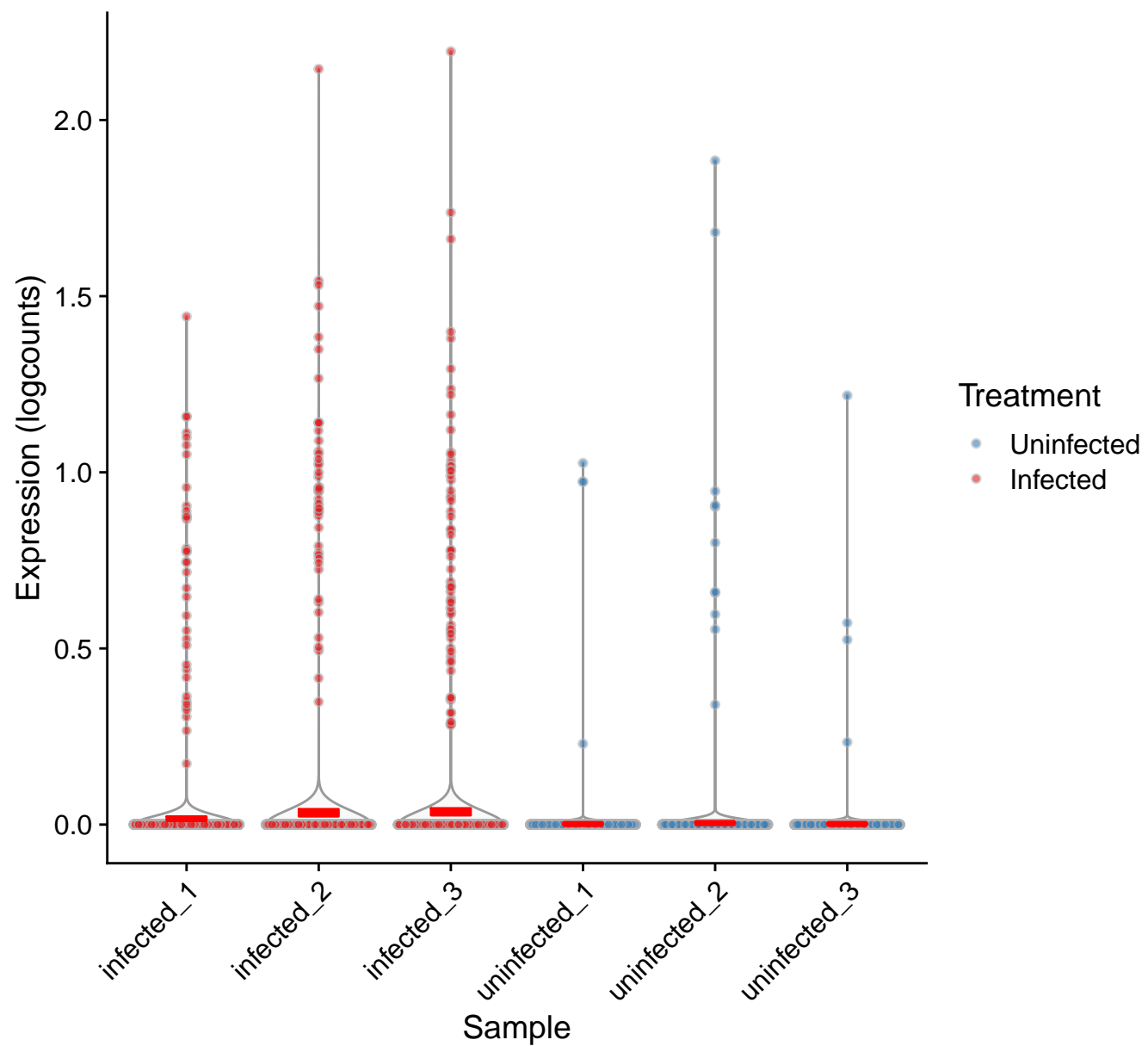
PLD4 (FDR = 0.003)

ignoring_cluster_labels



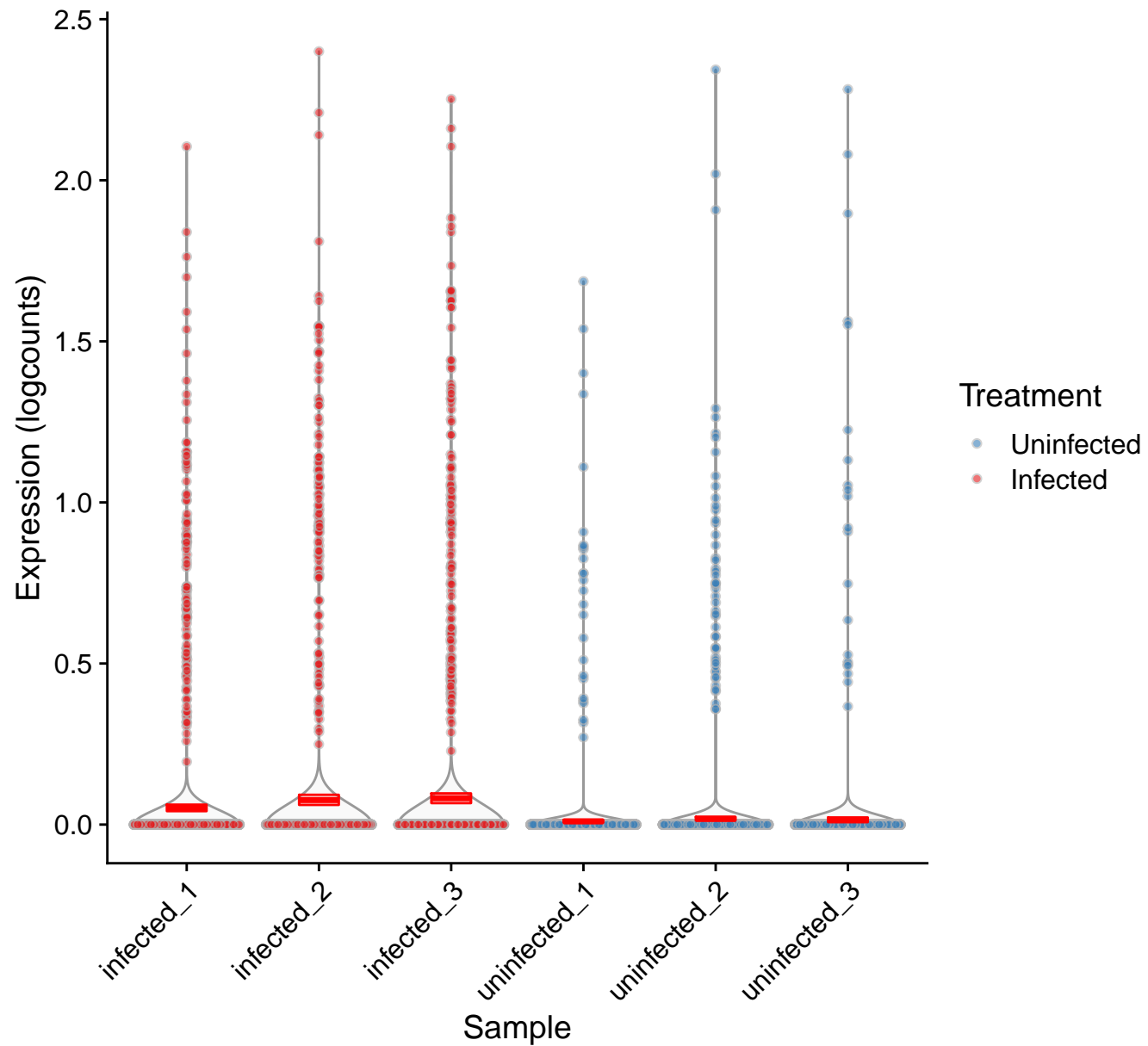
GRAMD1C (FDR = 0.004)

ignoring_cluster_labels



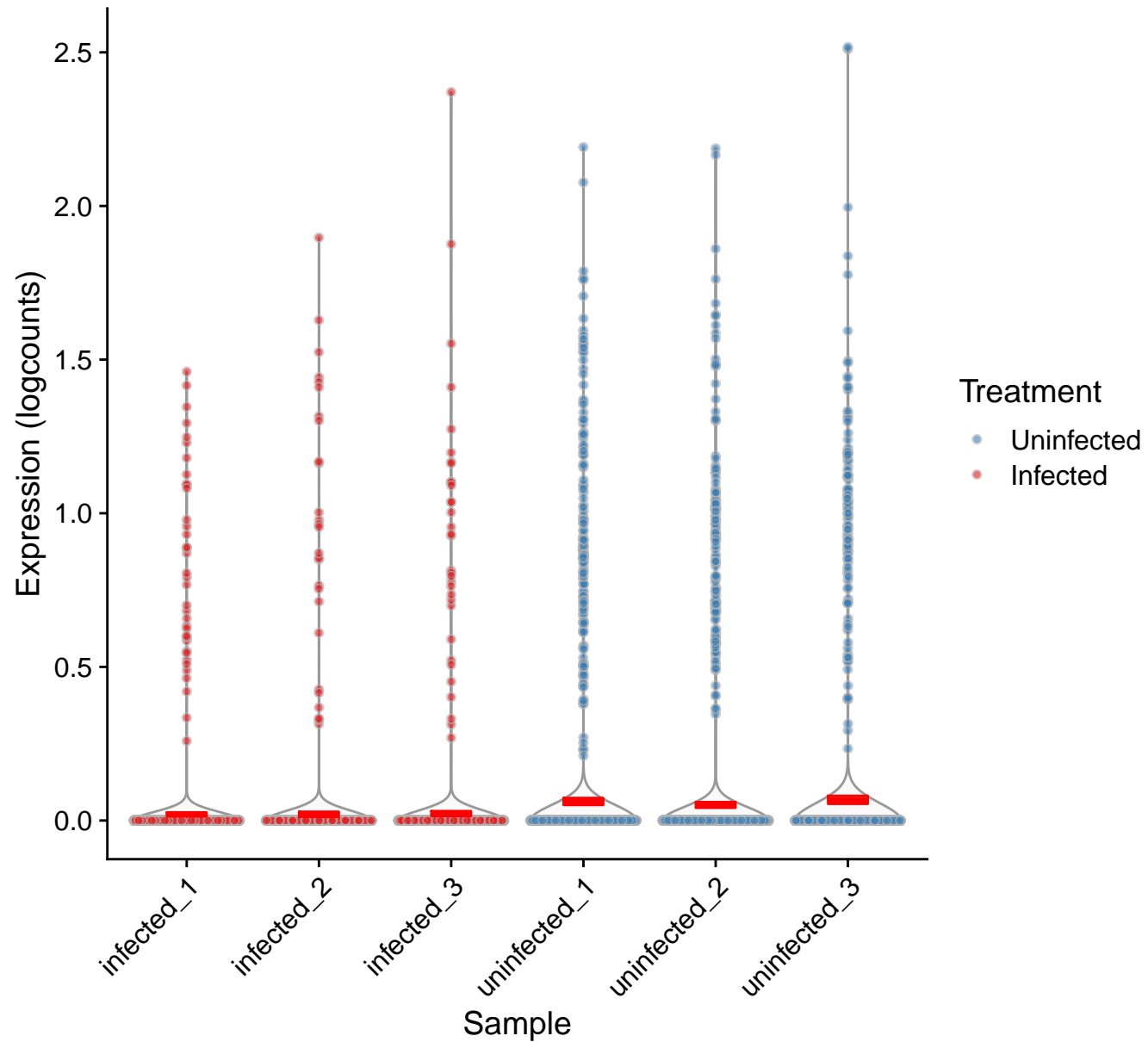
BCL7A (FDR = 0.004)

ignoring_cluster_labels



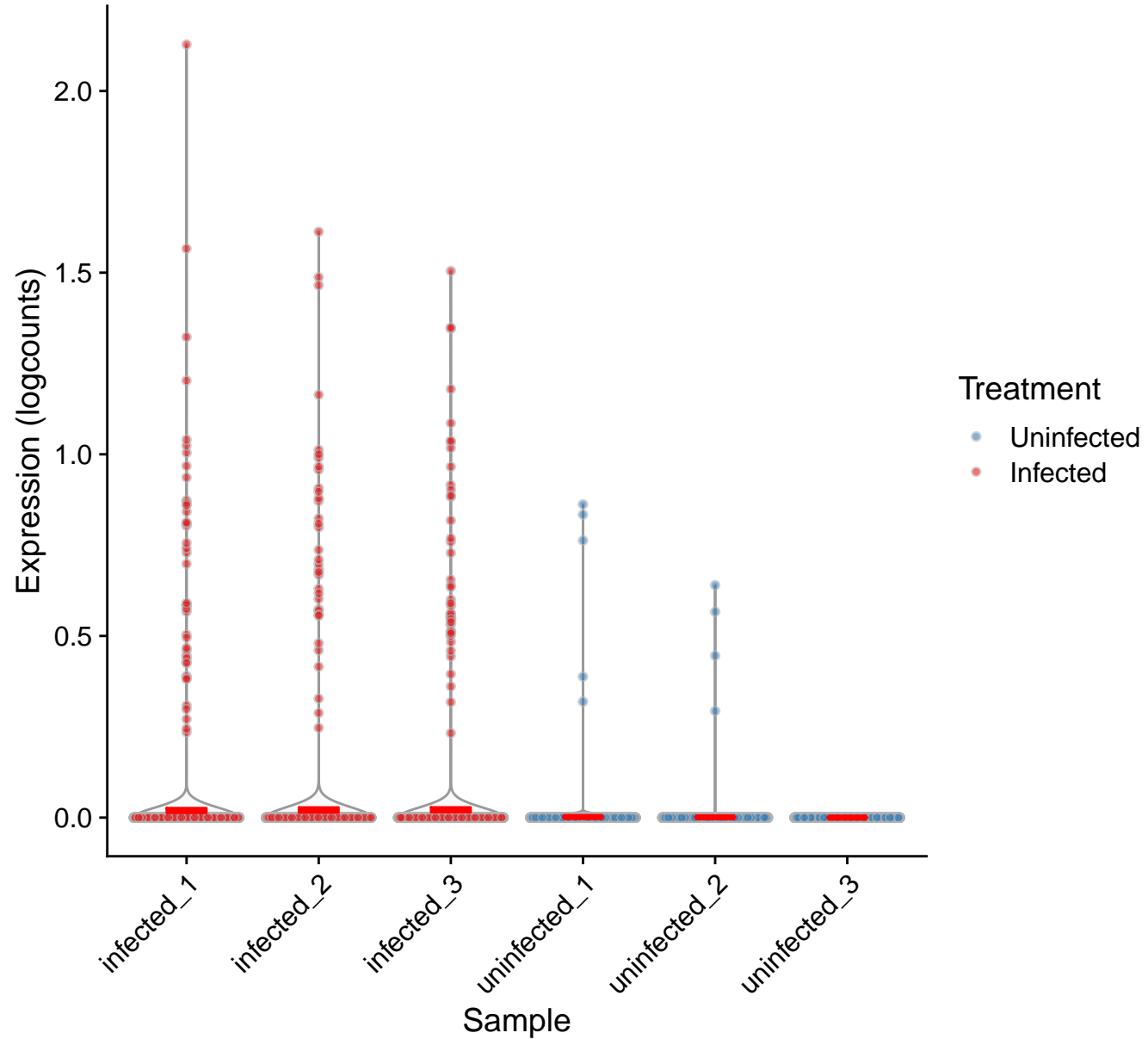
GRK5 (FDR = 0.004)

ignoring_cluster_labels



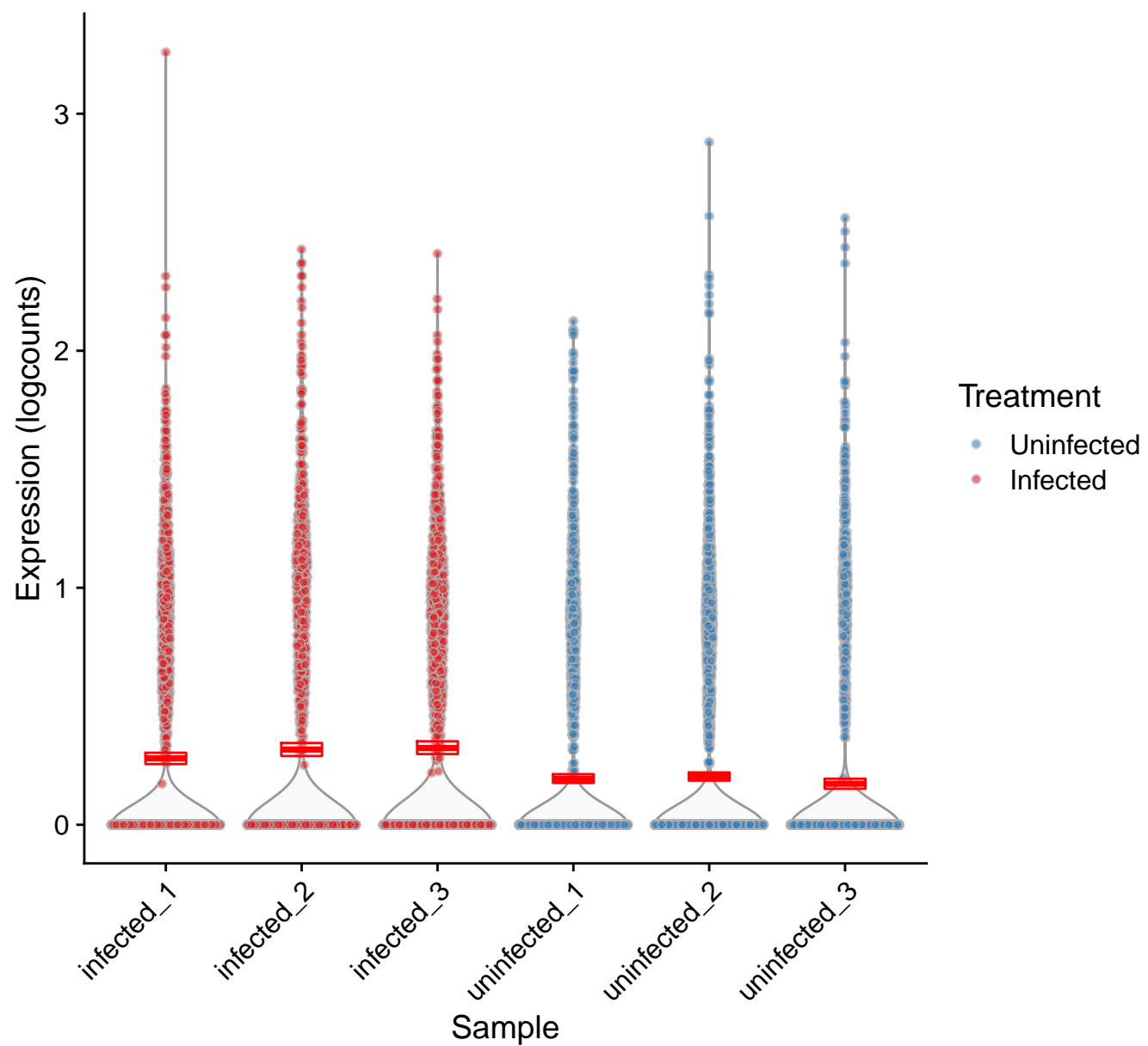
KCNK1 (FDR = 0.004)

ignoring_cluster_labels



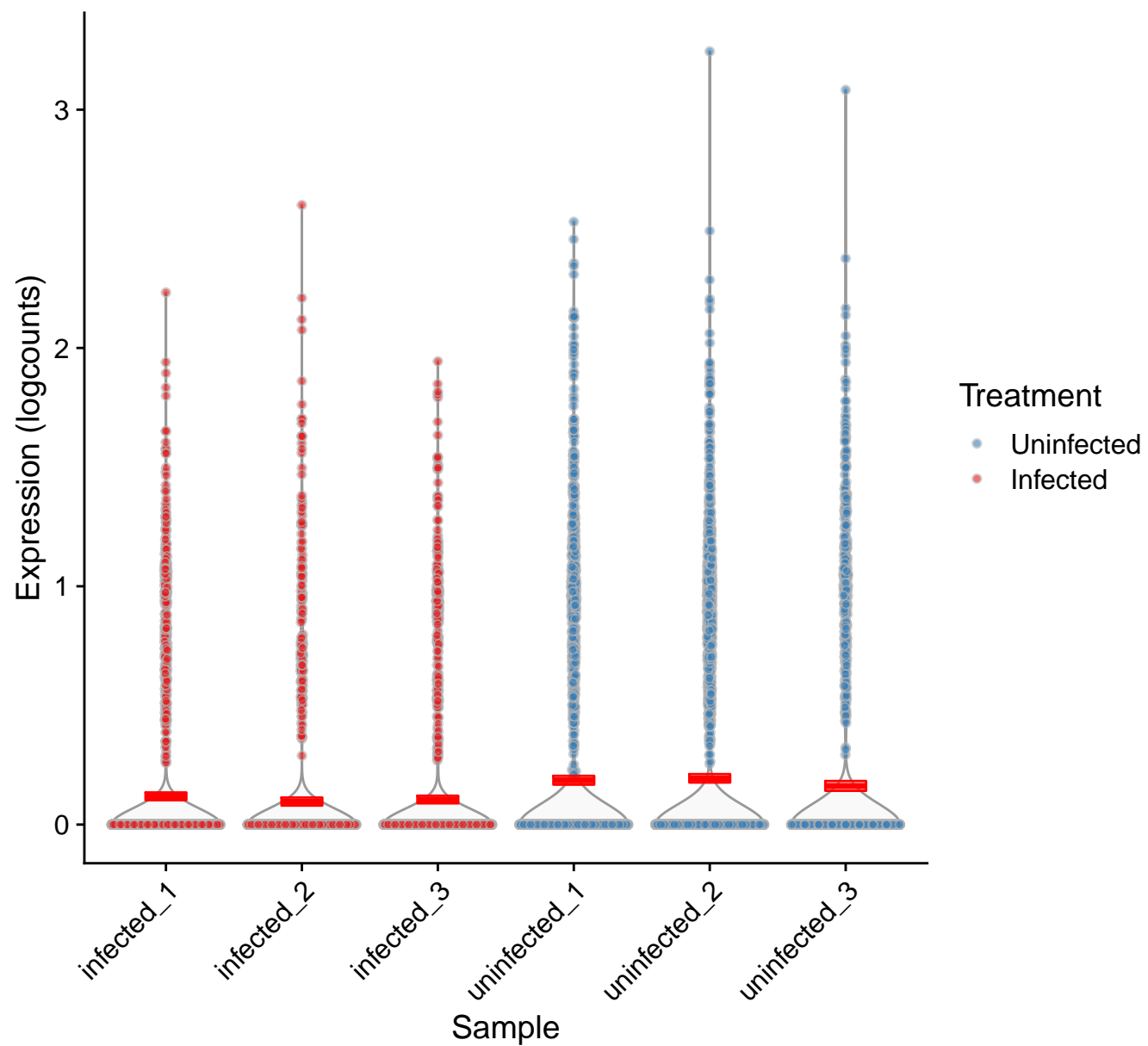
UBASH3B (FDR = 0.004)

ignoring_cluster_labels



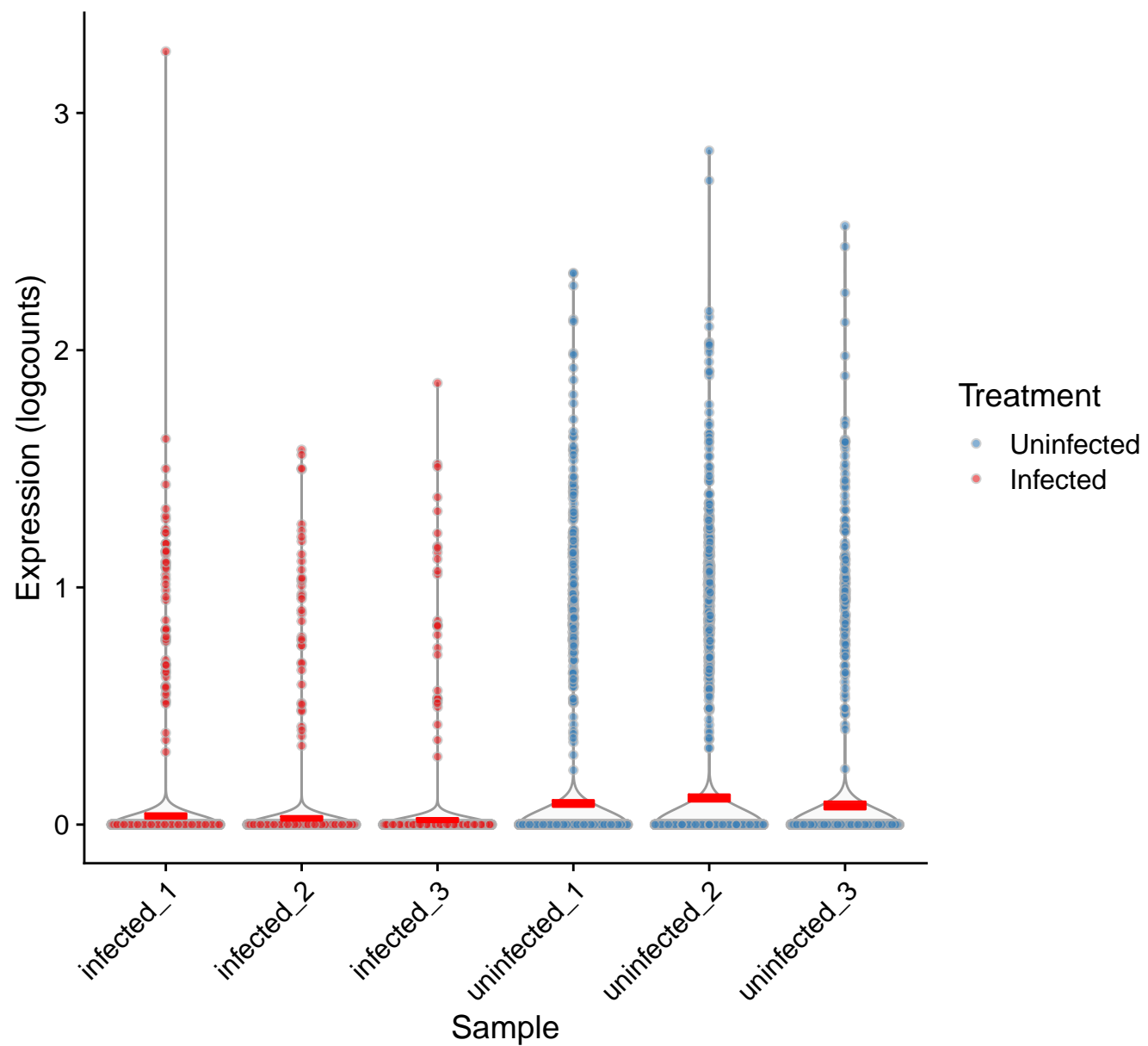
NMT2 (FDR = 0.004)

ignoring_cluster_labels



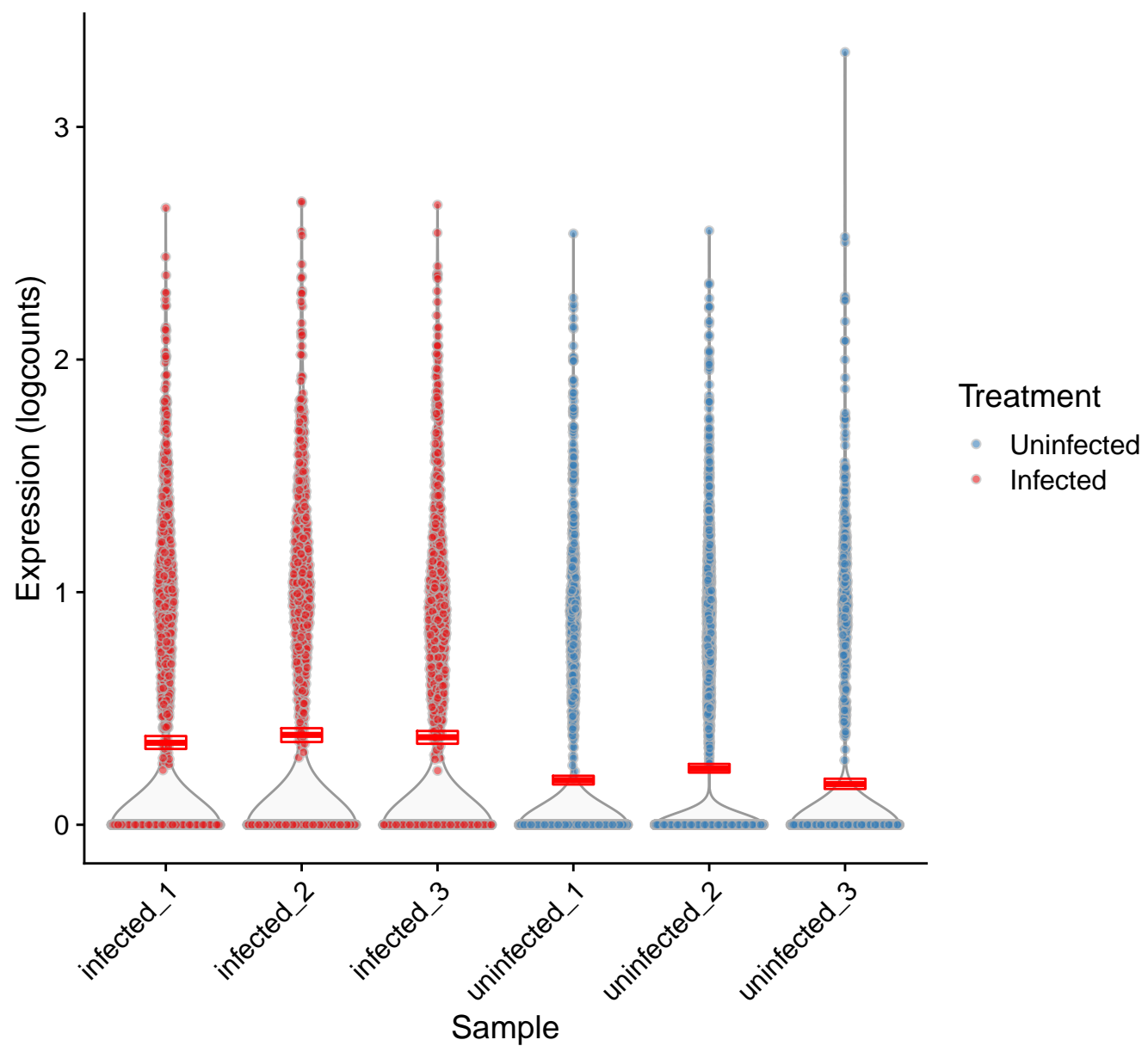
SOCS2 (FDR = 0.004)

ignoring_cluster_labels



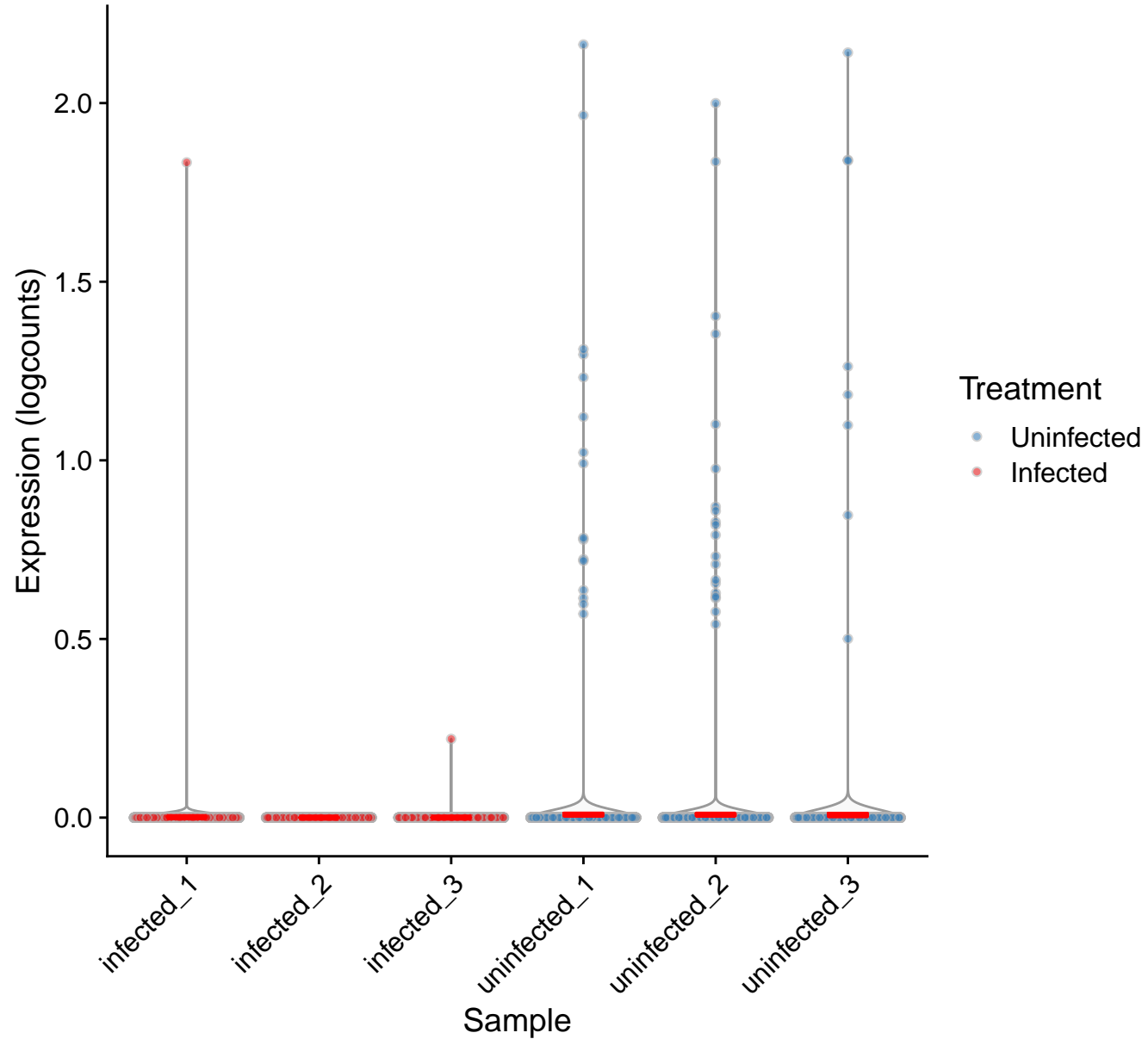
RRBP1 (FDR = 0.004)

ignoring_cluster_labels



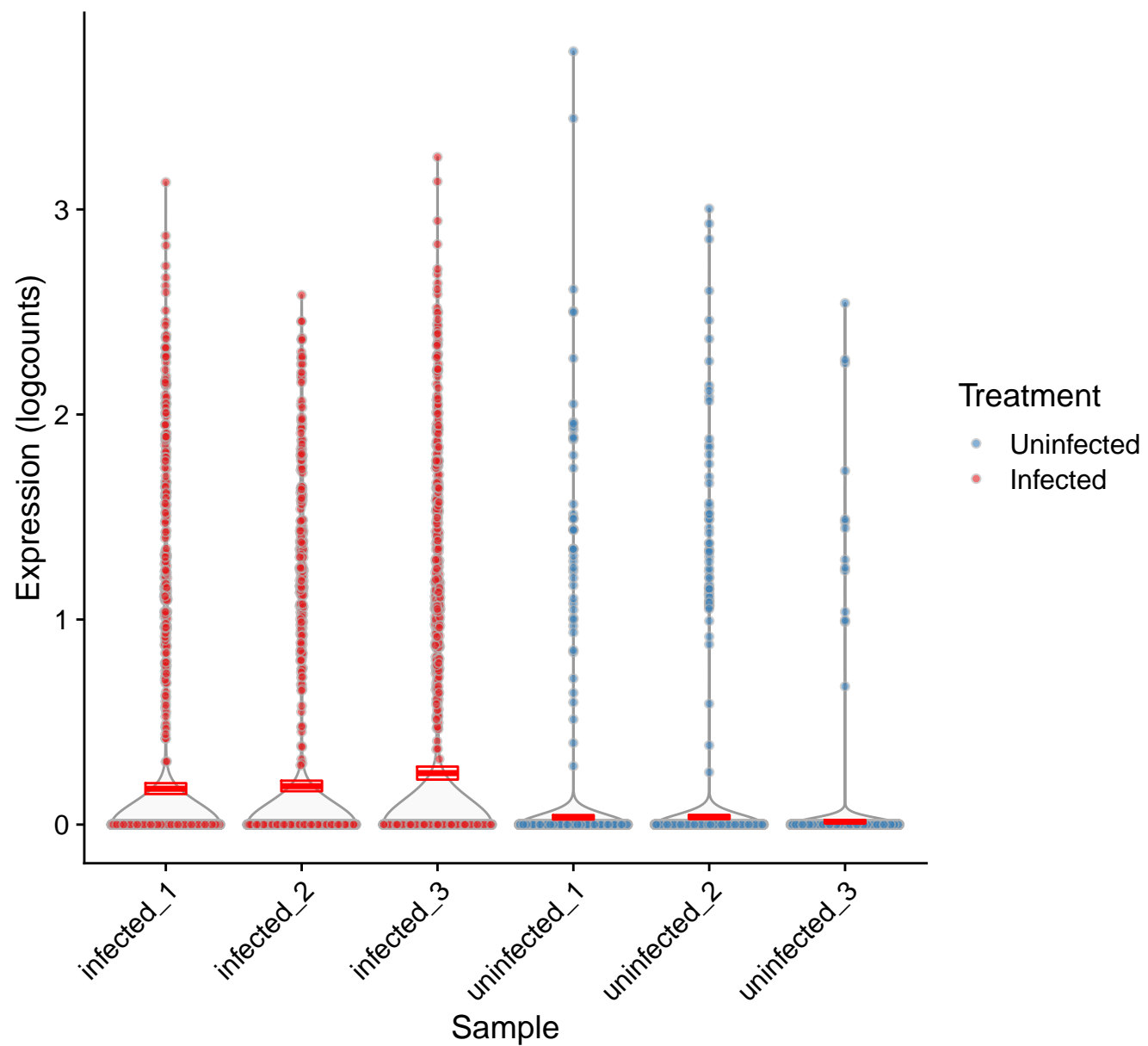
SERPING1 (FDR = 0.004)

ignoring_cluster_labels



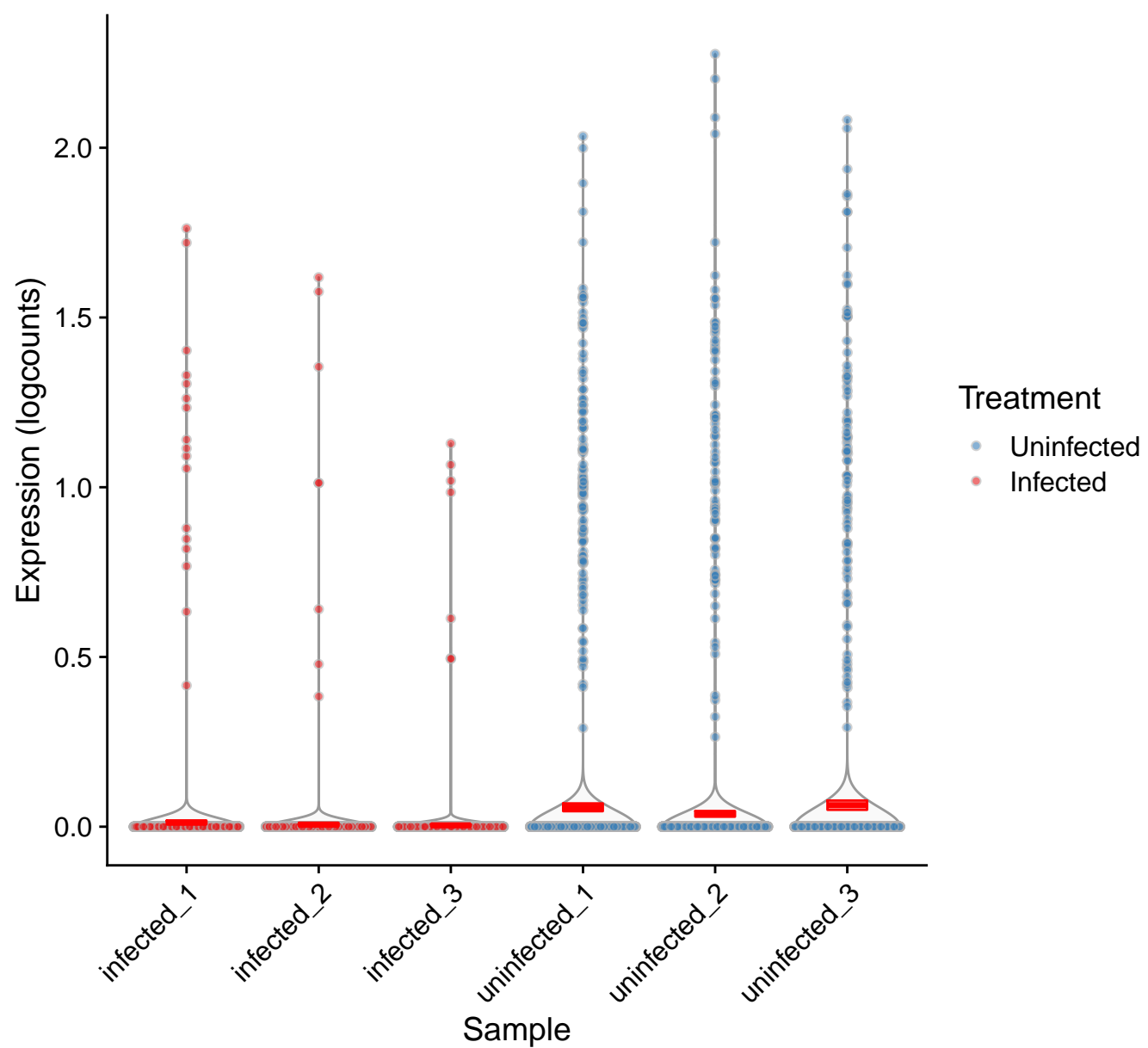
IGLV2–14 (FDR = 0.004)

ignoring_cluster_labels



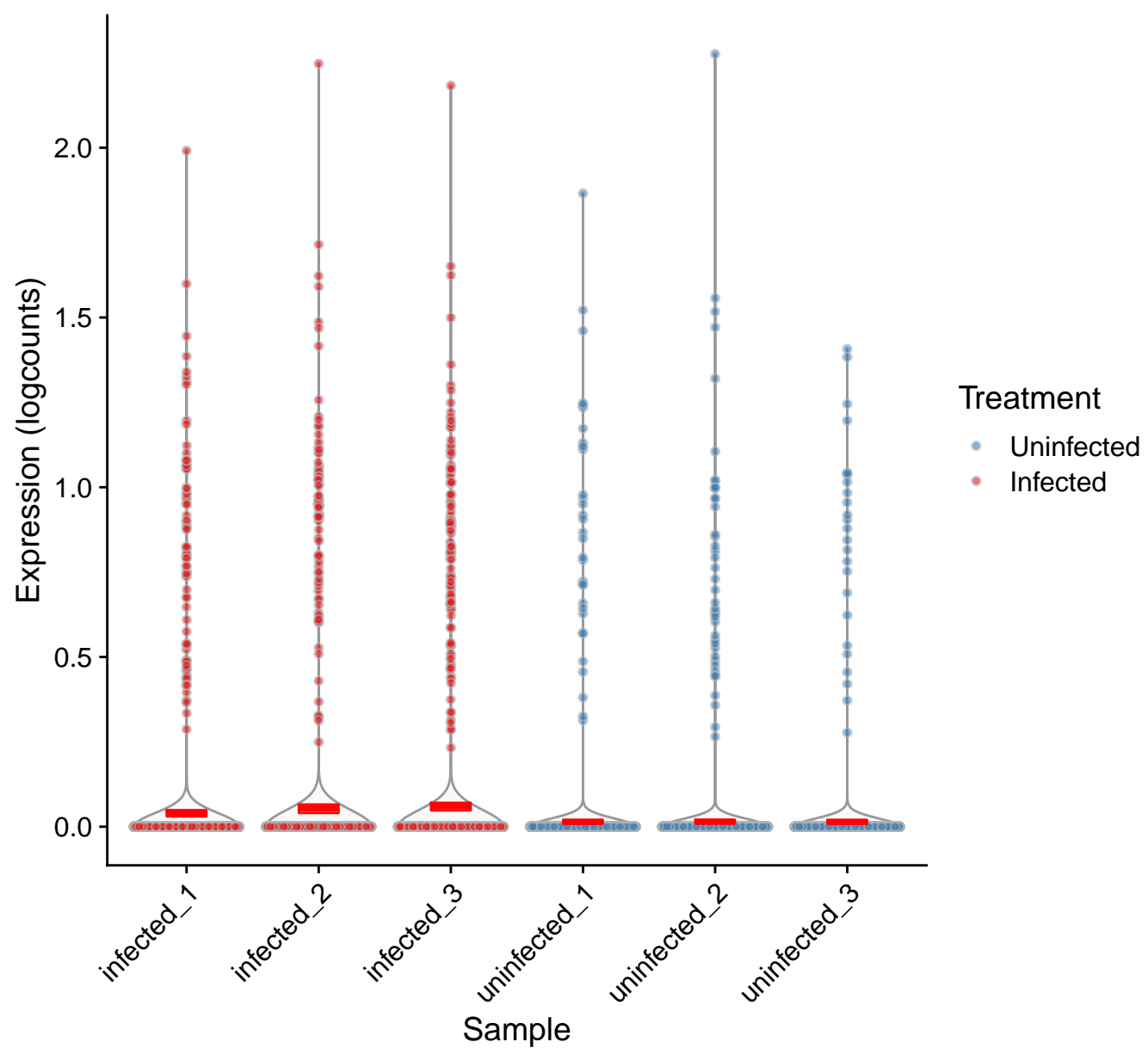
GPA33 (FDR = 0.004)

ignoring_cluster_labels



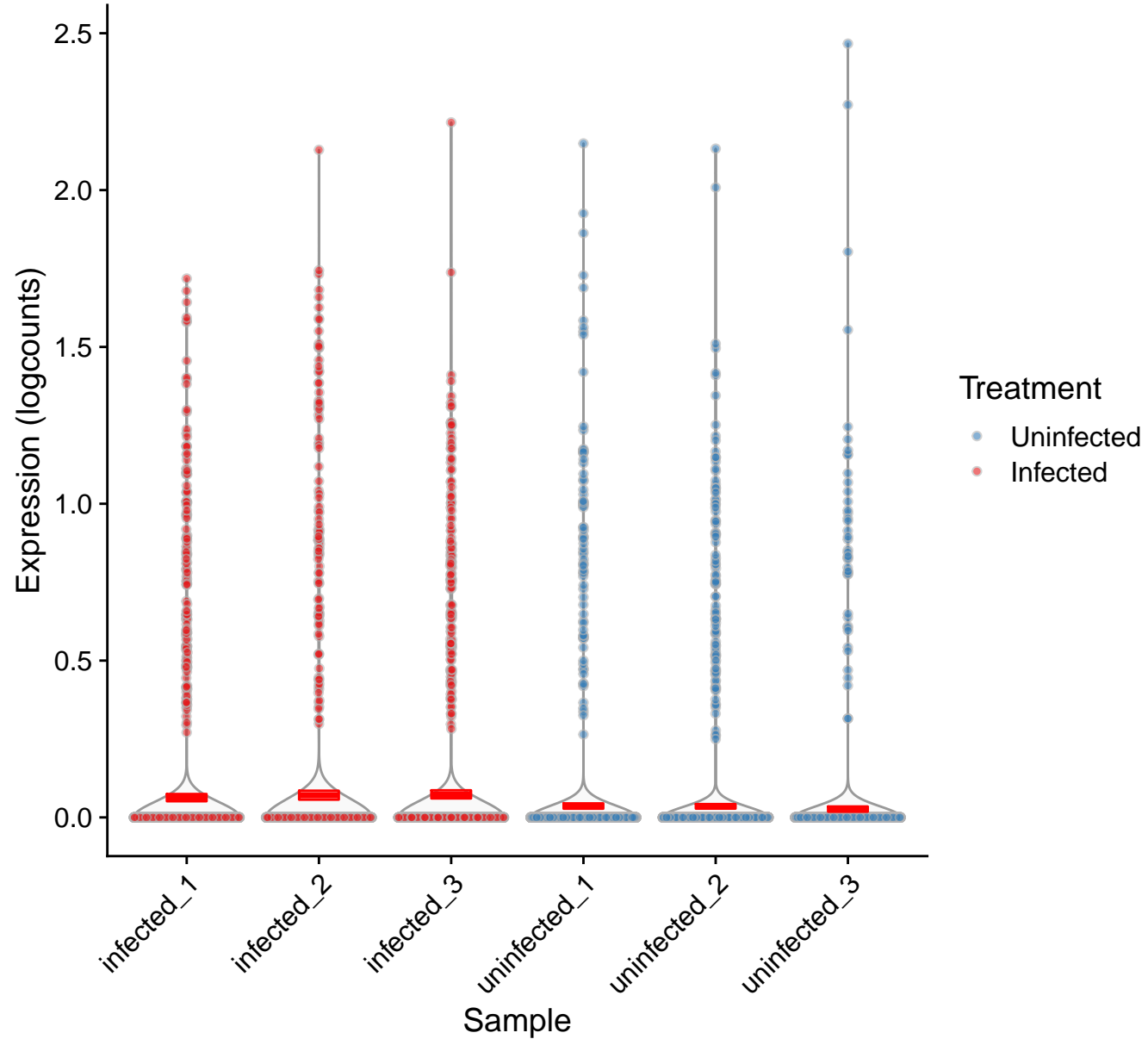
SOWAHD (FDR = 0.004)

ignoring_cluster_labels



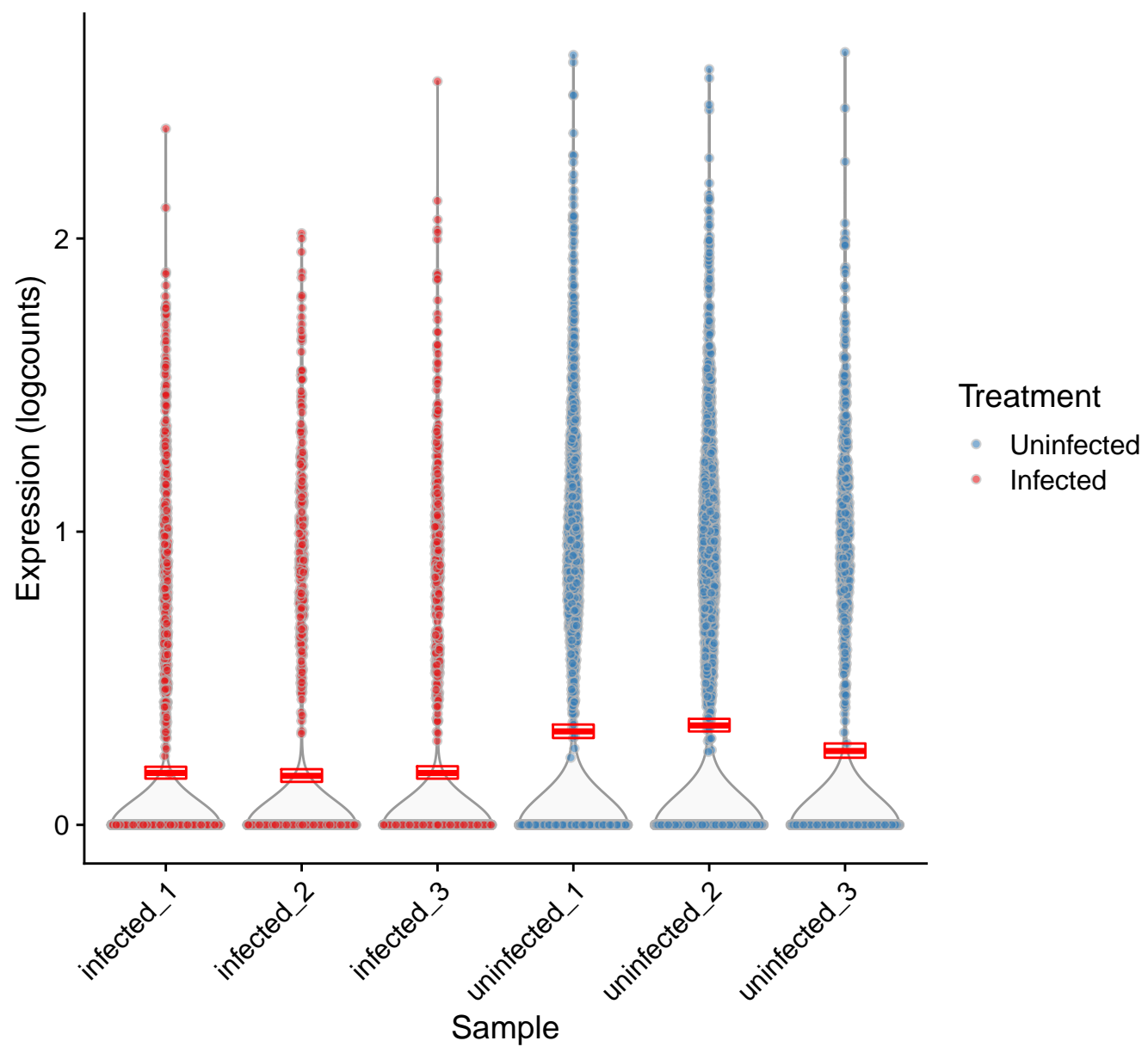
RRAS2 (FDR = 0.004)

ignoring_cluster_labels



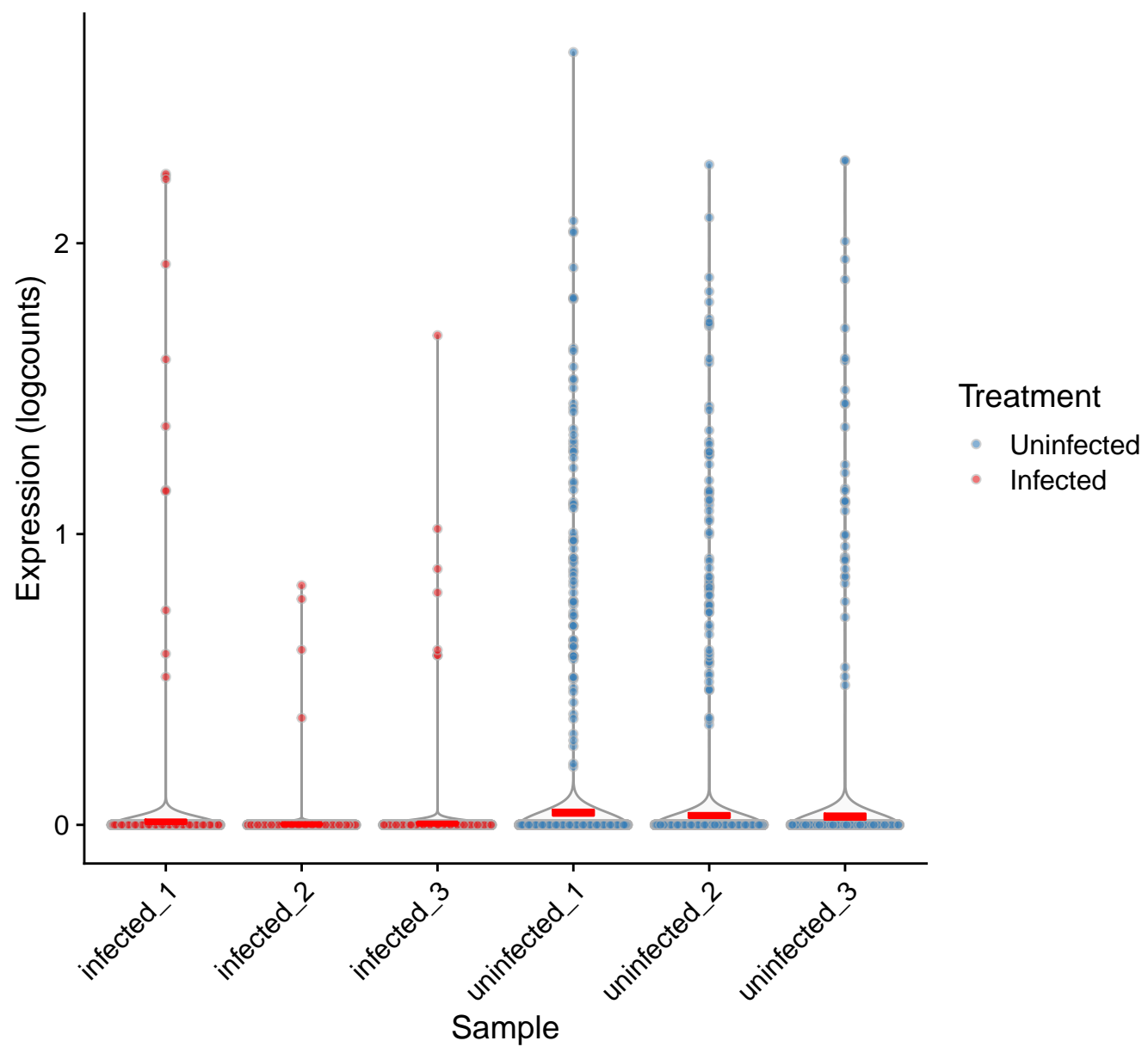
PARVG (FDR = 0.004)

ignoring_cluster_labels



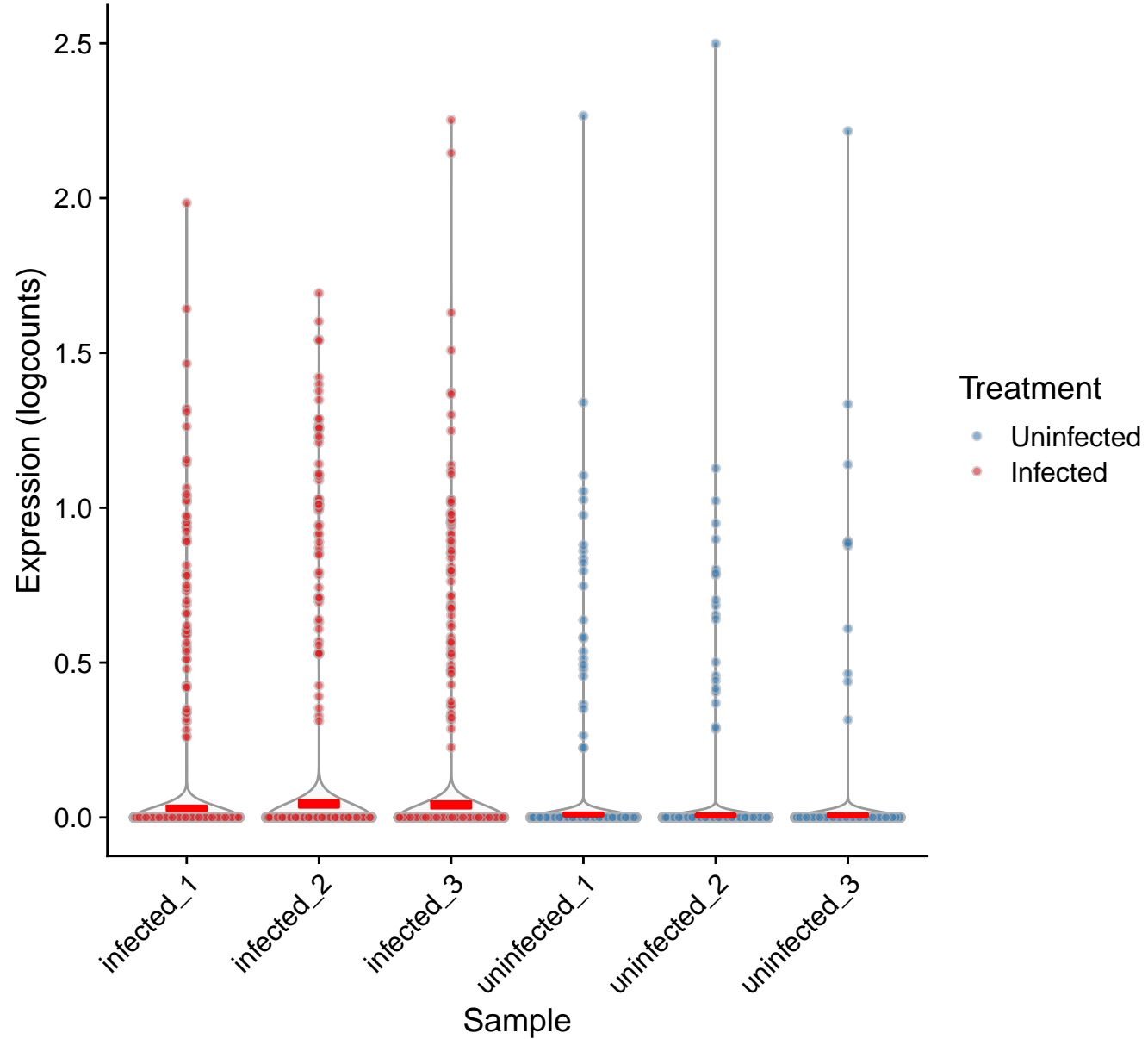
LAYN (FDR = 0.004)

ignoring_cluster_labels



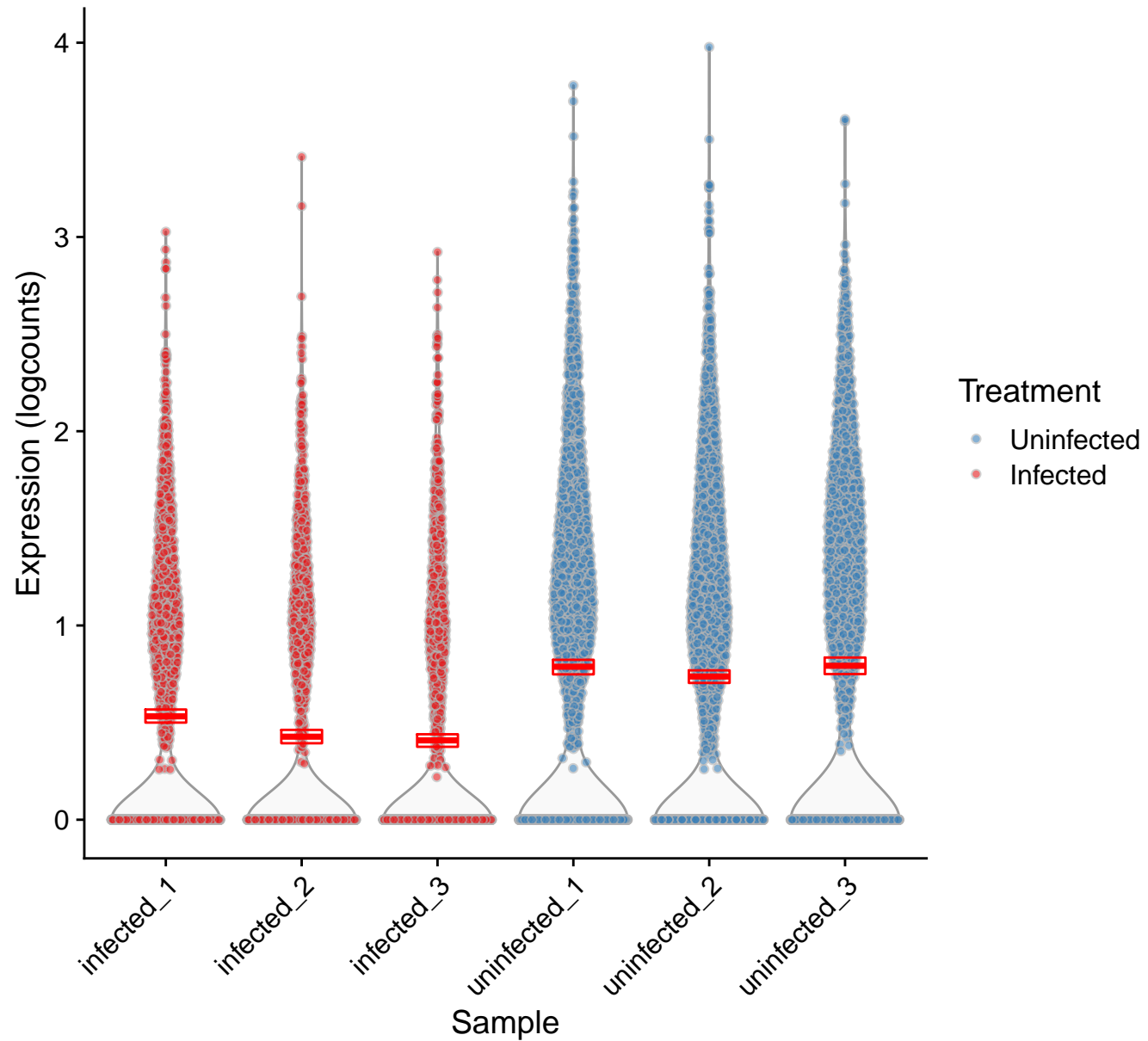
CEND1 (FDR = 0.004)

ignoring_cluster_labels



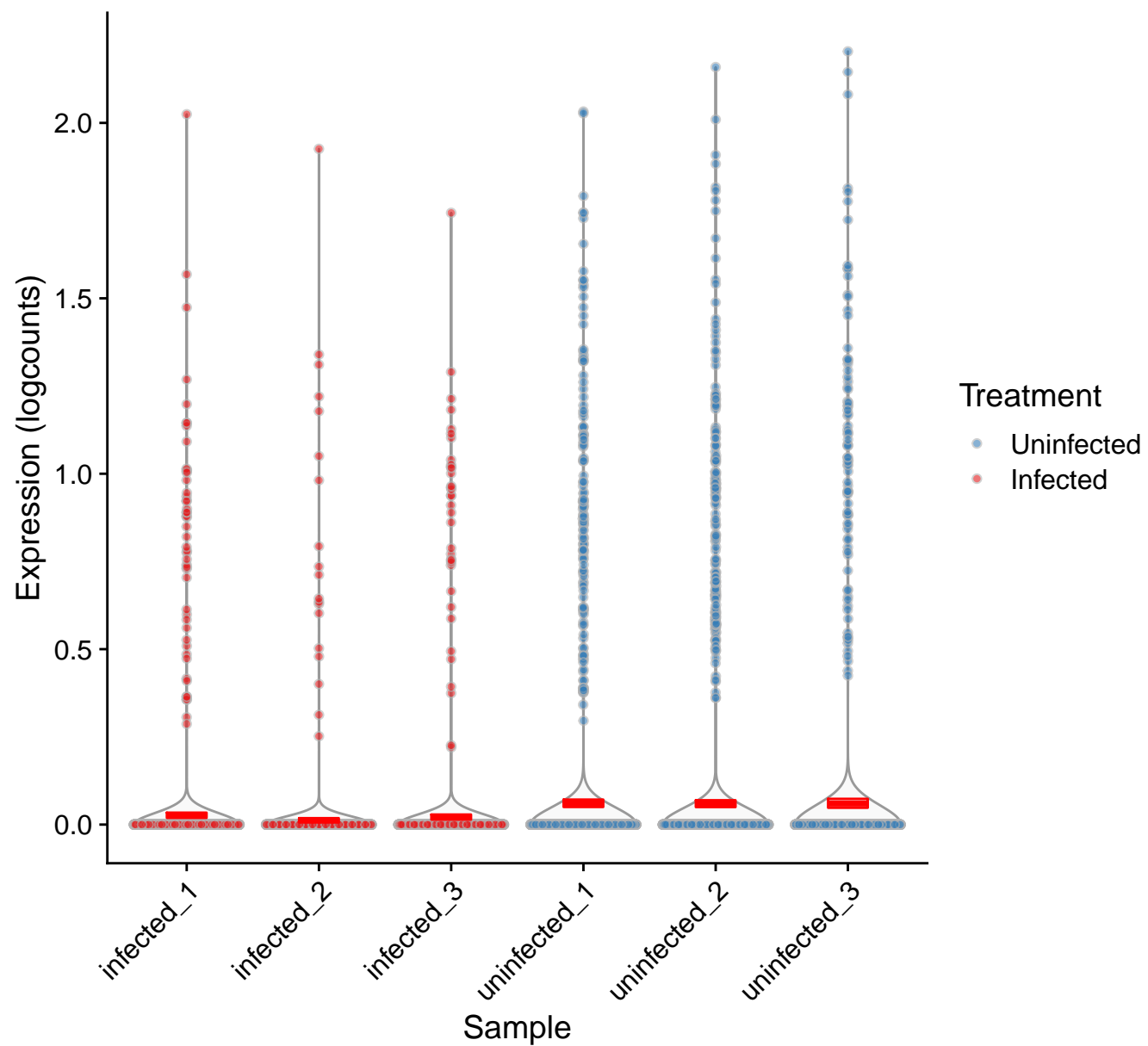
CCND2 (FDR = 0.004)

ignoring_cluster_labels



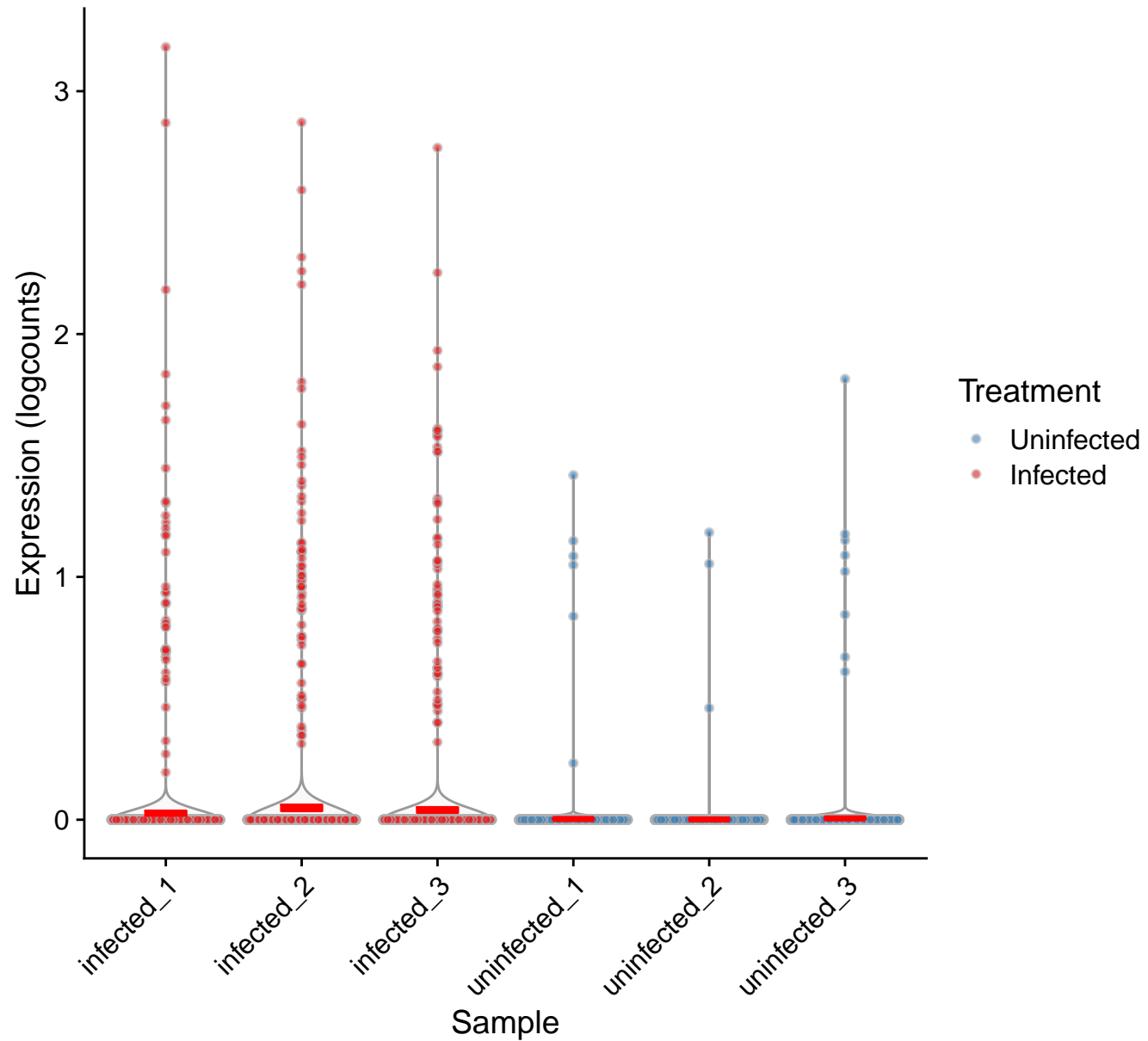
ARRB1 (FDR = 0.004)

ignoring_cluster_labels



PTHLH (FDR = 0.004)

ignoring_cluster_labels



NFAT5 (FDR = 0.004)

ignoring_cluster_labels

