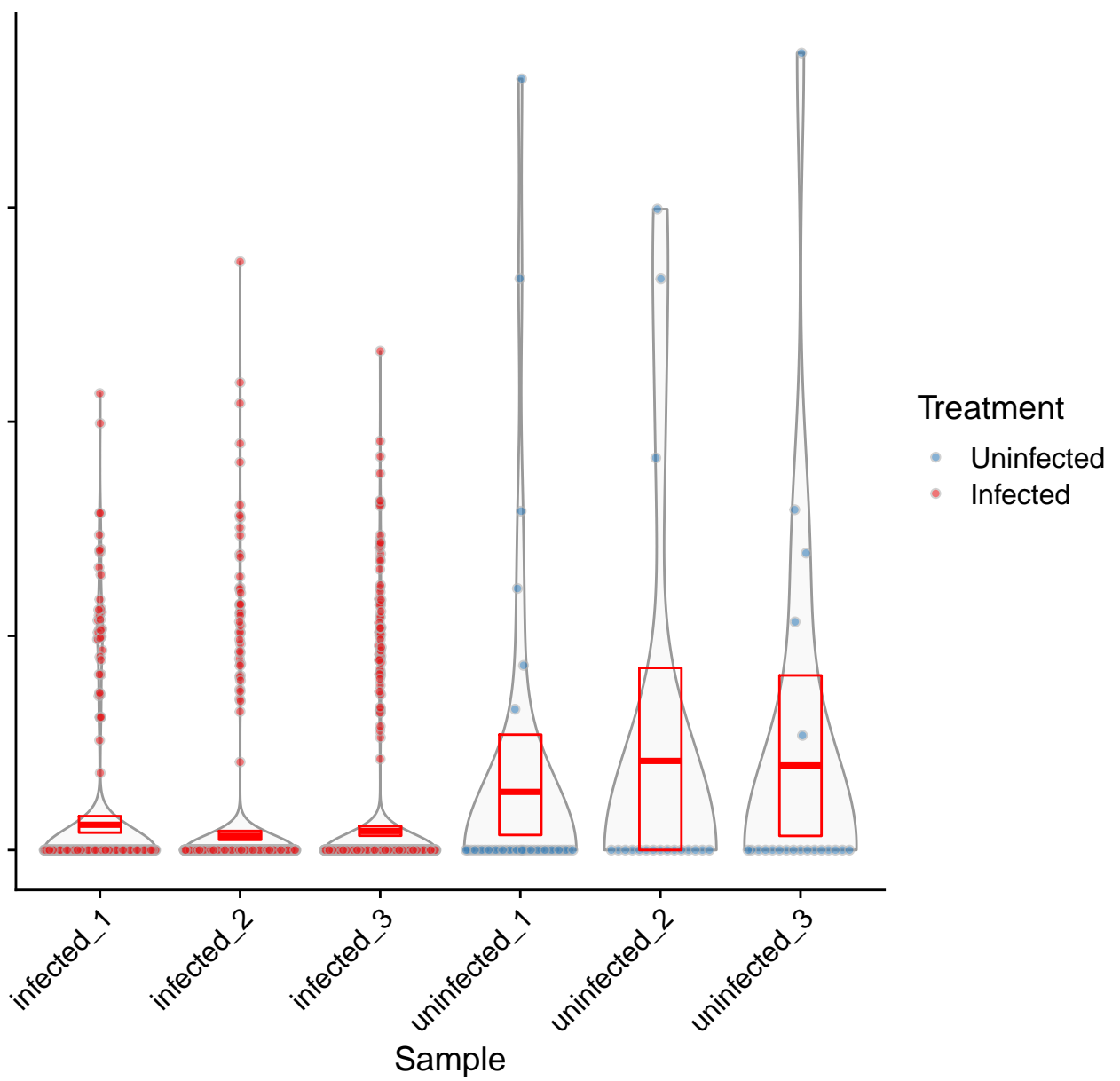


LTA (FDR = 5e-04)

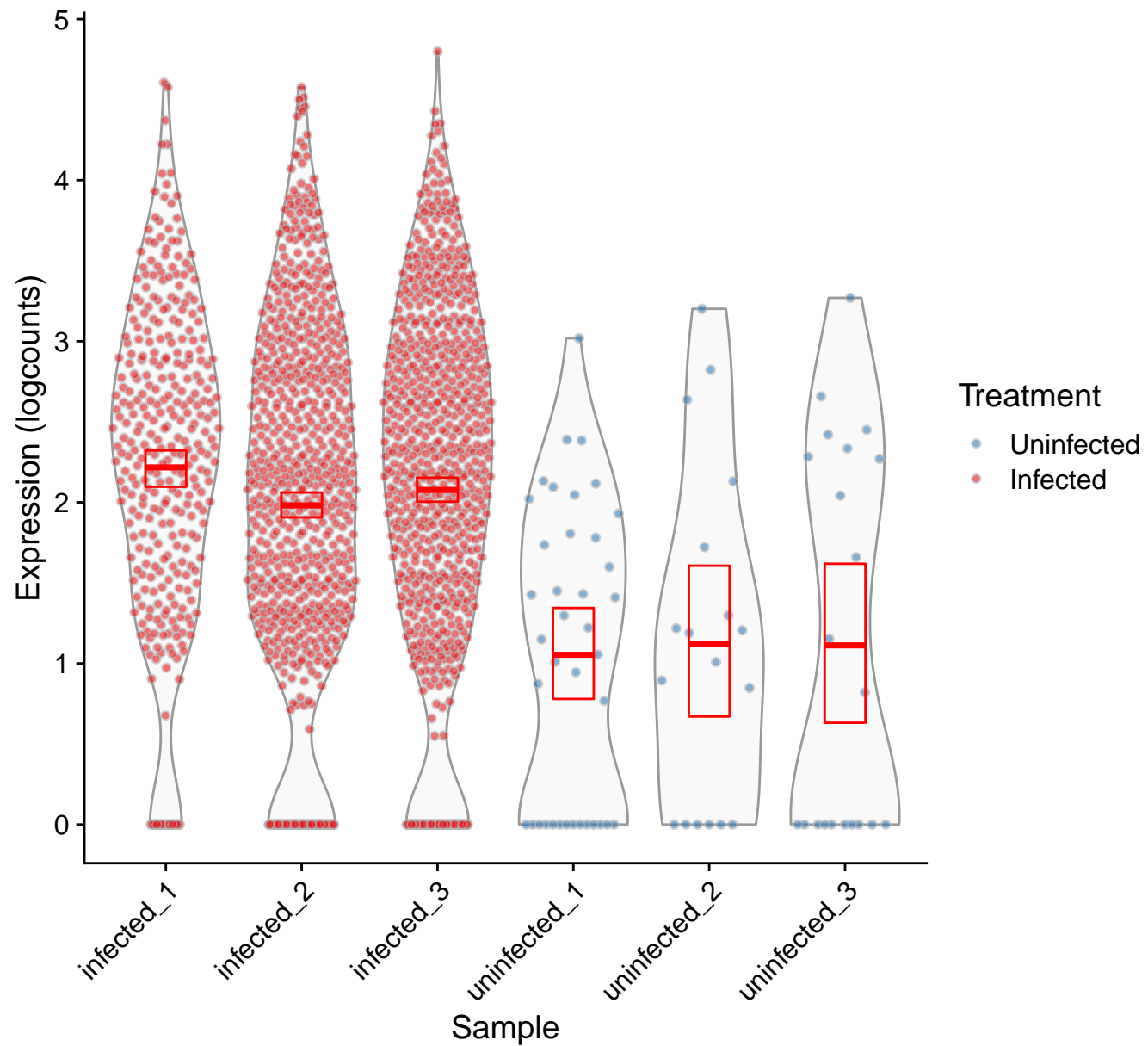
cluster_6

Expression (logcounts)



LINC01871 (FDR = 0.001)

cluster_6



CD74 (FDR = 0.004)

cluster_6

Expression (logcounts)

6

4

2

0

infected_1

infected_2

infected_3

uninfected_1

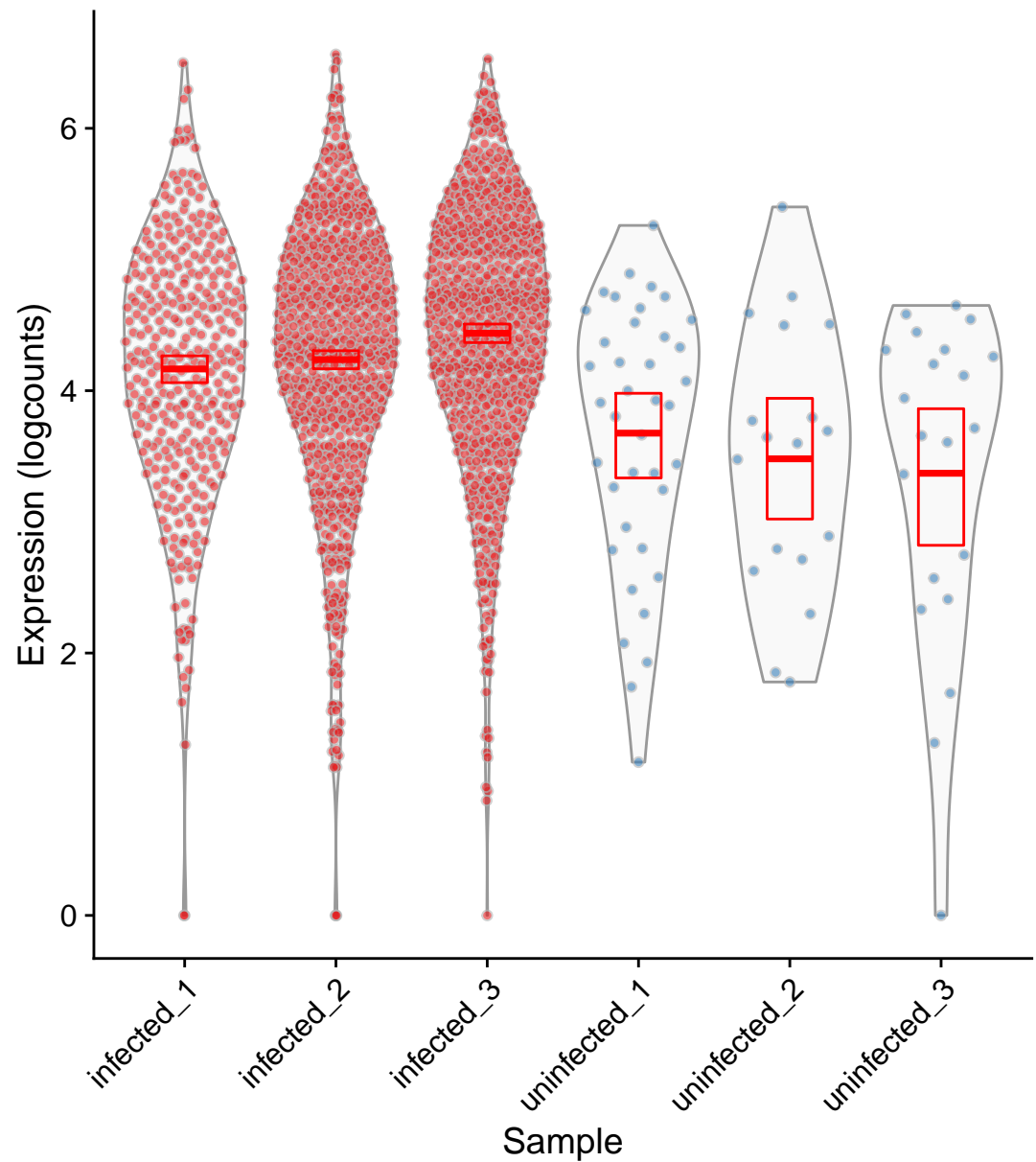
uninfected_2

uninfected_3

Sample

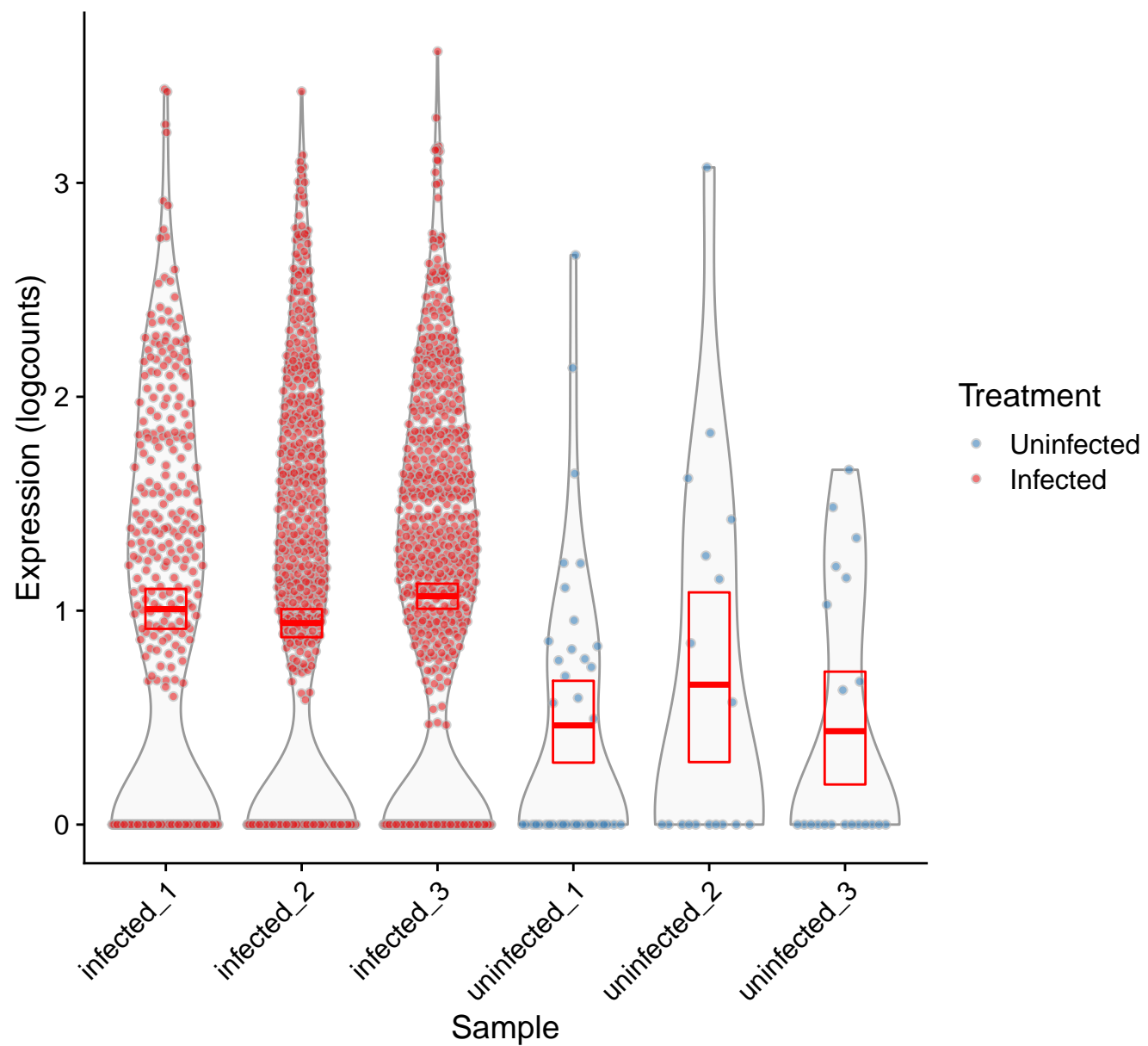
Treatment

- Uninfected
- Infected



LMO4 (FDR = 0.004)

cluster_6



CX3CR1 (FDR = 0.004)

cluster_6

Expression (logcounts)

3

2

1

infected_1

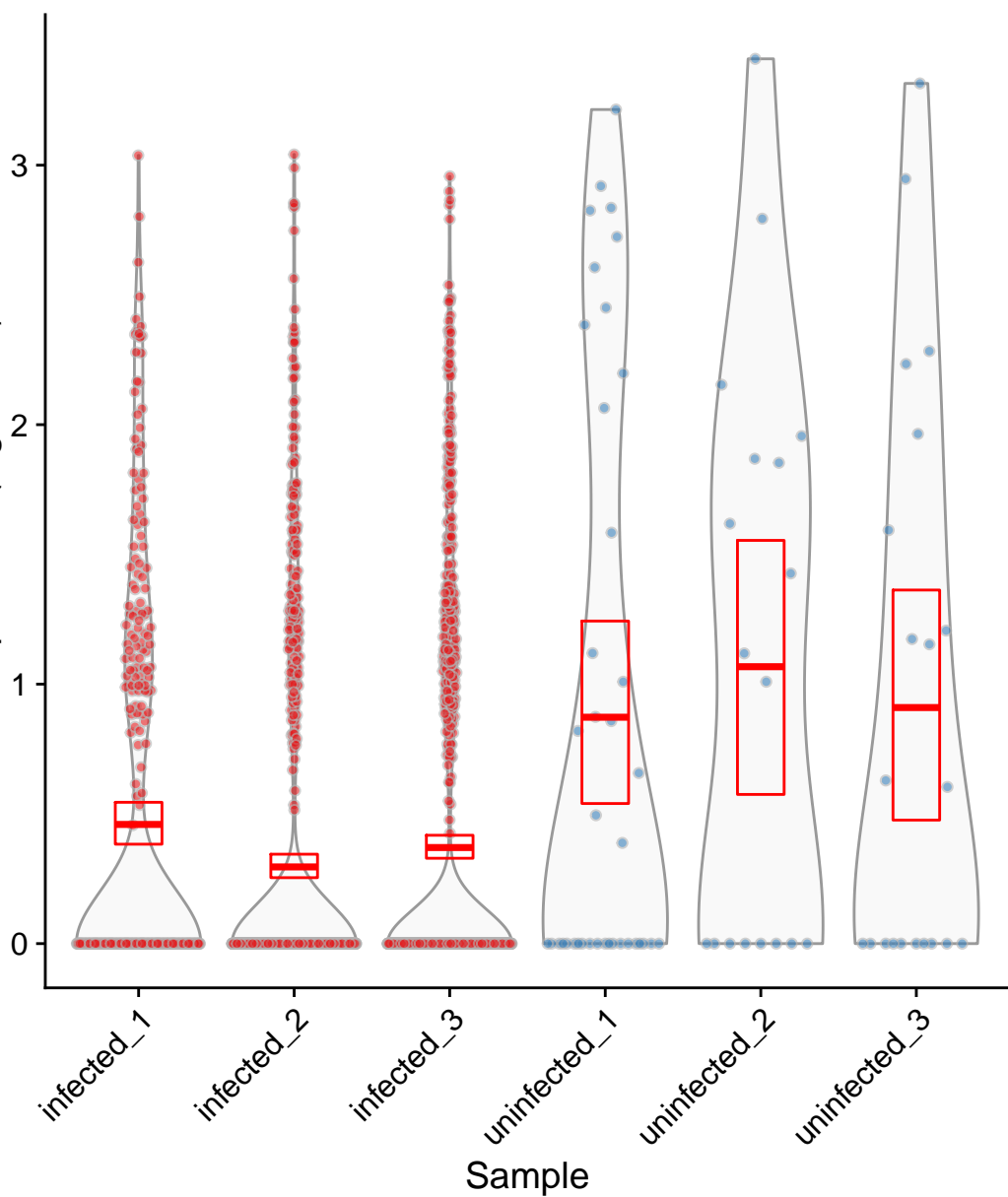
infected_2

infected_3

Sample

Treatment

- Uninfected
- Infected



IL4R (FDR = 0.005)

cluster_6

Expression (logcounts)

3

2

1

0

infected_1

infected_2

infected_3

uninfected_1

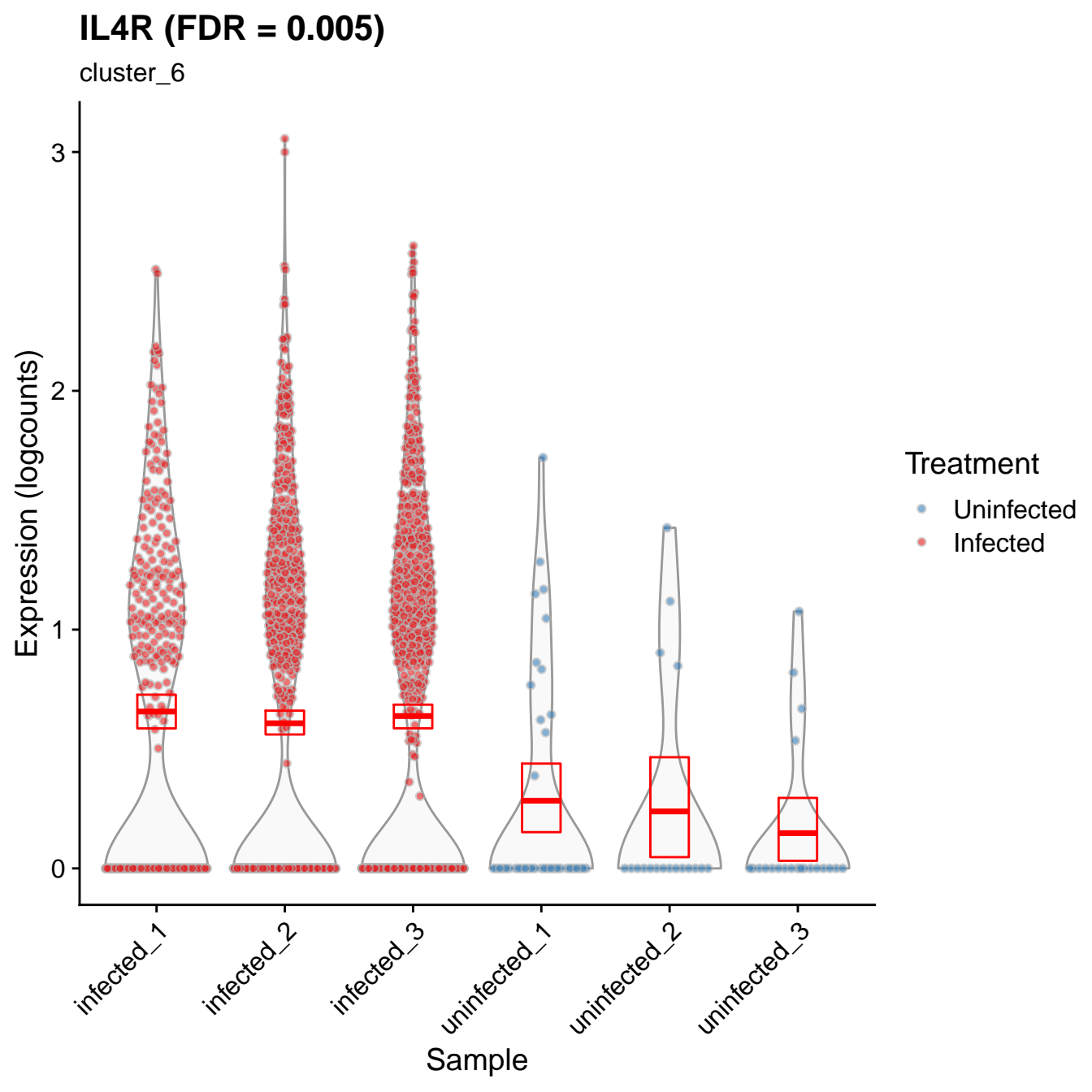
uninfected_2

uninfected_3

Sample

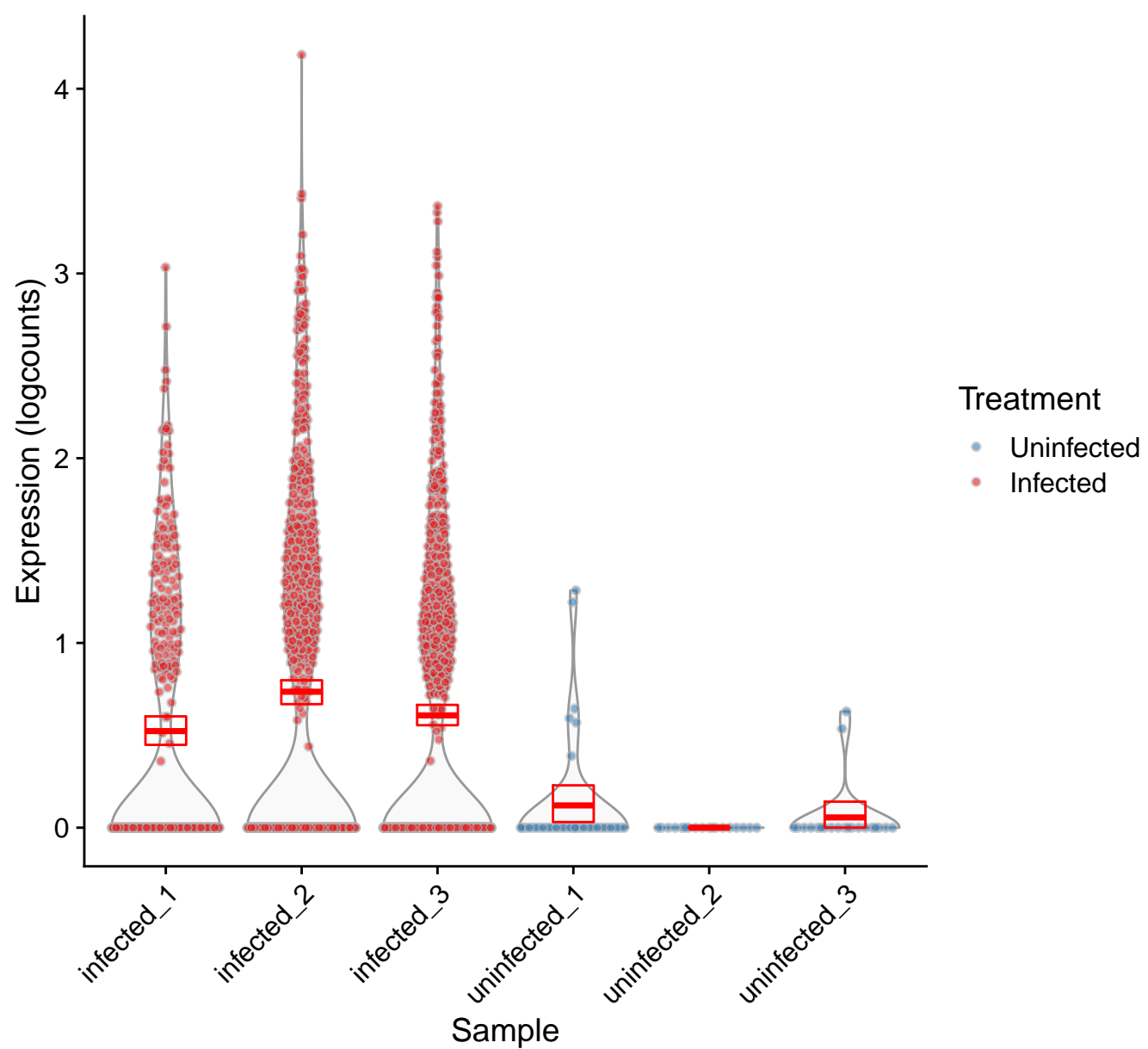
Treatment

- Uninfected
- Infected



RGS2 (FDR = 0.005)

cluster_6



NSMCE1 (FDR = 0.005)

cluster_6

Expression (logcounts)

3

2

1

0

infected_1

infected_2

infected_3

Sample

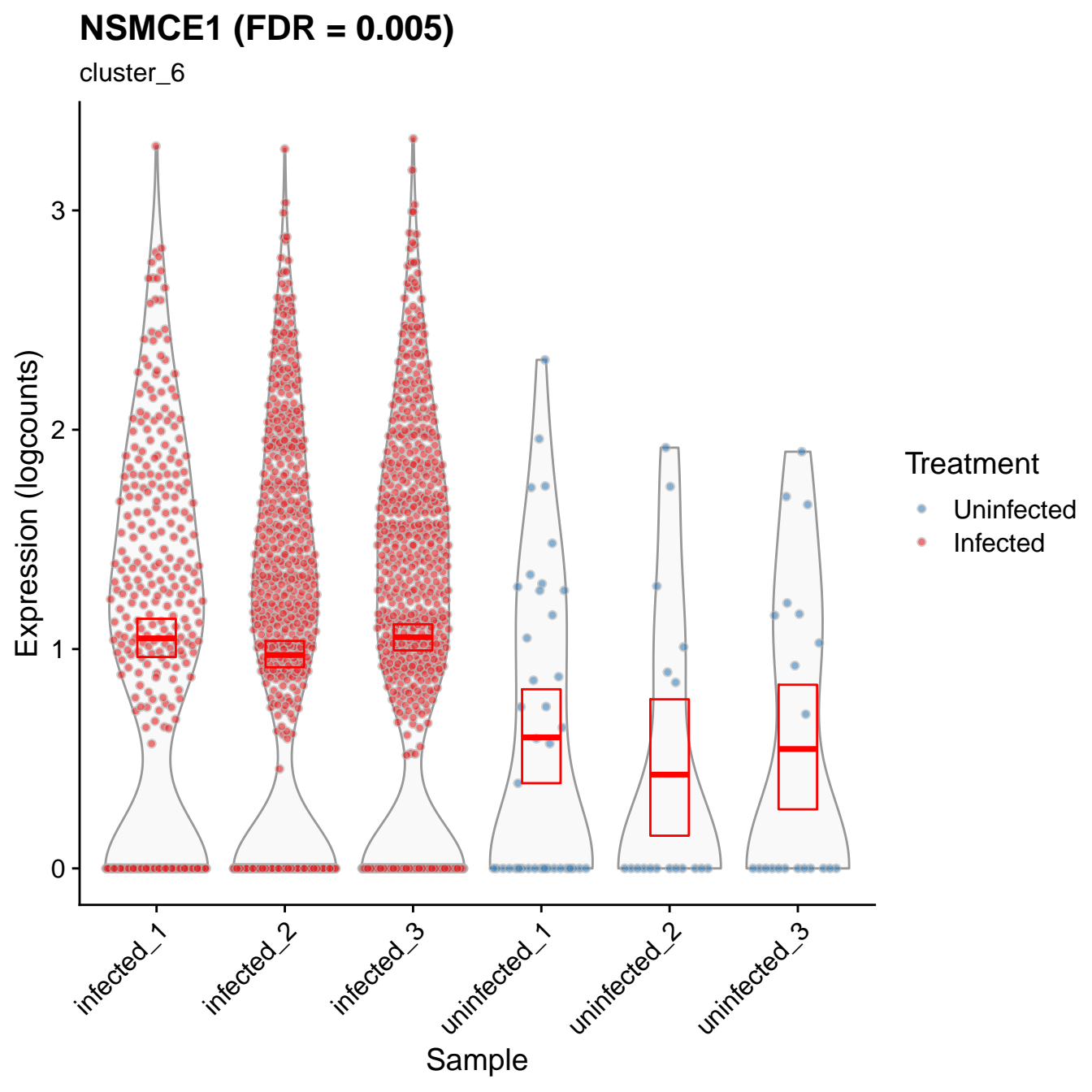
uninfected_1

uninfected_2

uninfected_3

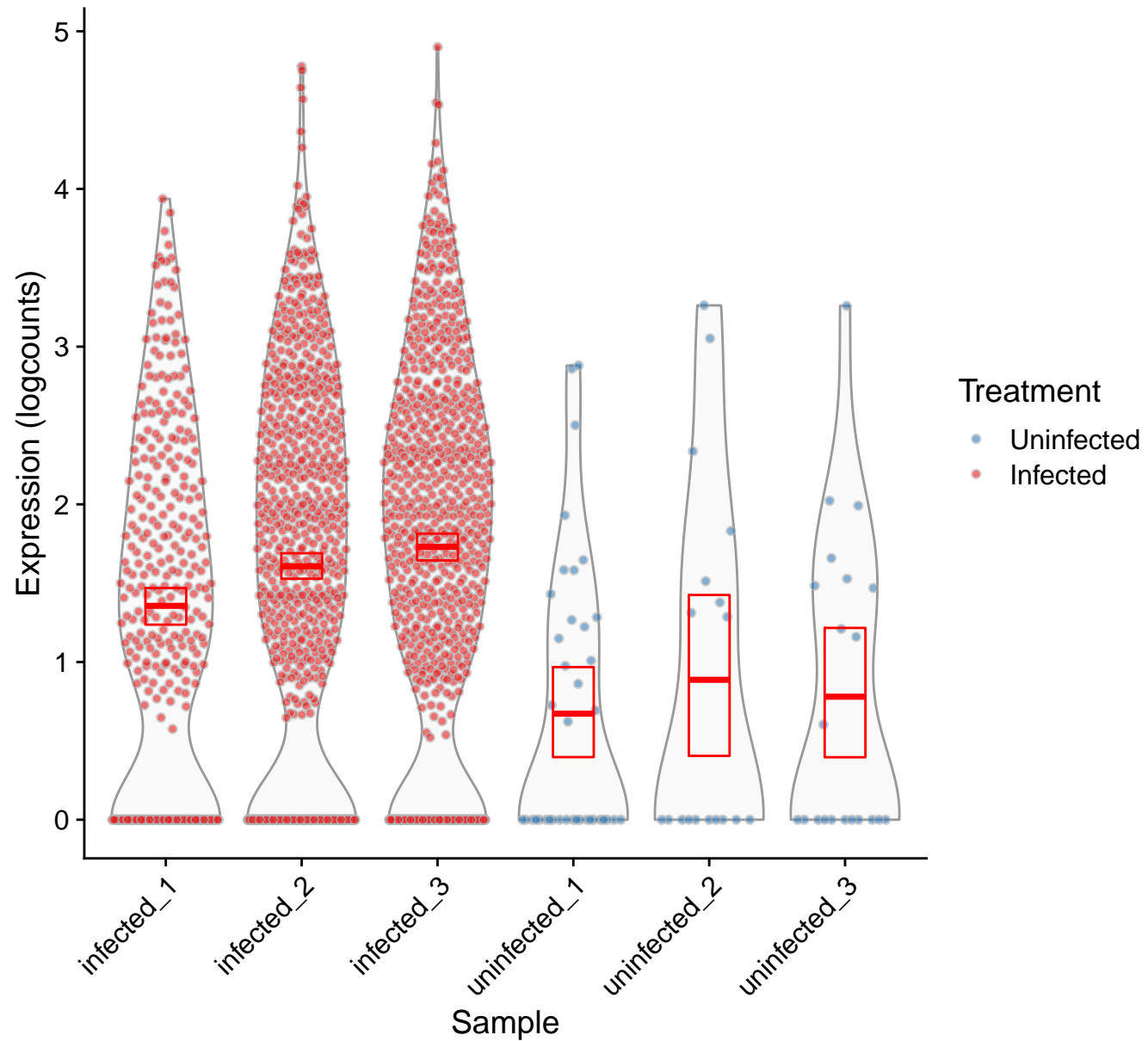
Treatment

- Uninfected
- Infected



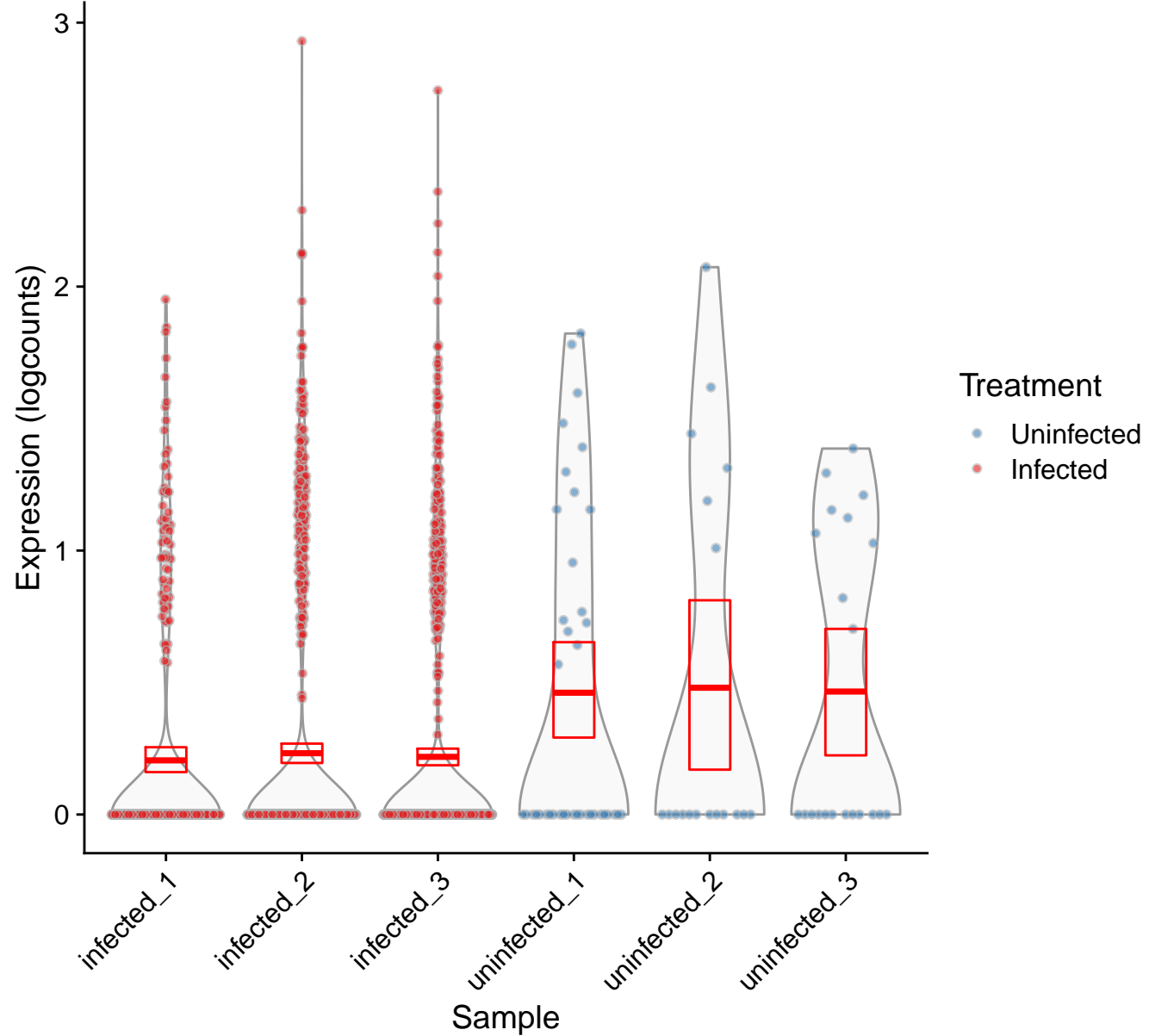
HLA-DRA (FDR = 0.005)

cluster_6



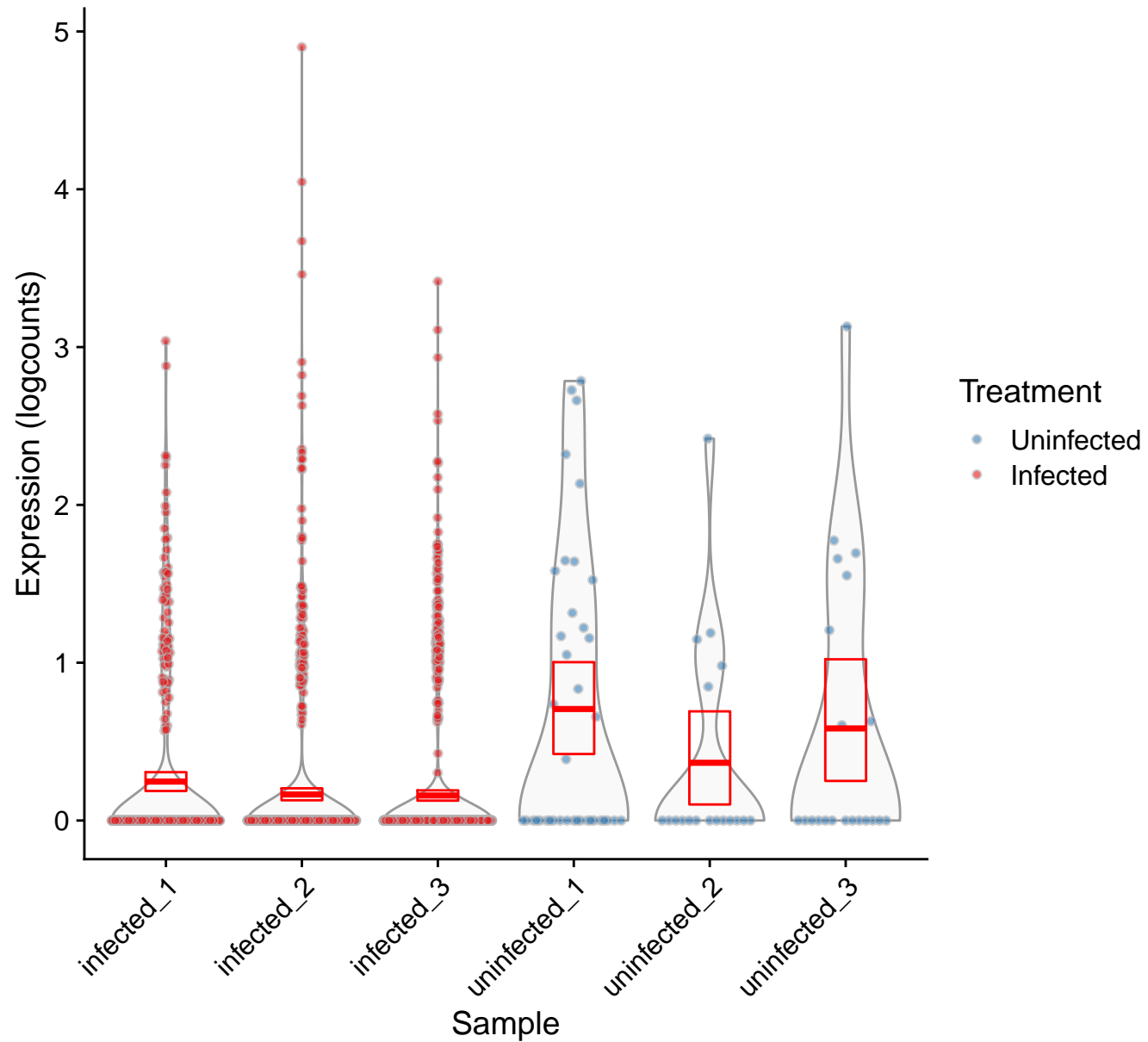
PRKCQ (FDR = 0.007)

cluster_6



TNF (FDR = 0.007)

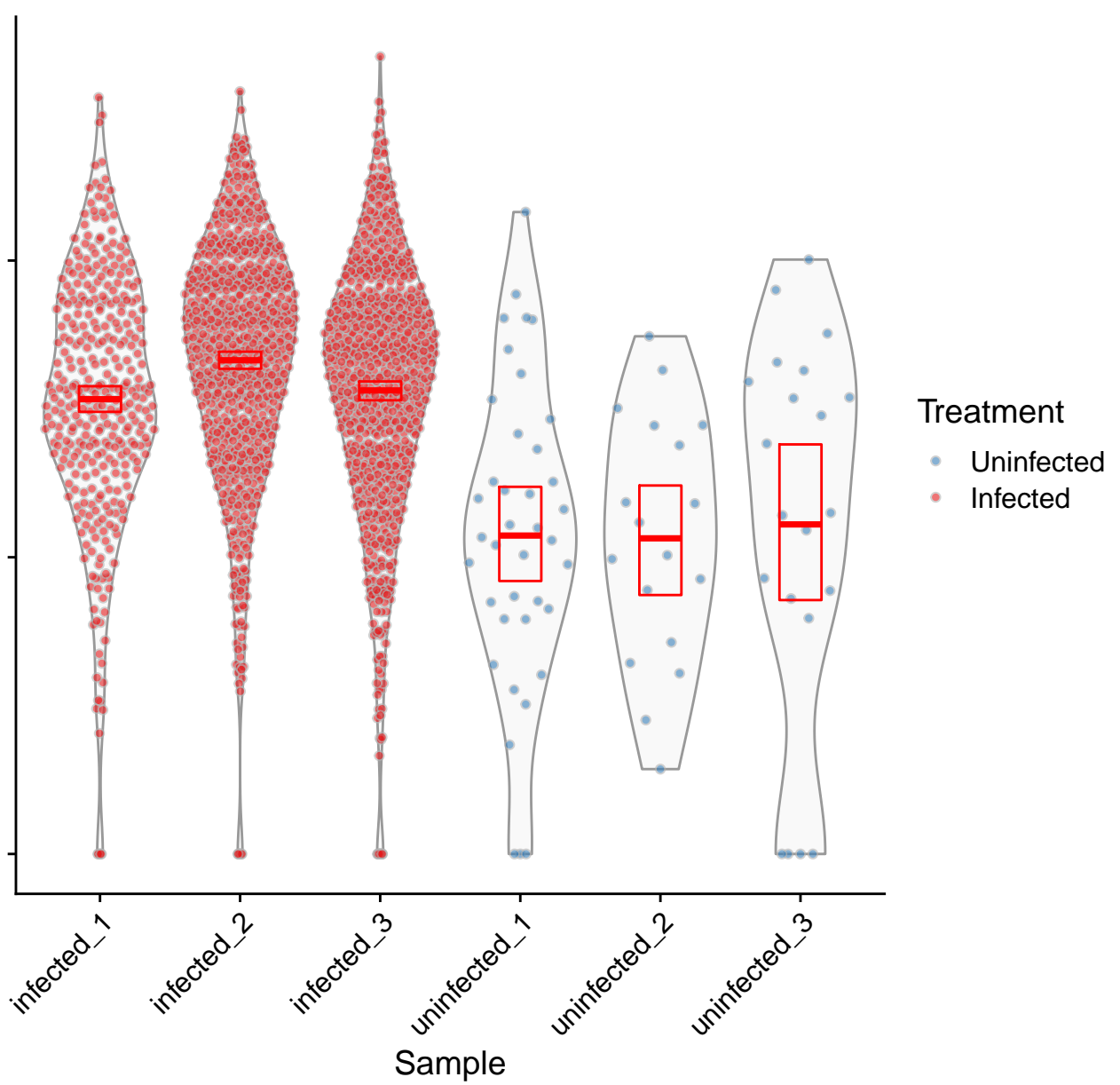
cluster_6



ITGB1 (FDR = 0.007)

cluster_6

Expression (logcounts)



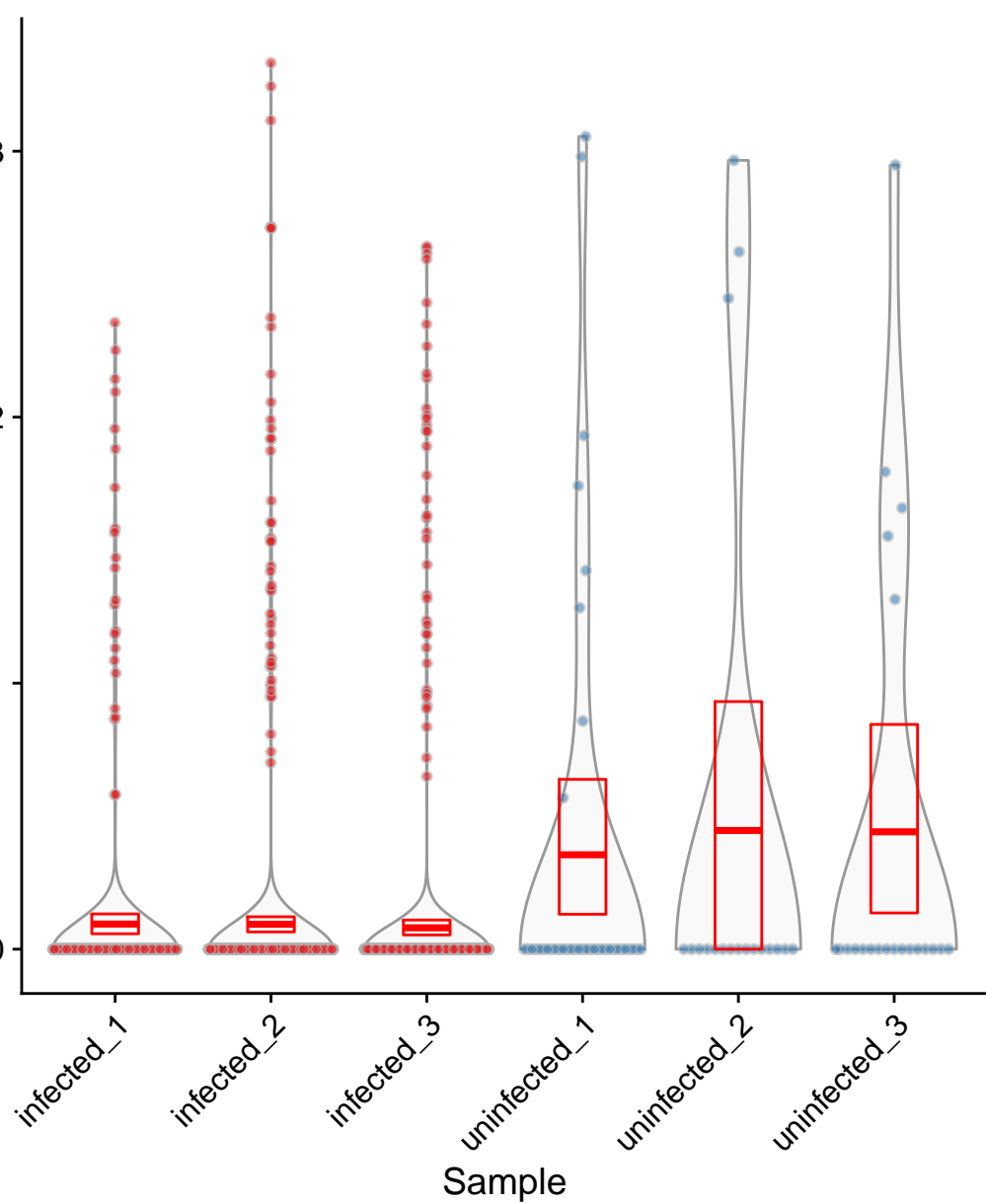
GPR25 (FDR = 0.007)

cluster_6

Expression (logcounts)

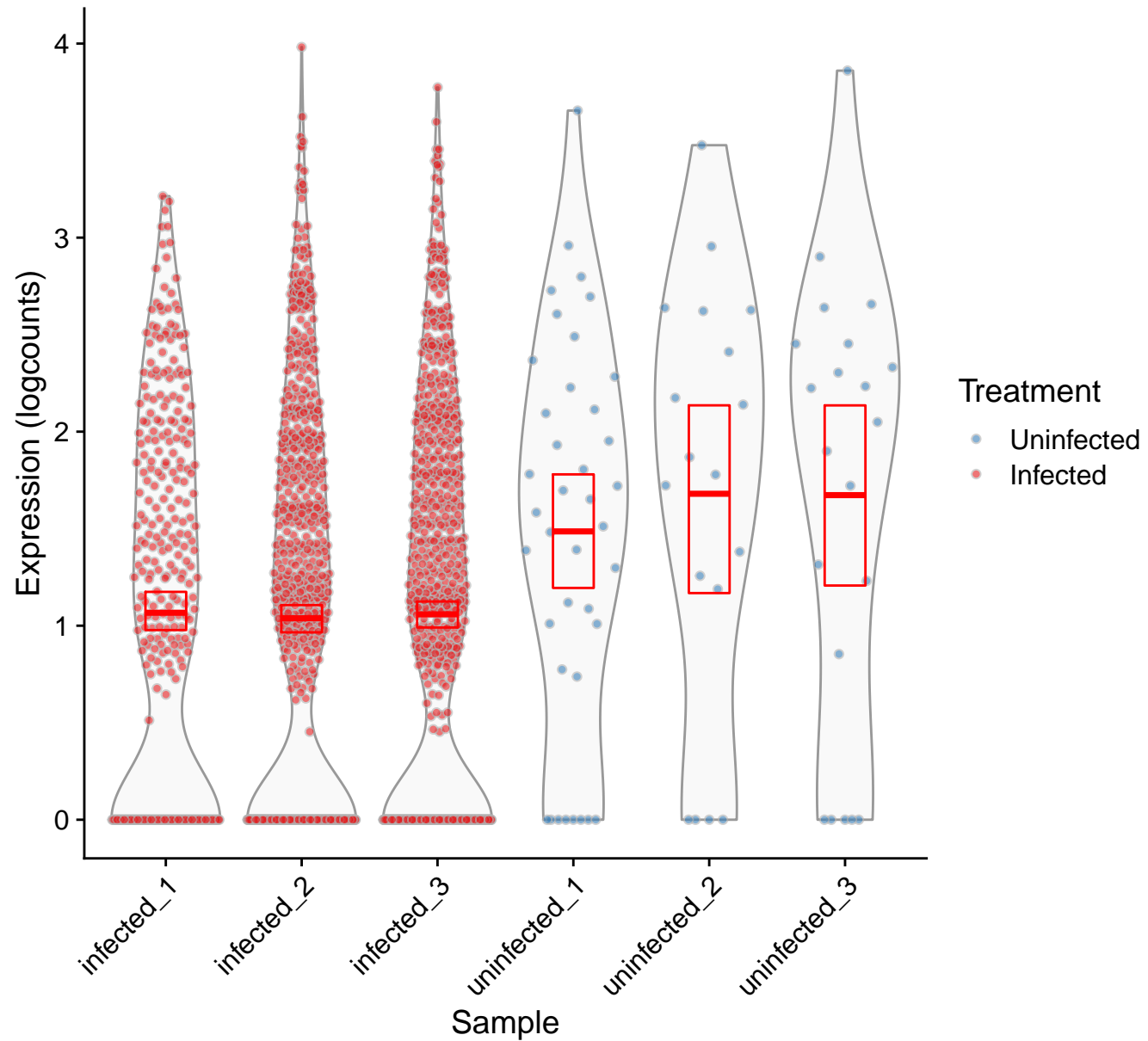
Treatment

- Uninfected
- Infected



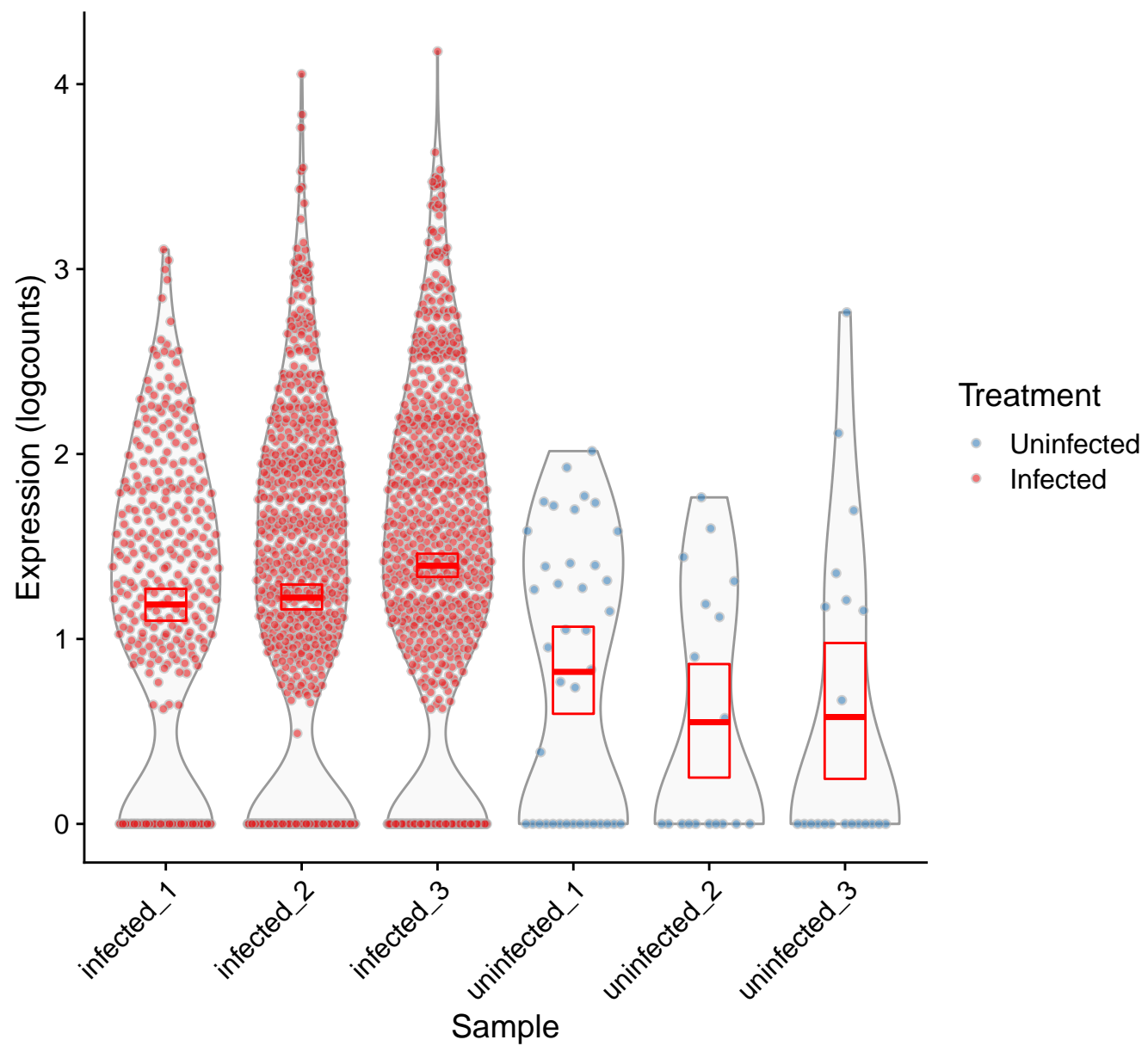
LINC00861 (FDR = 0.009)

cluster_6



CCDC50 (FDR = 0.01)

cluster_6



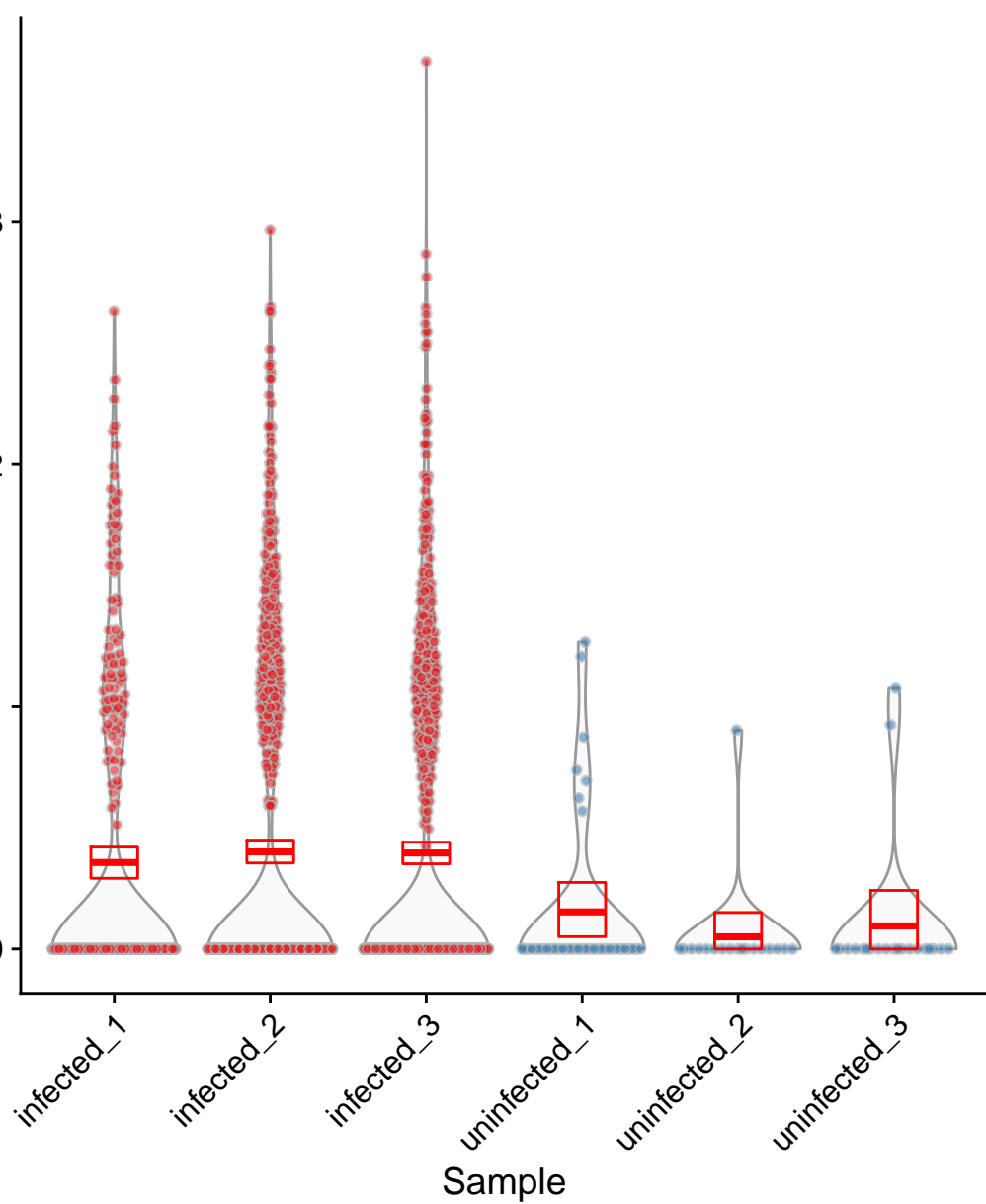
KIAA1324 (FDR = 0.01)

cluster_6

Expression (logcounts)

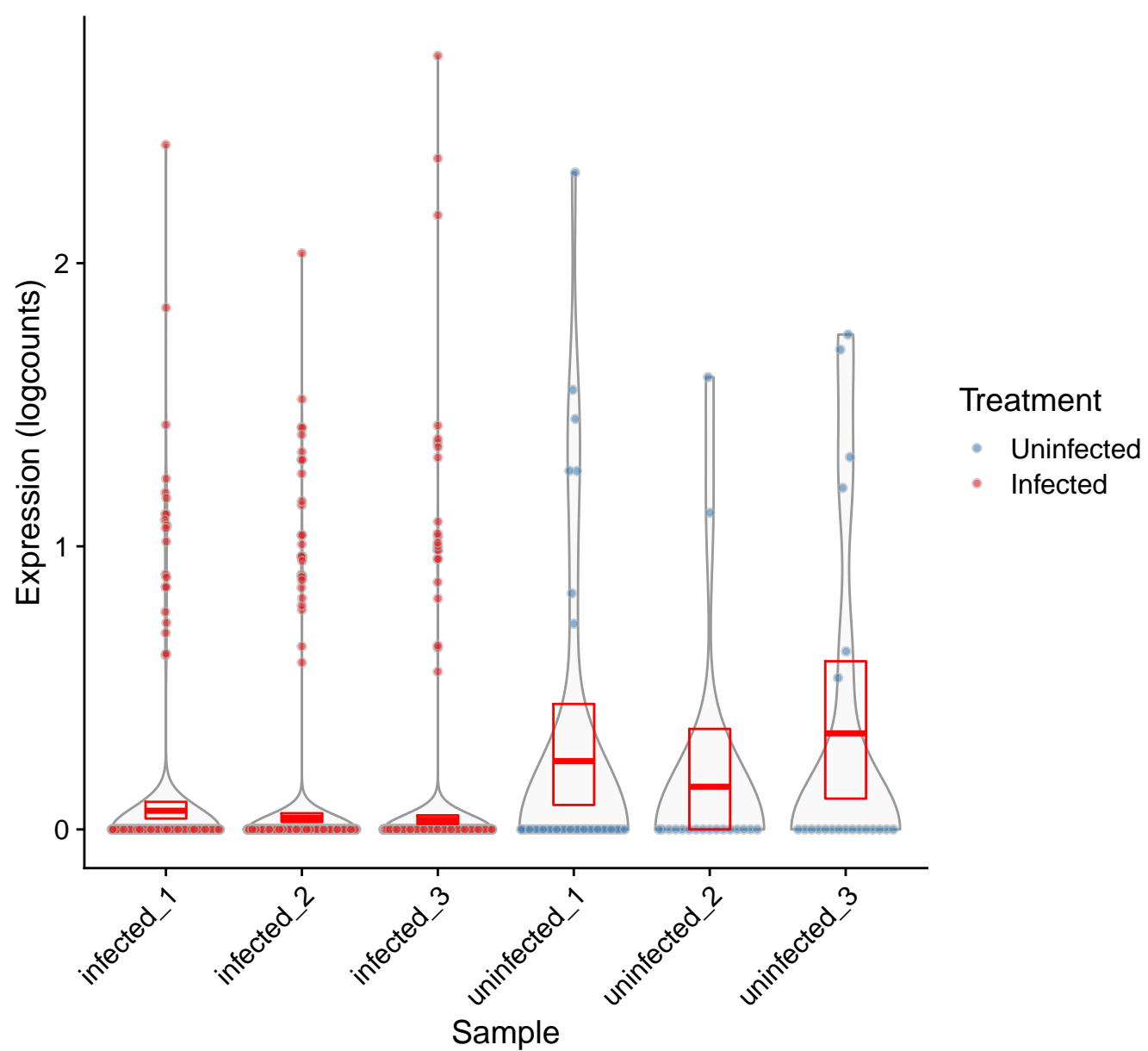
Treatment

- Uninfected
- Infected



CISH (FDR = 0.01)

cluster_6



TNFRSF1B (FDR = 0.01)

cluster_6

Expression (logcounts)

3

2

1

infected_1

infected_2

infected_3

uninfected_1

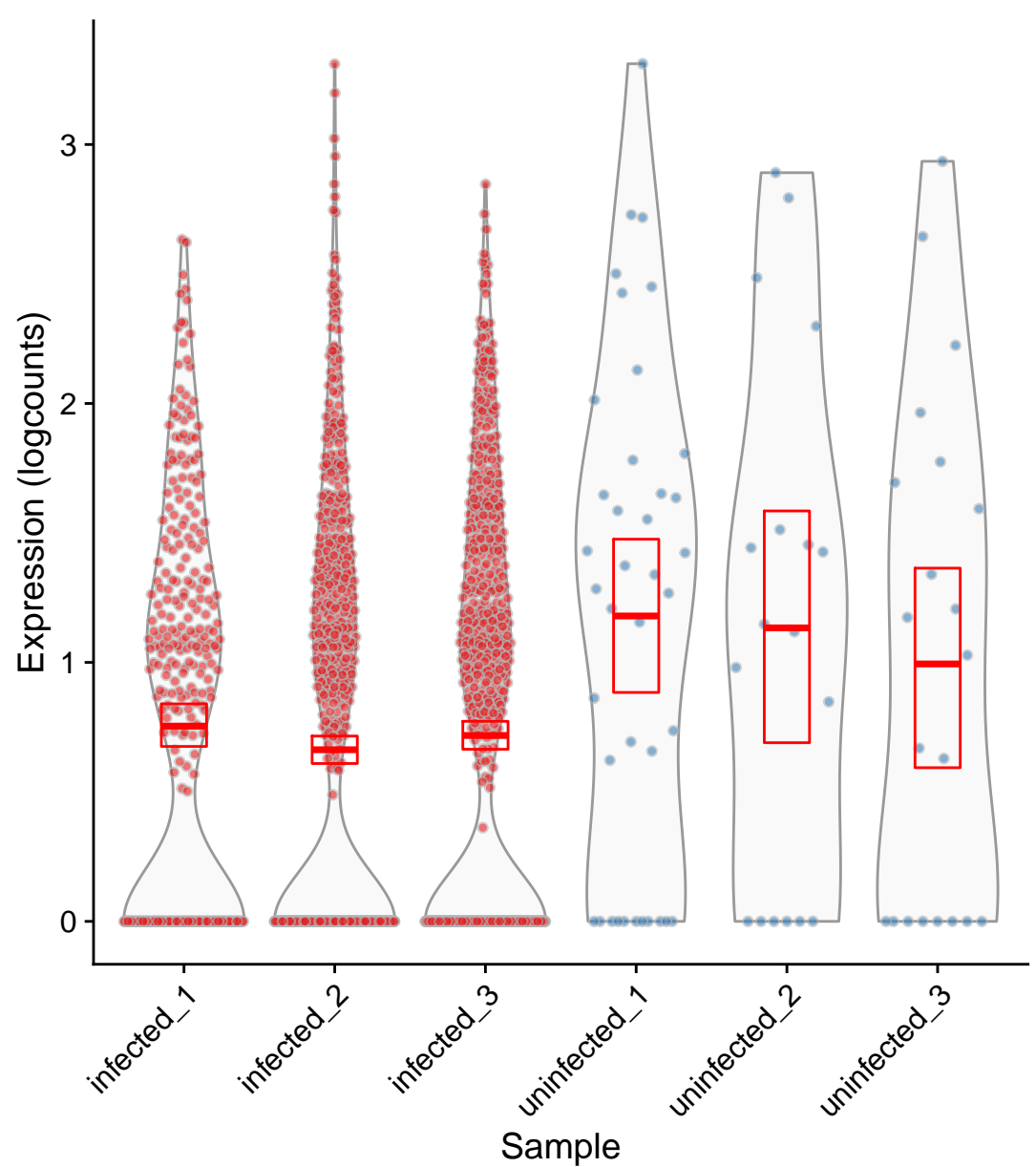
uninfected_2

uninfected_3

Sample

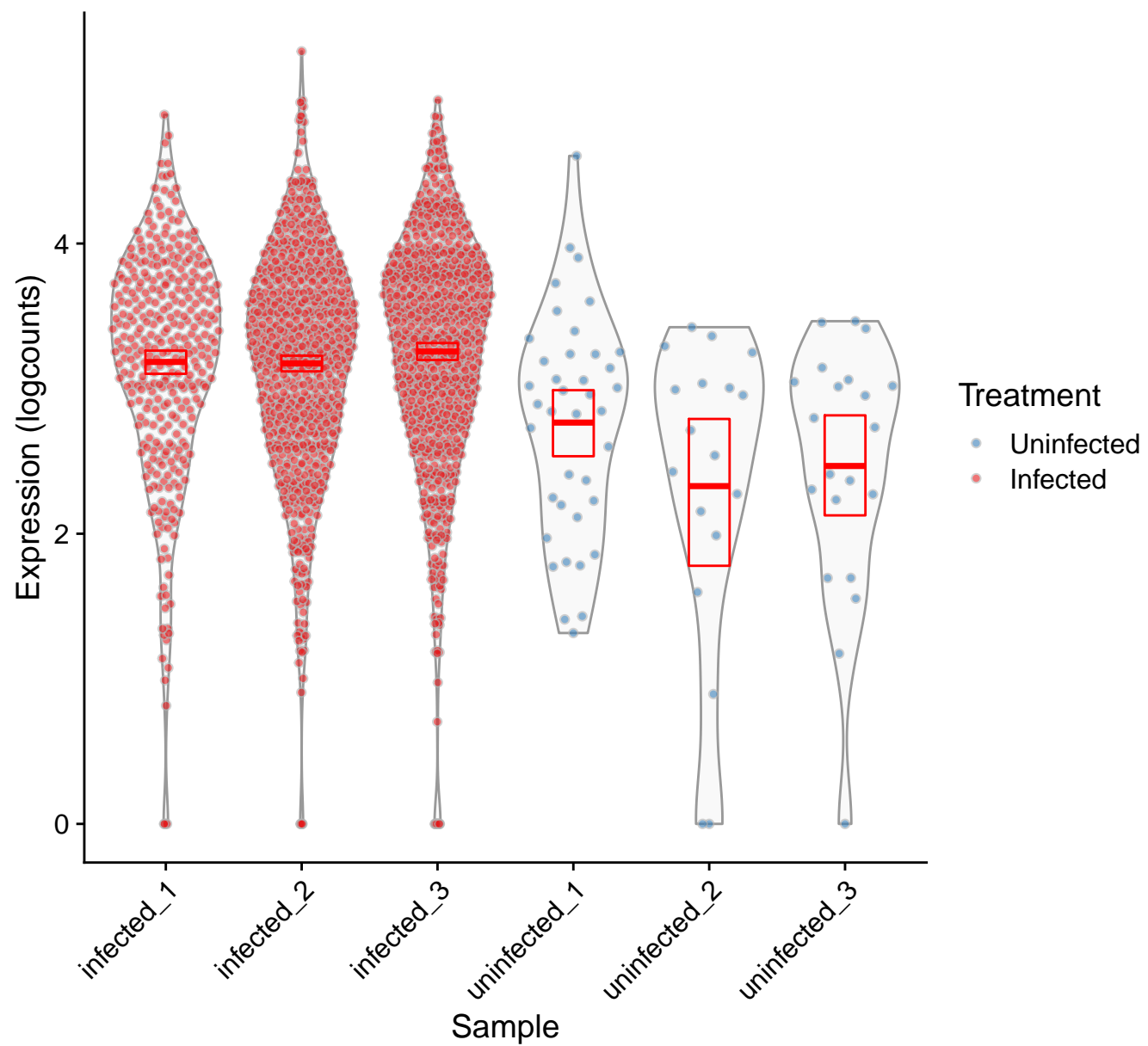
Treatment

- Uninfected
- Infected



COTL1 (FDR = 0.01)

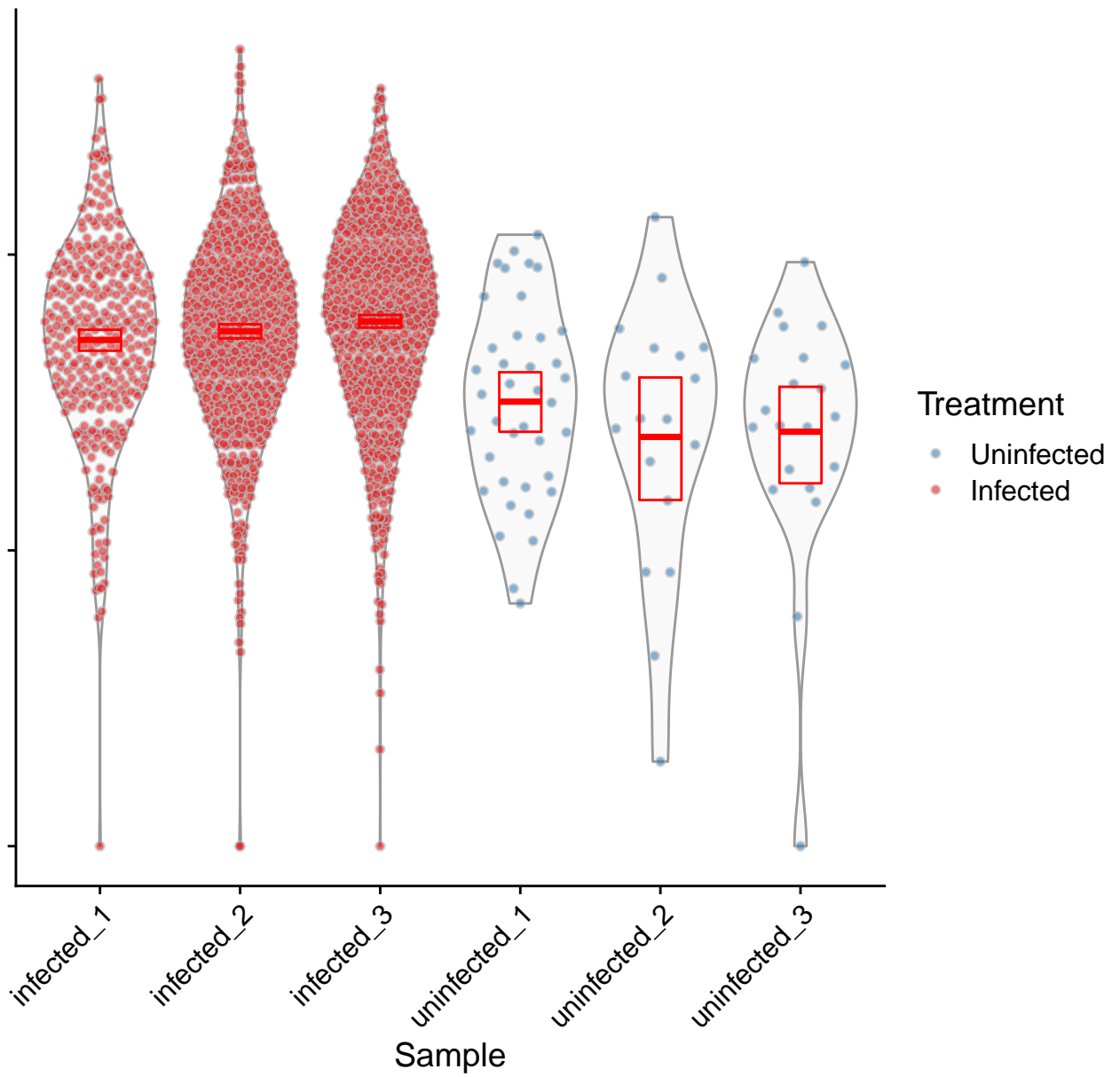
cluster_6



CD99 (FDR = 0.01)

cluster_6

Expression (logcounts)



IL2RA (FDR = 0.01)

cluster_6

Expression (logcounts)

3

2

Treatment

- Uninfected
- Infected

infected_1

infected_2

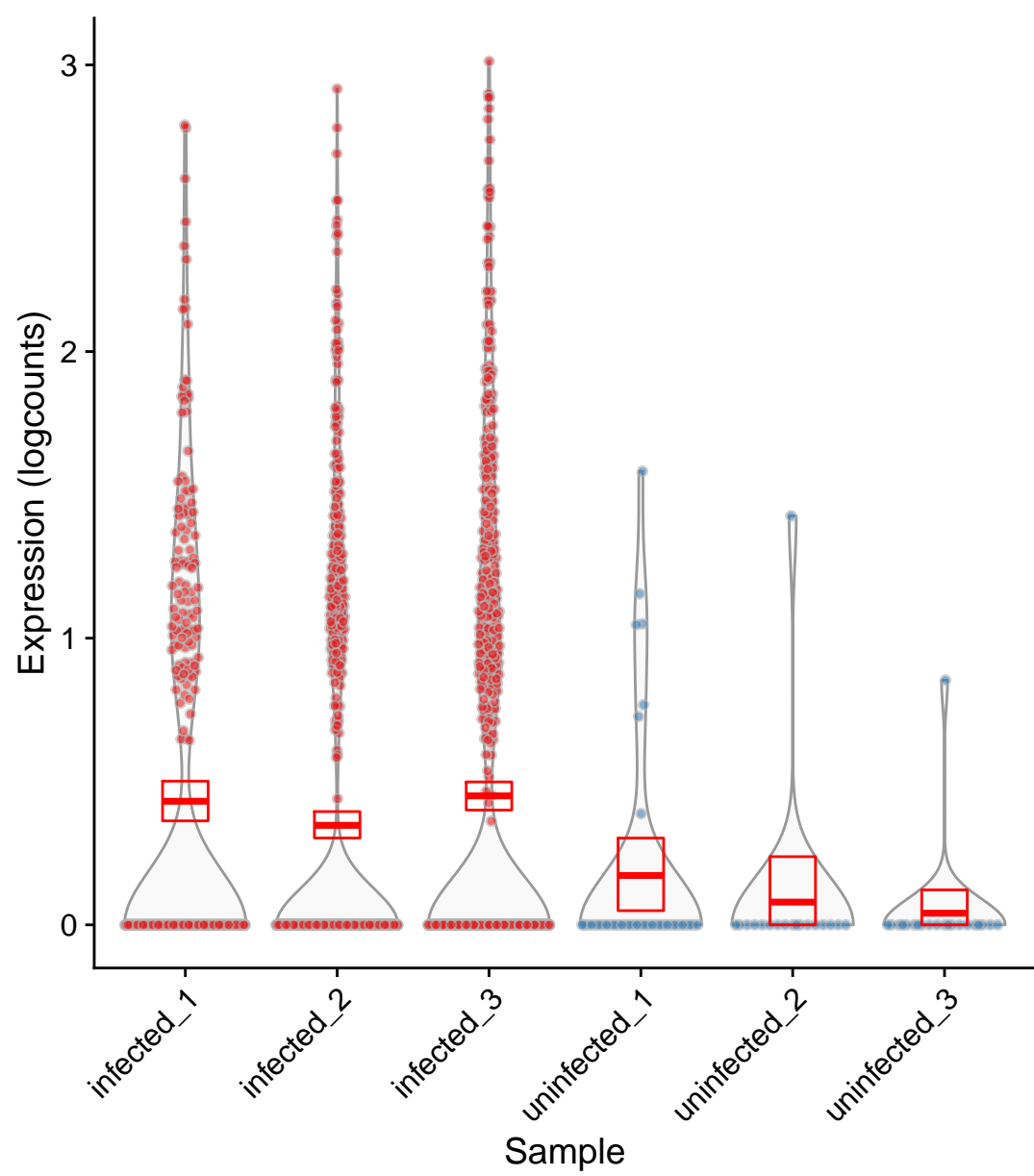
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



CXCR6 (FDR = 0.01)

cluster_6

Expression (logcounts)

4

3

2

1

0

Treatment

- Uninfected
- Infected

infected_1

infected_2

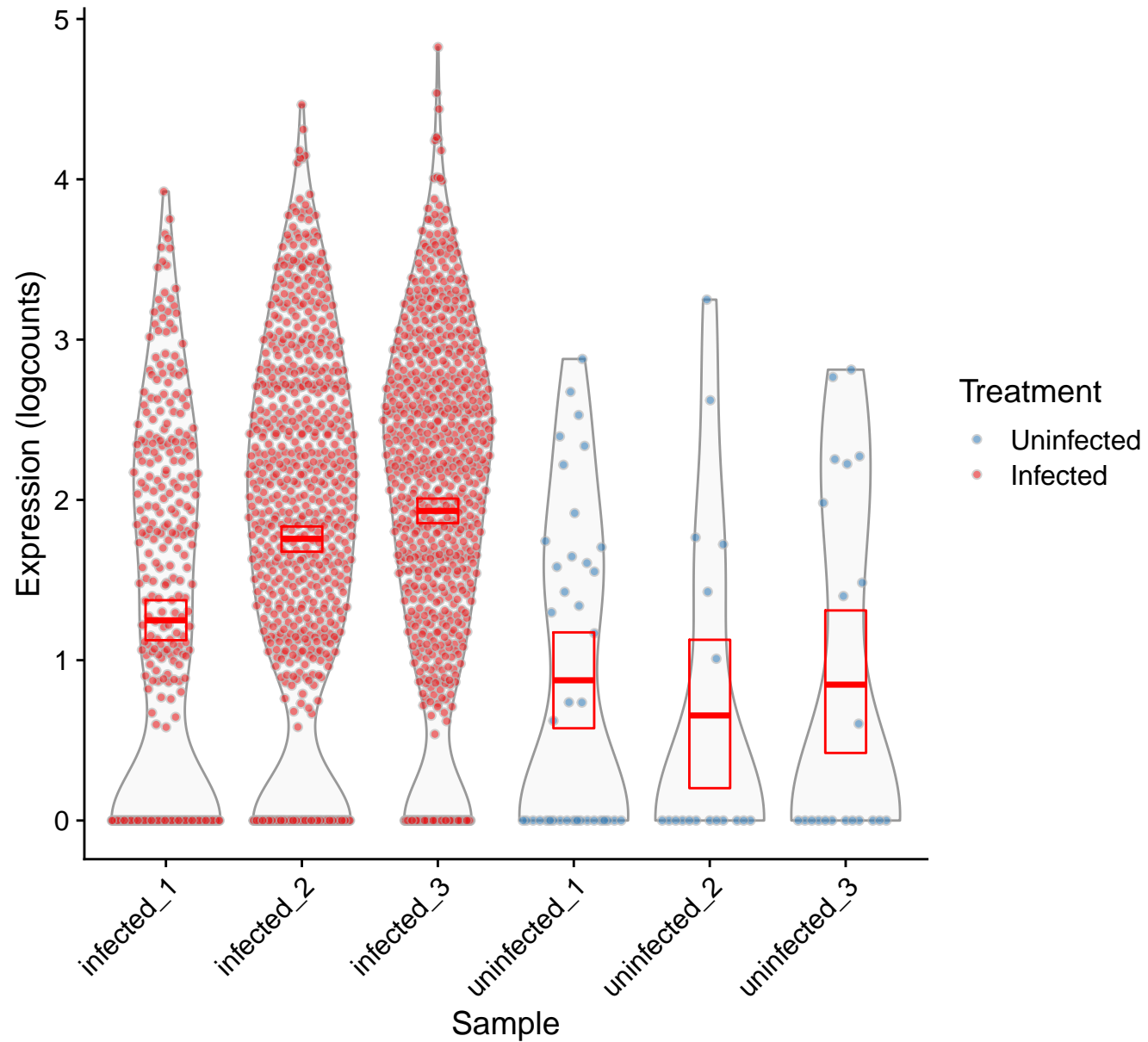
infected_3

Sample



HLA-DRB5 (FDR = 0.01)

cluster_6



XBP1 (FDR = 0.02)

cluster_6

Expression (logcounts)

3

2

1

0

infected_1

infected_2

infected_3

uninfected_1

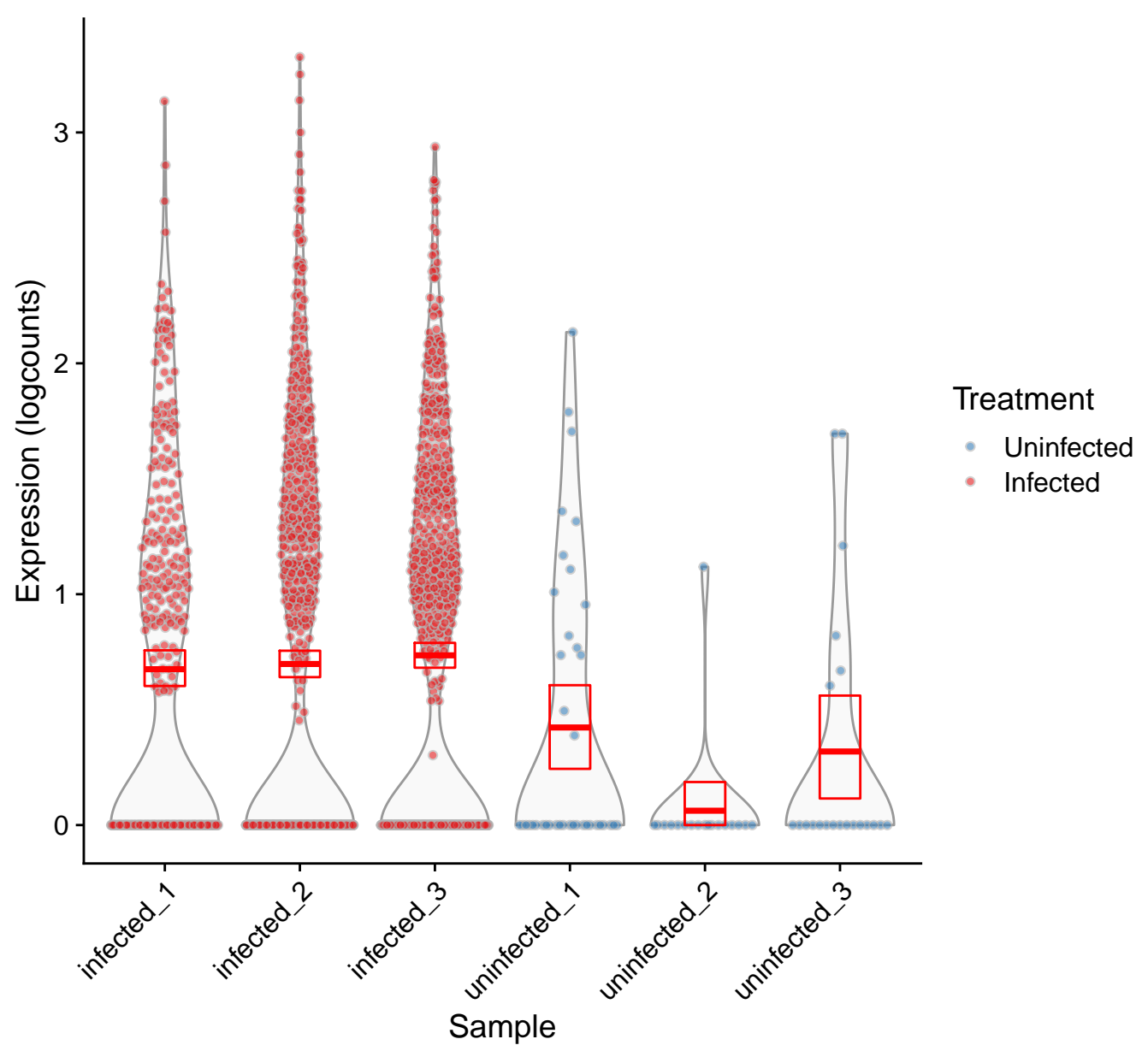
uninfected_2

uninfected_3

Sample

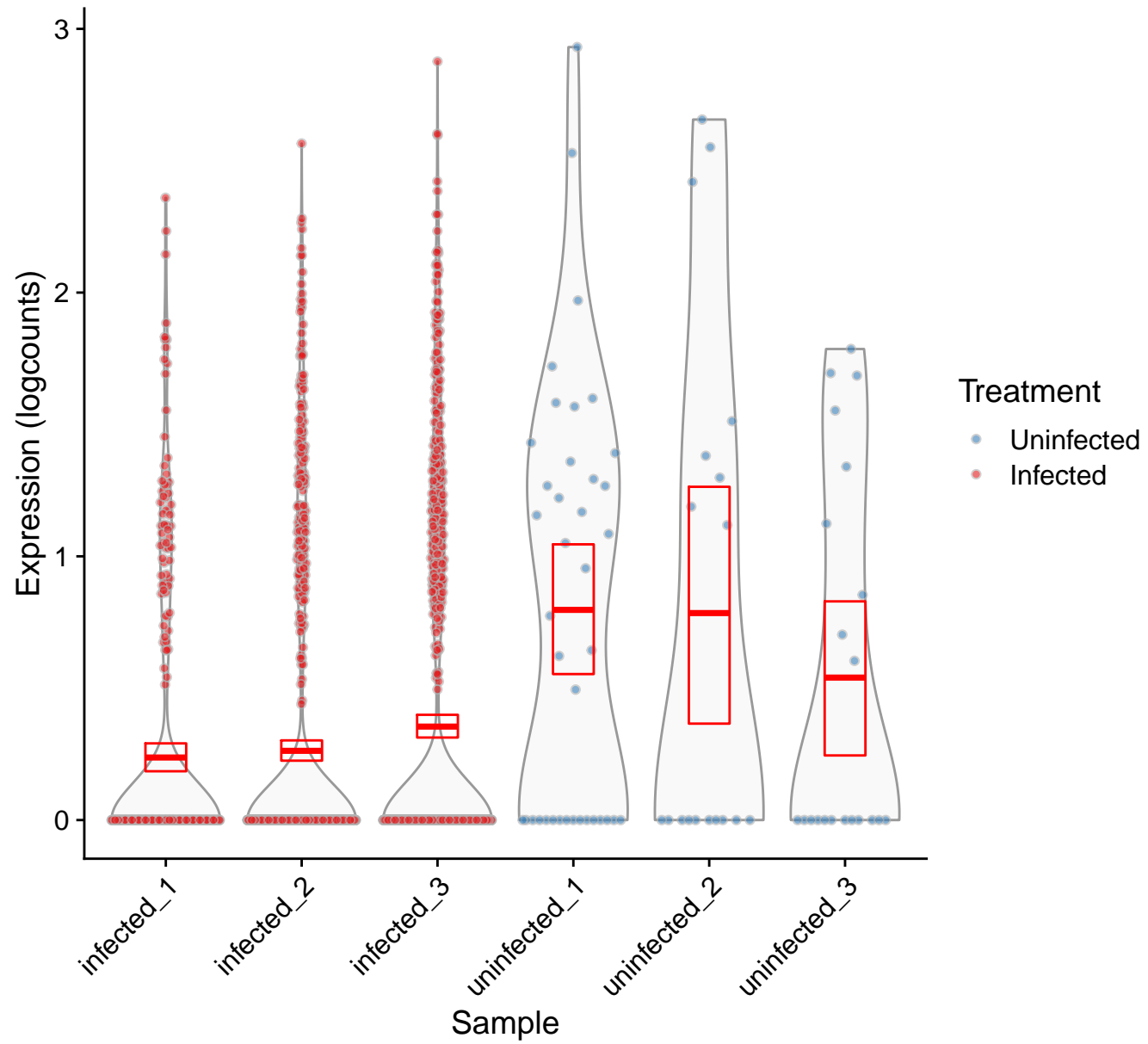
Treatment

- Uninfected
- Infected



IKZF3 (FDR = 0.02)

cluster_6



SMCO4 (FDR = 0.02)

cluster_6

Expression (logcounts)

3

2

1

0

Treatment

- Uninfected
- Infected

infected_1

infected_2

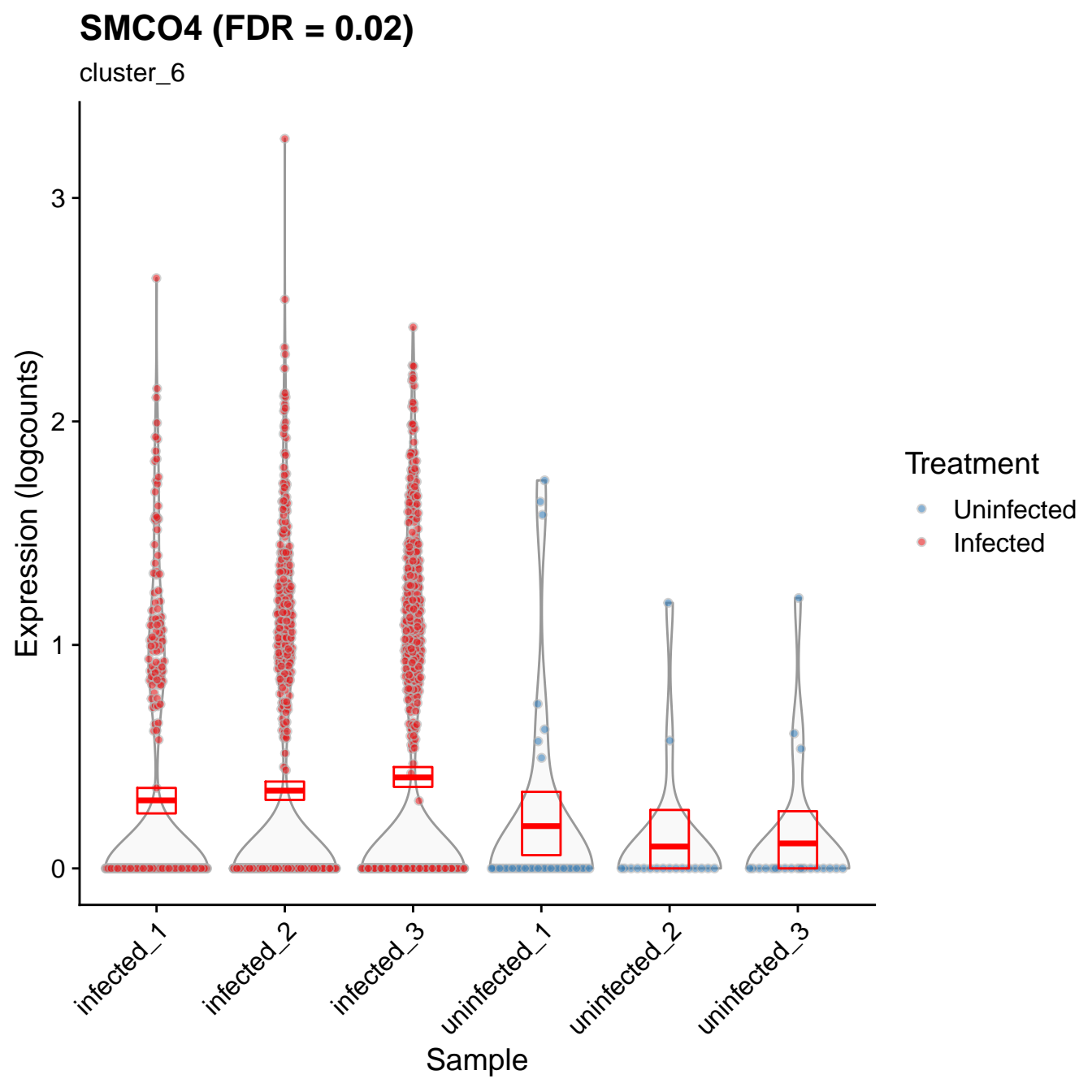
infected_3

Sample

uninfected_1

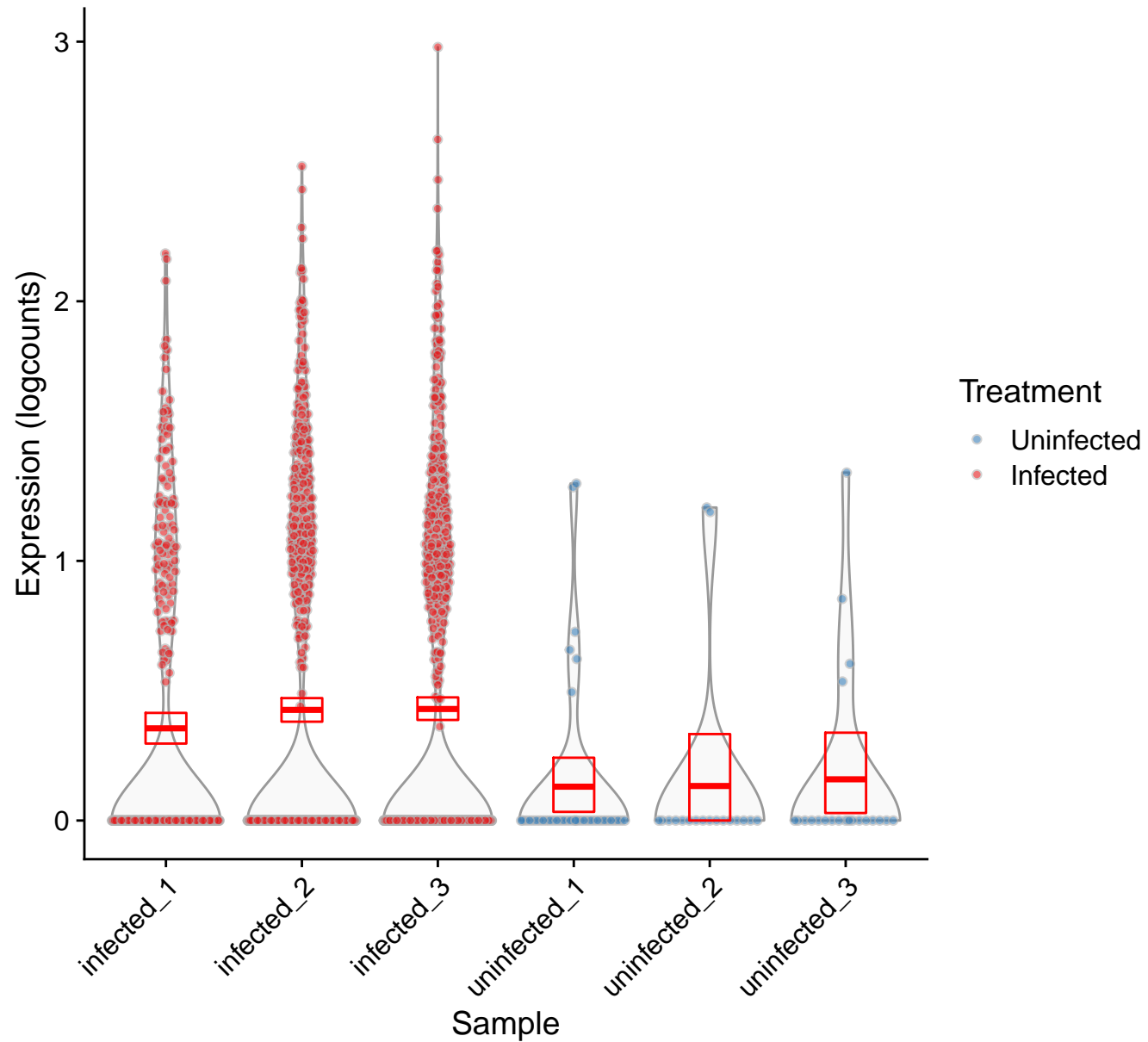
uninfected_2

uninfected_3



CHST7 (FDR = 0.02)

cluster_6



CHI3L2 (FDR = 0.02)

cluster_6

Expression (logcounts)

3

2

0

infected_1

infected_2

infected_3

uninfected_1

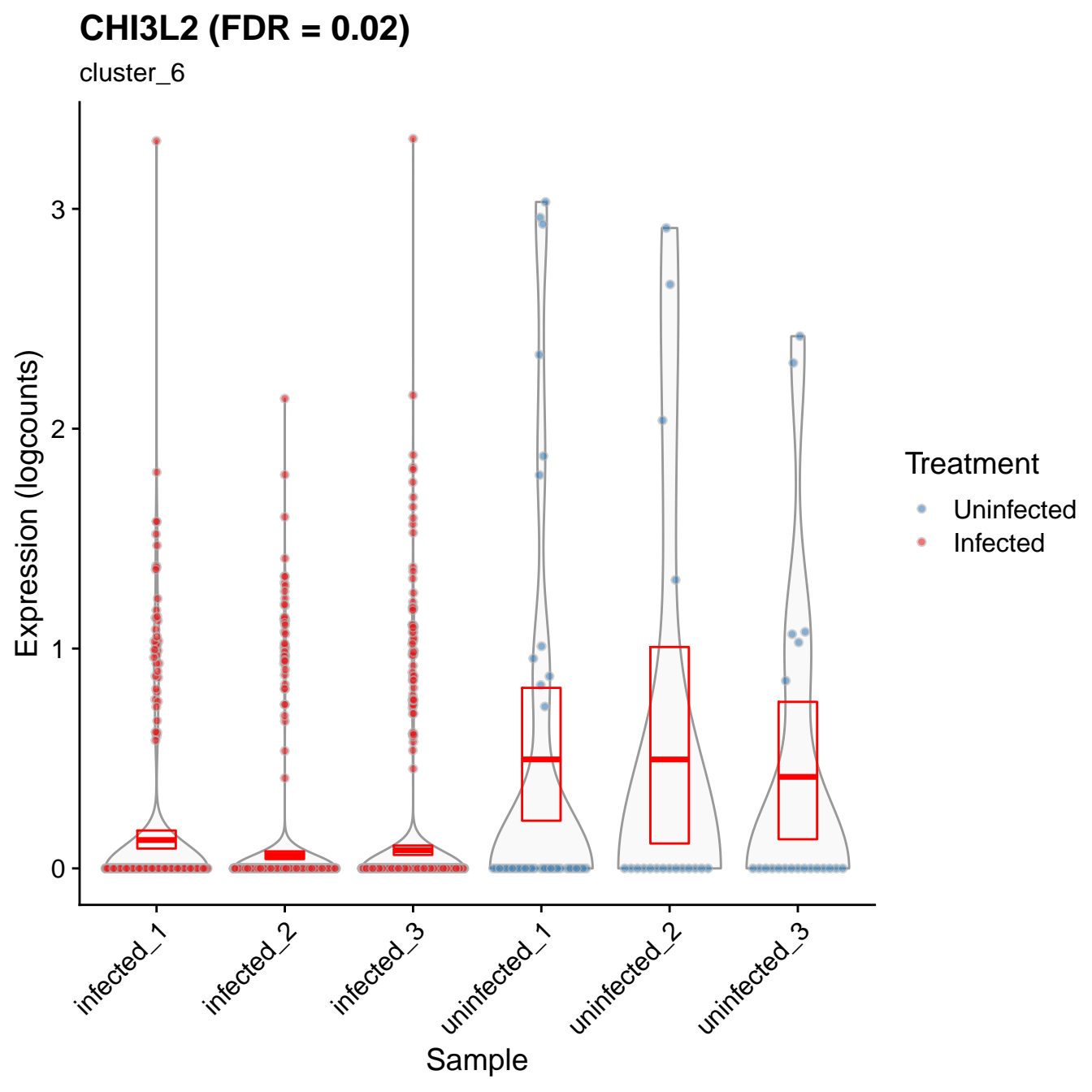
uninfected_2

uninfected_3

Sample

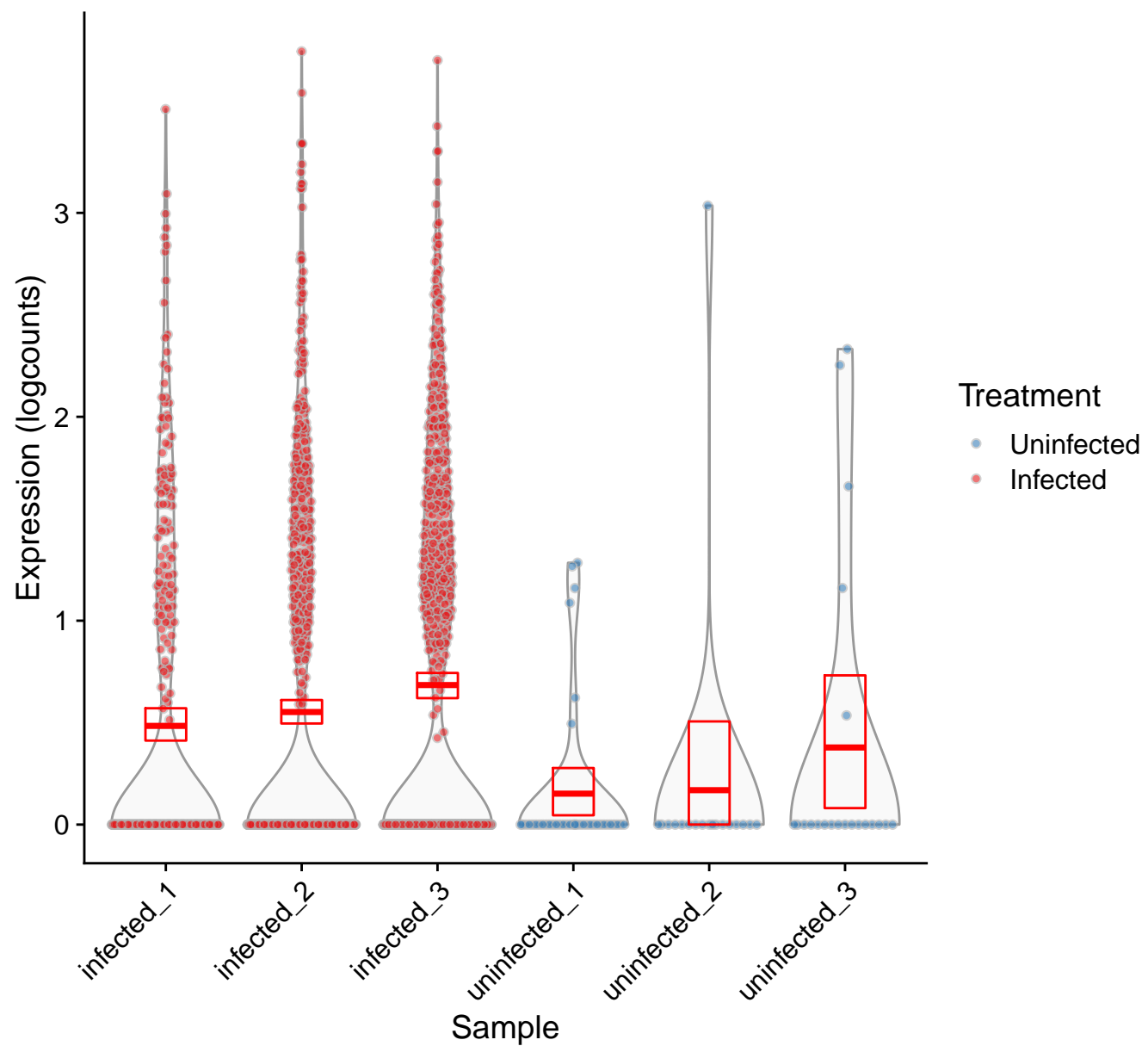
Treatment

- Uninfected
- Infected



KLRD1 (FDR = 0.02)

cluster_6



DSTN (FDR = 0.02)

cluster_6

Expression (logcounts)

3

2

1

infected_1

infected_2

infected_3

Sample

infected_1

infected_2

infected_3

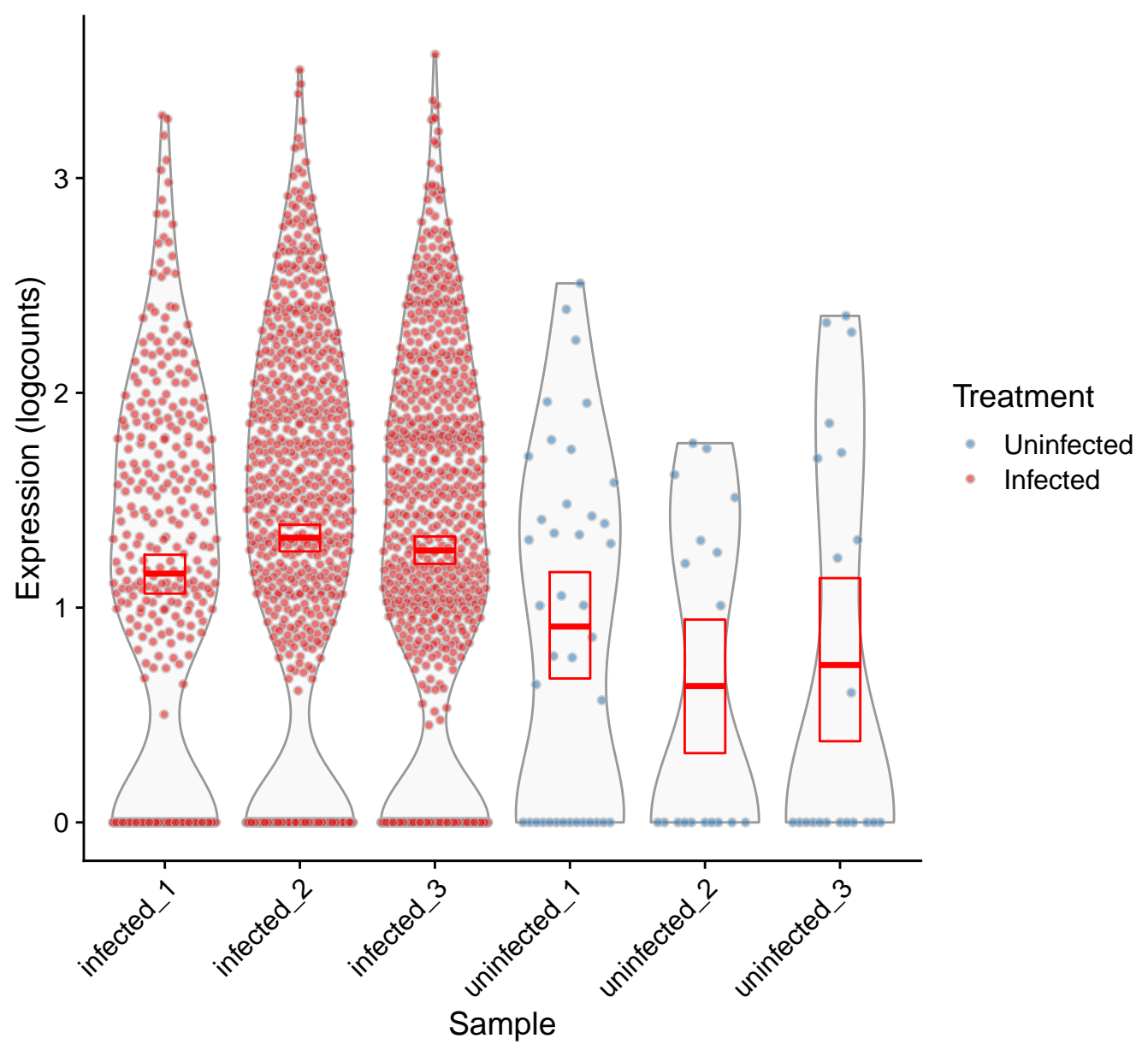
uninfected_1

uninfected_2

uninfected_3

Treatment

- Uninfected
- Infected



CCR2 (FDR = 0.02)

cluster_6

Expression (logcounts)

3

2

Treatment

- Uninfected
- Infected

infected_1

infected_2

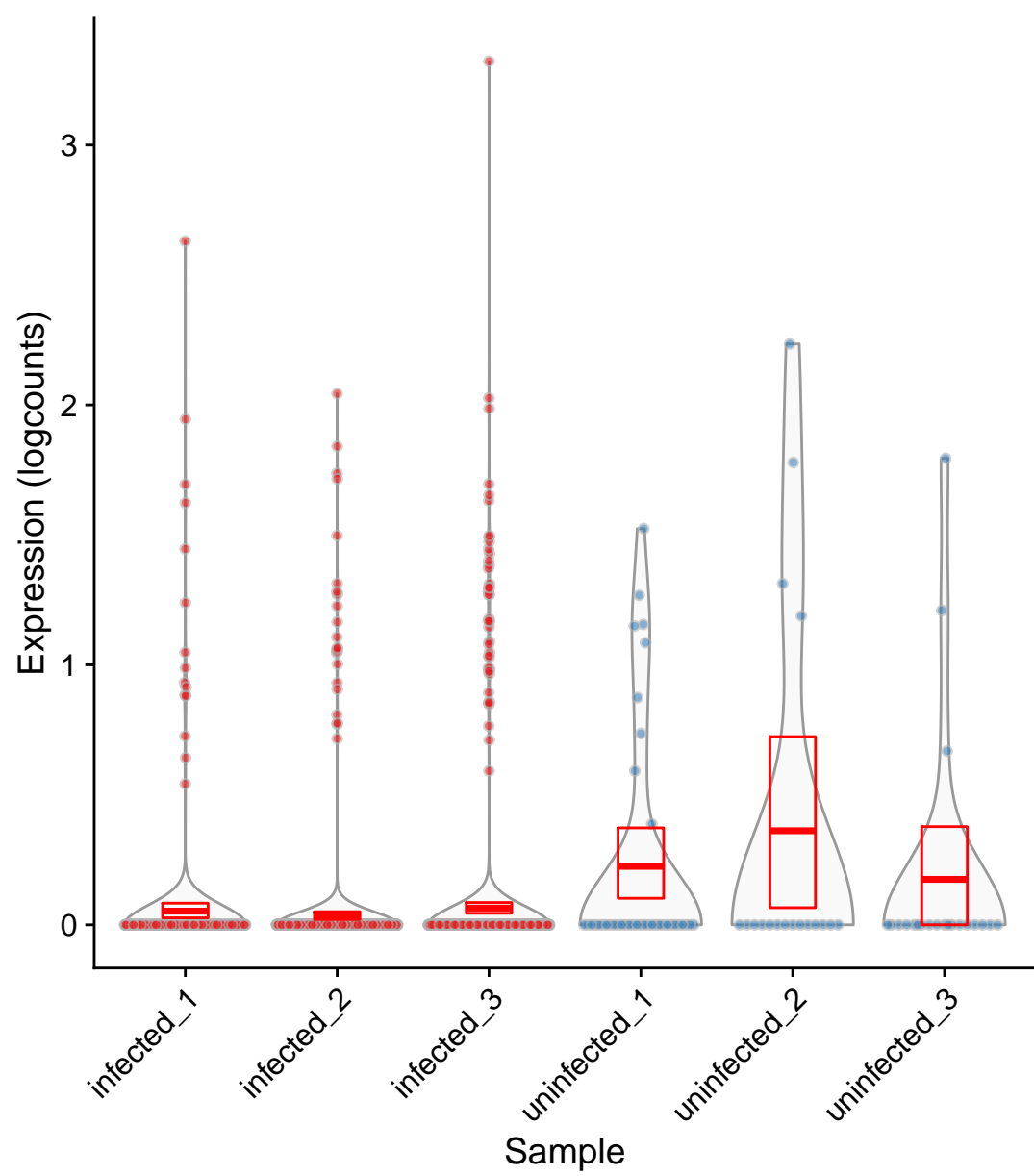
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



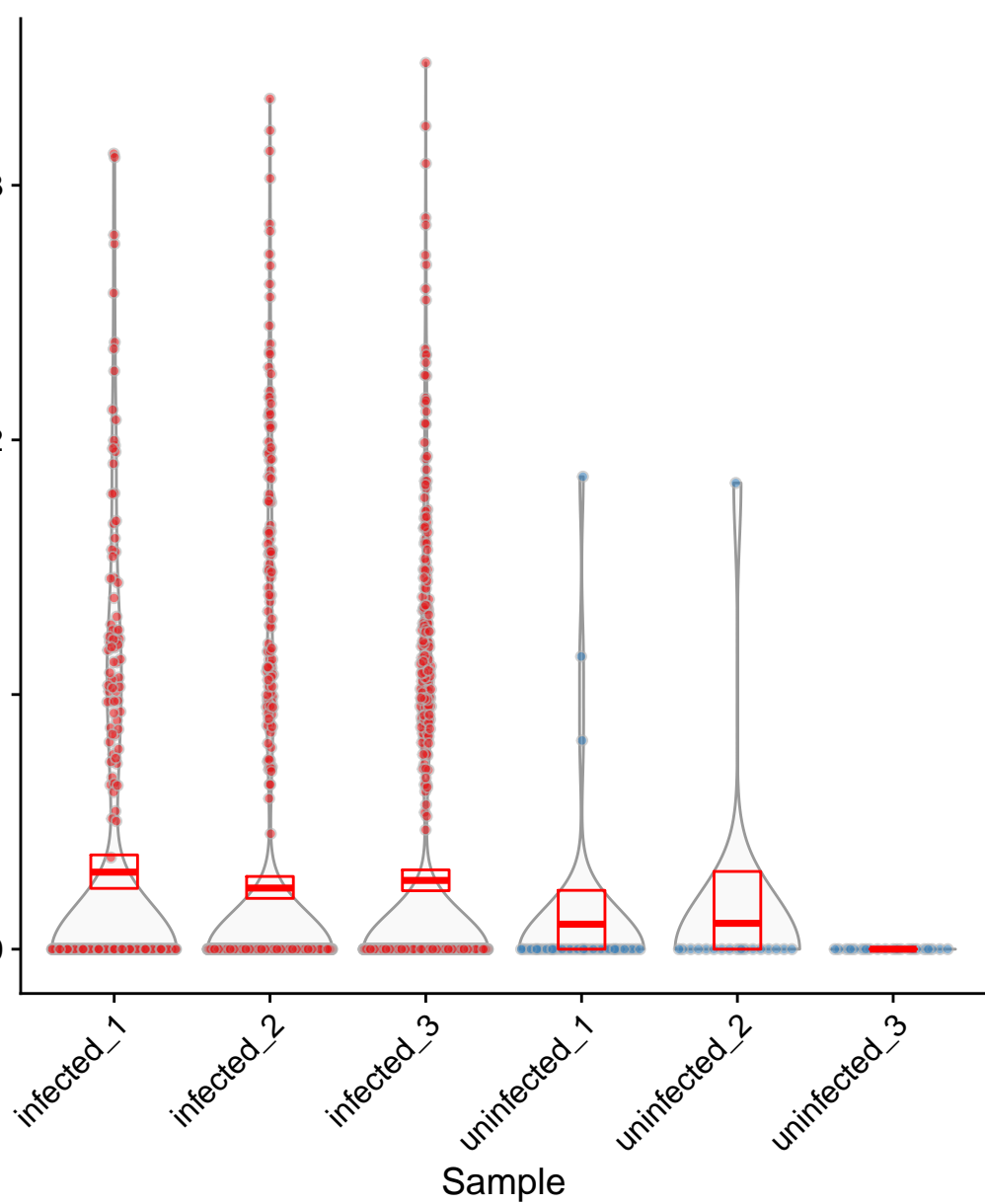
HPGDS (FDR = 0.02)

cluster_6

Expression (logcounts)

Treatment

- Uninfected
- Infected



HLA-DPA1 (FDR = 0.02)

cluster_6

Expression (logcounts)

4

3

2

1

0

infected_1

infected_2

infected_3

uninfected_1

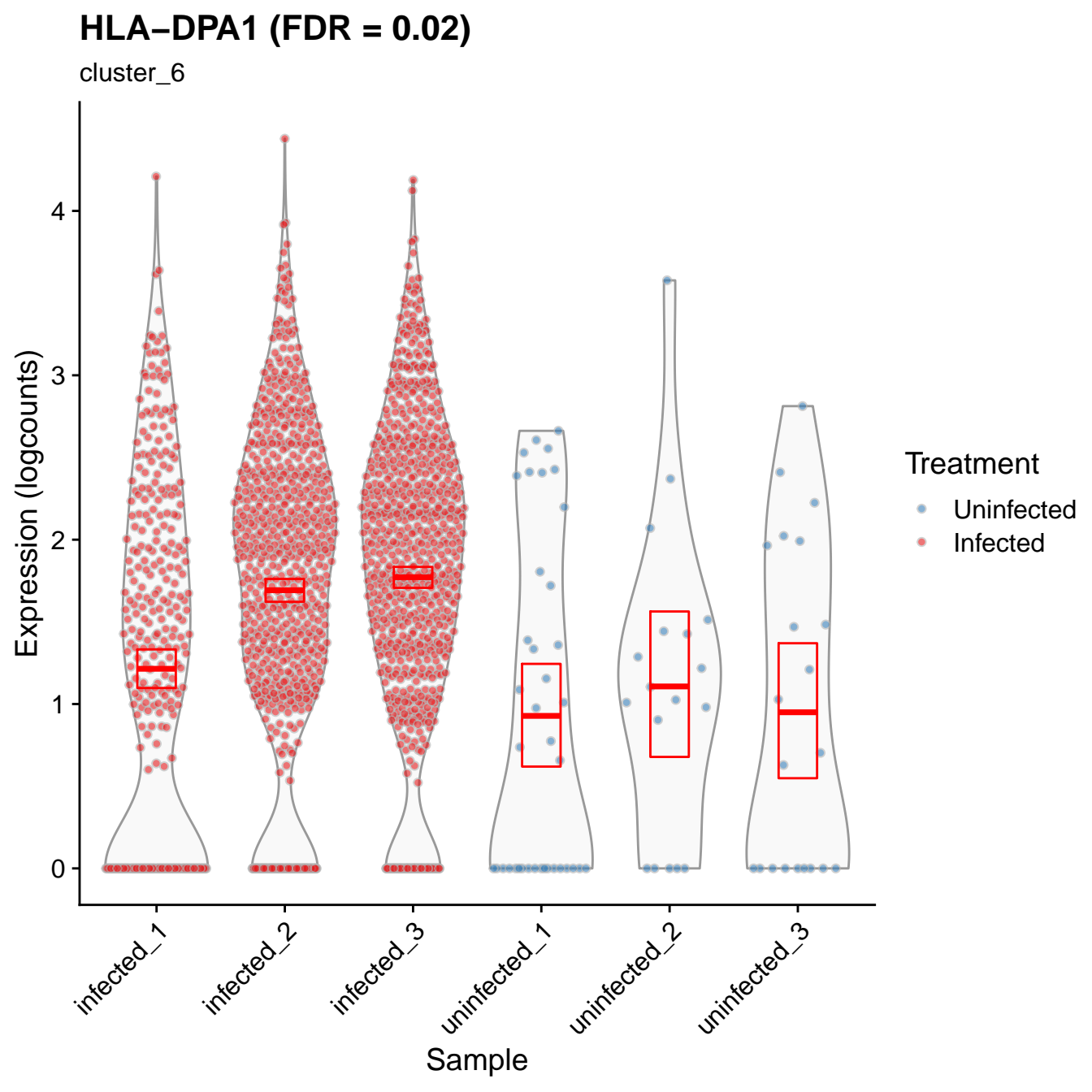
uninfected_2

uninfected_3

Sample

Treatment

- Uninfected
- Infected



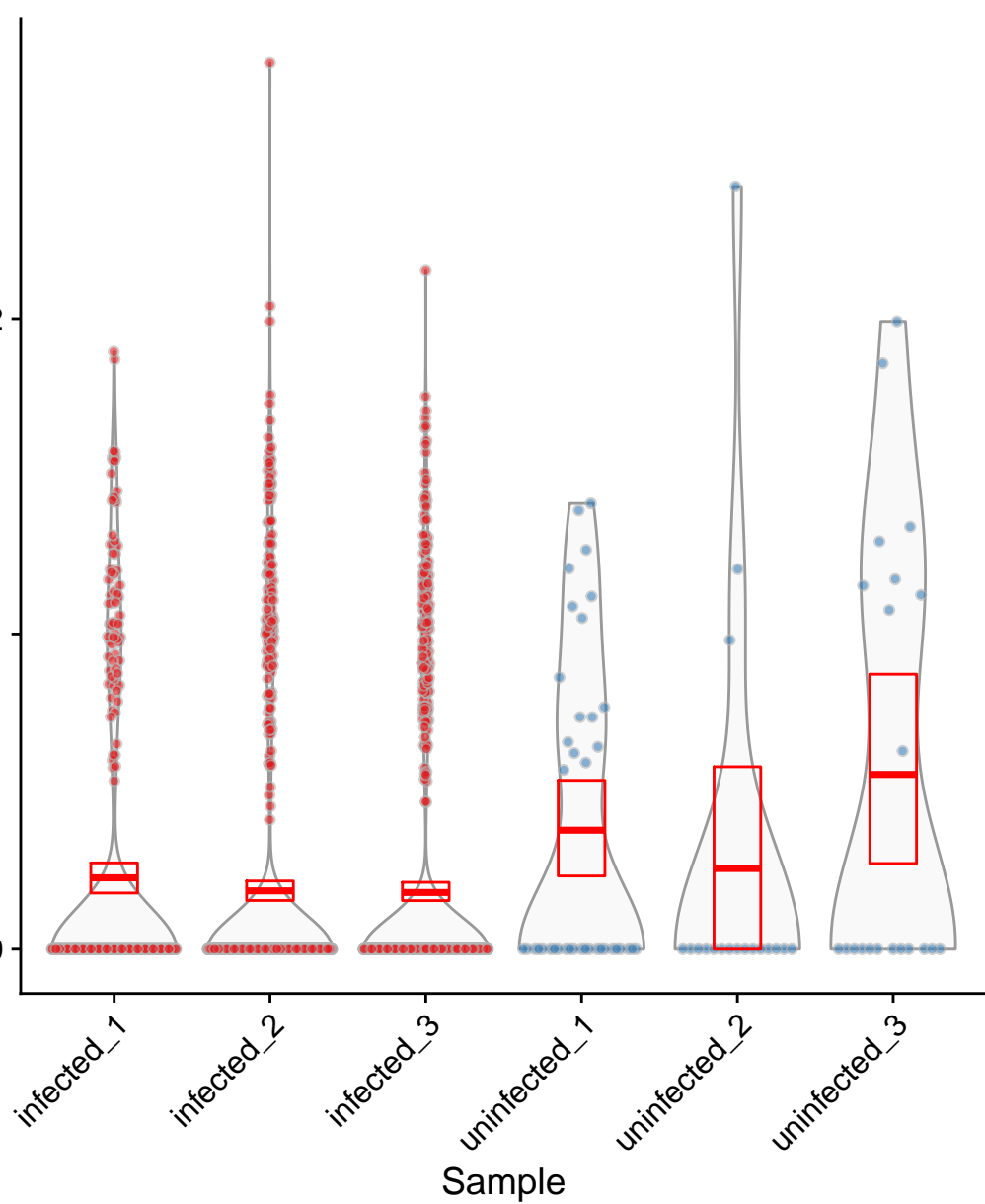
PHTF2 (FDR = 0.03)

cluster_6

Expression (logcounts)

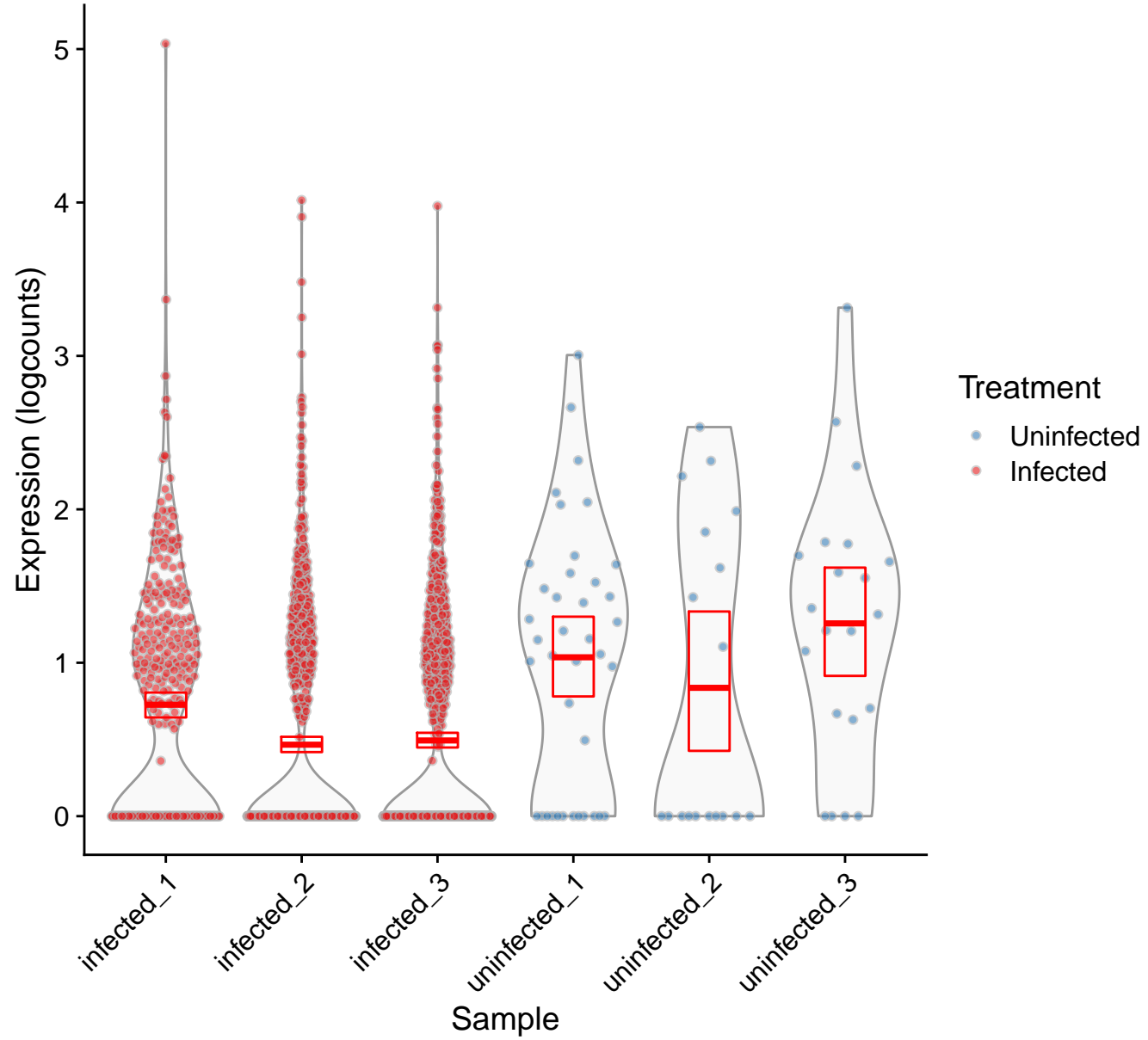
Treatment

- Uninfected
- Infected



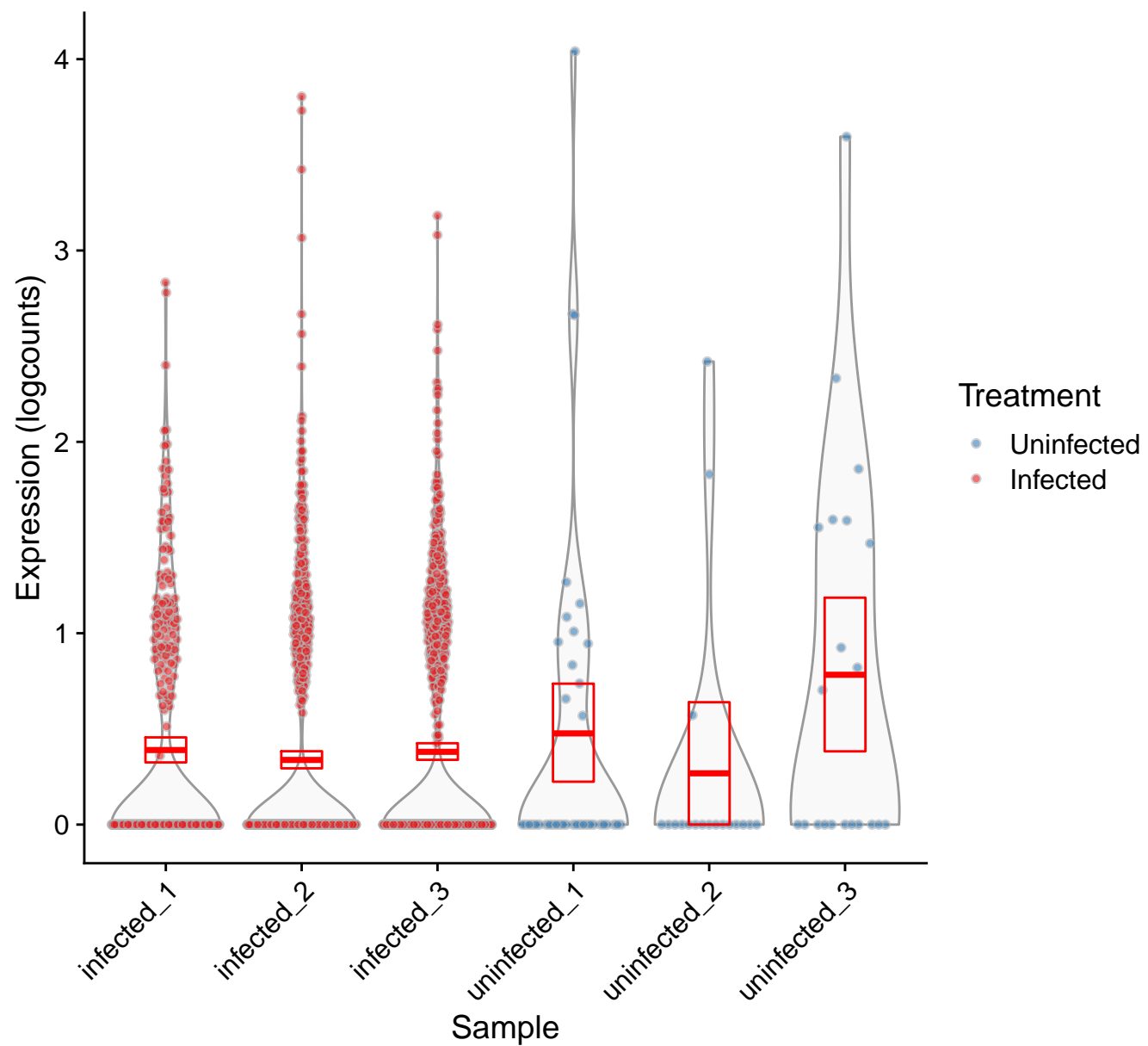
IFI6 (FDR = 0.03)

cluster_6



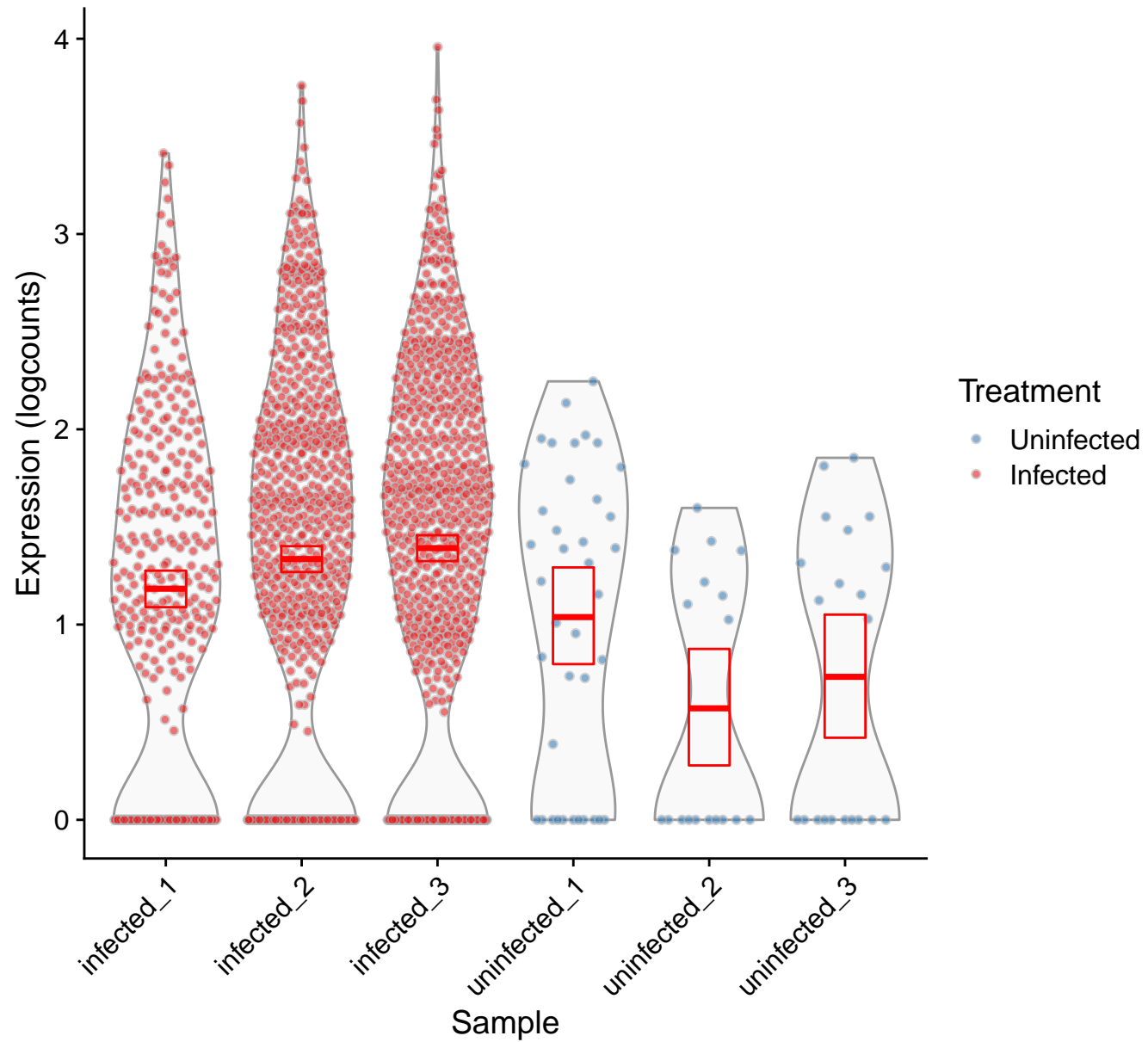
PIM3 (FDR = 0.03)

cluster_6



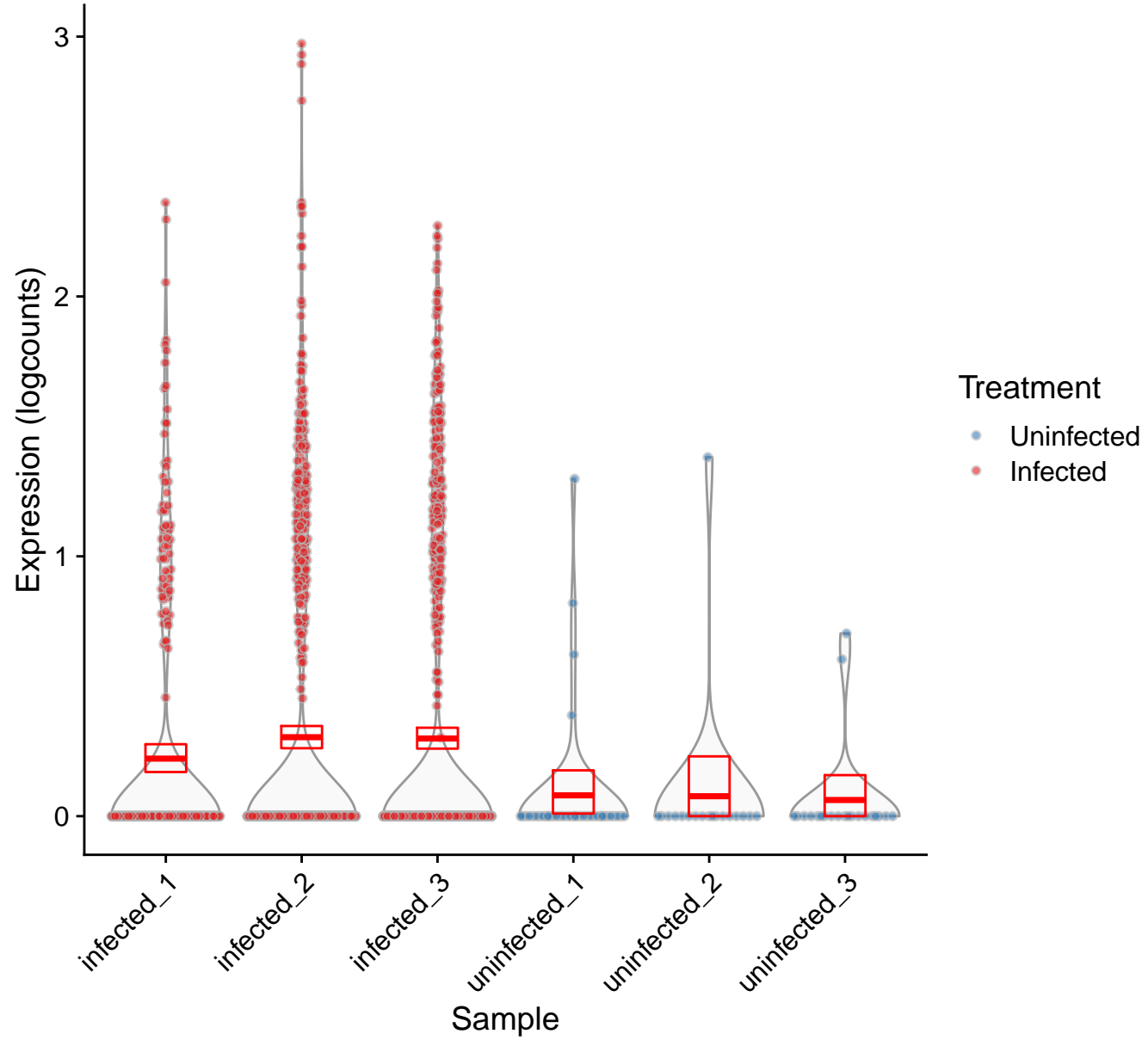
CBLB (FDR = 0.03)

cluster_6



GAS7 (FDR = 0.04)

cluster_6



KDM6B (FDR = 0.04)

cluster_6

Expression (logcounts)

2.5

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

infected_3

Sample

