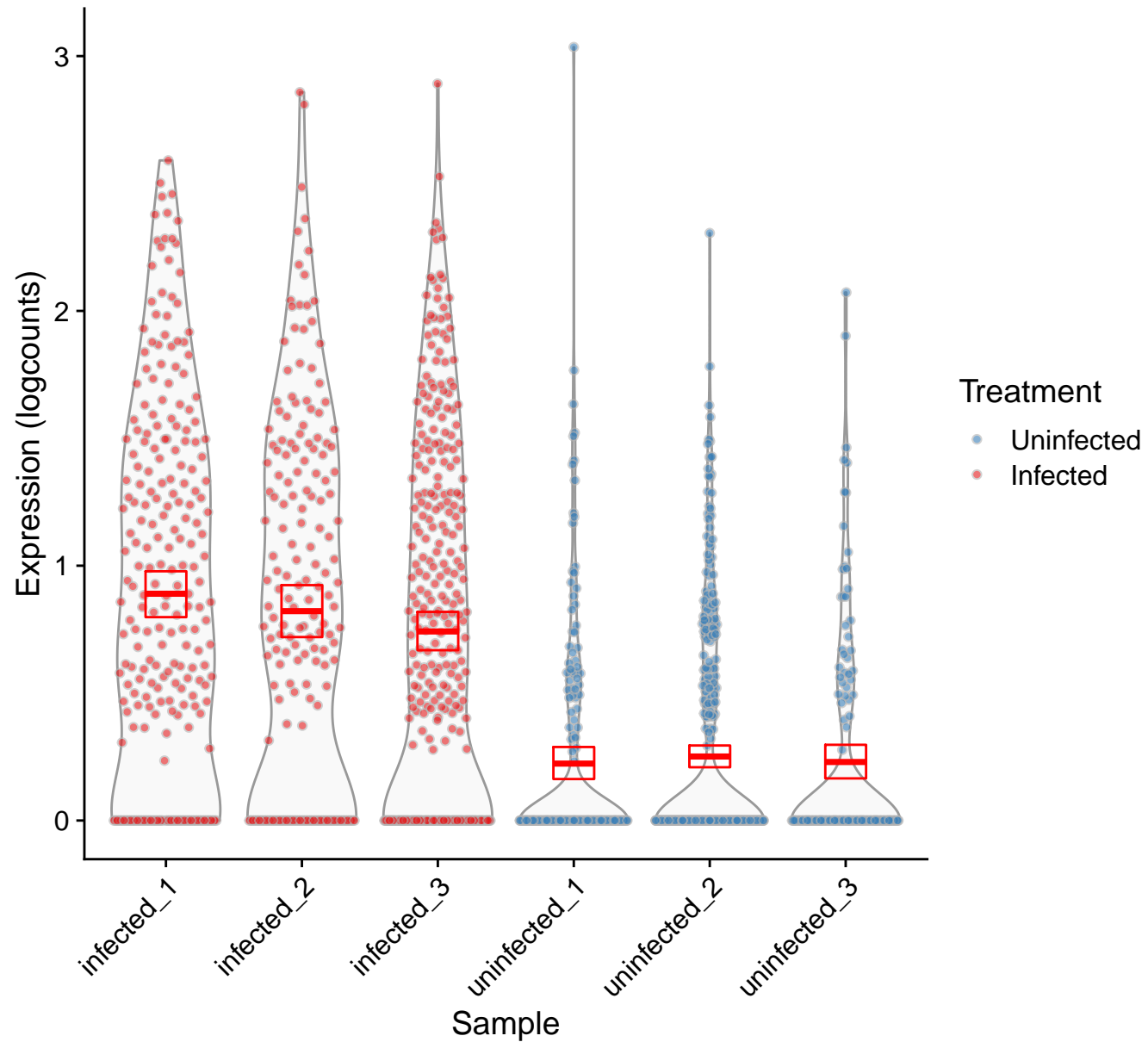


GLUL (FDR = 3e-06)

cluster_7



APBA2 (FDR = 5e-05)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

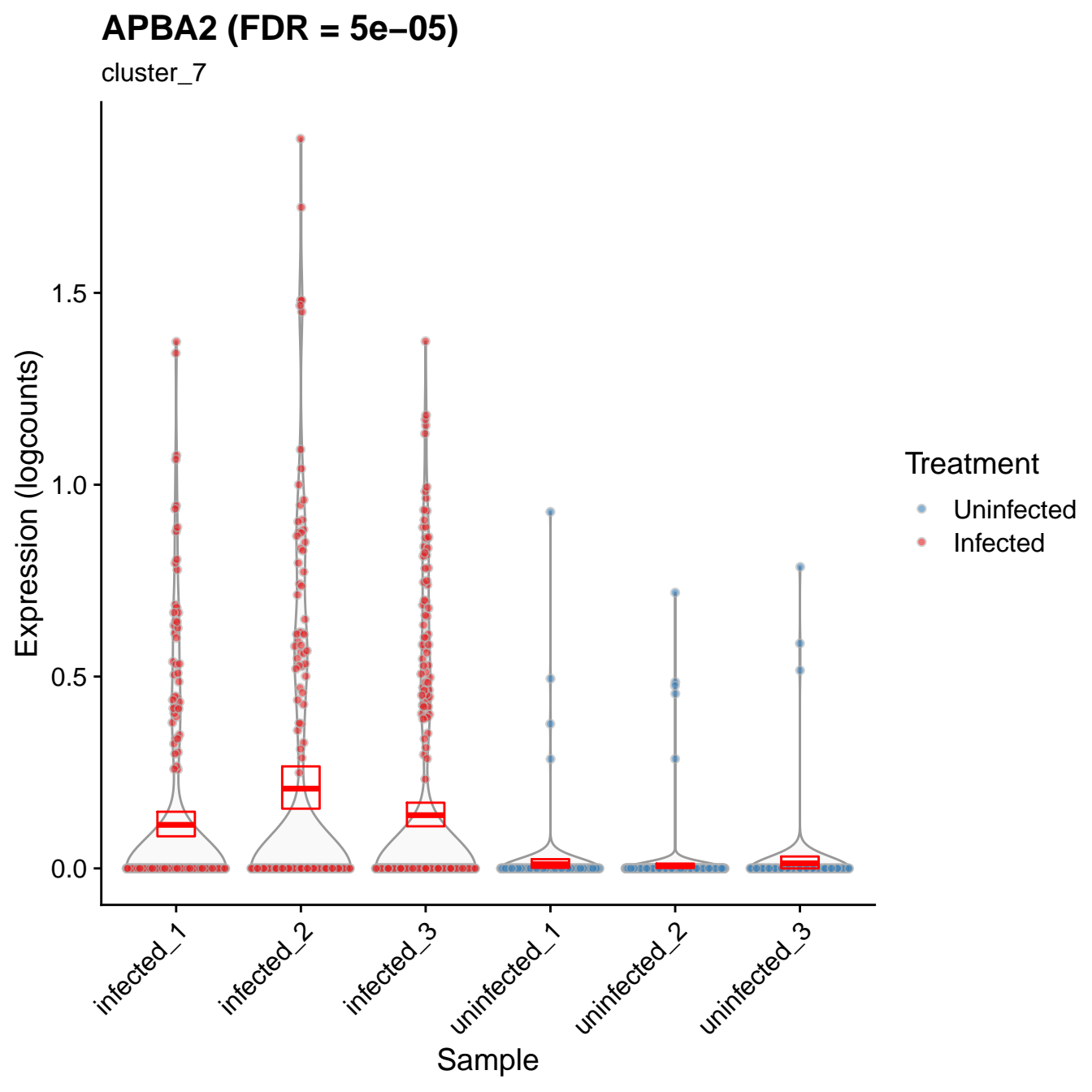
infected_3

Sample

uninfected_1

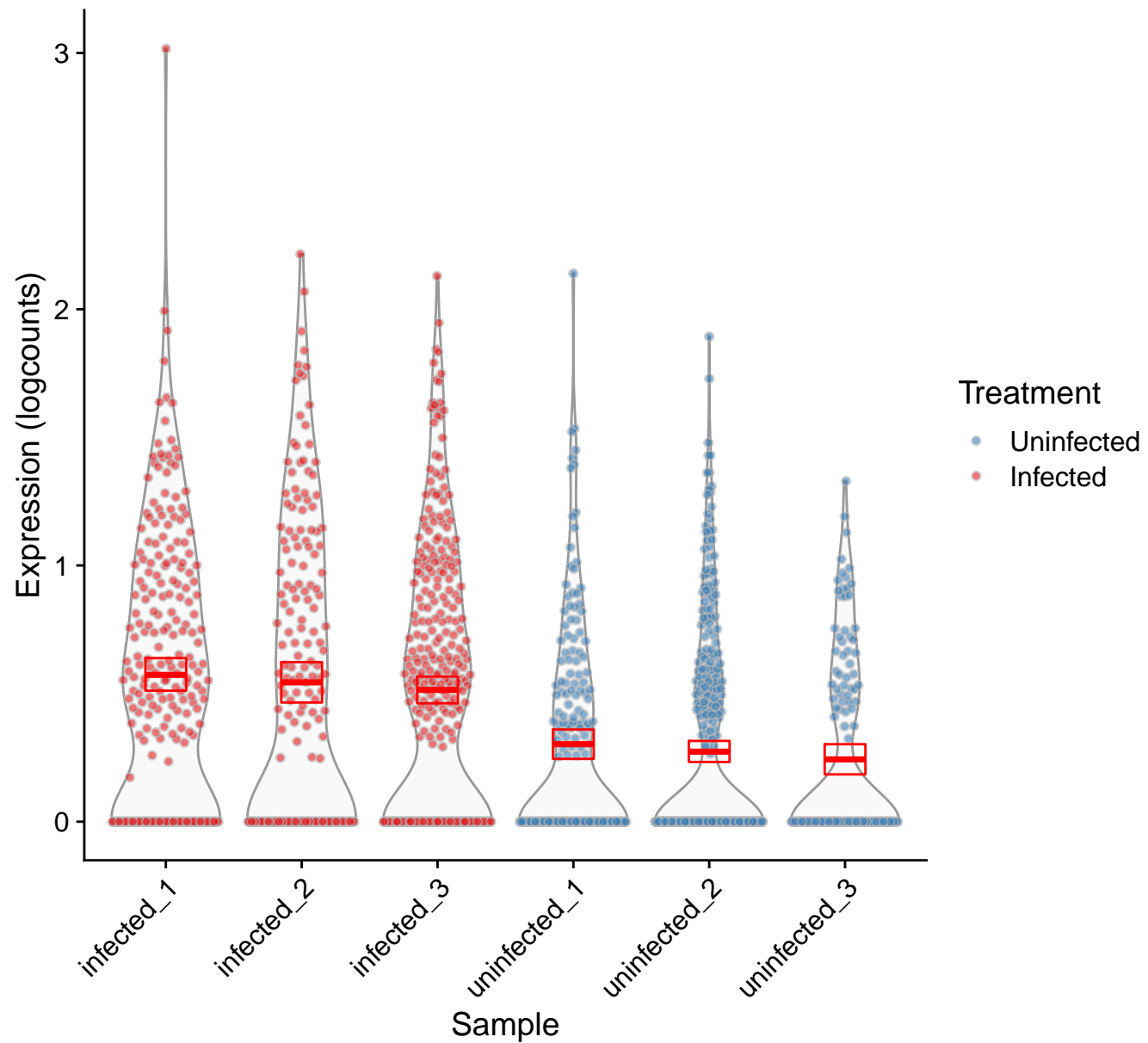
uninfected_2

uninfected_3



XBP1 (FDR = 1e-04)

cluster_7

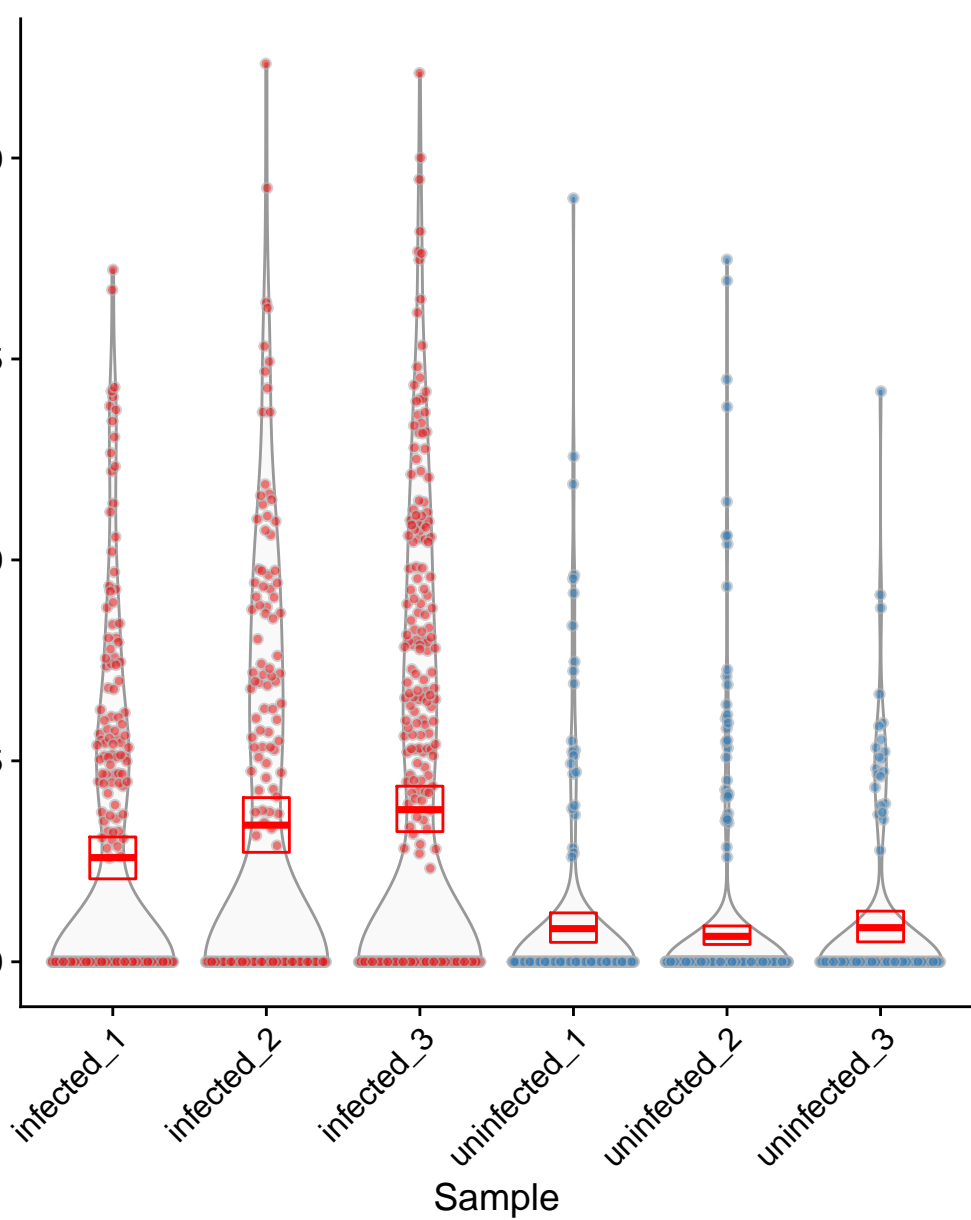


KIAA1324 (FDR = 1e-04)

cluster_7

Expression (logcounts)

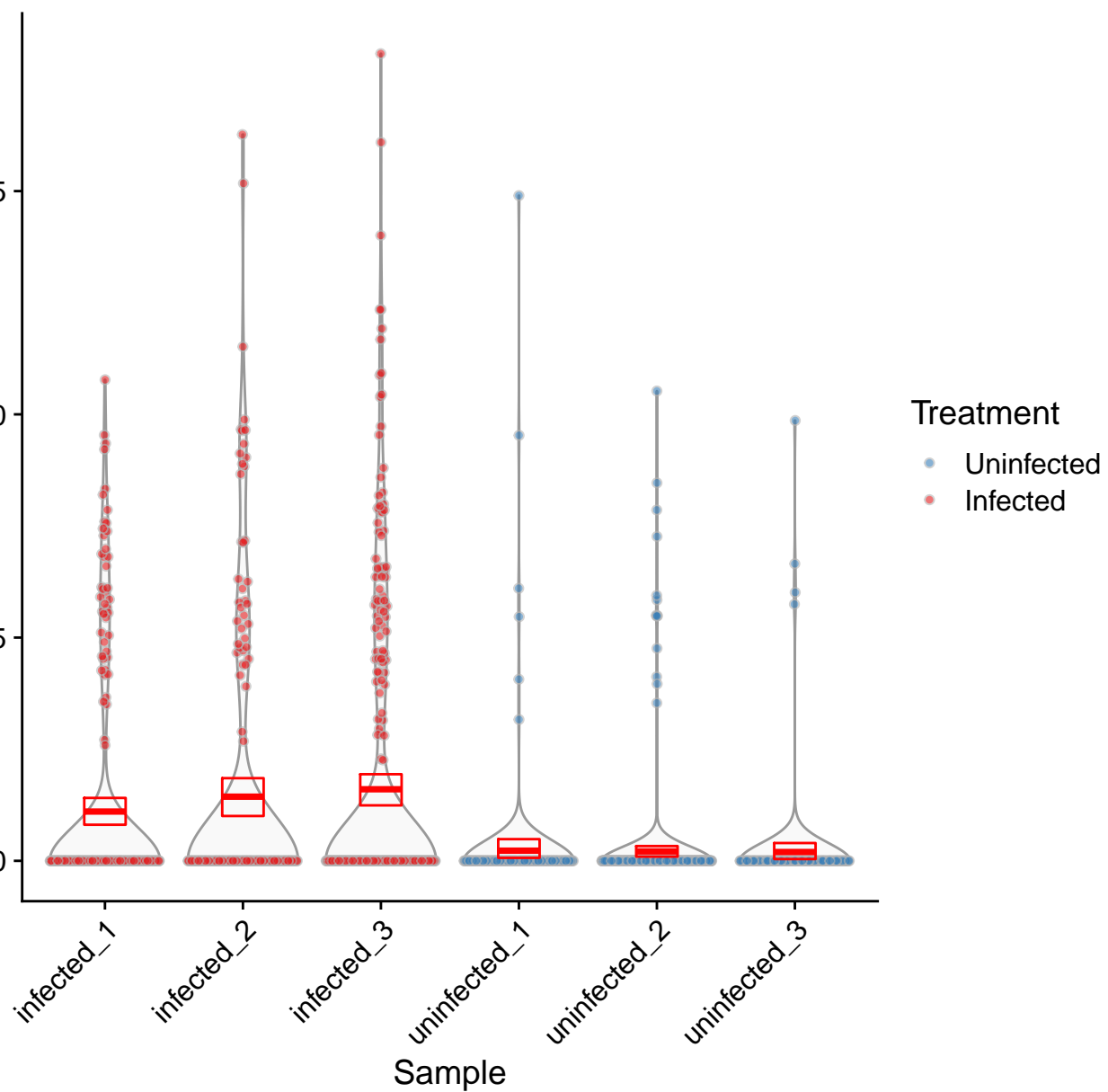
2.0
1.5
1.0
0.5
0.0



GLB1L2 (FDR = 1e-04)

cluster_7

Expression (logcounts)



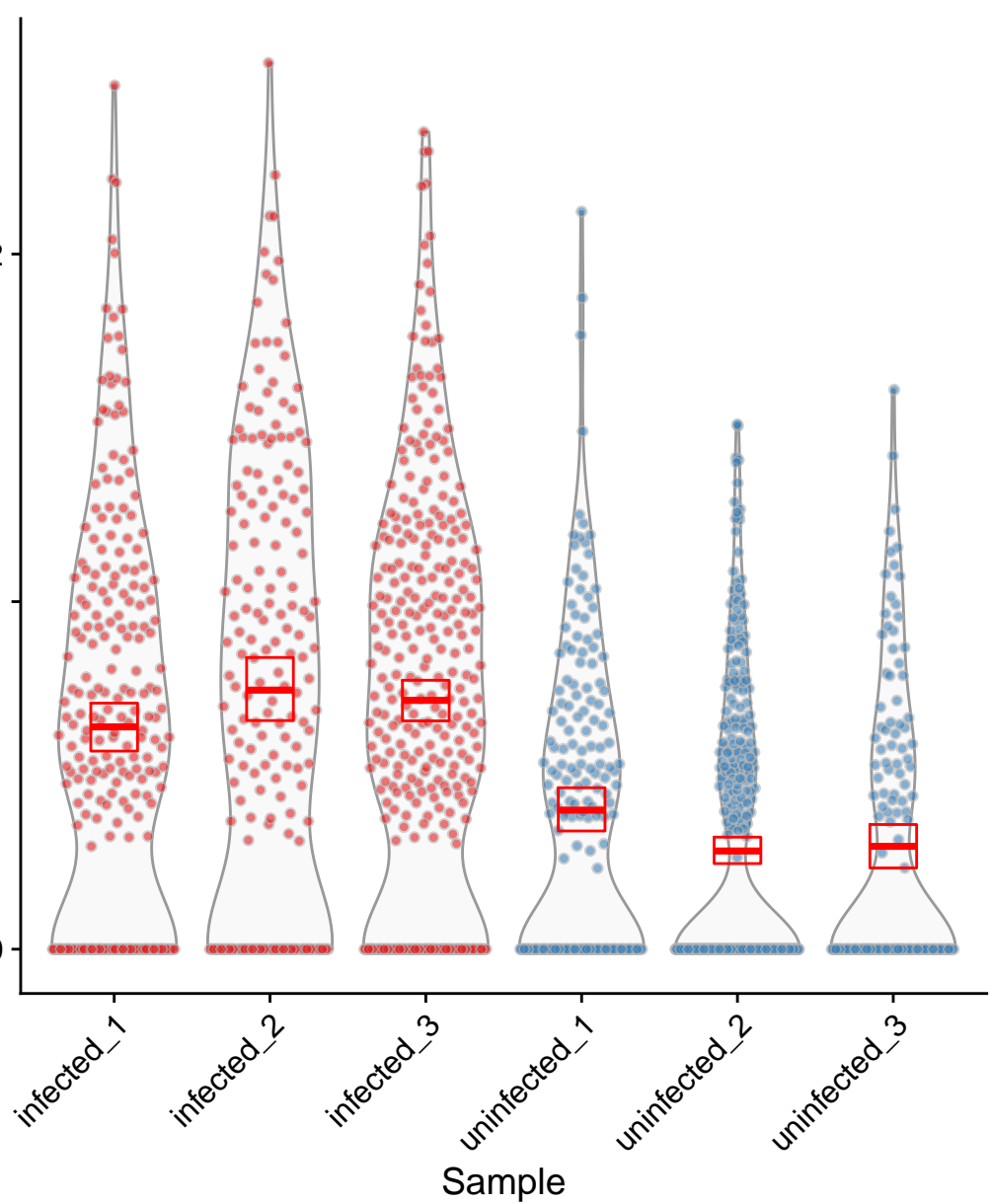
SLC25A46 (FDR = 1e-04)

cluster_7

Expression (logcounts)

Treatment

- Uninfected
- Infected



COCH (FDR = 1e-04)

cluster_7

Expression (logcounts)

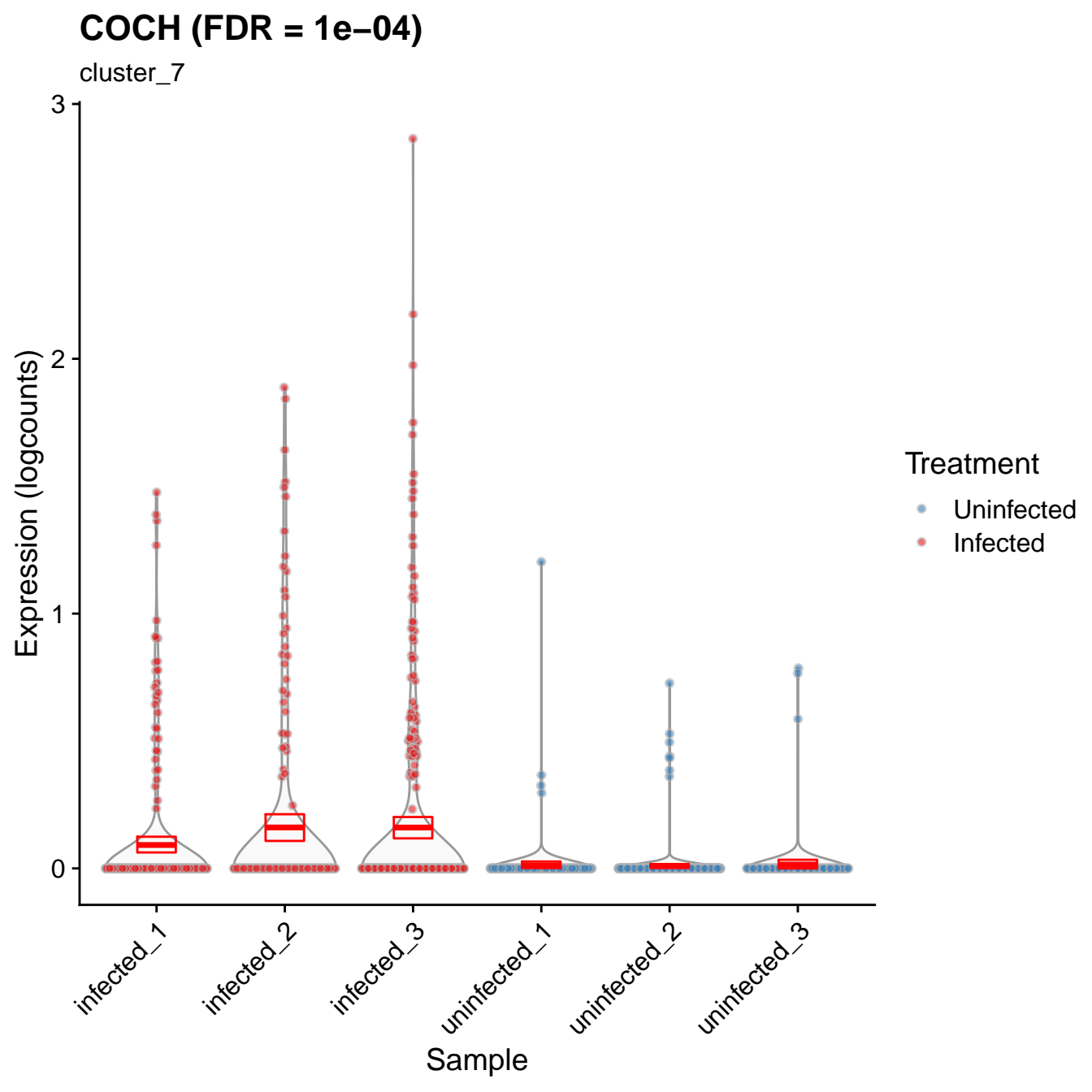
3
2
1
0

Treatment

- Uninfected
- Infected

infected_1 infected_2 infected_3 uninfected_1 uninfected_2 uninfected_3

Sample



FSCN1 (FDR = 1e-04)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

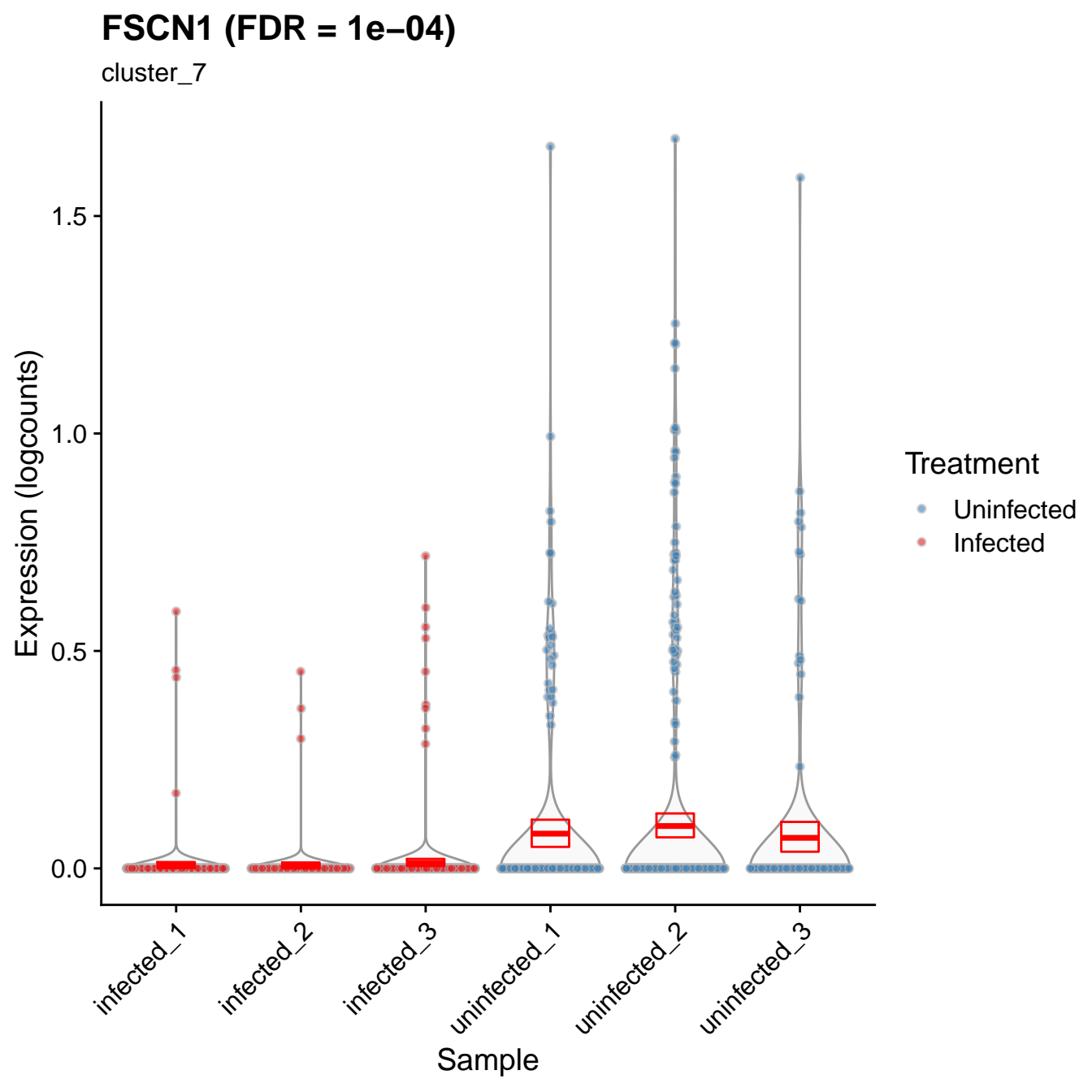
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



ACSL6 (FDR = 2e-04)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

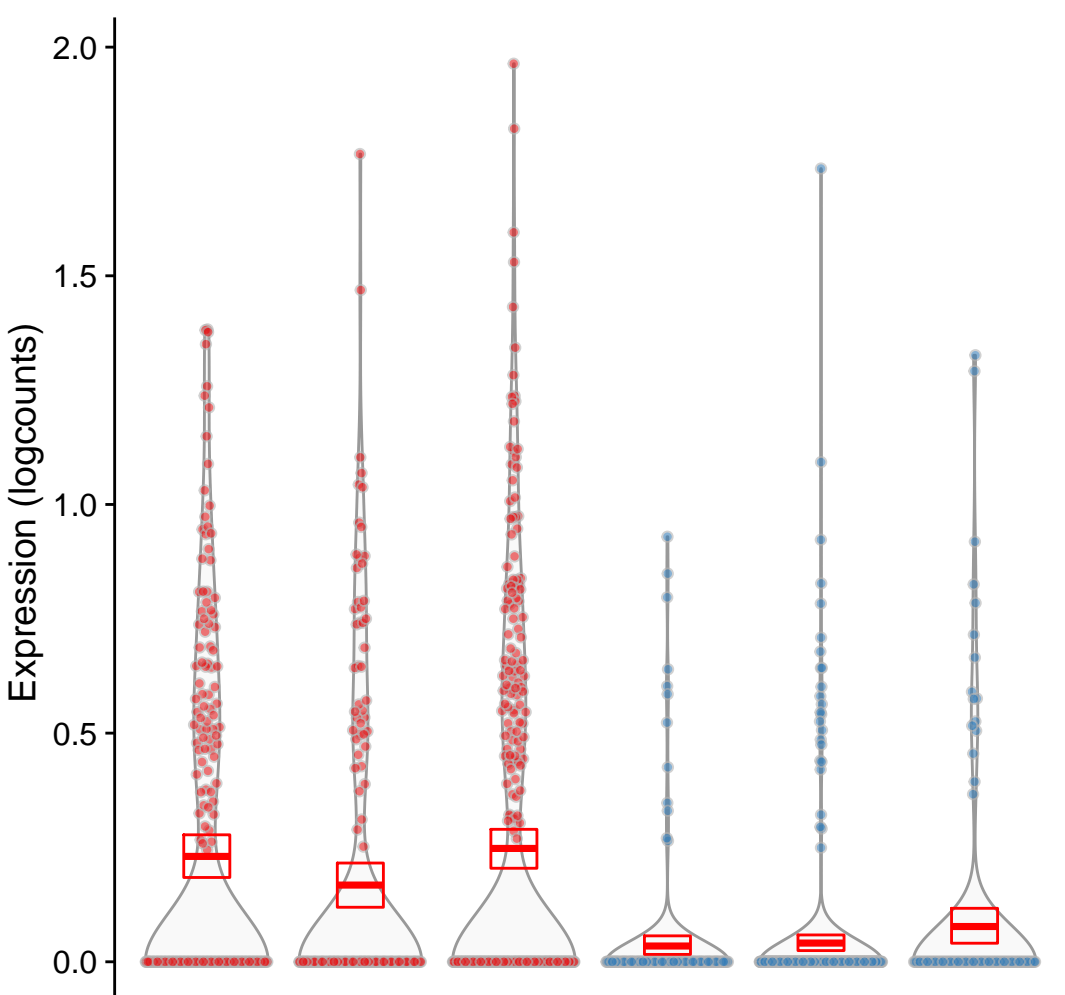
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



CHST7 (FDR = 2e-04)

cluster_7

Expression (logcounts)

2.0

1.5

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

infected_3

Sample

2.5

2.0

1.5

1.0

0.5

0.0

2.5

2.0

1.5

1.0

0.5

0.0

2.5

2.0

1.5

1.0

0.5

0.0

2.5

2.0

1.5

1.0

0.5

0.0

2.5

2.0

1.5

1.0

0.5

0.0

2.5

2.0

1.5

1.0

0.5

0.0

2.5

2.0

1.5

1.0

0.5

0.0

2.5

2.0

1.5

1.0

0.5

0.0

2.5

2.0

1.5

1.0

0.5

0.0

2.5

2.0

1.5

1.0

0.5

0.0

2.5

2.0

1.5

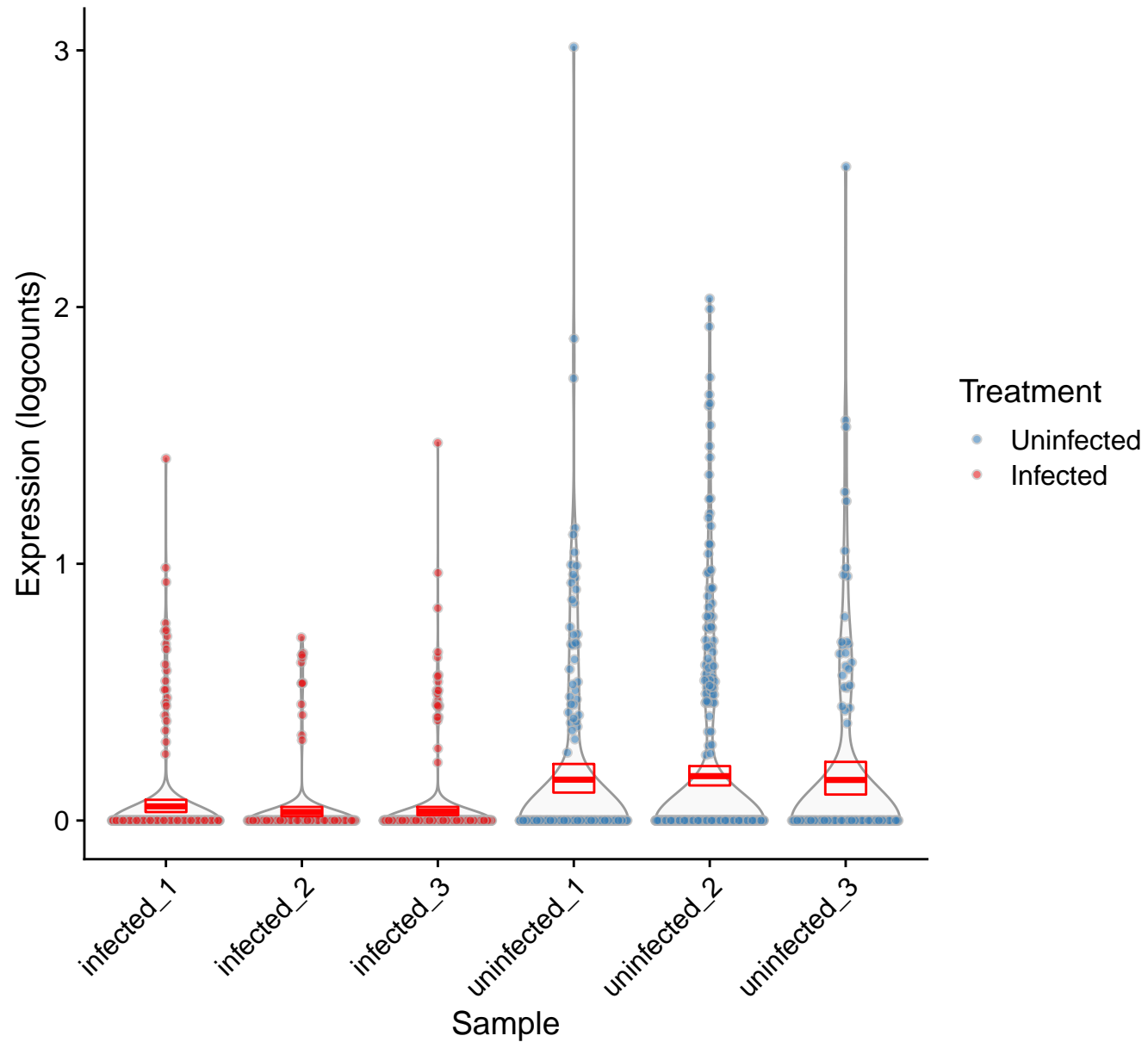
1.0

0.5

0.0

CISH (FDR = 2e-04)

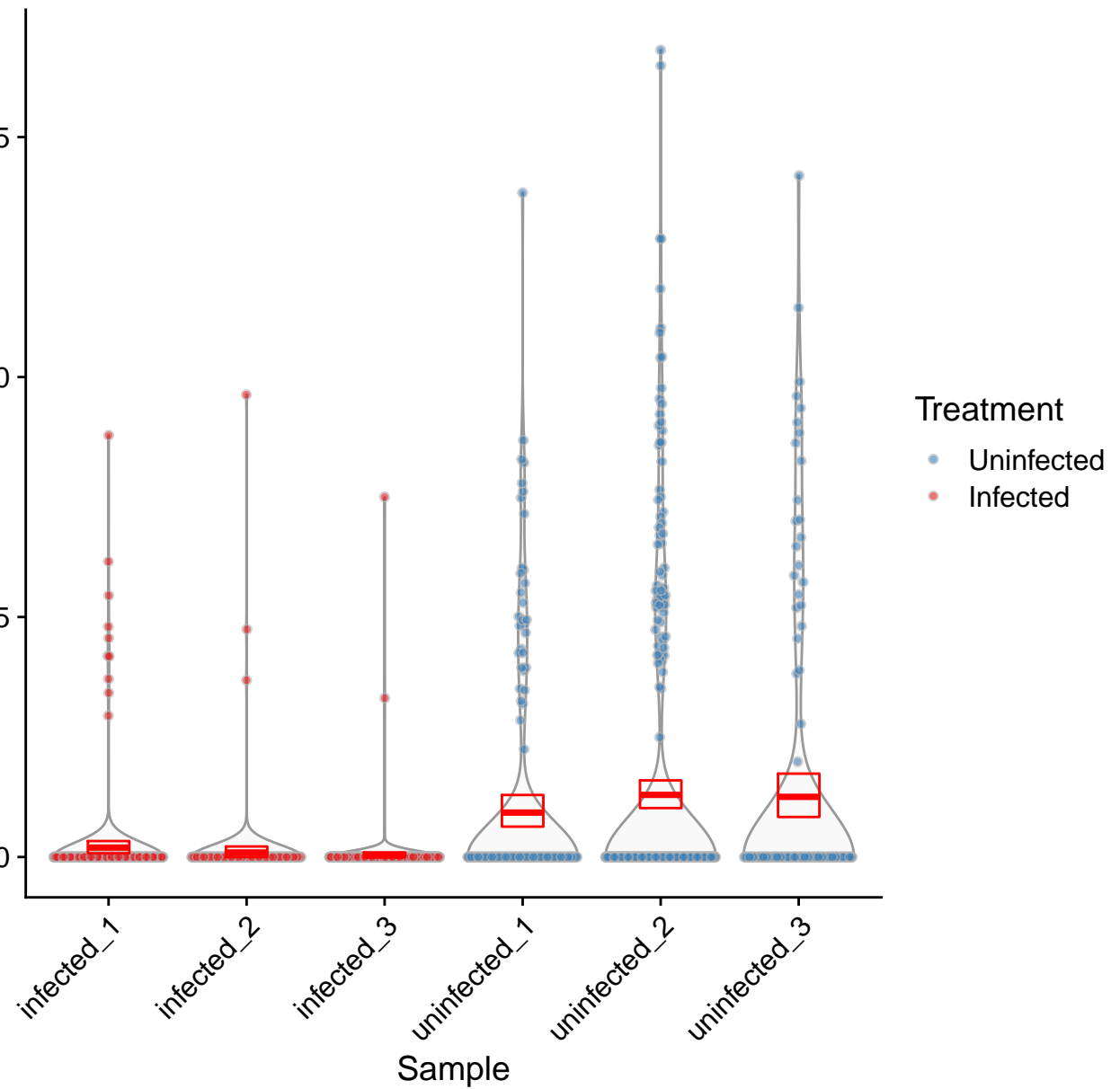
cluster_7



RASGRP4 (FDR = 2e-04)

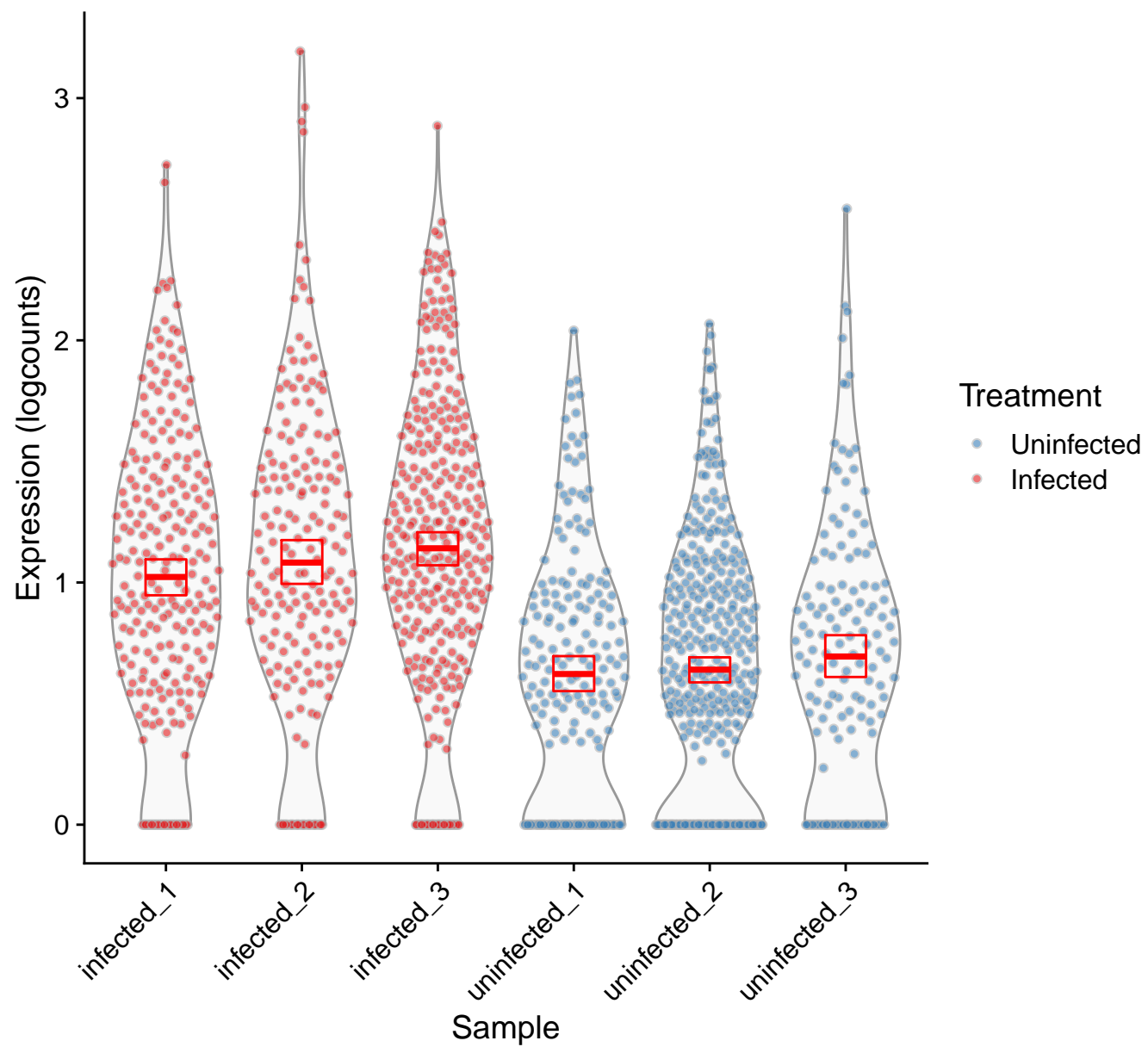
cluster_7

Expression (logcounts)



NSMCE1 (FDR = 2e-04)

cluster_7



SMCO4 (FDR = 2e-04)

cluster_7

Expression (logcounts)

3

2

0

Treatment

- Uninfected
- Infected

infected_1

infected_2

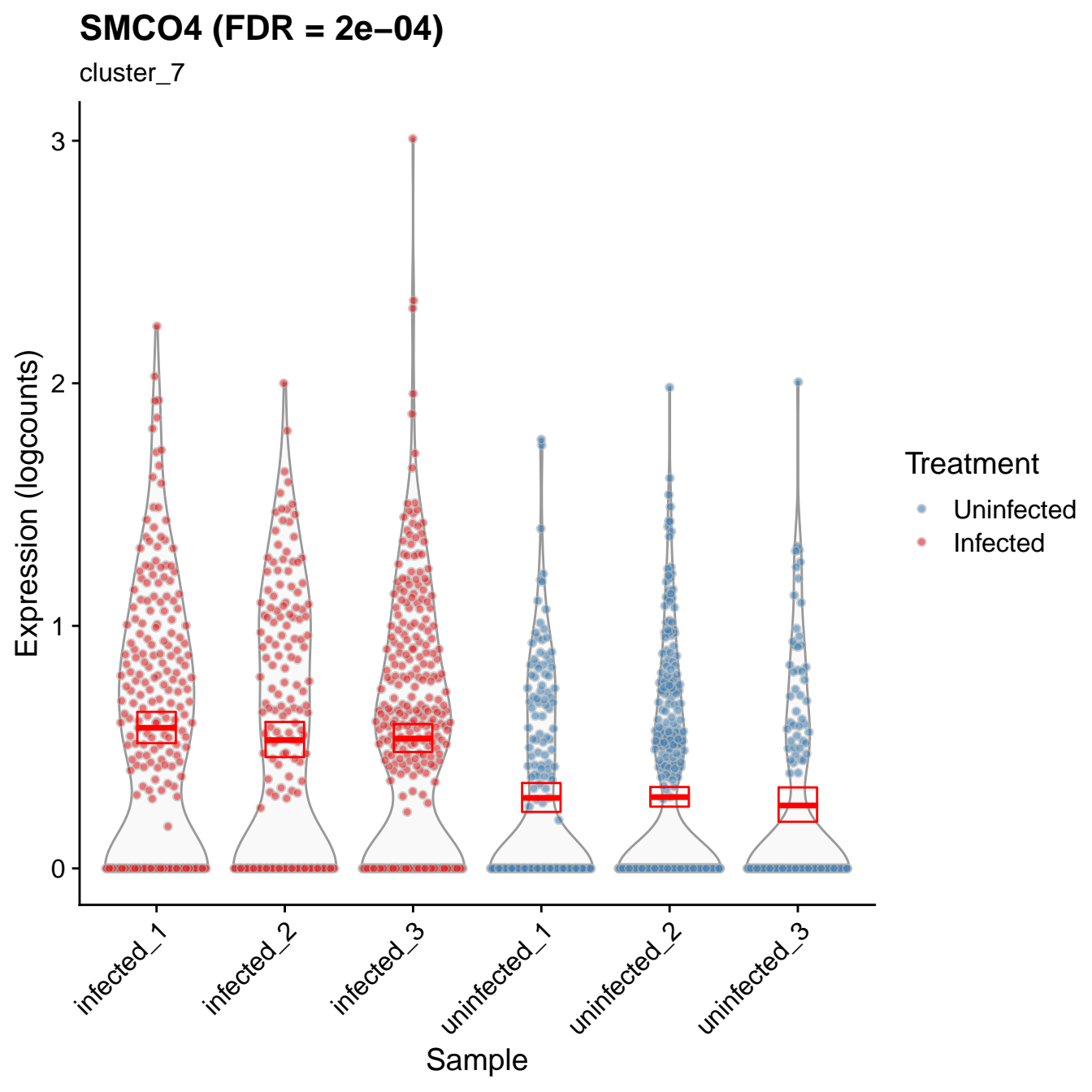
infected_3

uninfected_1

uninfected_2

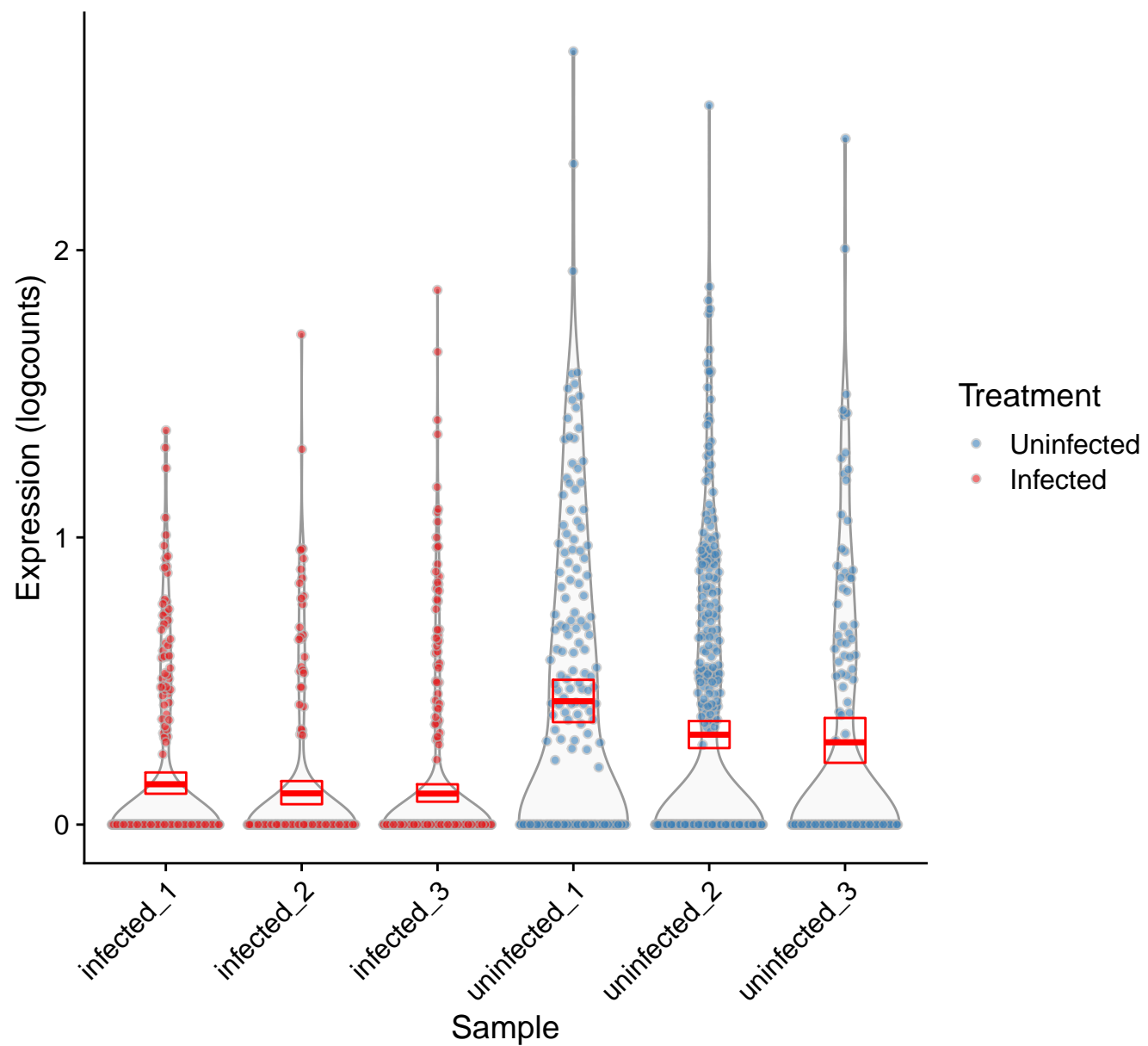
uninfected_3

Sample



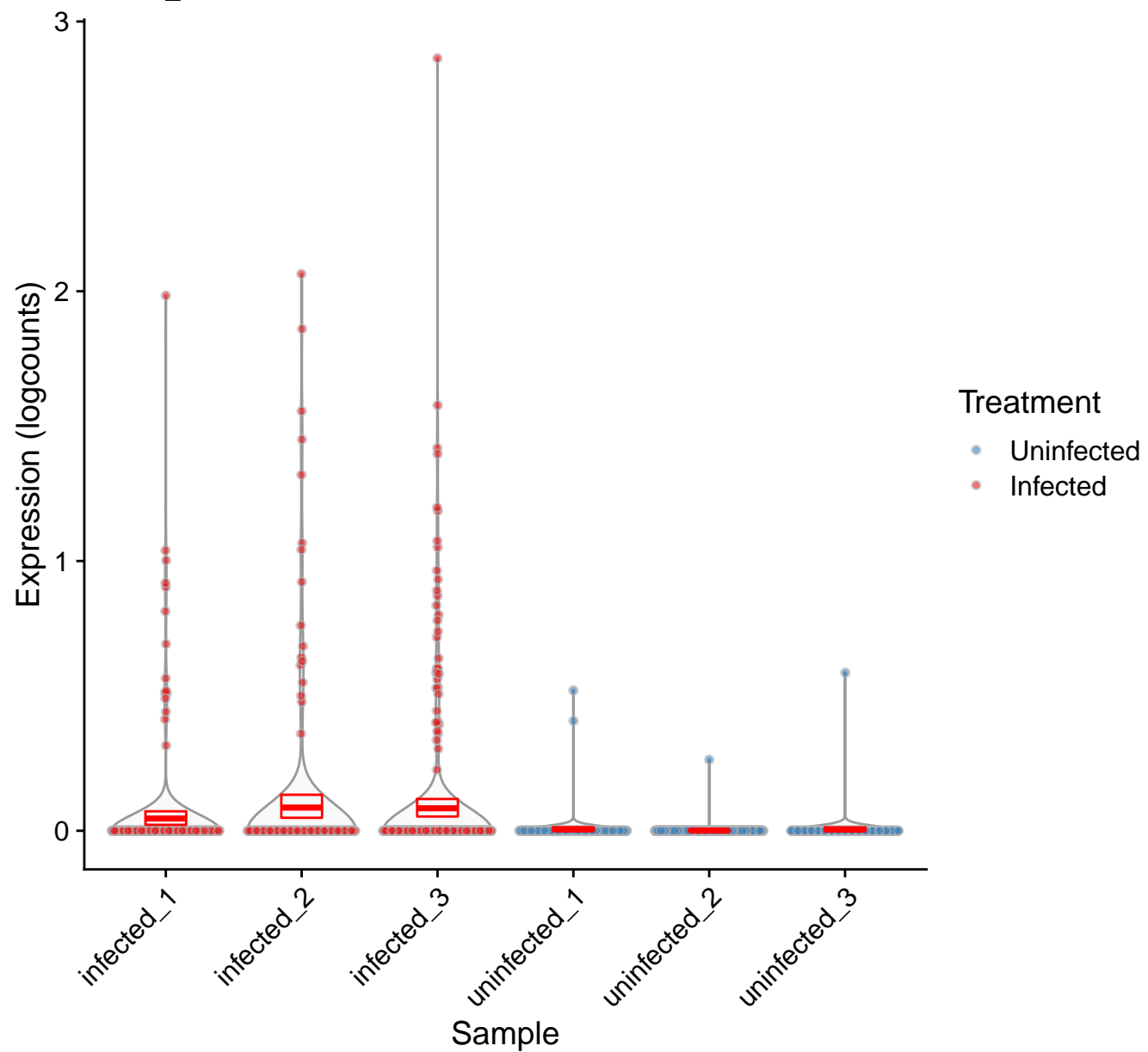
MAF (FDR = 2e-04)

cluster_7



MOXD1 (FDR = 2e-04)

cluster_7



PLAC8 (FDR = 2e-04)

cluster_7

Expression (logcounts)

3

2

1

0

Treatment

- Uninfected
- Infected

infected_1

infected_2

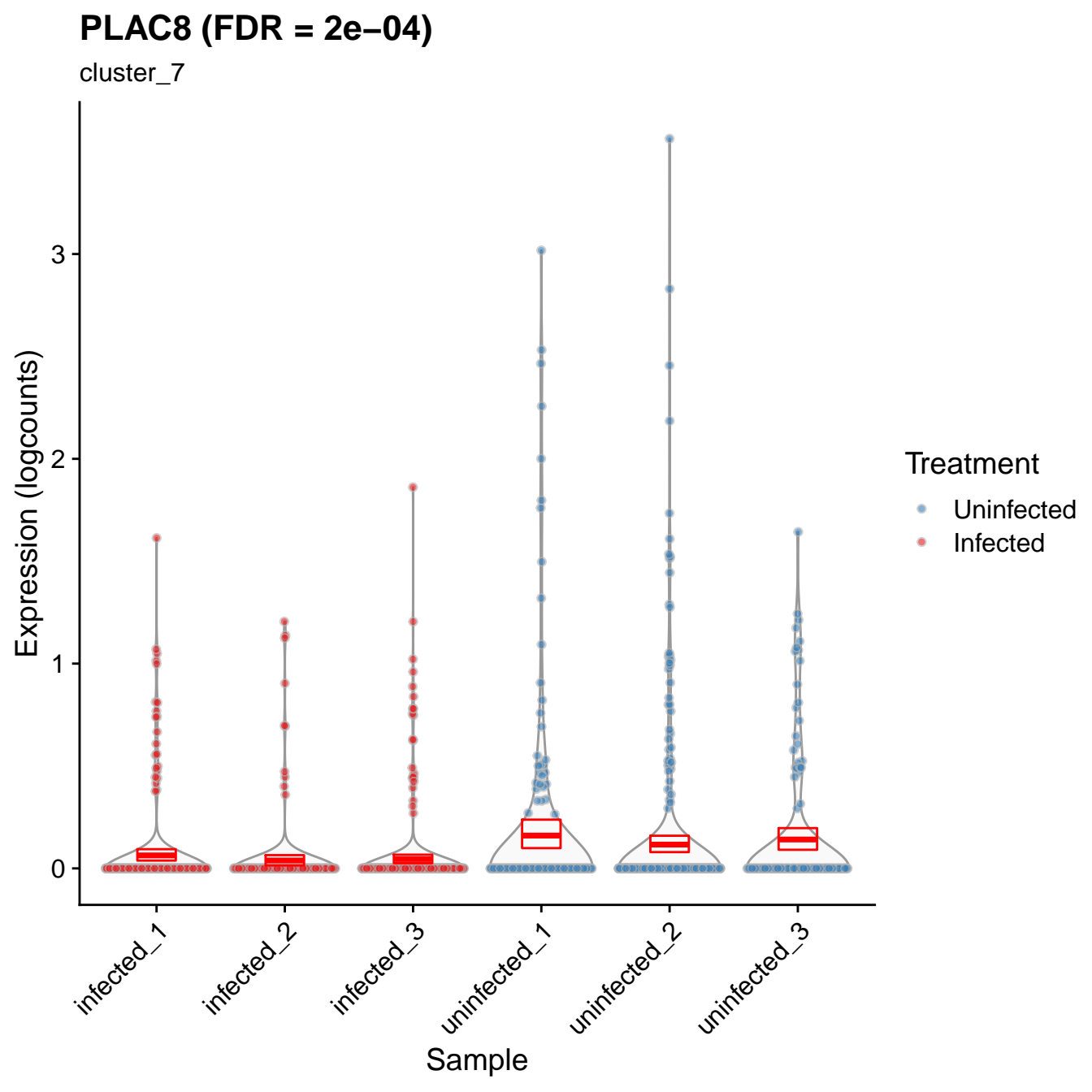
infected_3

uninfected_1

uninfected_2

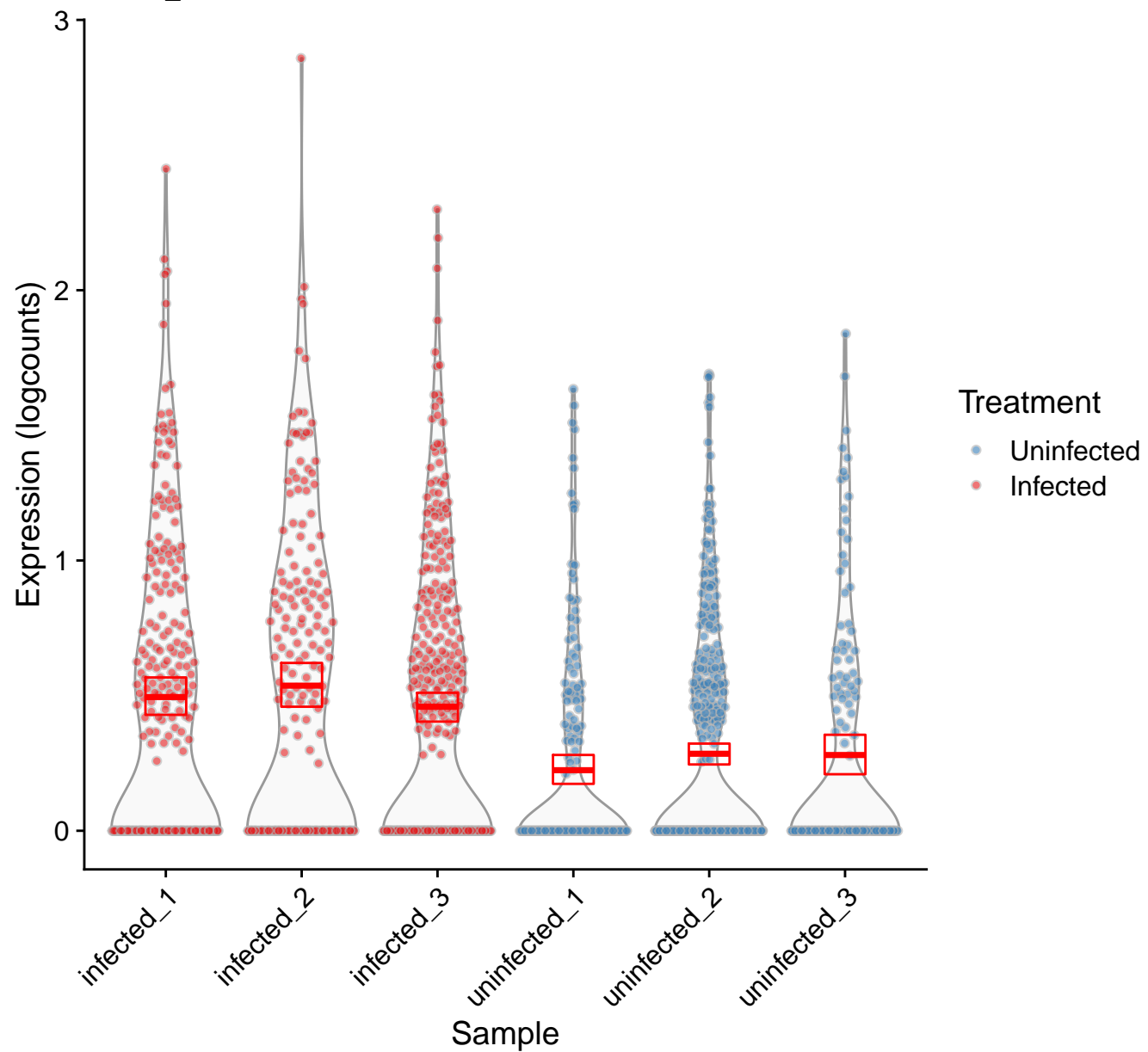
uninfected_3

Sample



CITED2 (FDR = 3e-04)

cluster_7



ADAP1 (FDR = 3e-04)

cluster_7

Expression (logcounts)

2

1

0

Treatment

- Uninfected
- Infected

infected_1

infected_2

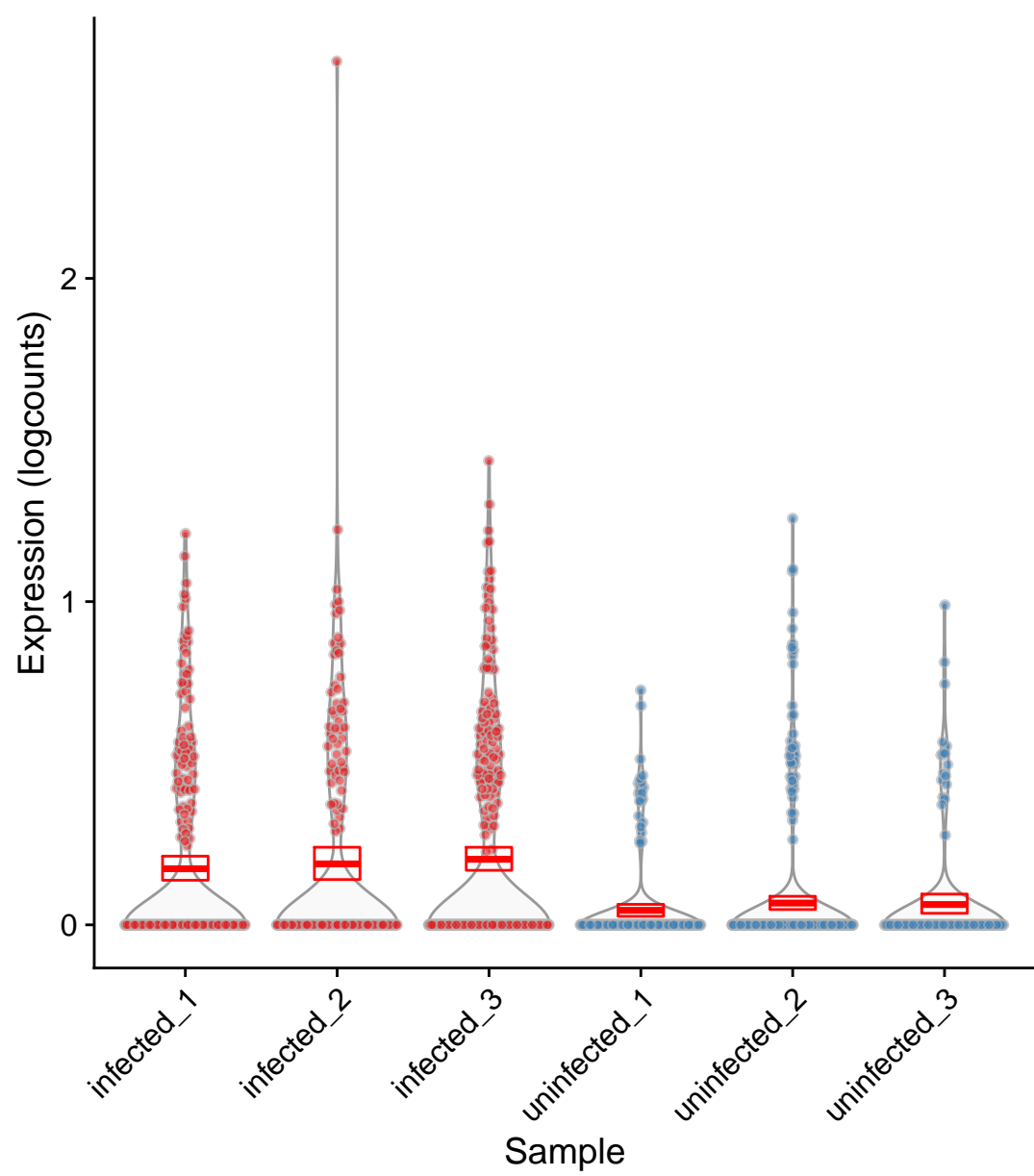
infected_3

Sample

uninfected_1

uninfected_2

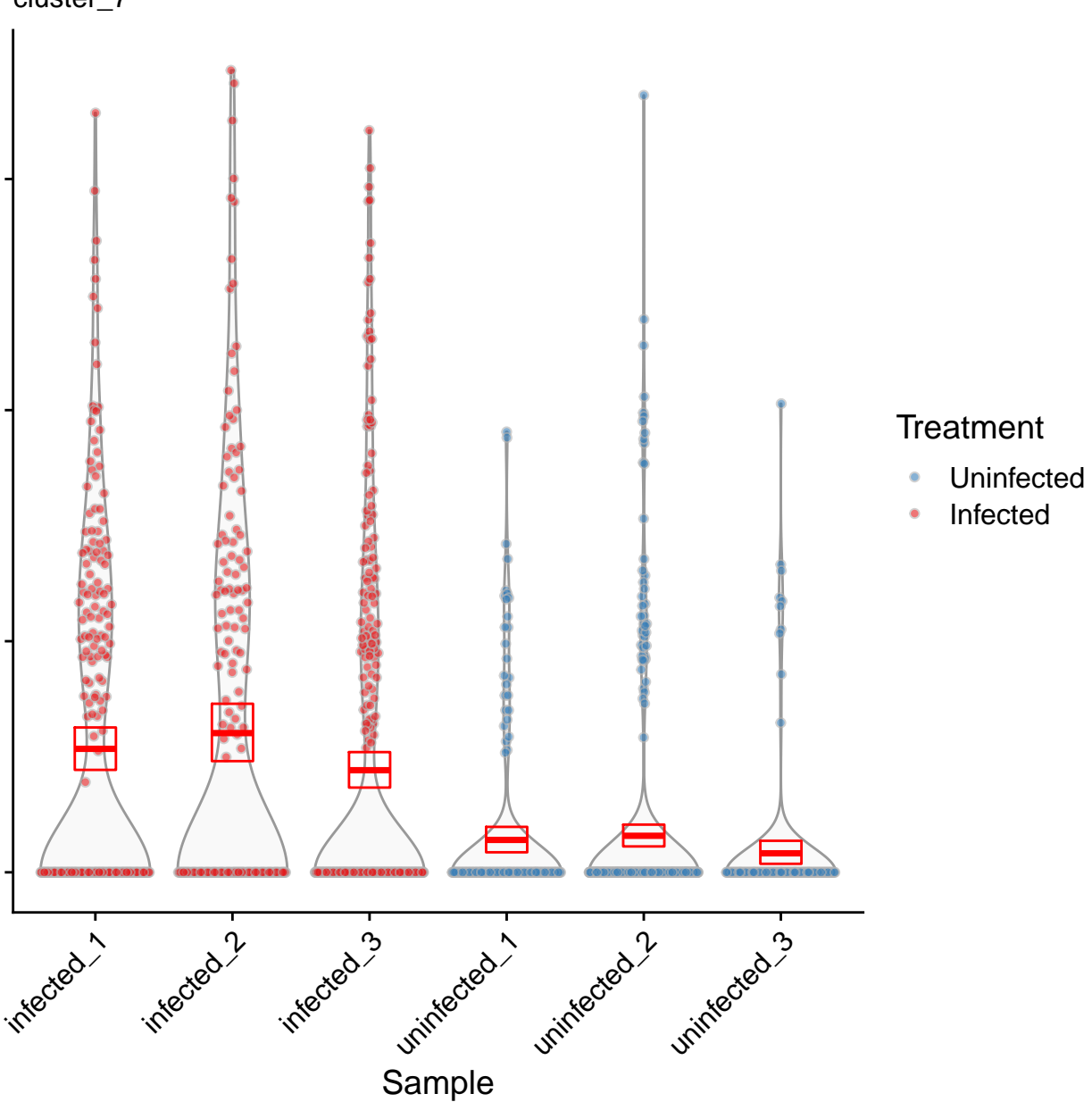
uninfected_3



PTPRN2 (FDR = 3e-04)

cluster_7

Expression (logcounts)



CHN2 (FDR = 4e-04)

cluster_7

Expression (logcounts)

Treatment

- Uninfected
- Infected

infected_1

infected_2

infected_3

Sample

uninfected_1

uninfected_2

uninfected_3

1.5

1.0

0.5

0.0

1.7

1.5

1.3

1.1

0.9

0.7

0.5

0.3

0.1

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0</p

CCDC88A (FDR = 5e-04)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

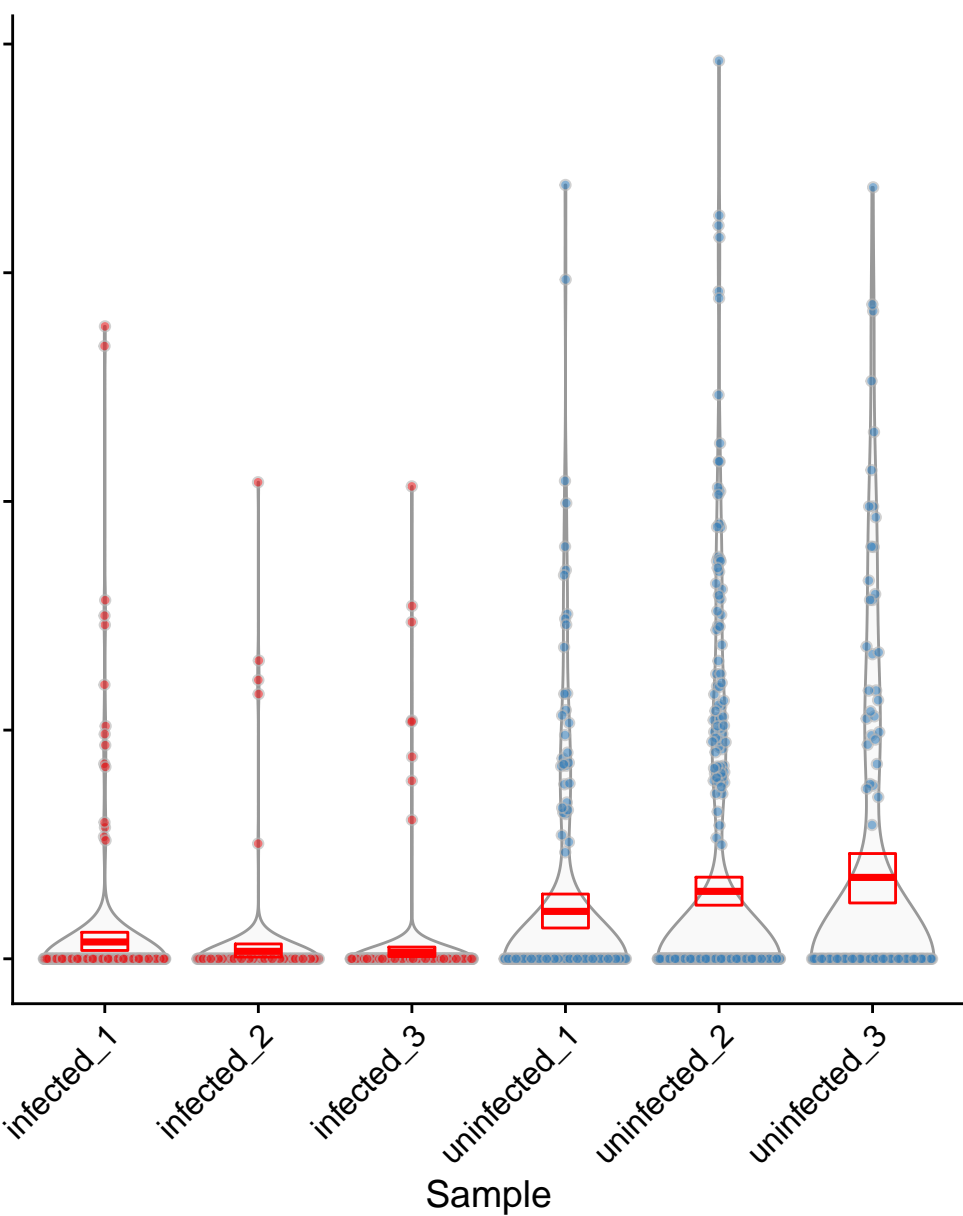
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



CD74 (FDR = 5e-04)

cluster_7

Expression (logcounts)

6

4

2

0

infected_1

infected_2

infected_3

Sample

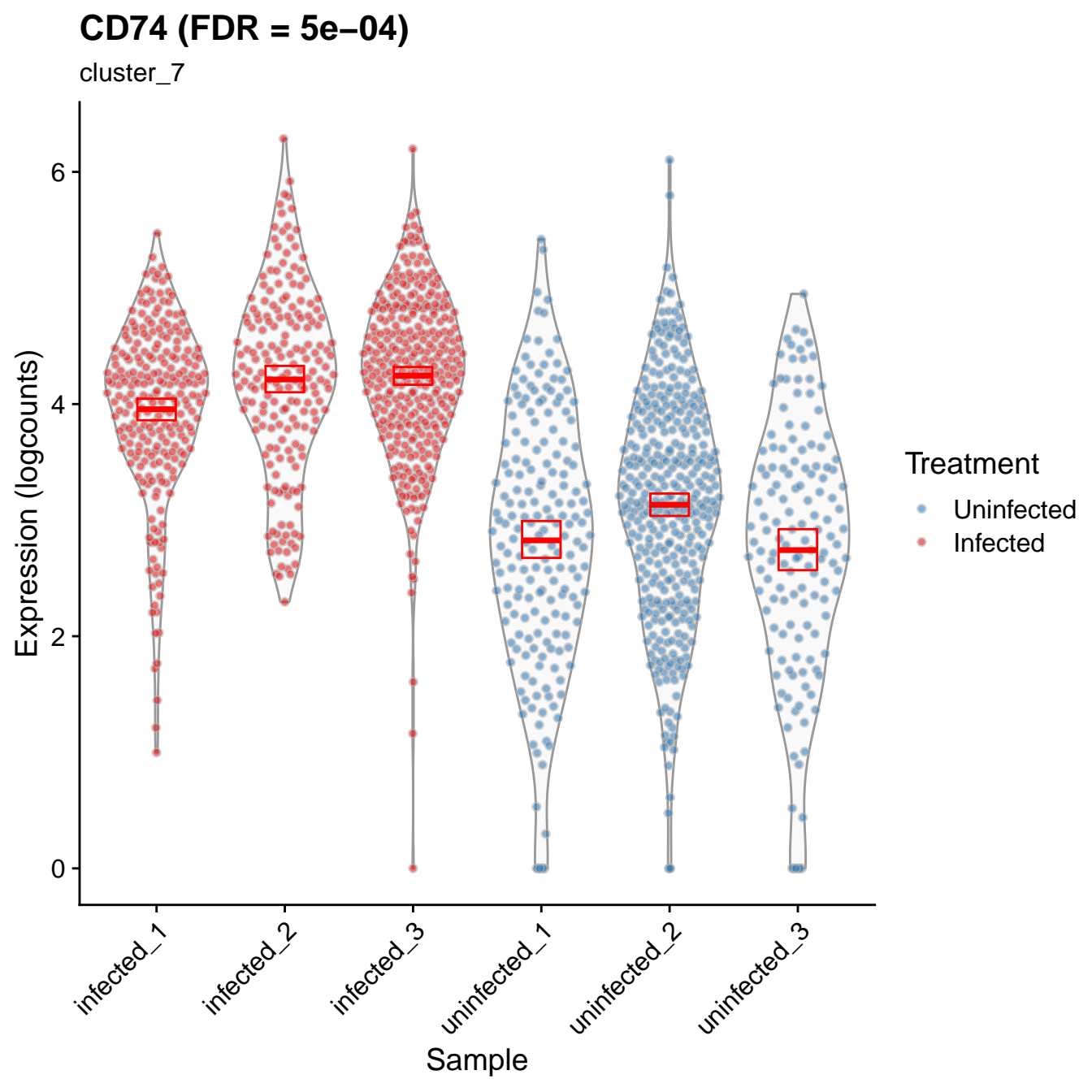
uninfected_1

uninfected_2

uninfected_3

Treatment

- Uninfected
- Infected



IFI6 (FDR = 5e-04)

cluster_7

Expression (logcounts)

3

2

1

0

infected_1

infected_2

infected_3

uninfected_1

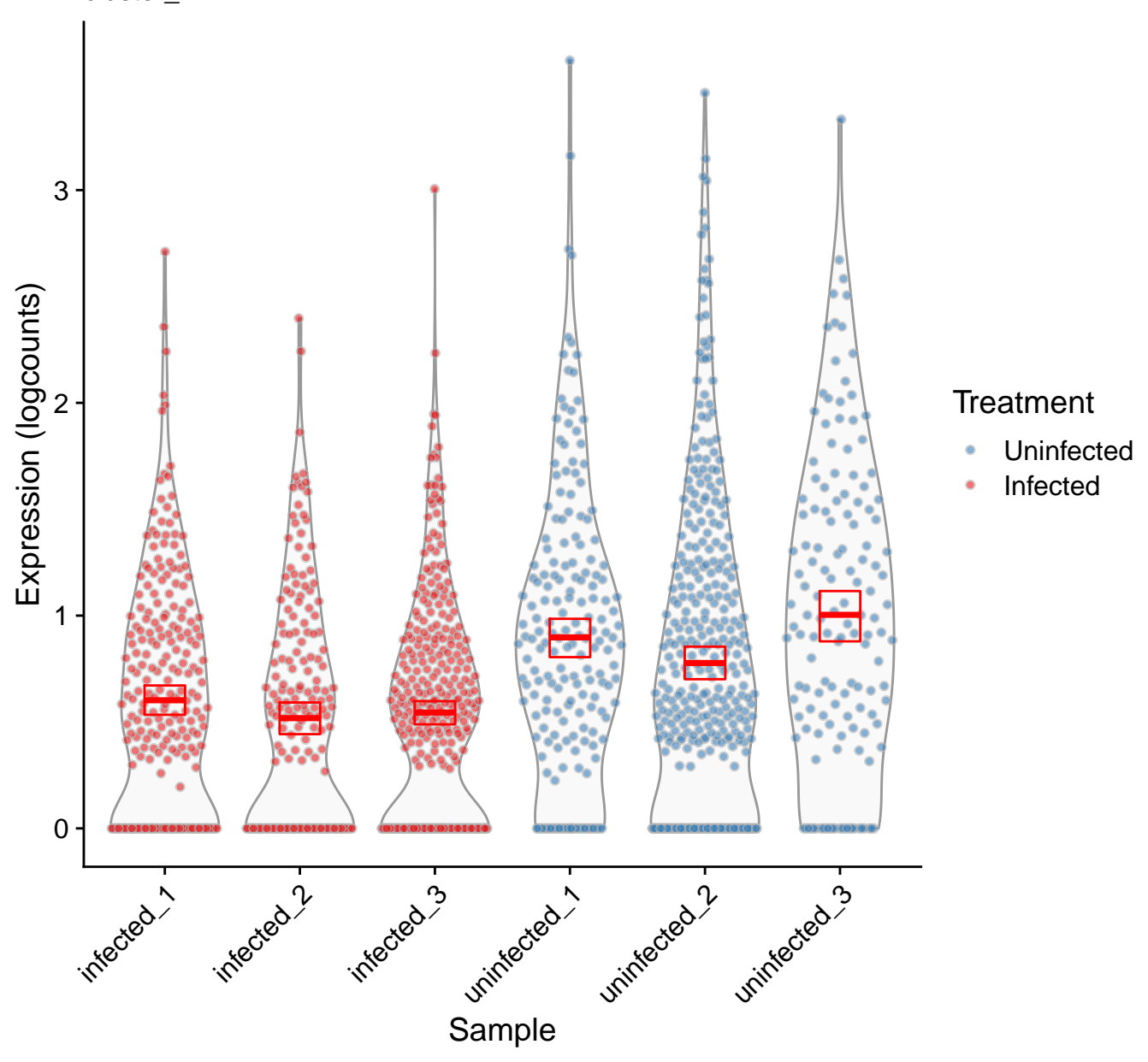
uninfected_2

uninfected_3

Sample

Treatment

- Uninfected
- Infected



STN1 (FDR = 5e-04)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

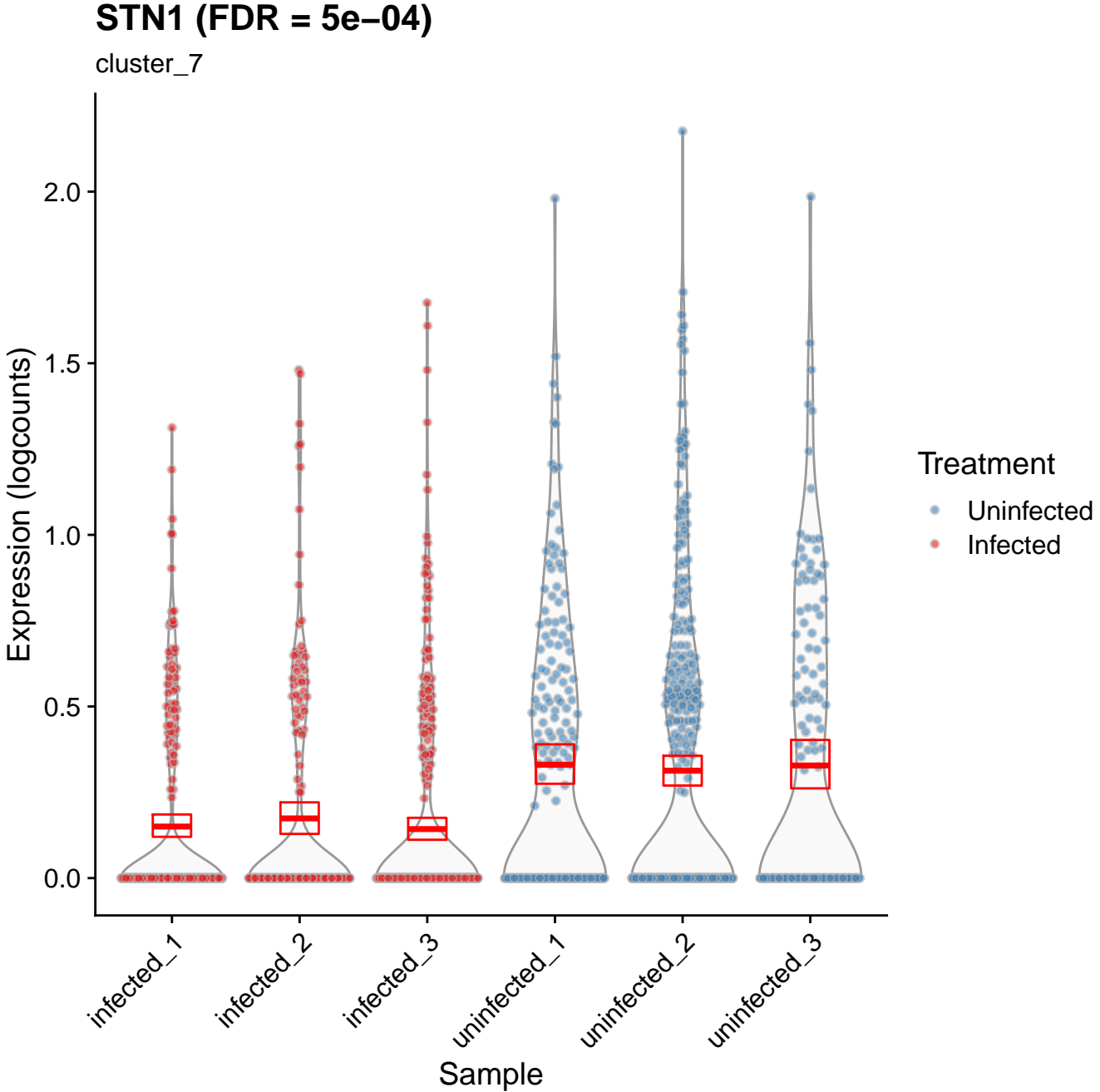
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



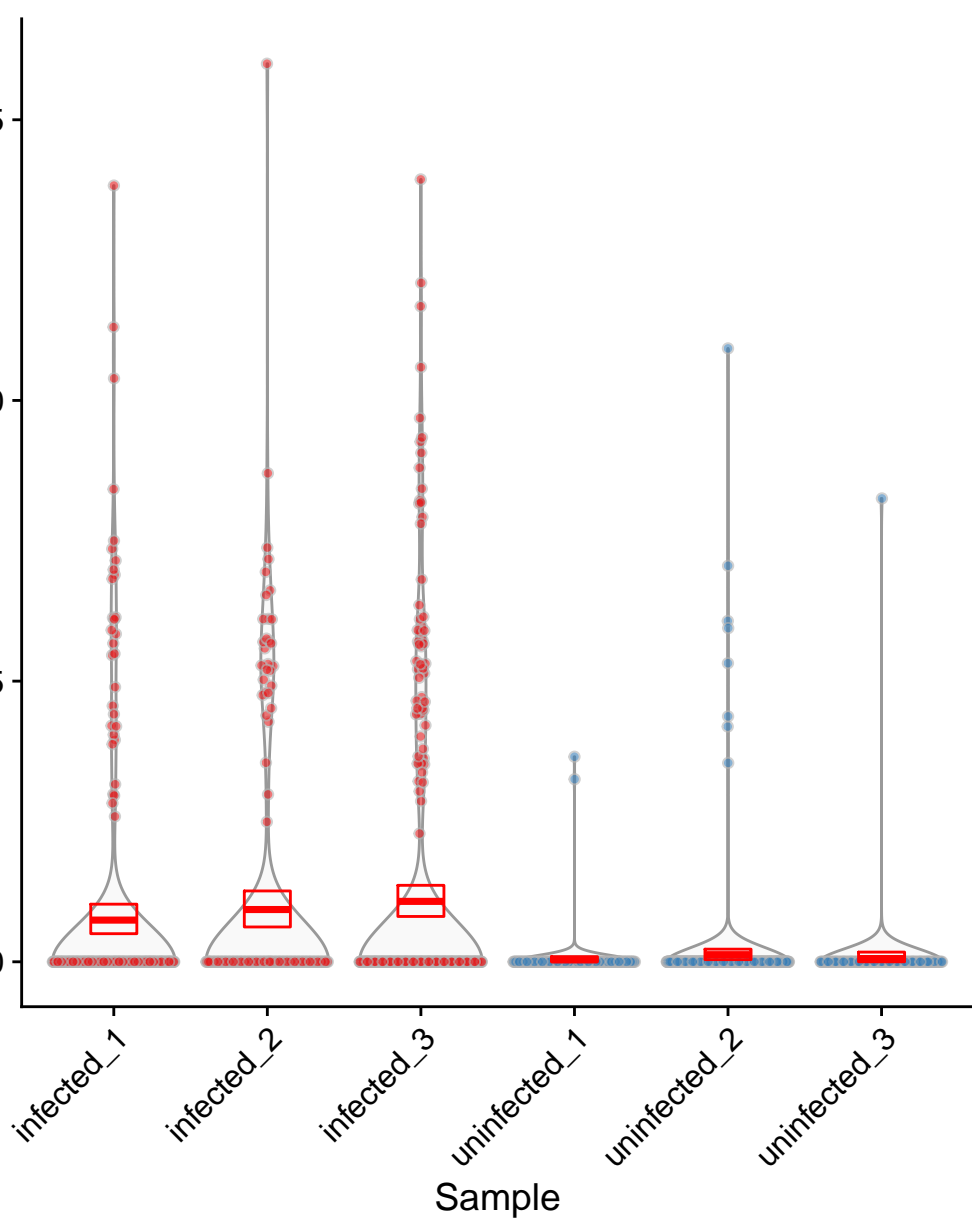
GLB1L3 (FDR = 5e-04)

cluster_7

Expression (logcounts)

Treatment

- Uninfected
- Infected



HDGFL3 (FDR = 6e-04)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

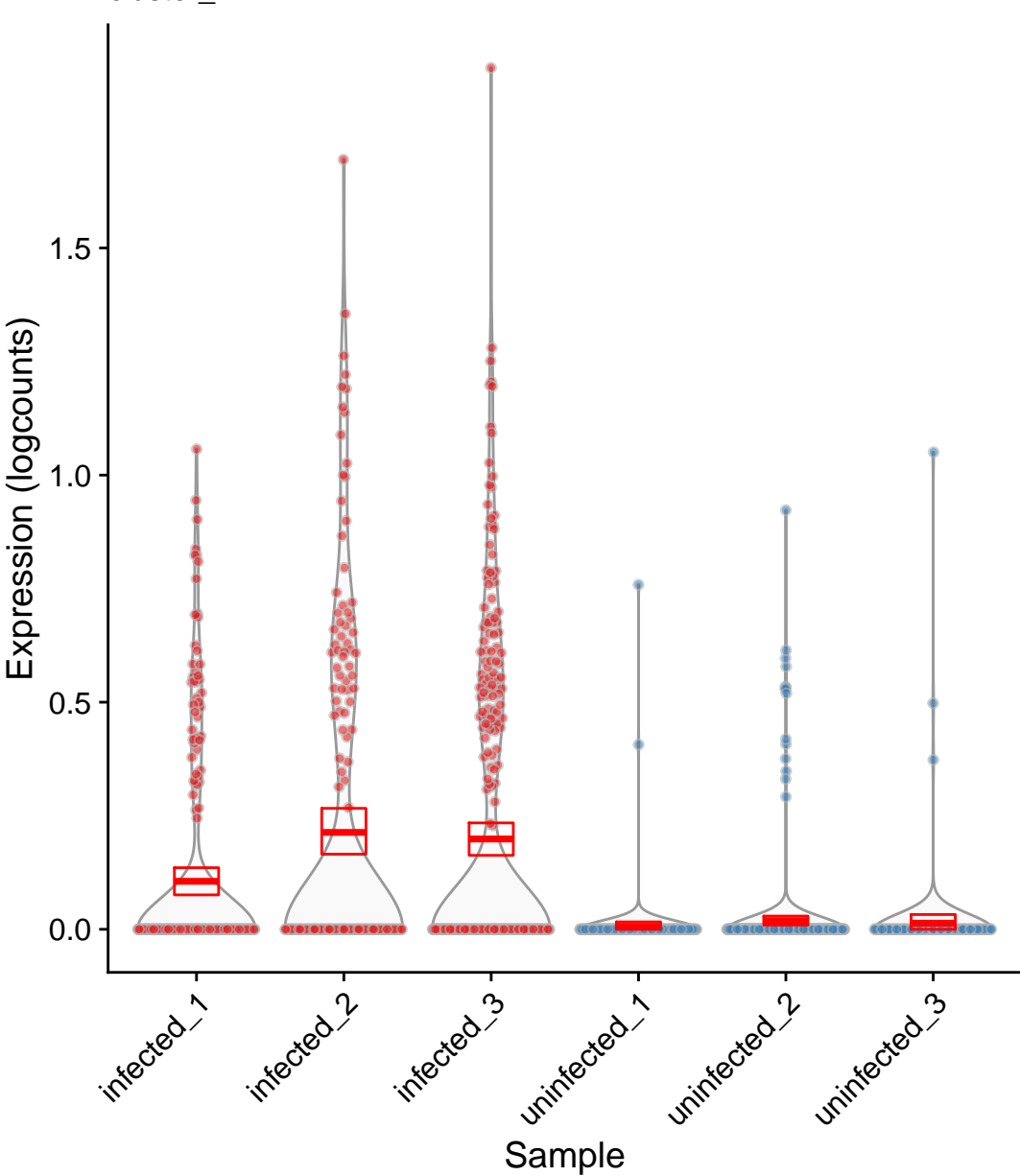
infected_3

Sample

uninfected_1

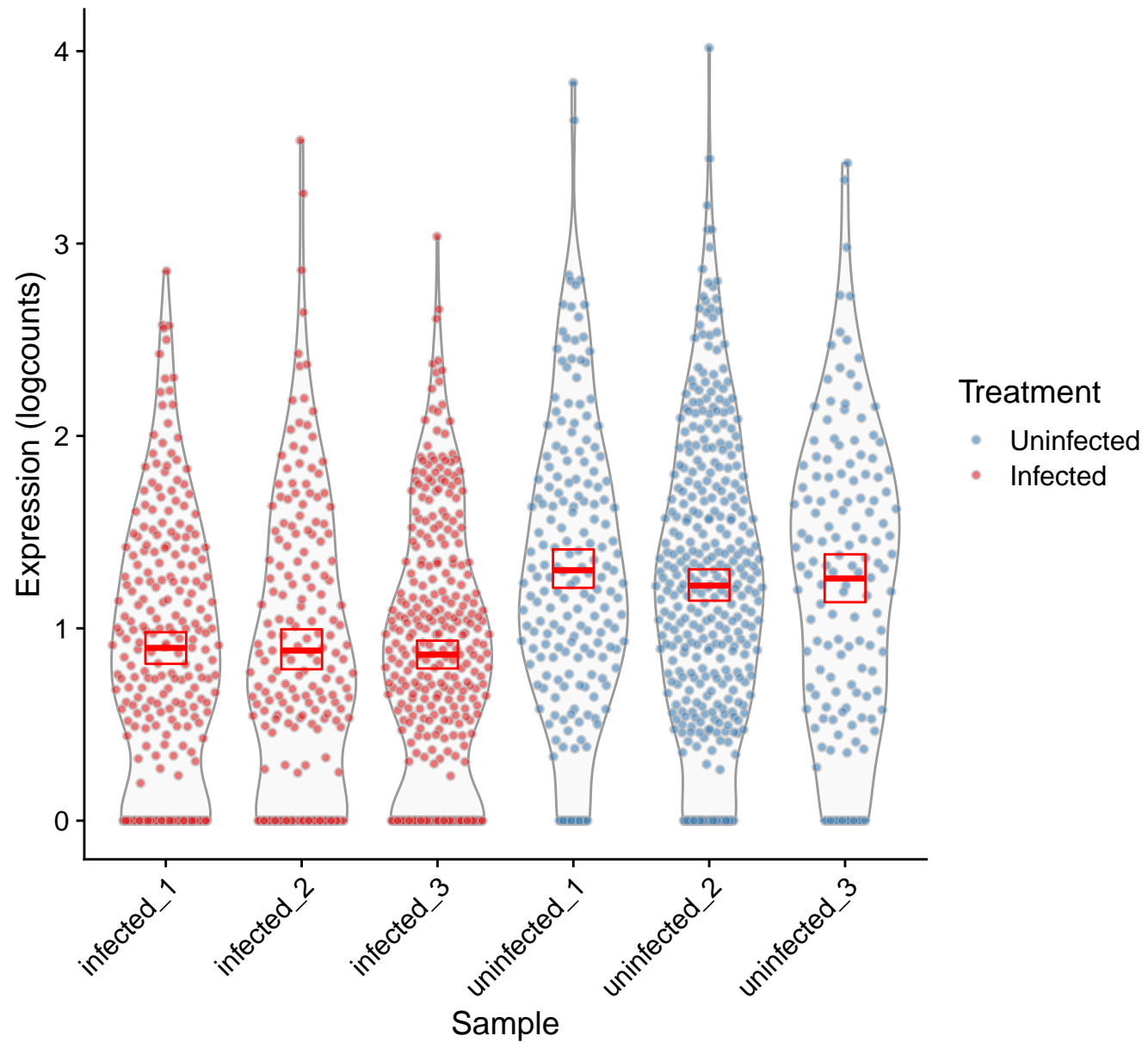
uninfected_2

uninfected_3



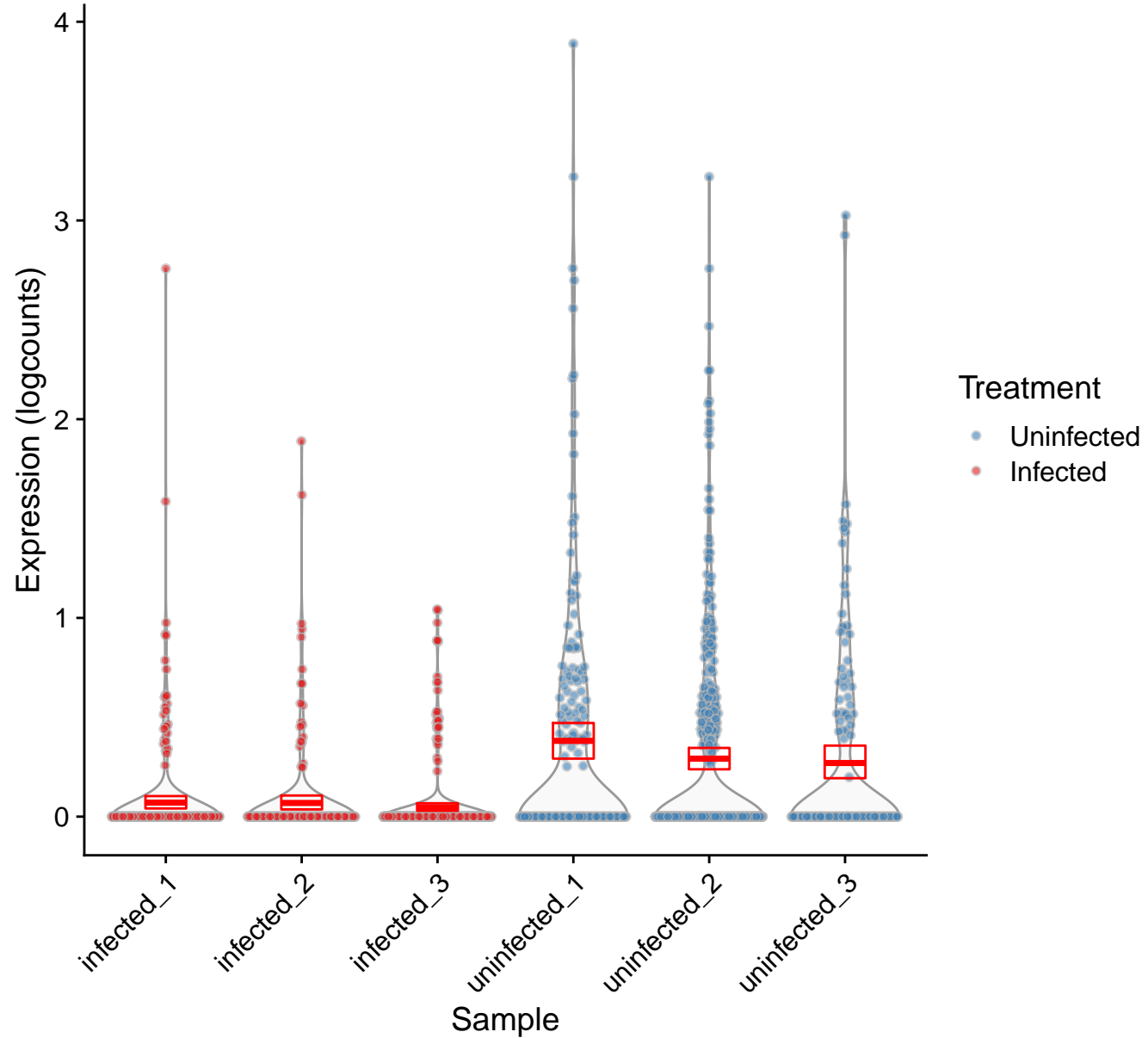
ZFP36L1 (FDR = 6e-04)

cluster_7



LTA (FDR = 6e-04)

cluster_7



TPST2 (FDR = 6e-04)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

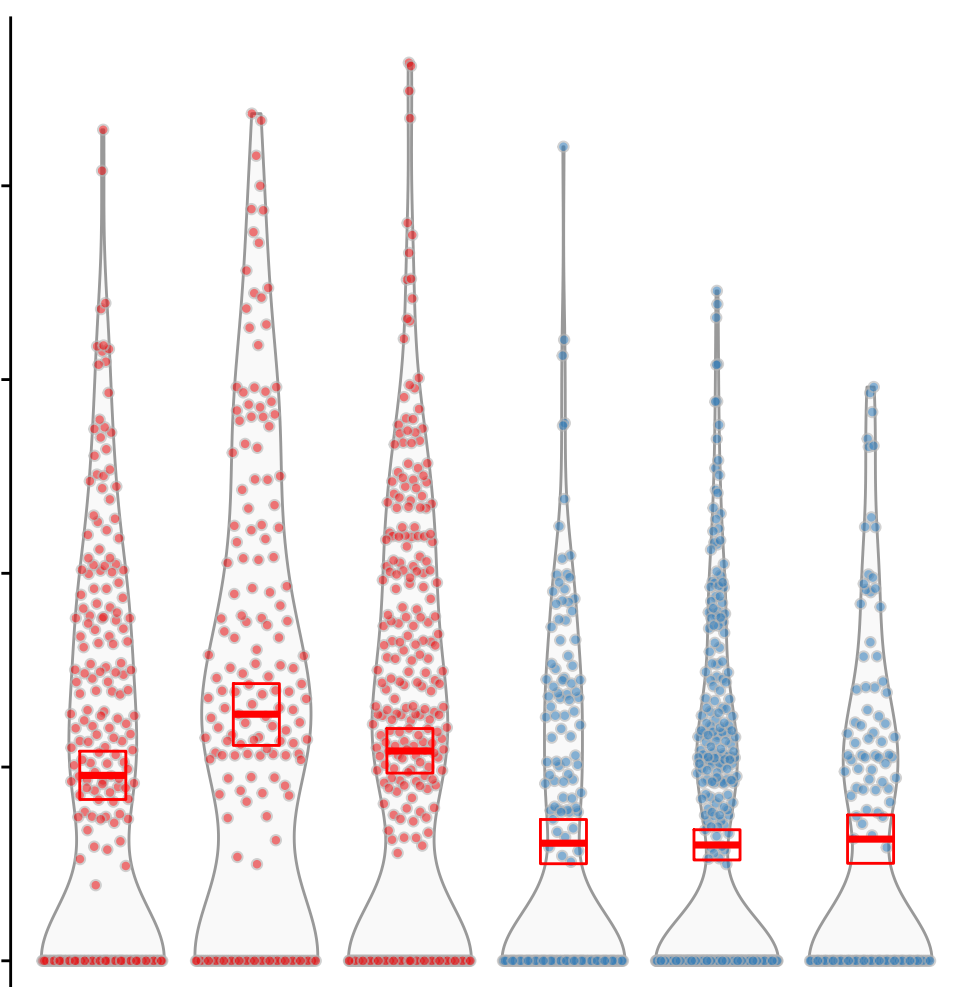
infected_3

Sample

uninfected_1

uninfected_2

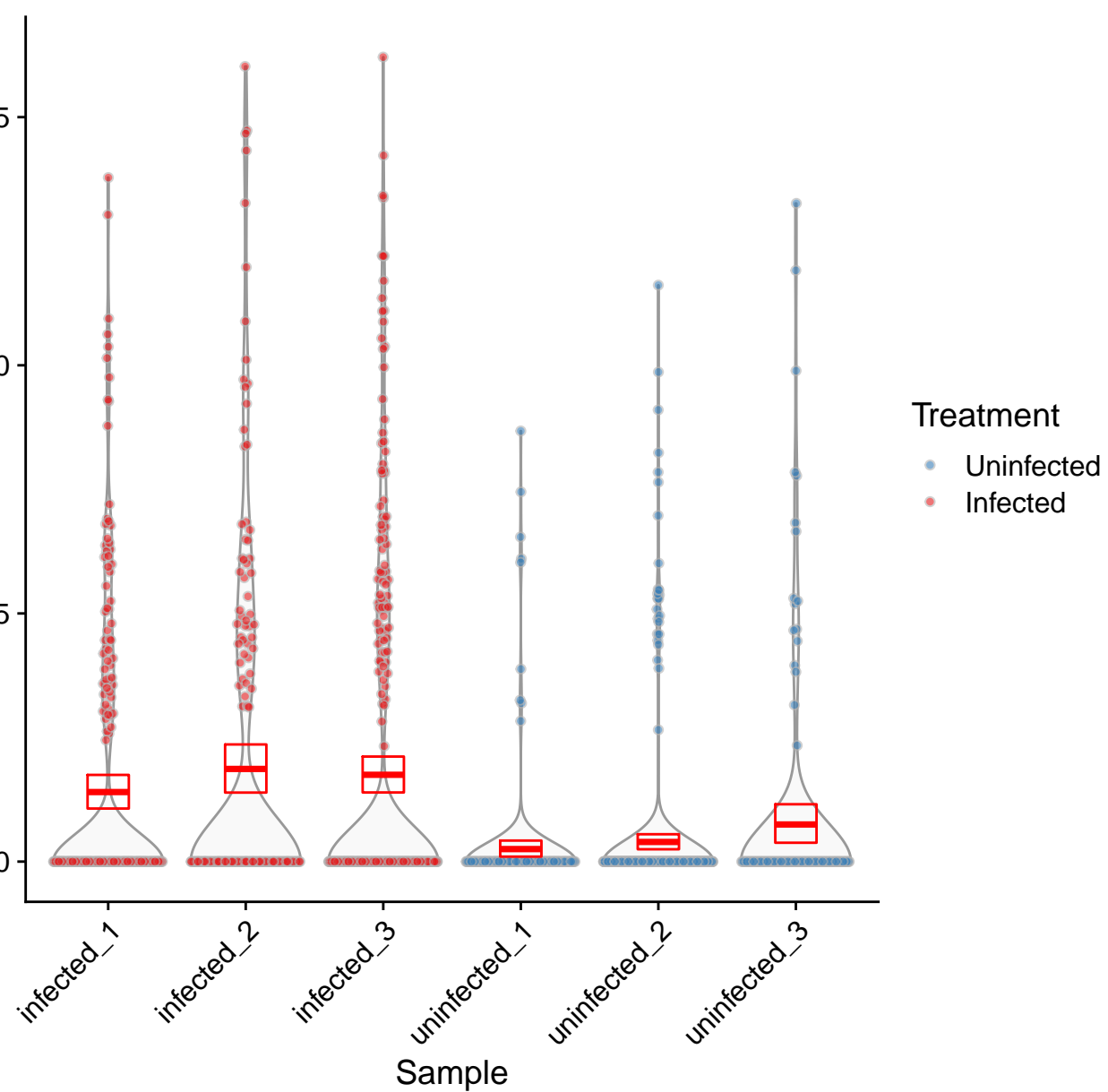
uninfected_3



TIAM2 (FDR = 8e-04)

cluster_7

Expression (logcounts)



FNBP1L (FDR = 9e-04)

cluster_7

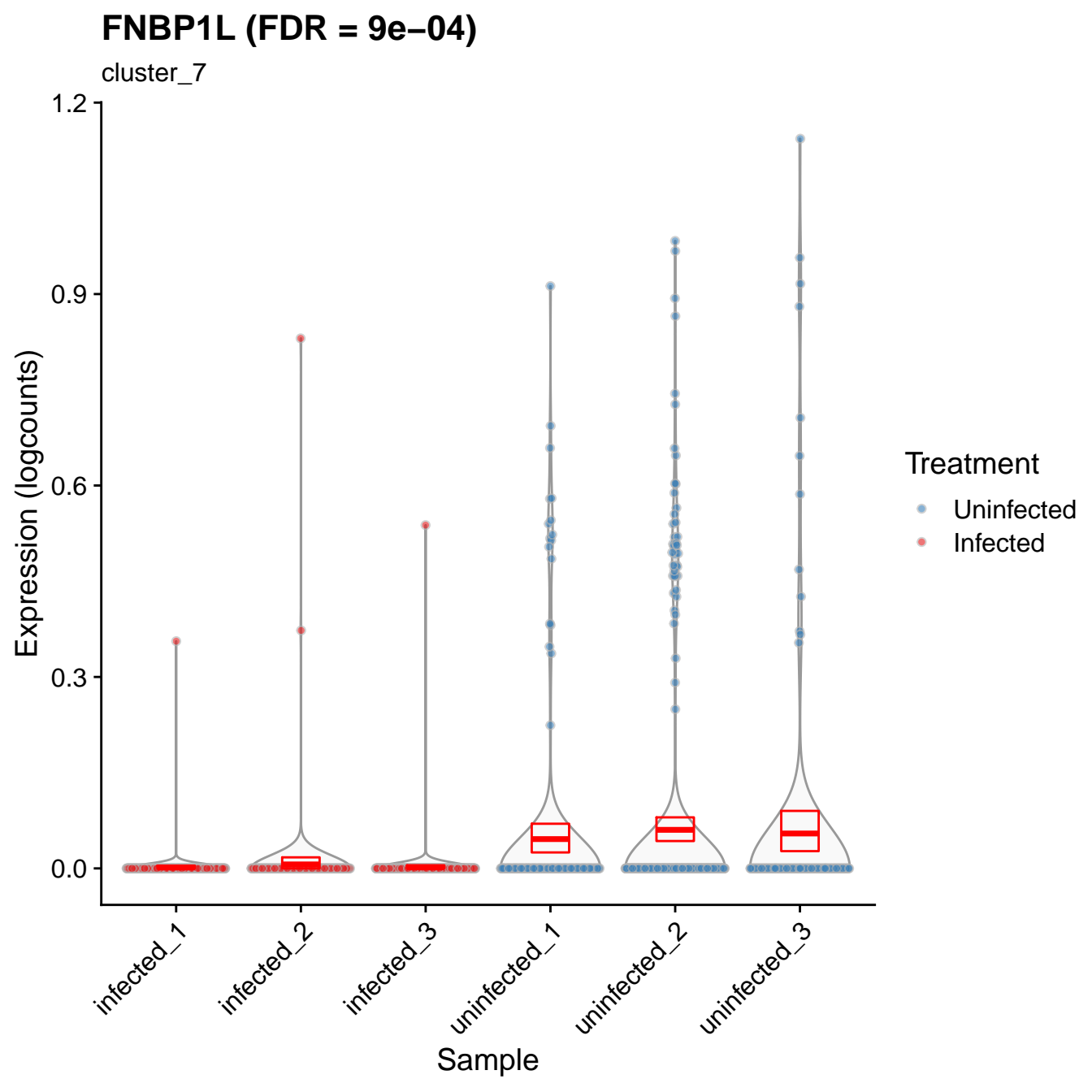
Expression (logcounts)

1.2
0.9
0.6
0.3
0.0

infected_1 infected_2 infected_3 uninfected_1 uninfected_2 uninfected_3

Sample

Treatment
Uninfected
Infected



TOX (FDR = 9e-04)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

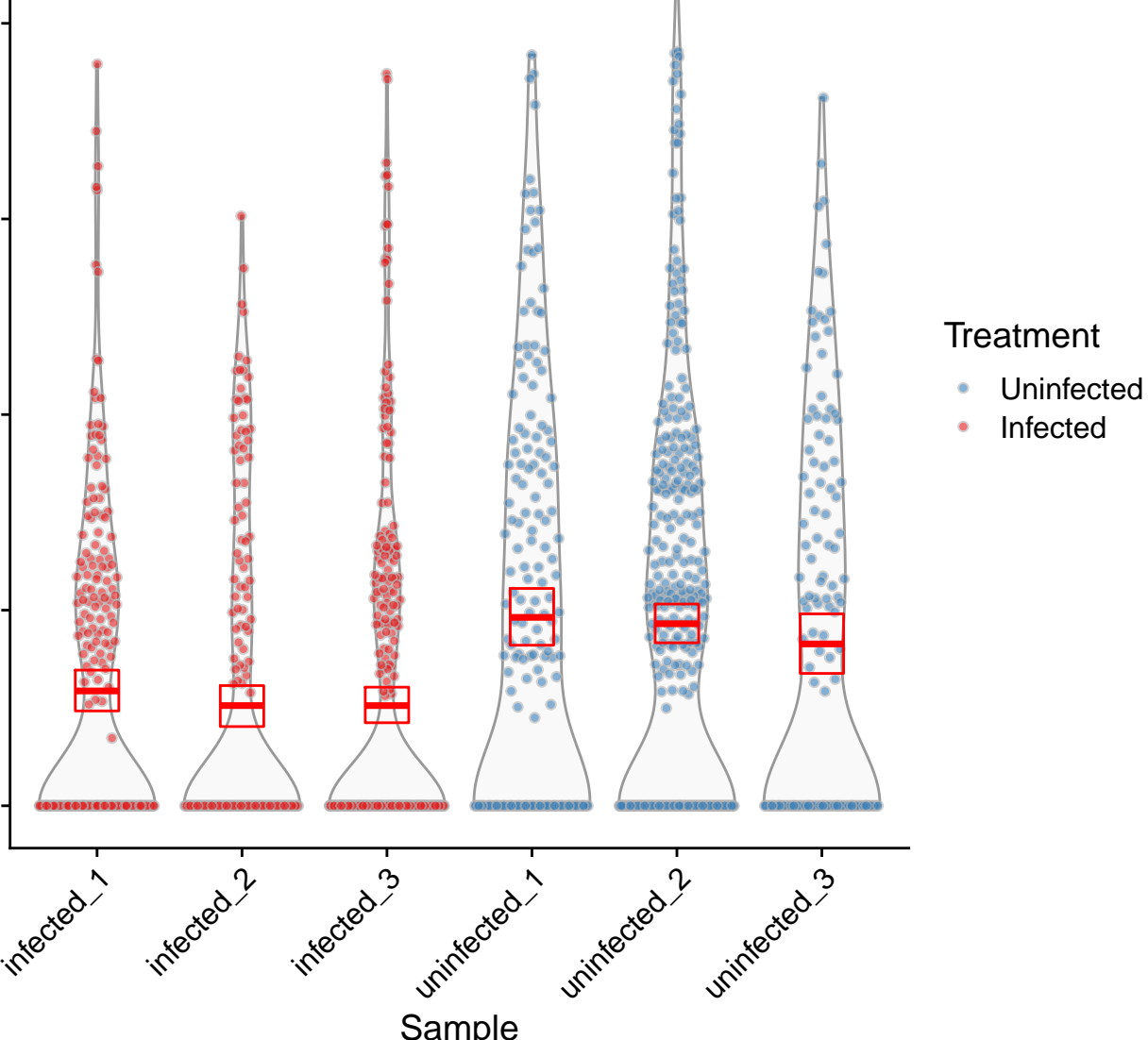
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



IL4R (FDR = 9e-04)

cluster_7

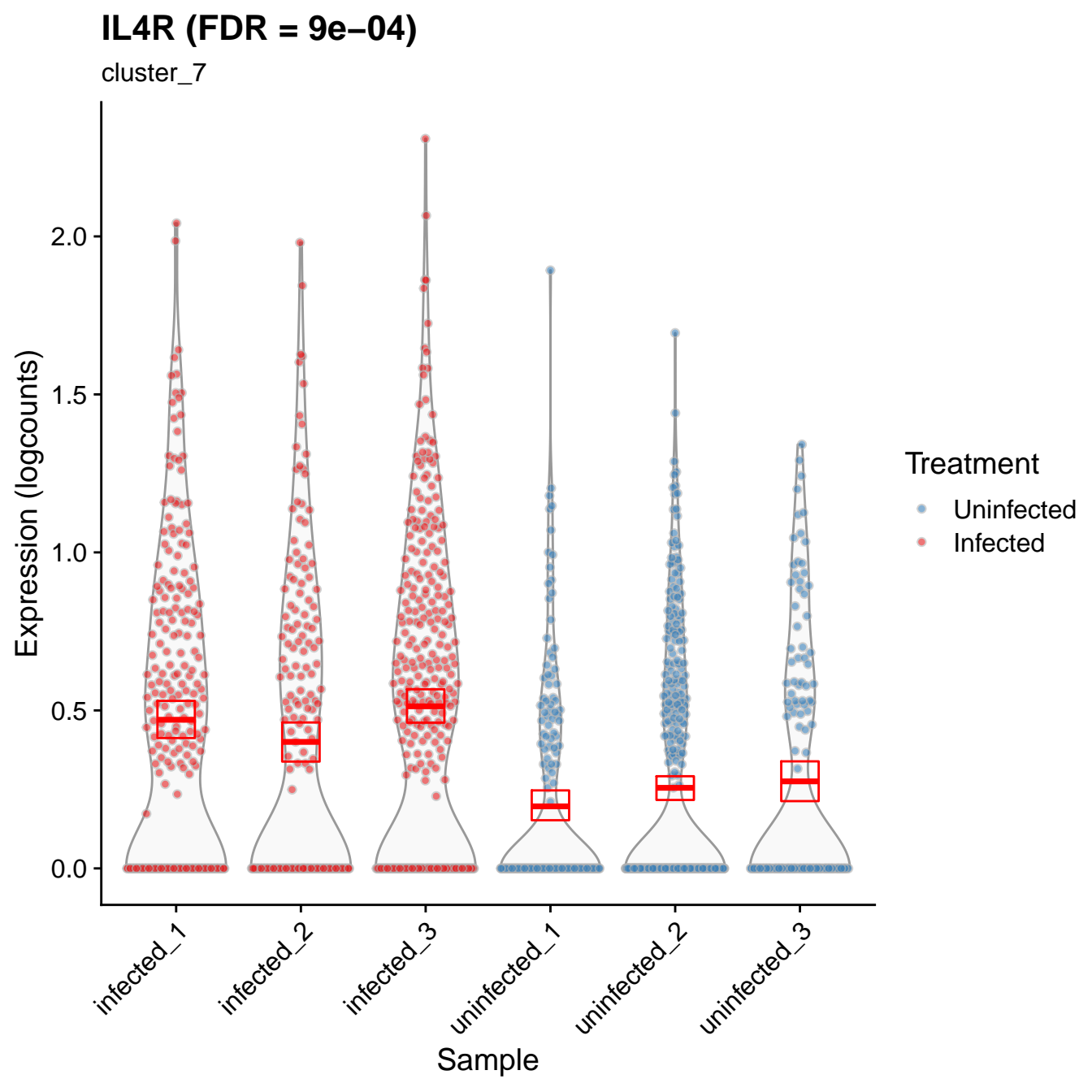
Expression (logcounts)

2.0
1.5
1.0
0.5
0.0

infected_1 infected_2 infected_3 uninfected_1 uninfected_2 uninfected_3

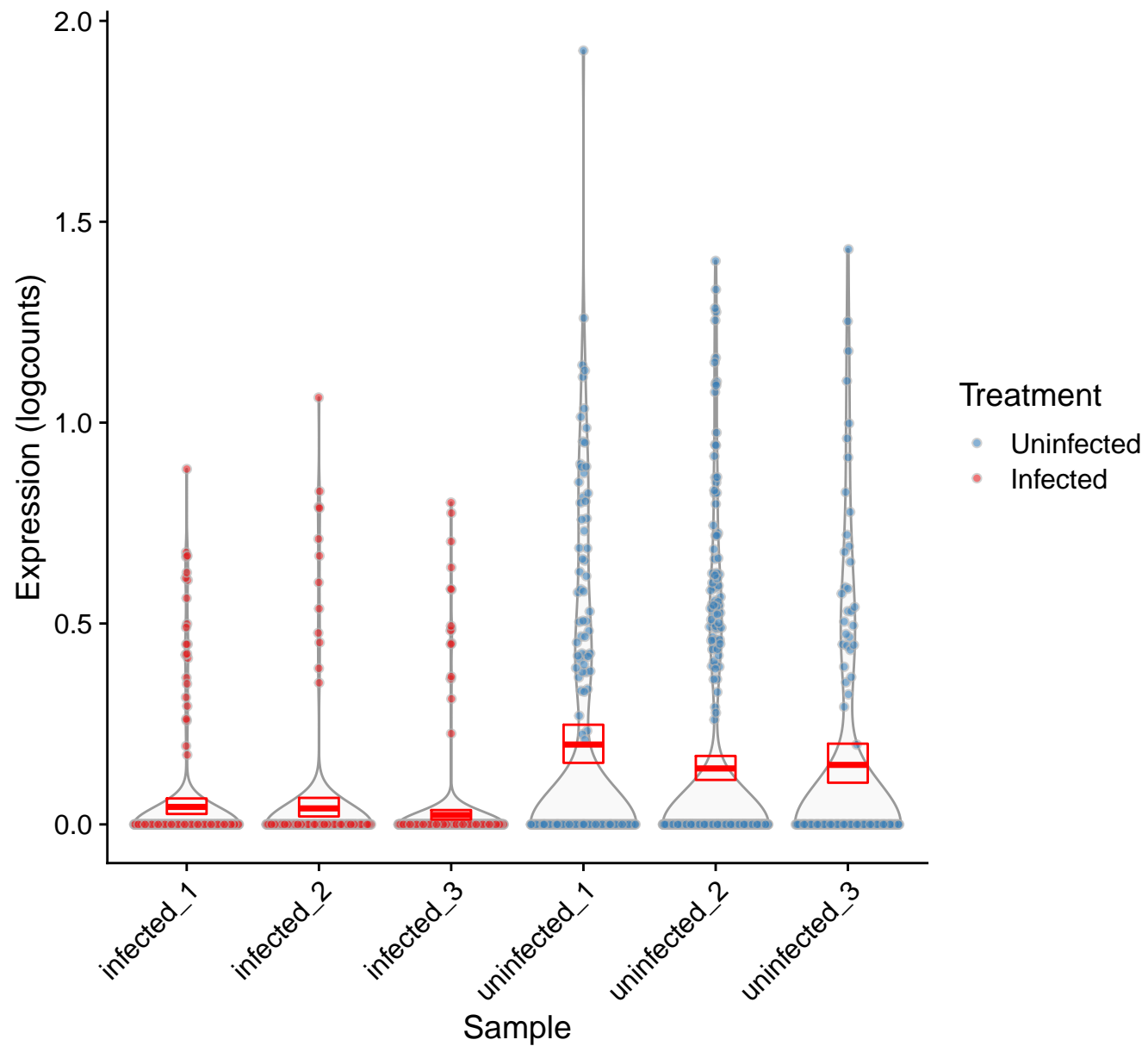
Sample

Treatment
Uninfected
Infected



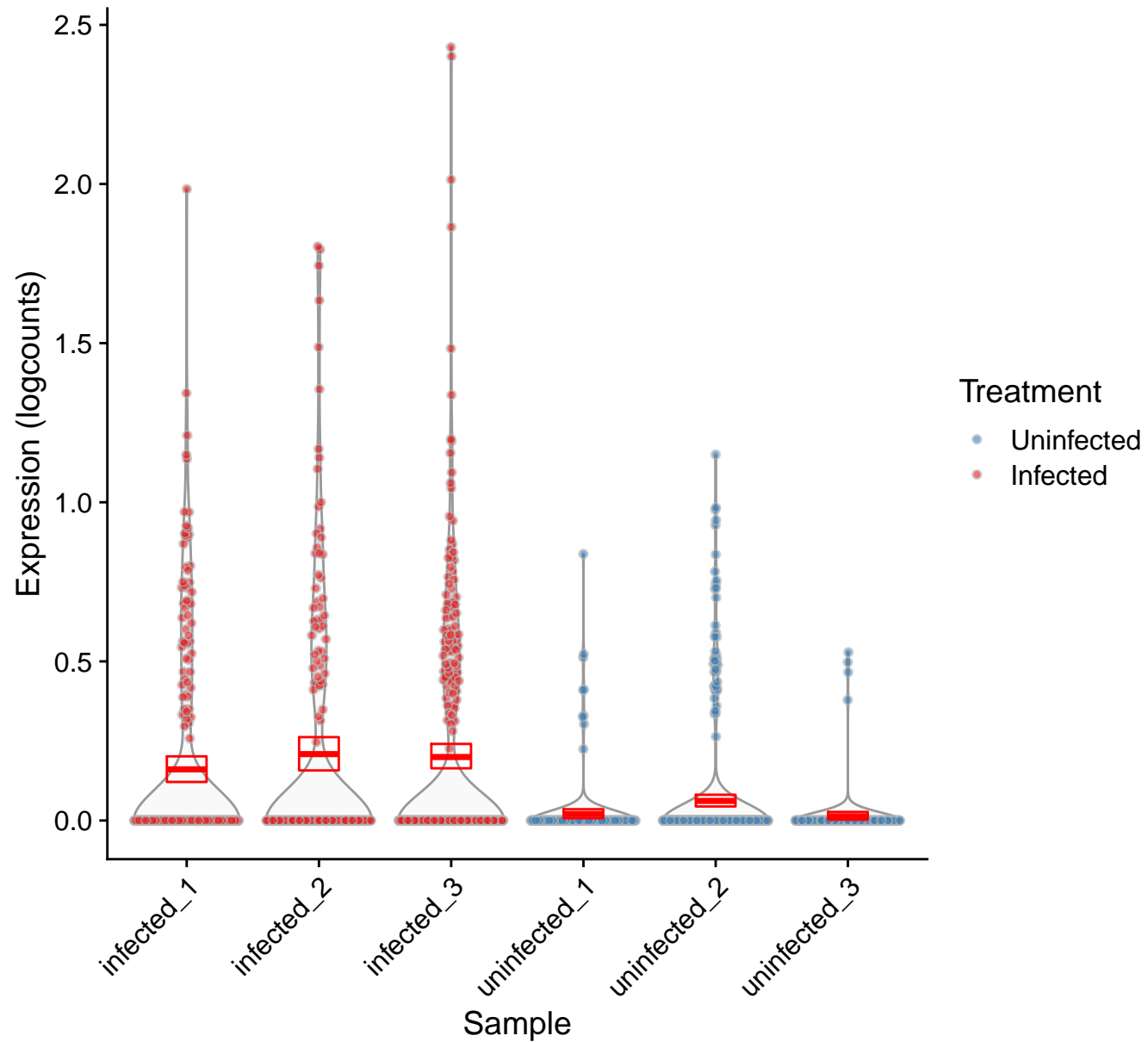
NDFIP2 (FDR = 9e-04)

cluster_7



BATF3 (FDR = 9e-04)

cluster_7



CD99 (FDR = 9e-04)

cluster_7

Expression (logcounts)

4

2

0

infected_1

infected_2

infected_3

Sample

Treatment

- Uninfected
- Infected

1

2

3

1

2

3

uninfected_2

uninfected_3

1

2

3

1

2

3

1

2

3

1

2

3

1

2

3

NME7 (FDR = 0.001)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

infected_3

Sample



IFI44 (FDR = 0.001)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

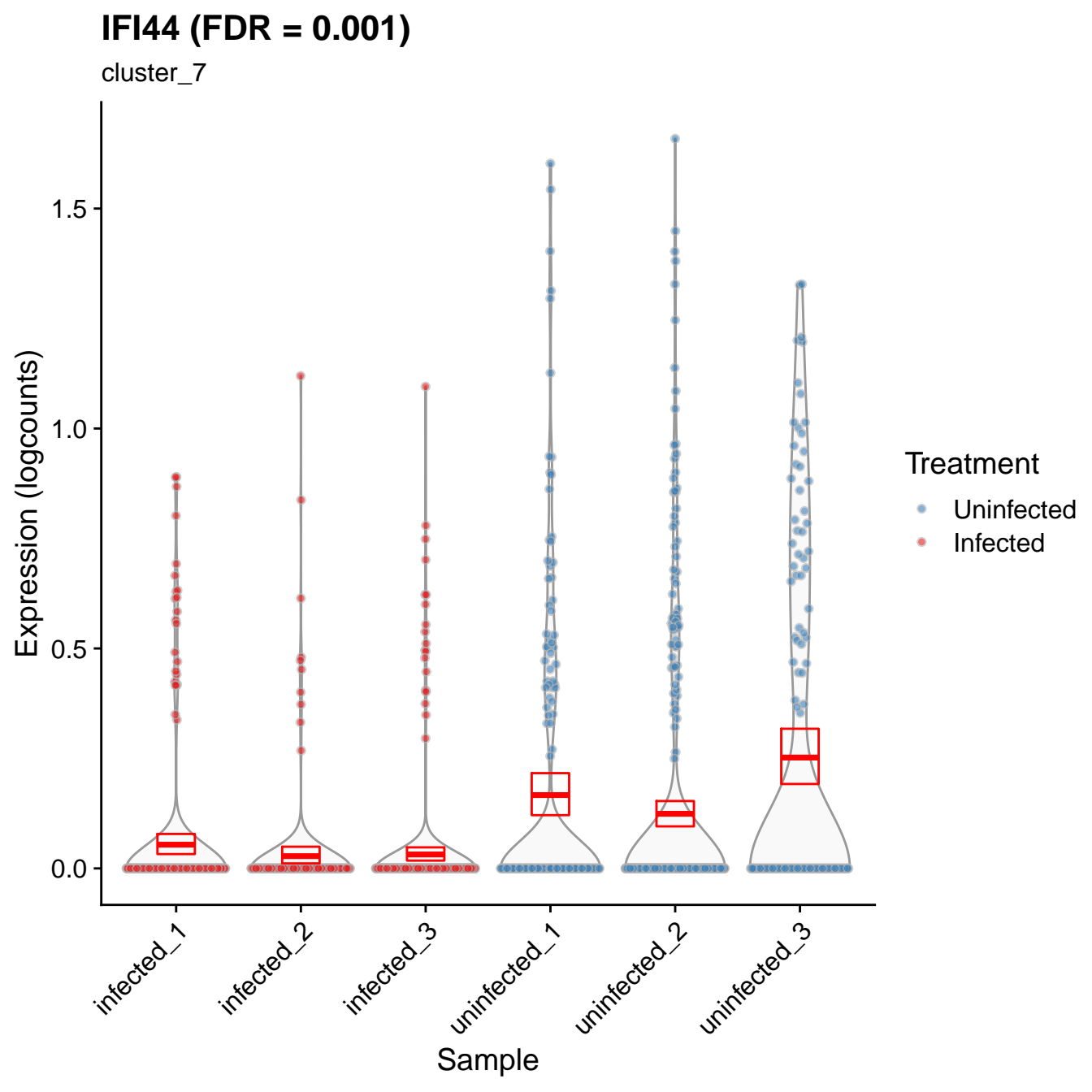
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



AC090152.1 (FDR = 0.001)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

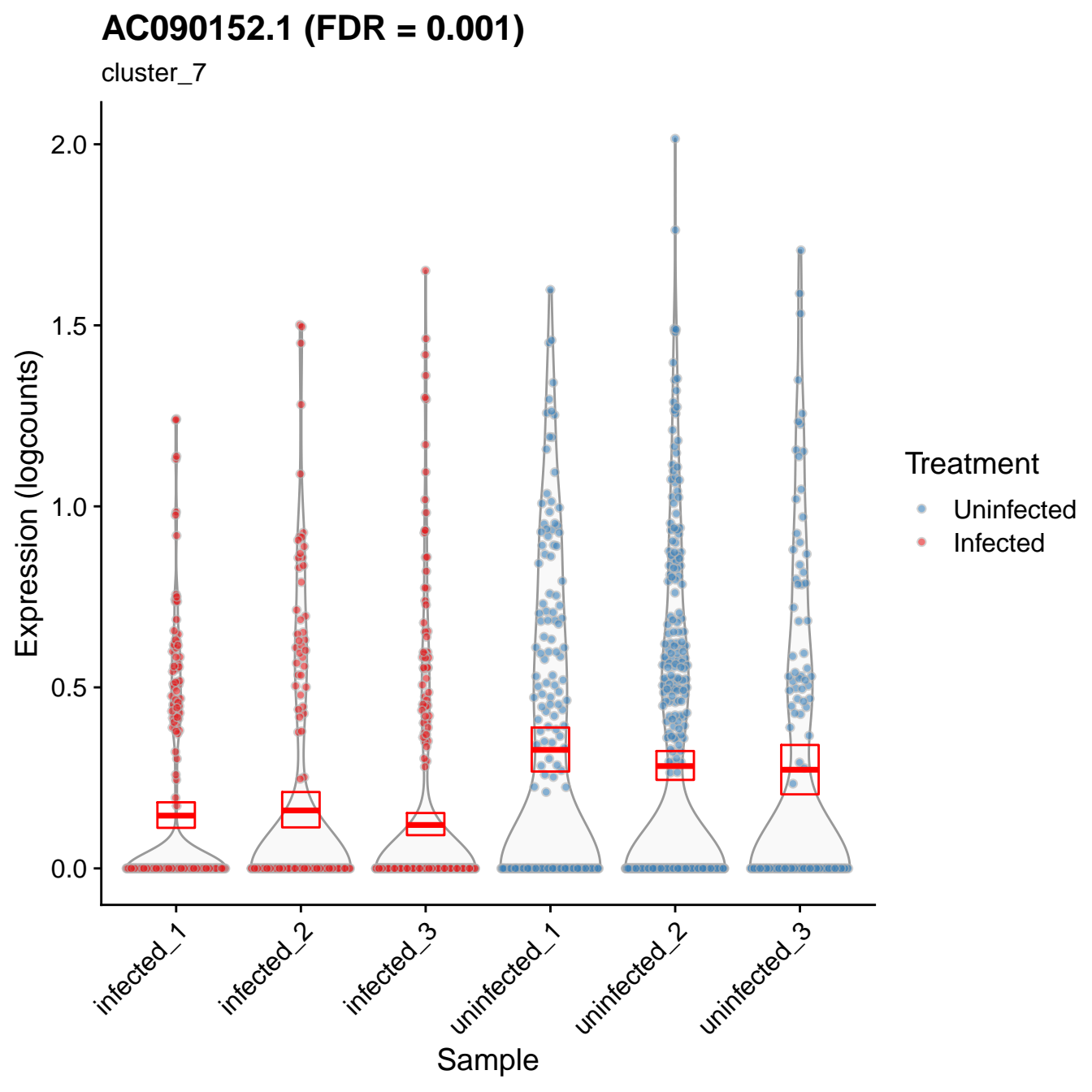
infected_3

Sample

uninfected_1

uninfected_2

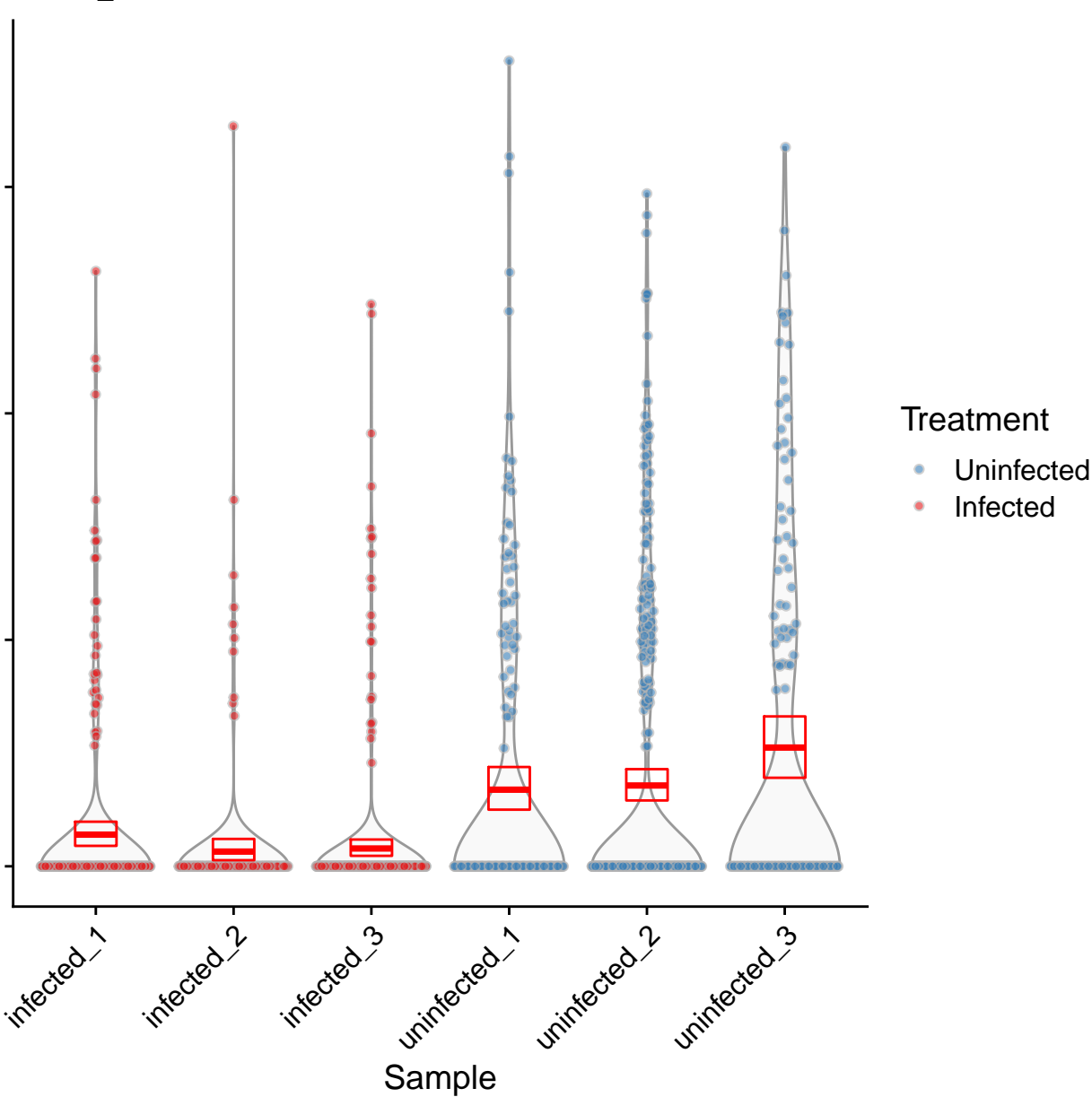
uninfected_3



TRABD2A (FDR = 0.001)

cluster_7

Expression (logcounts)



THEM4 (FDR = 0.001)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

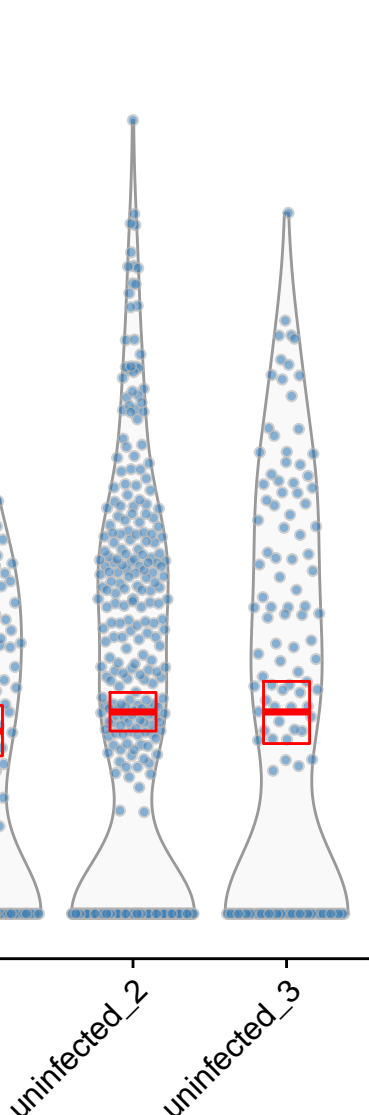
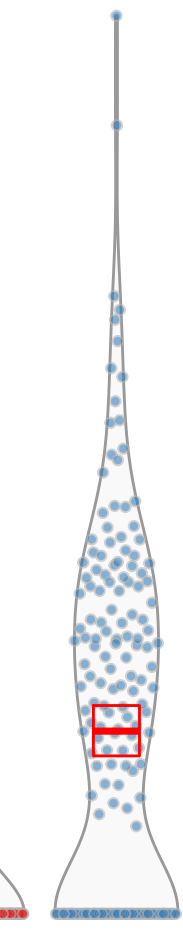
- Uninfected
- Infected

infected_1

infected_2

infected_3

Sample



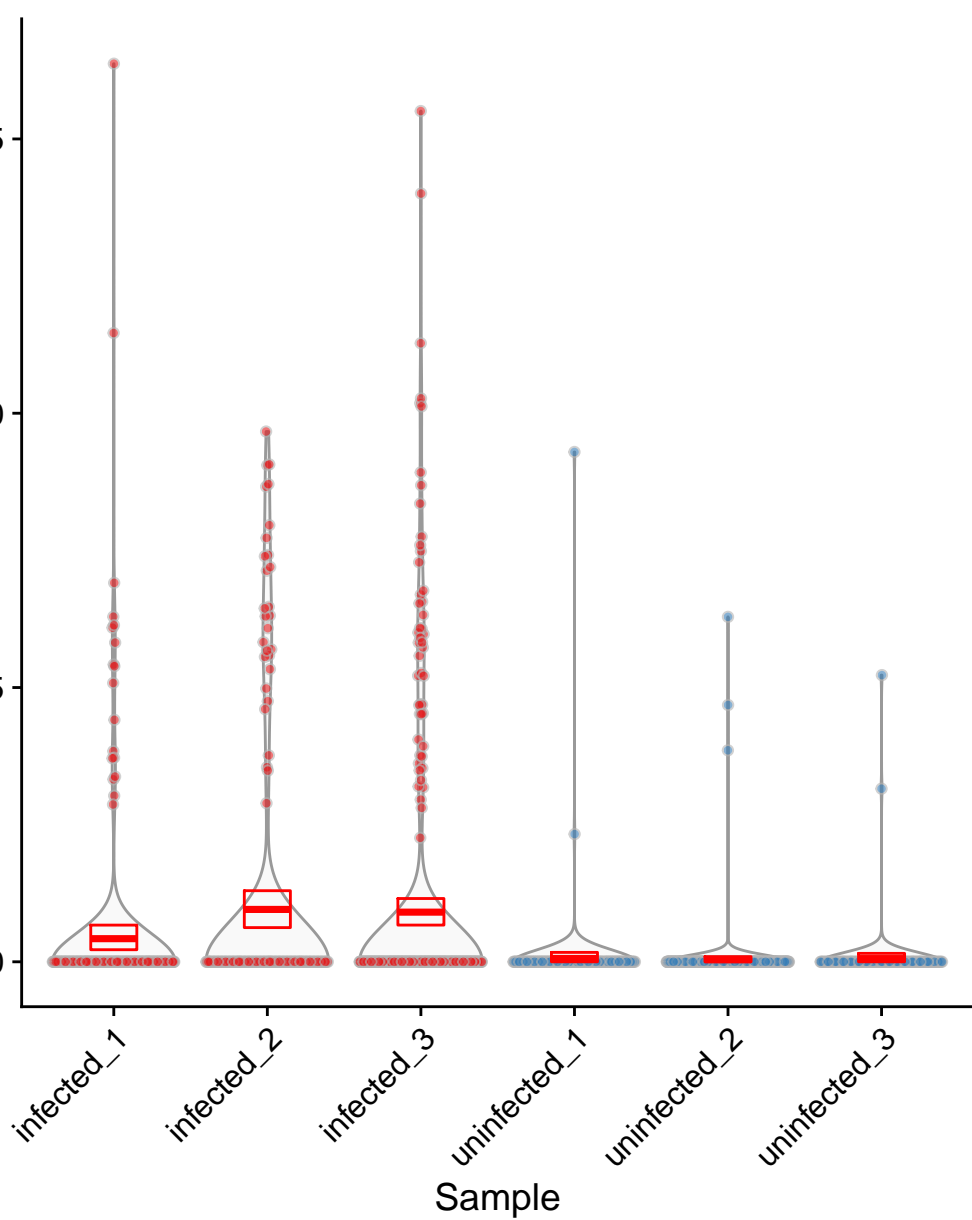
DST (FDR = 0.001)

cluster_7

Expression (logcounts)

Treatment

- Uninfected
- Infected



EEP1 (FDR = 0.001)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

infected_3

Sample

0.0

0.5

1.0

1.5

2.0

2.5

3.0

3.5

SH3RF2 (FDR = 0.001)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

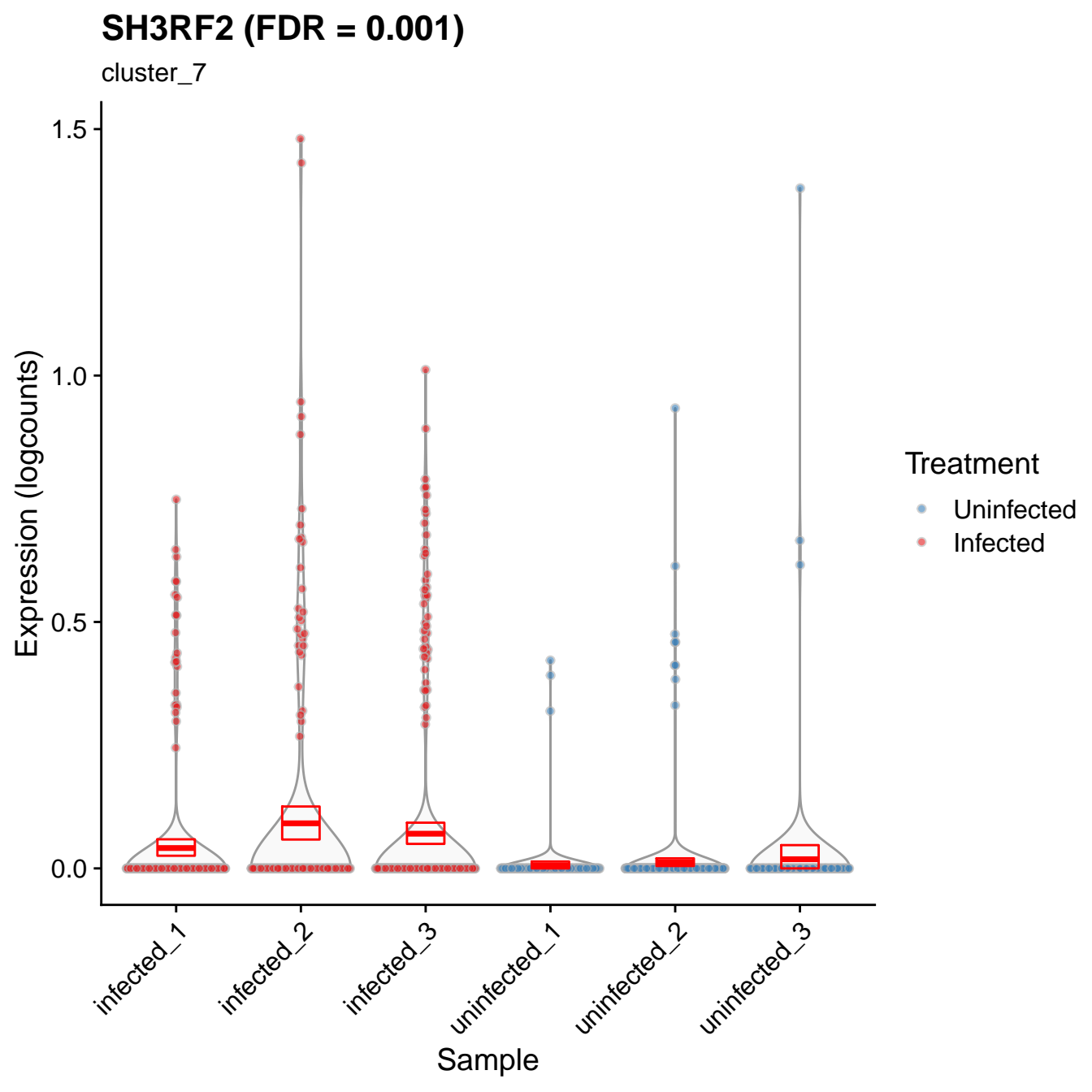
infected_3

Sample

uninfected_1

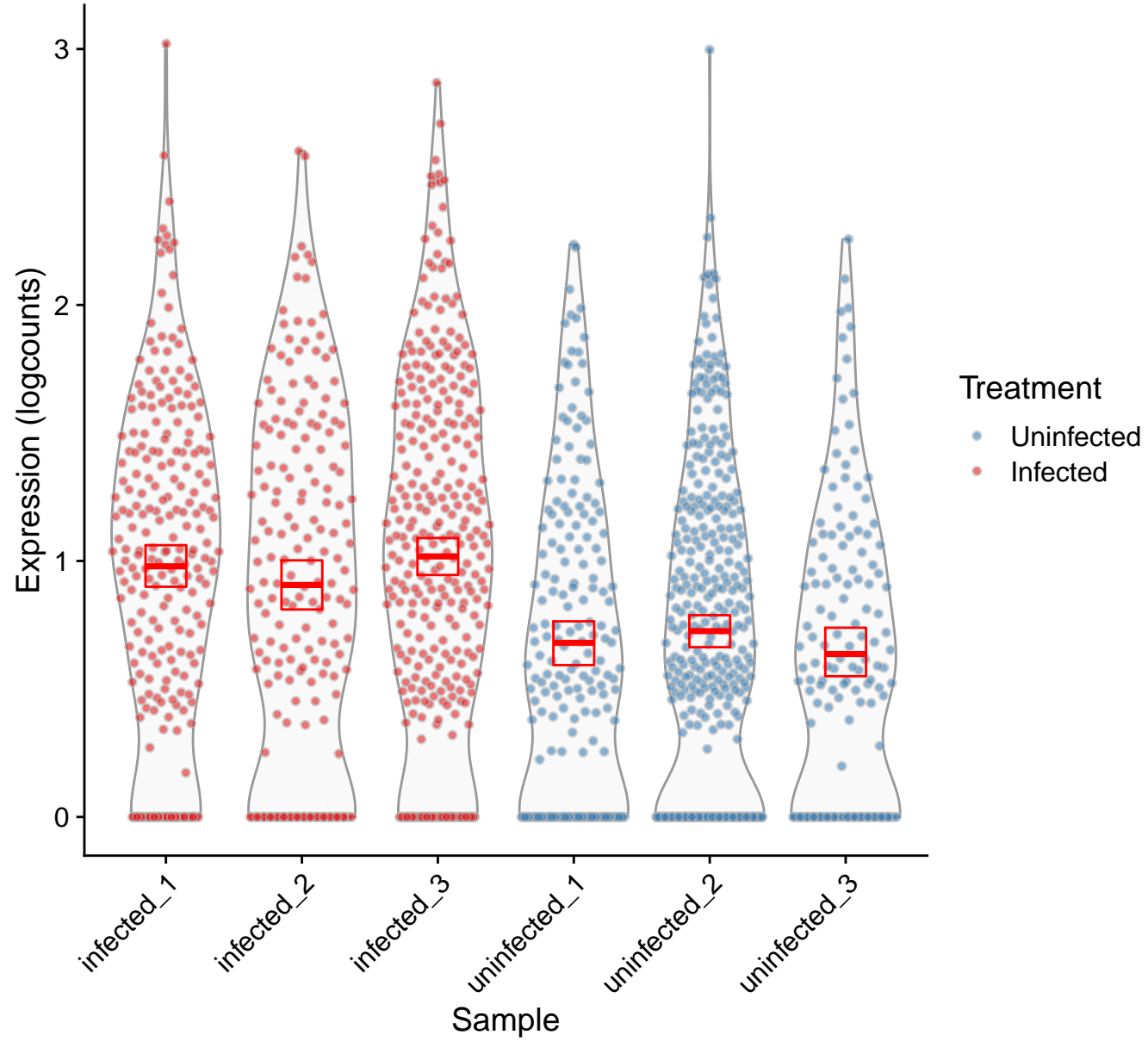
uninfected_2

uninfected_3



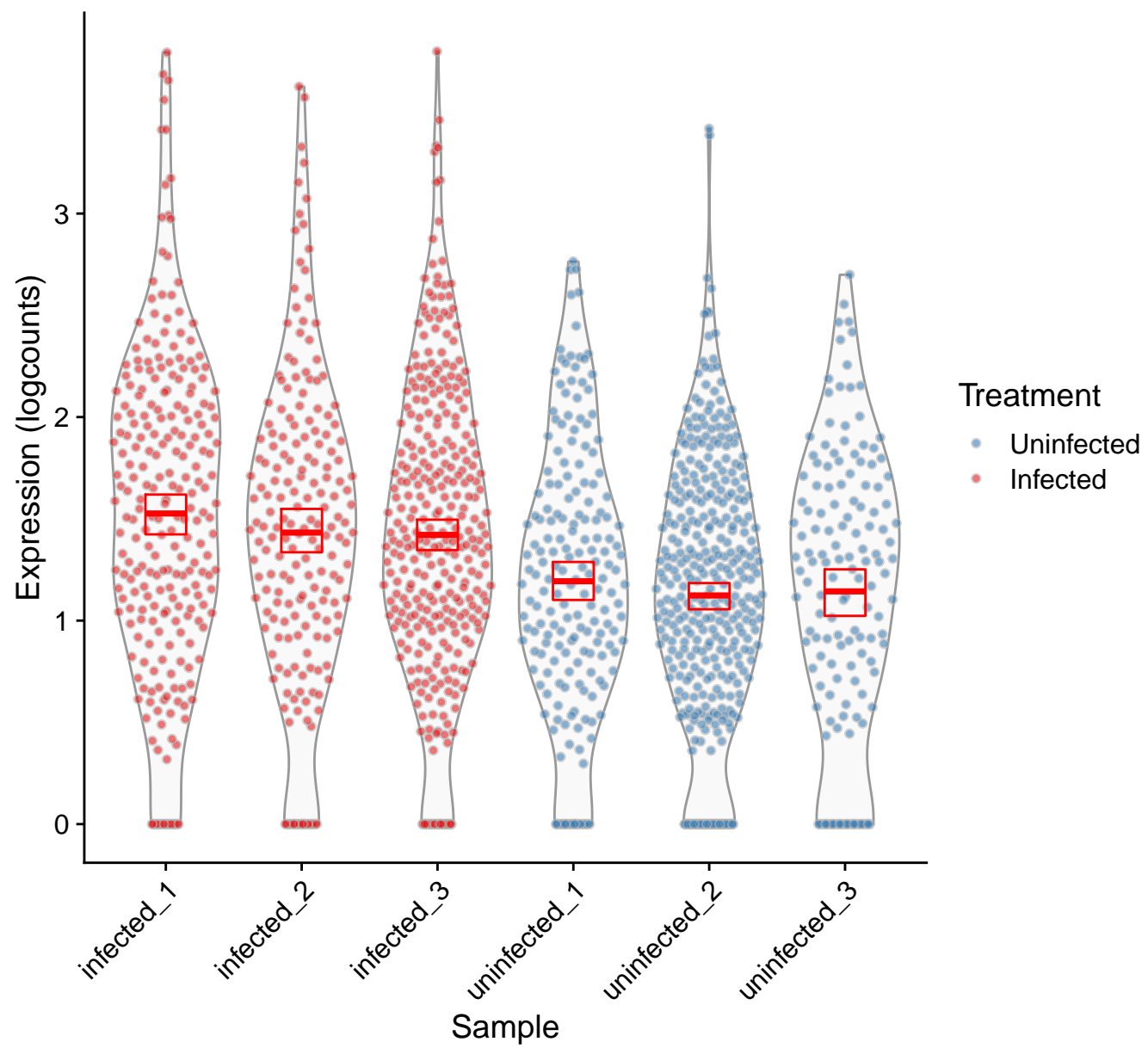
VSIR (FDR = 0.001)

cluster_7



IRF1 (FDR = 0.001)

cluster_7



PARVG (FDR = 0.001)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

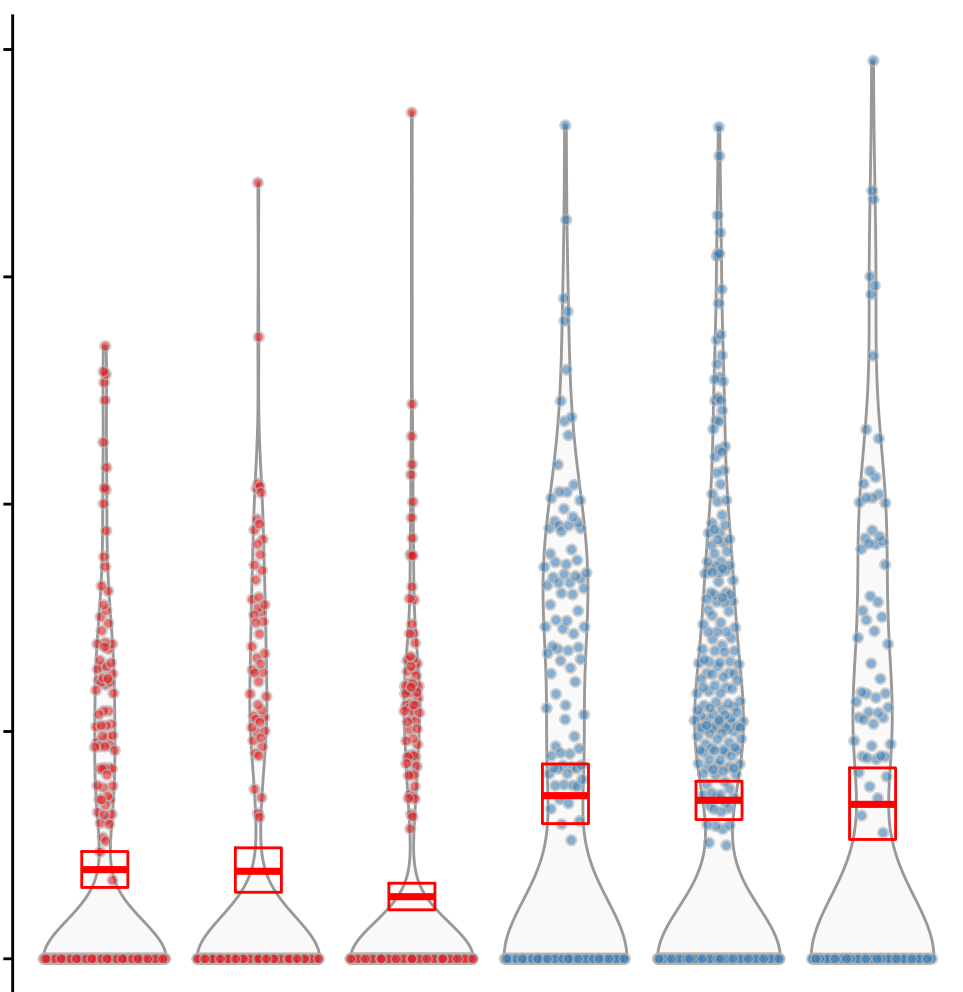
infected_3

Sample

uninfected_1

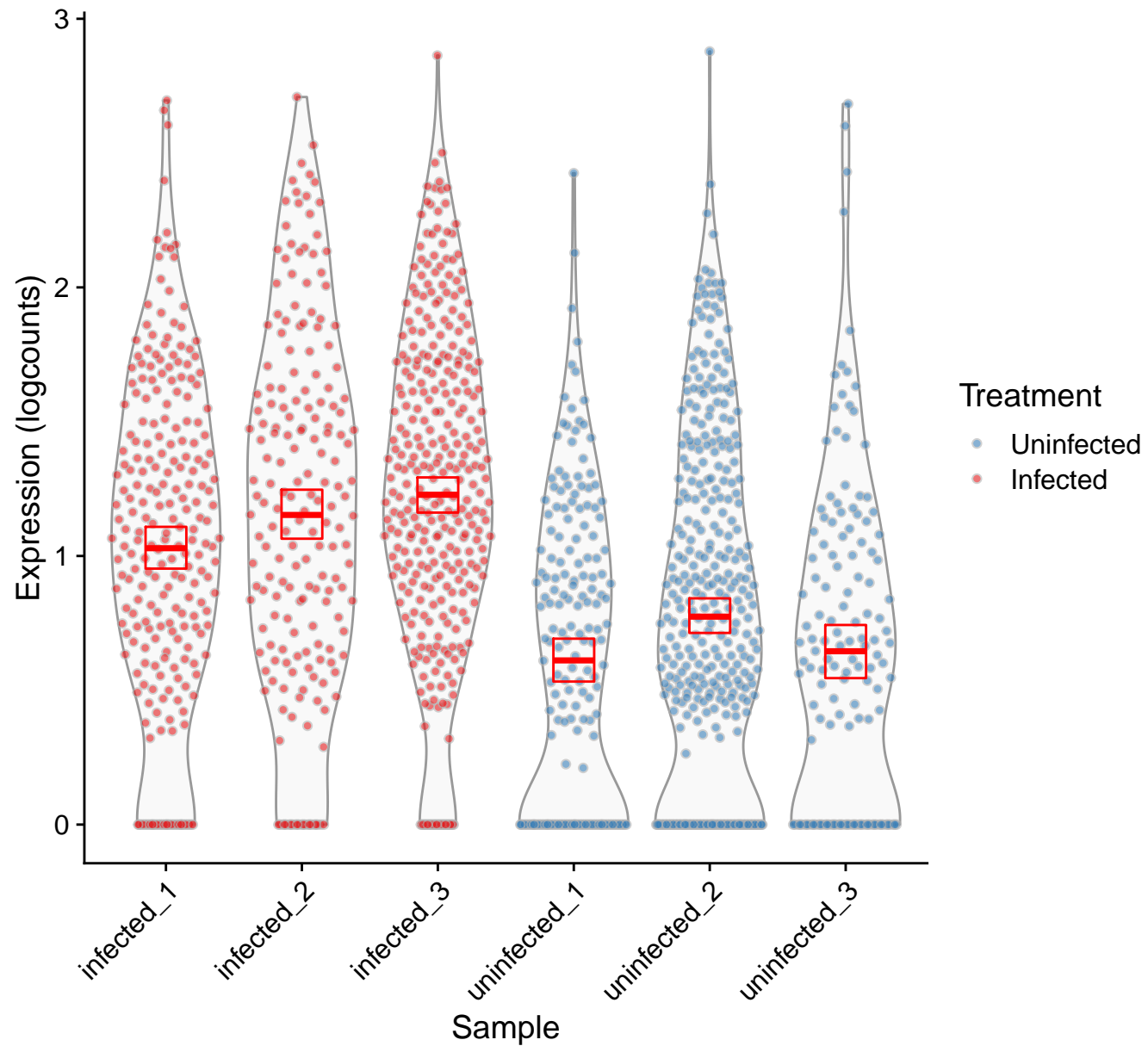
uninfected_2

uninfected_3



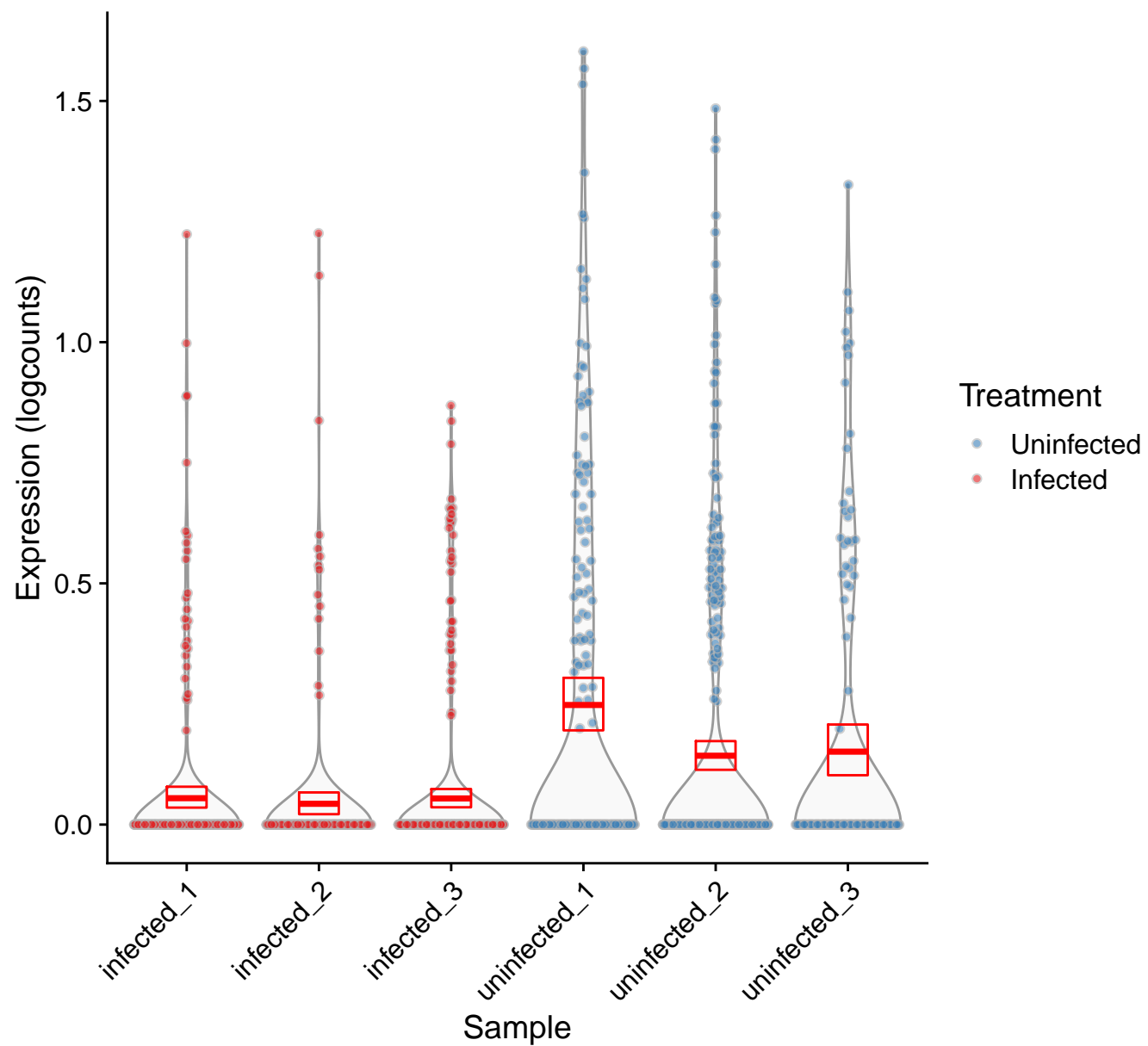
DSTN (FDR = 0.002)

cluster_7



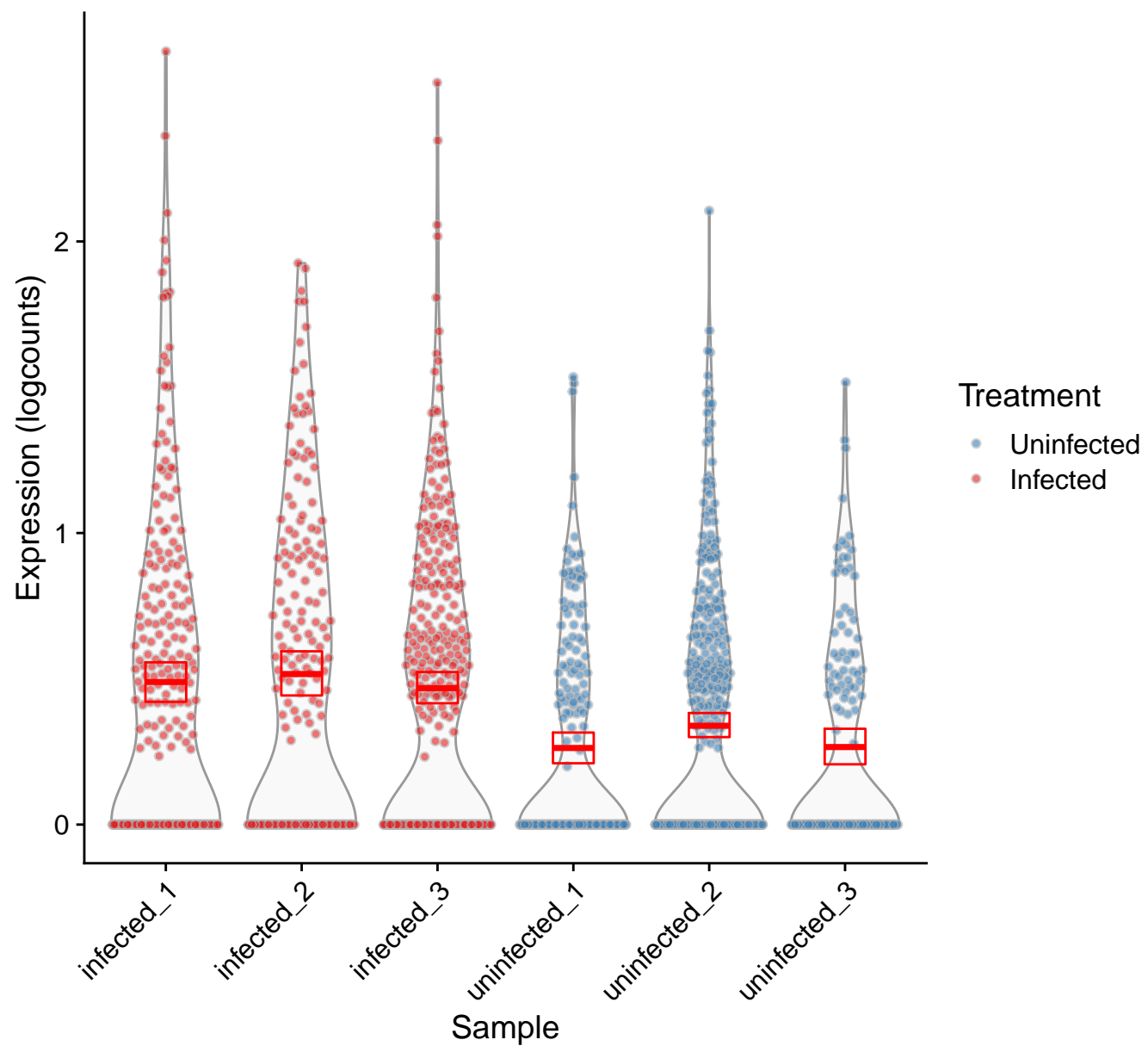
TBC1D4 (FDR = 0.002)

cluster_7



RRBP1 (FDR = 0.002)

cluster_7



LINC01891 (FDR = 0.002)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

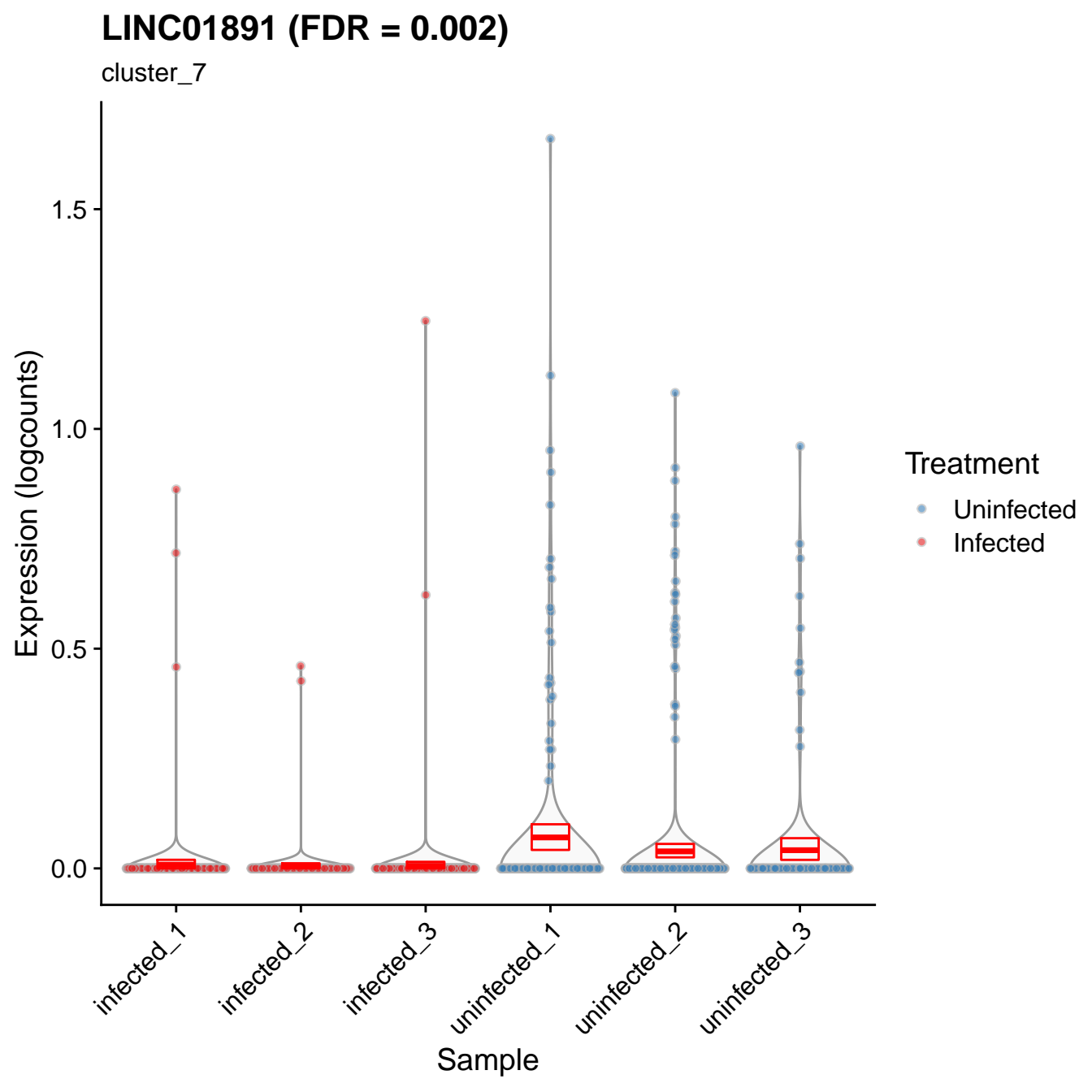
infected_1

infected_2

infected_3

Sample

uninfected_1
uninfected_2
uninfected_3



CAMK1 (FDR = 0.002)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

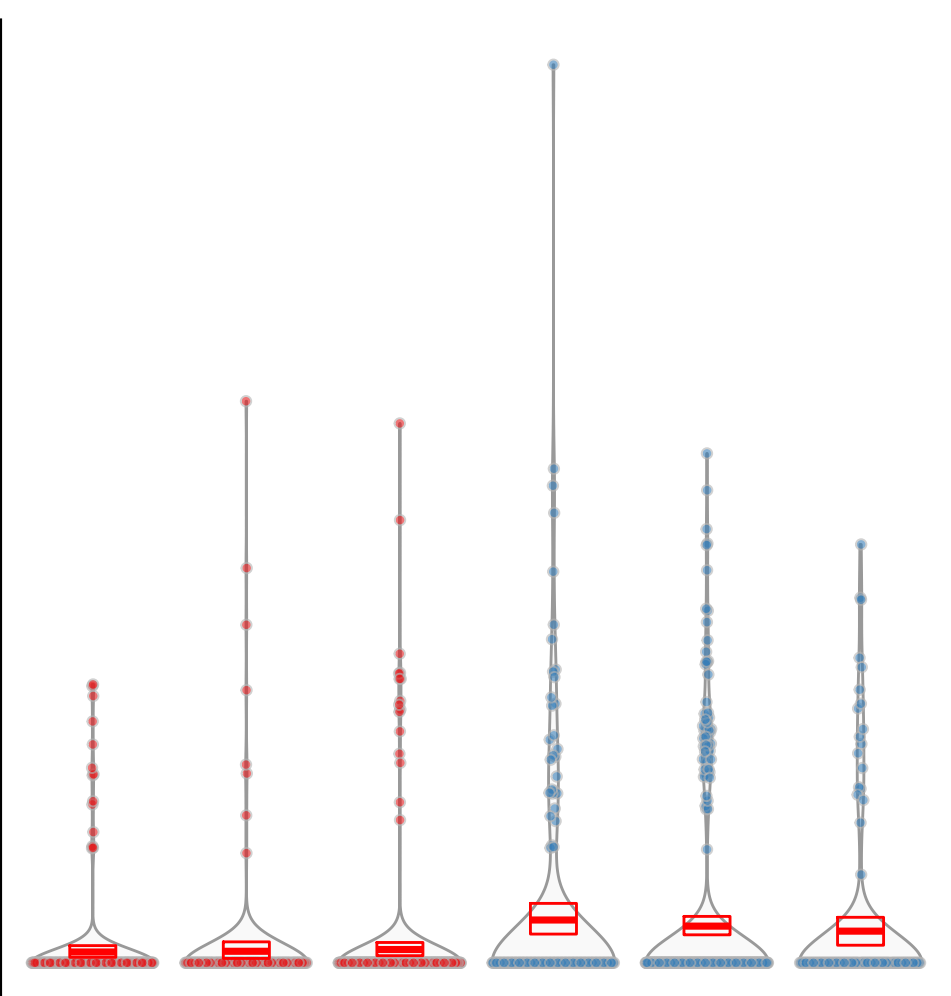
infected_3

Sample

uninfected_1

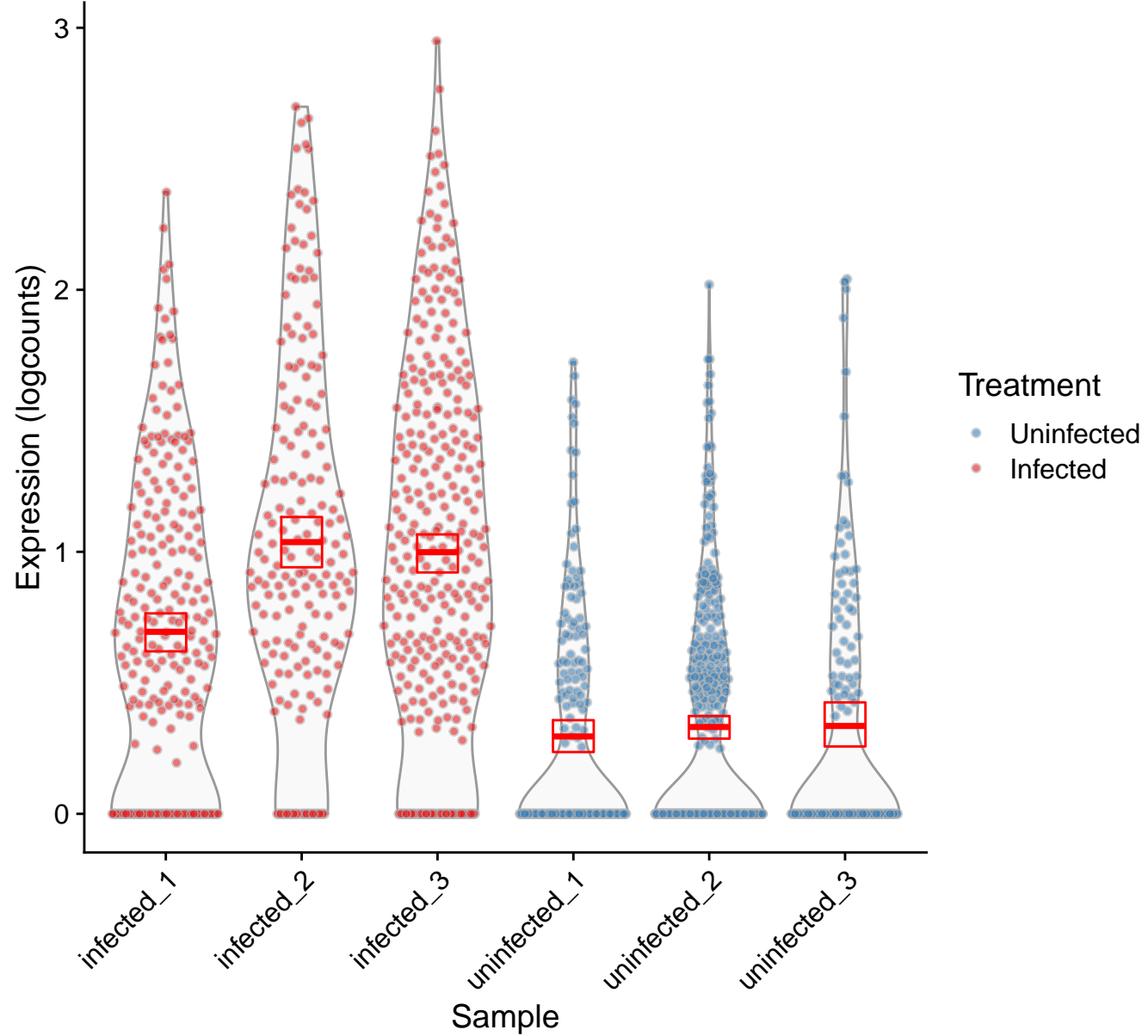
uninfected_2

uninfected_3



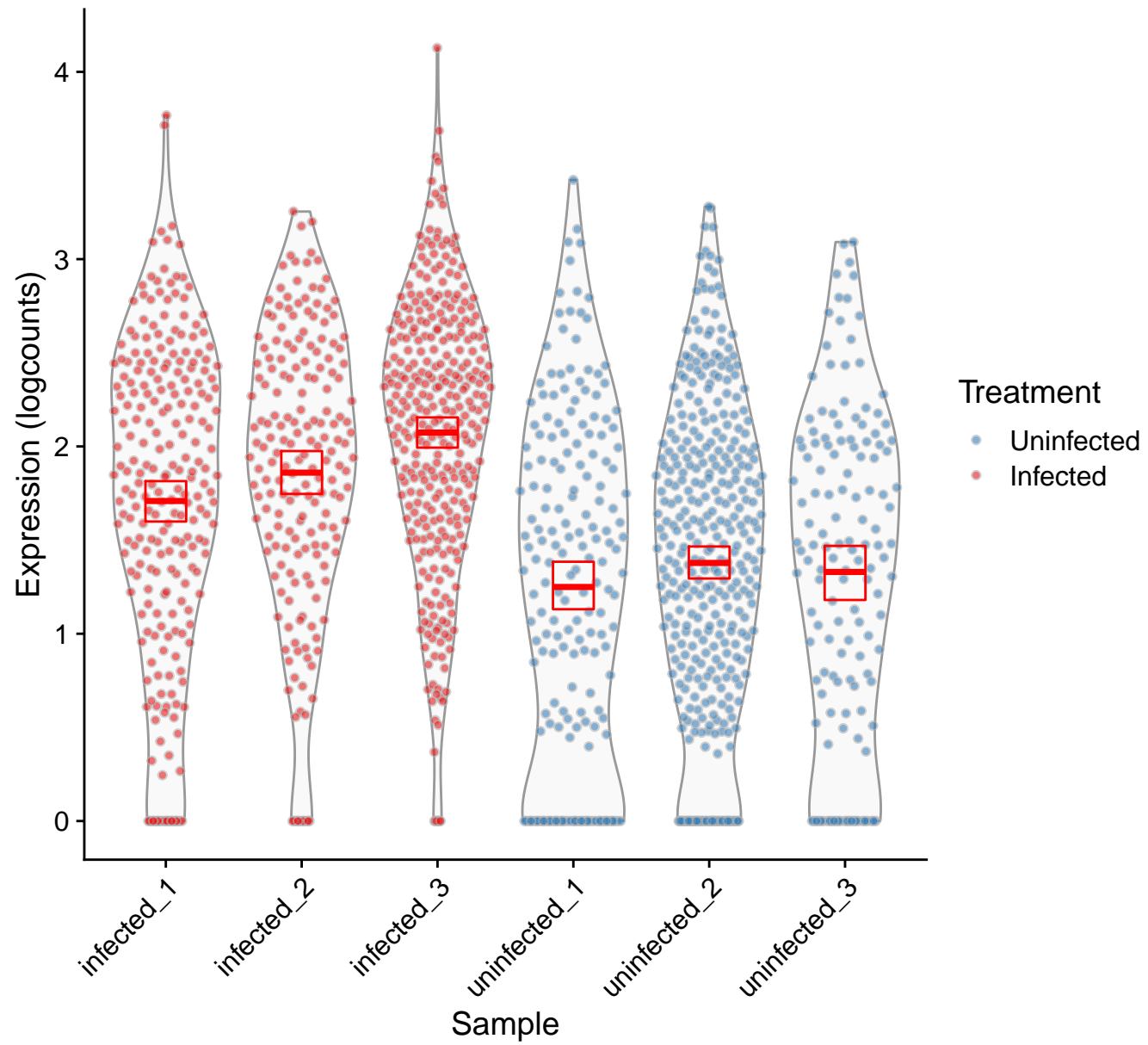
CBLB (FDR = 0.002)

cluster_7



CXCR3 (FDR = 0.002)

cluster_7



CADM1 (FDR = 0.002)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

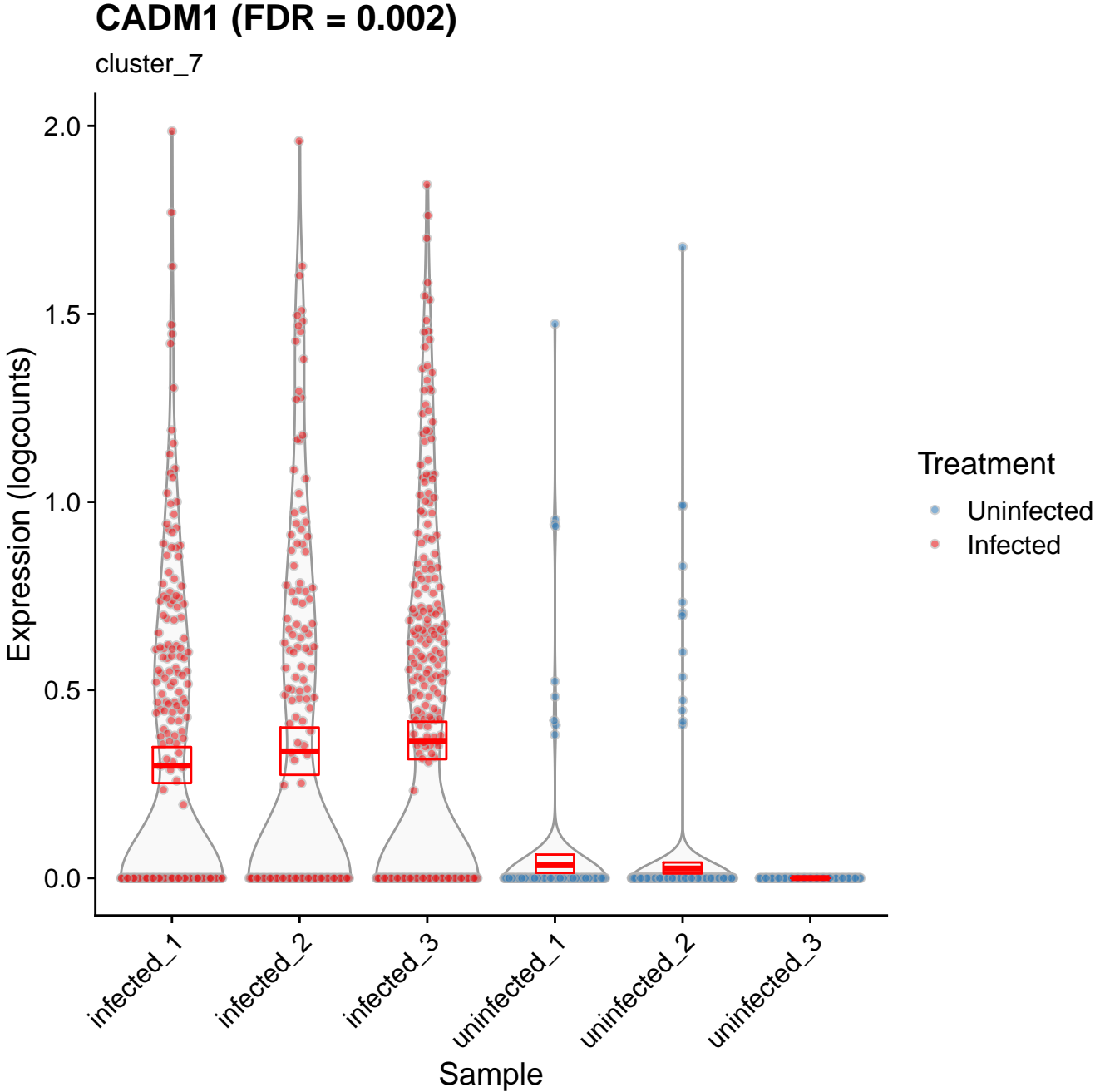
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



AIM2 (FDR = 0.002)

cluster_7

Expression (logcounts)

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

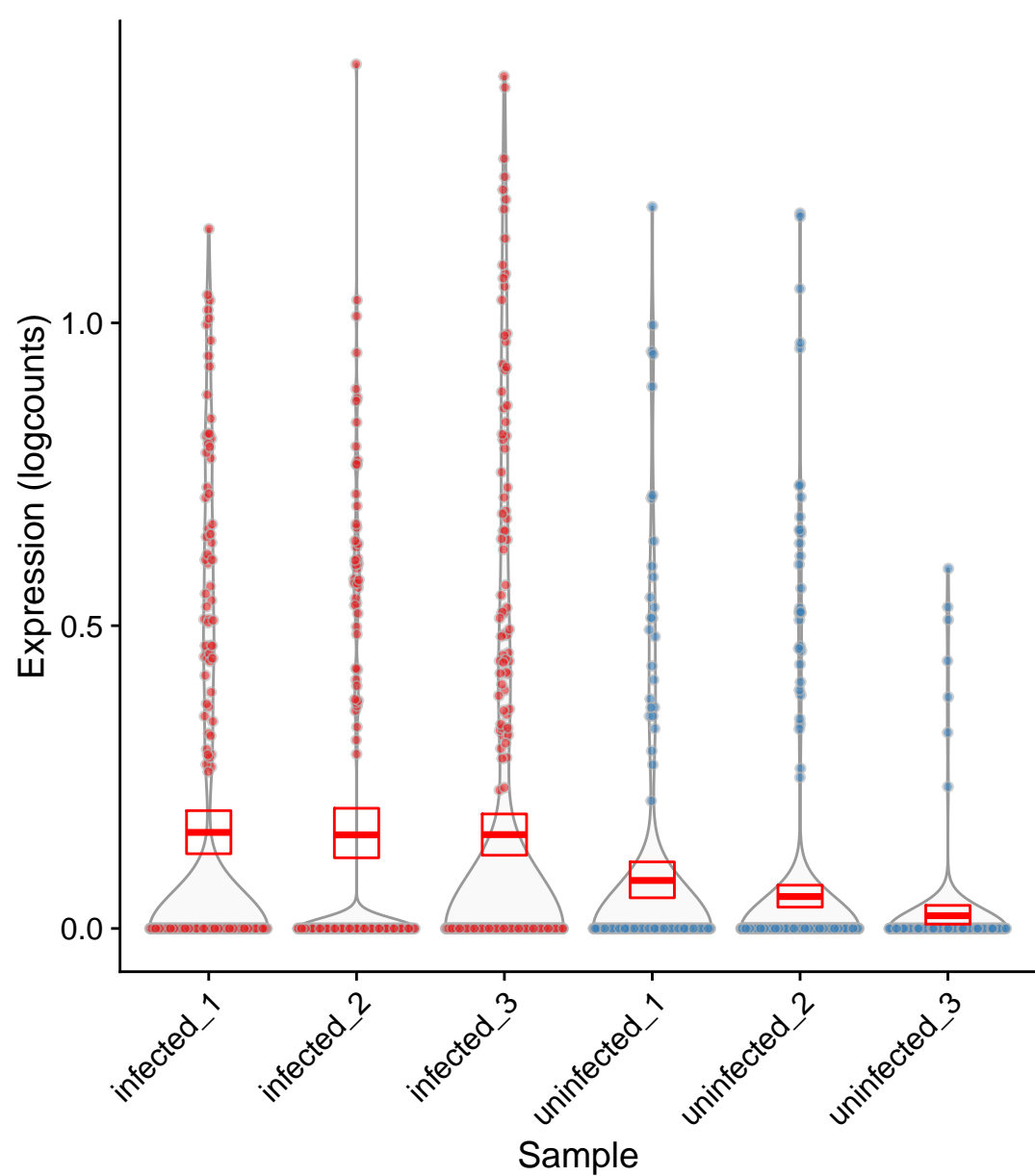
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



LHFPL3 (FDR = 0.002)

cluster_7

Expression (logcounts)

Treatment

- Uninfected
- Infected

infected_1

infected_2

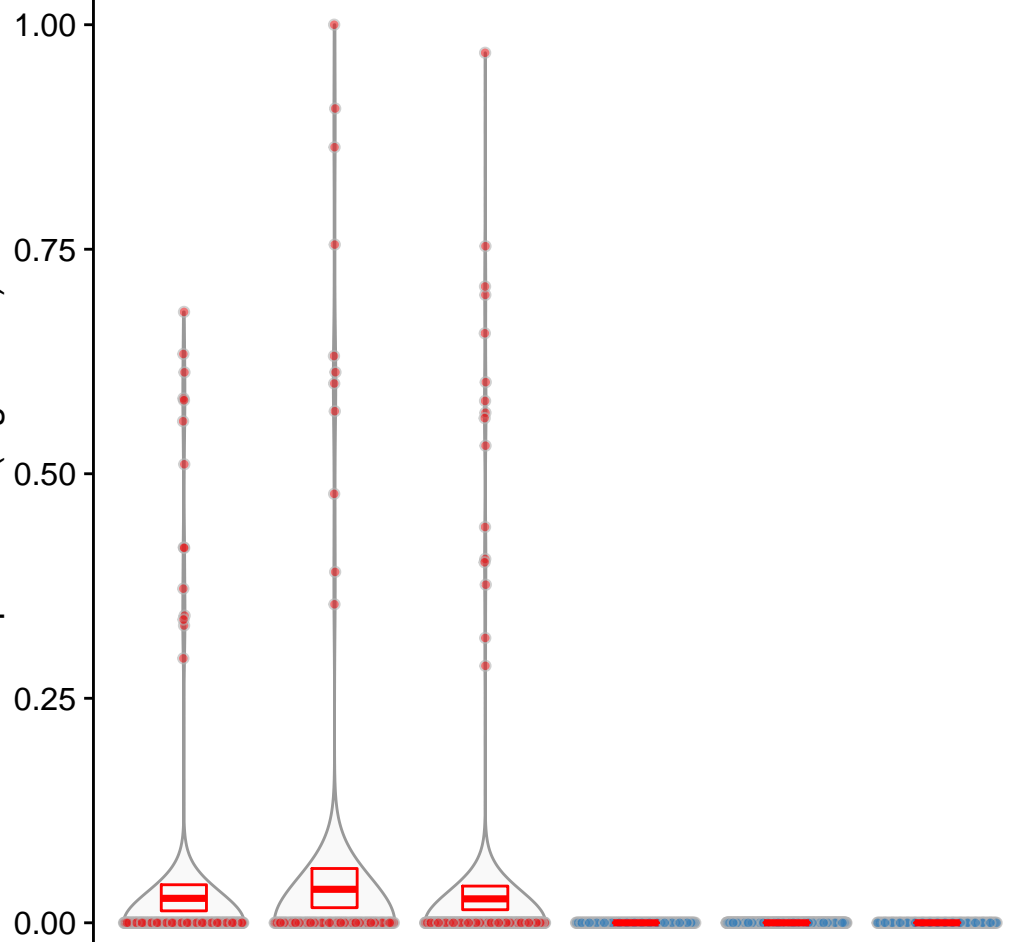
infected_3

uninfected_1

uninfected_2

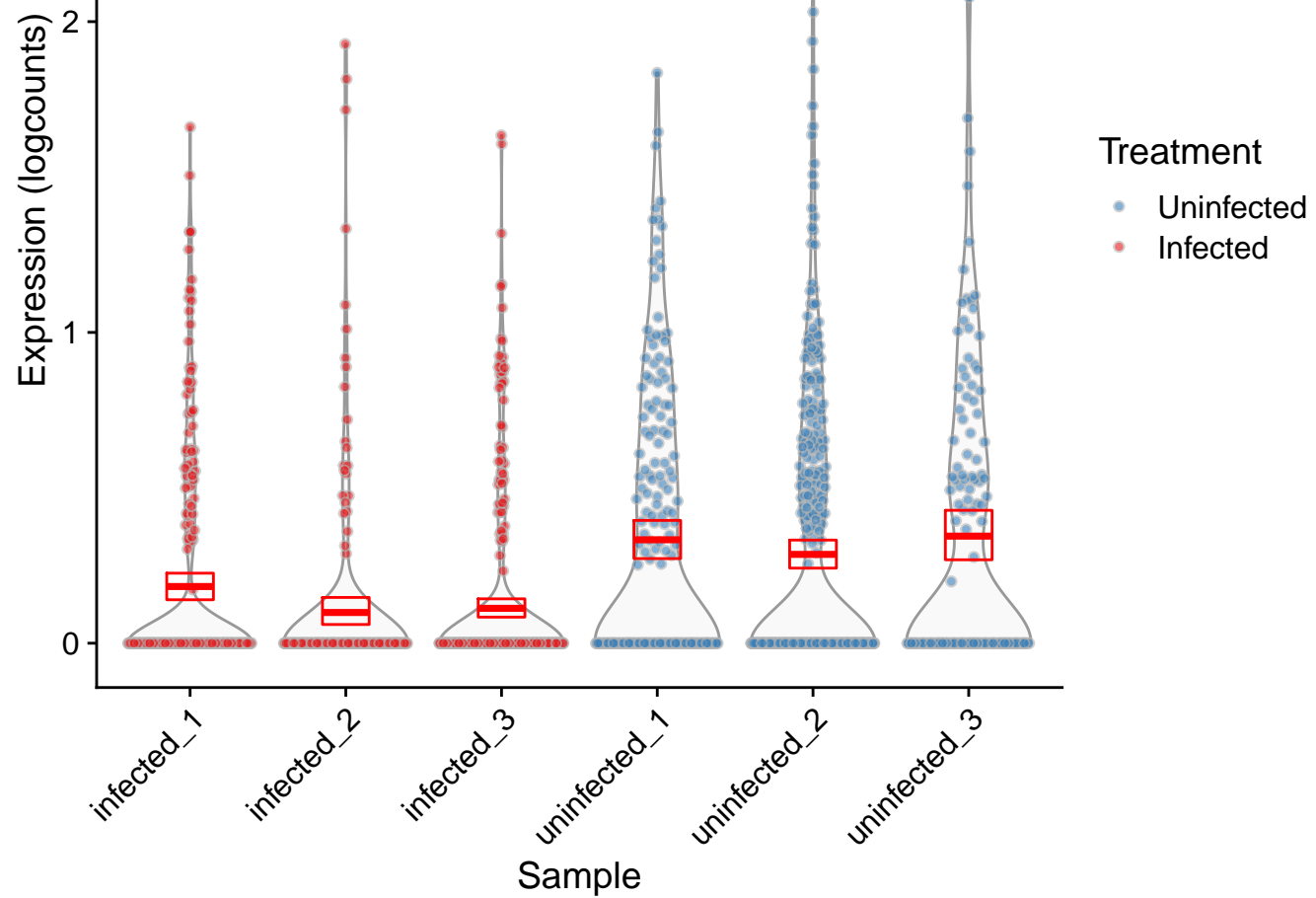
uninfected_3

Sample



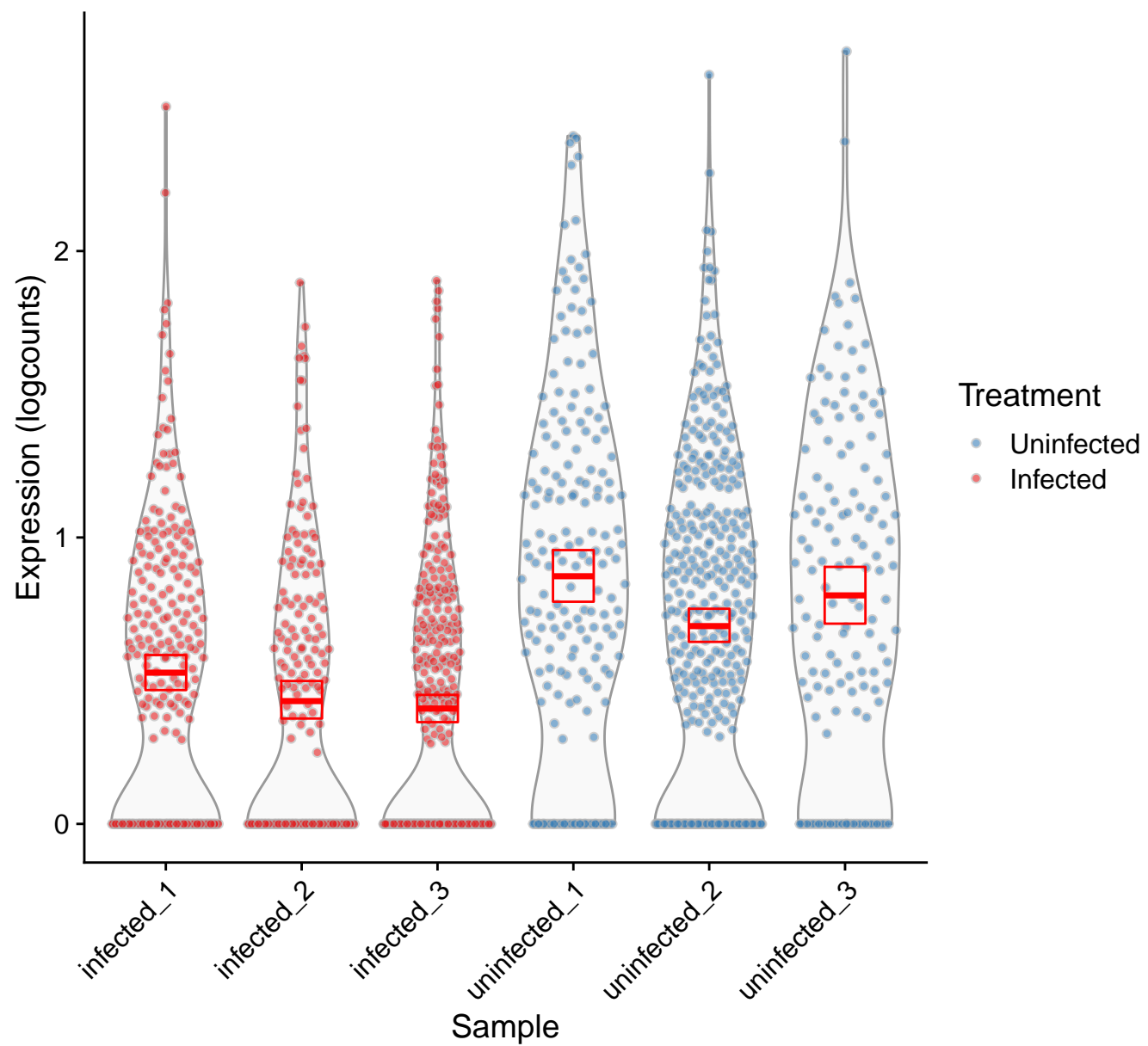
F5 (FDR = 0.002)

cluster_7



DNPH1 (FDR = 0.002)

cluster_7



MTX3 (FDR = 0.003)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

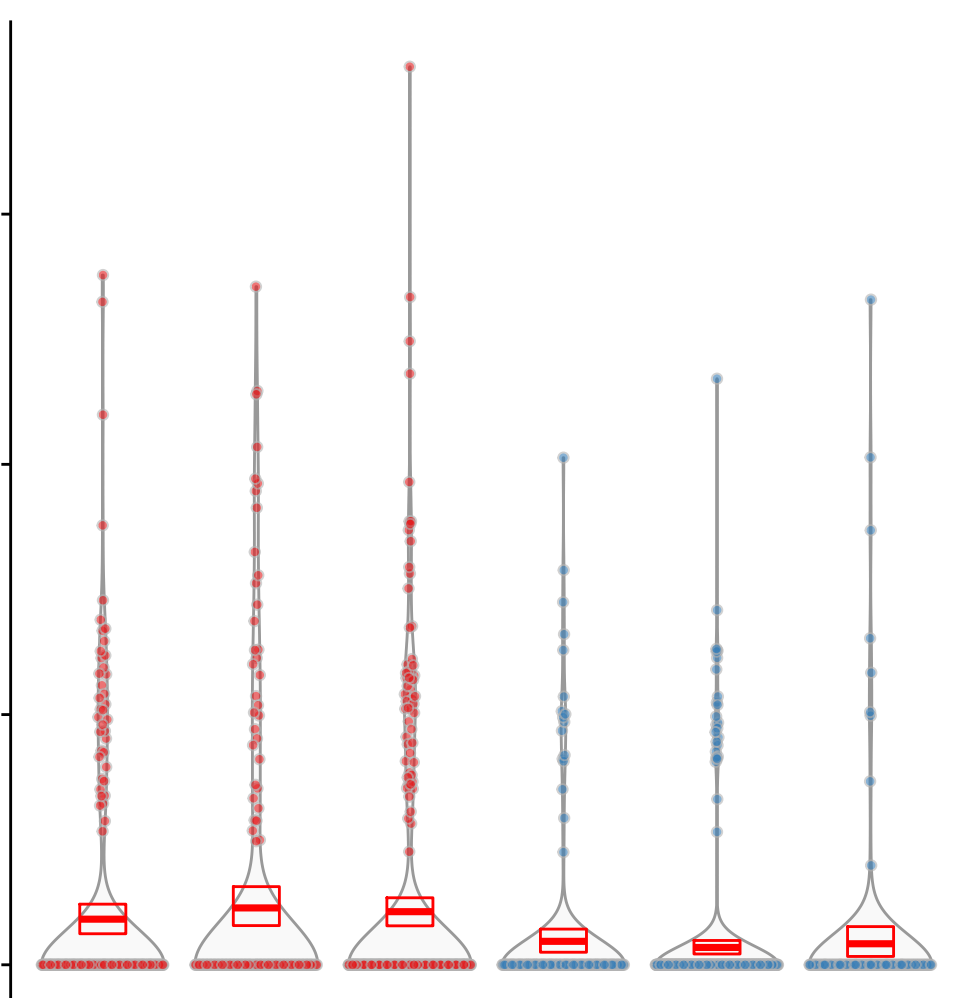
infected_3

Sample

uninfected_1

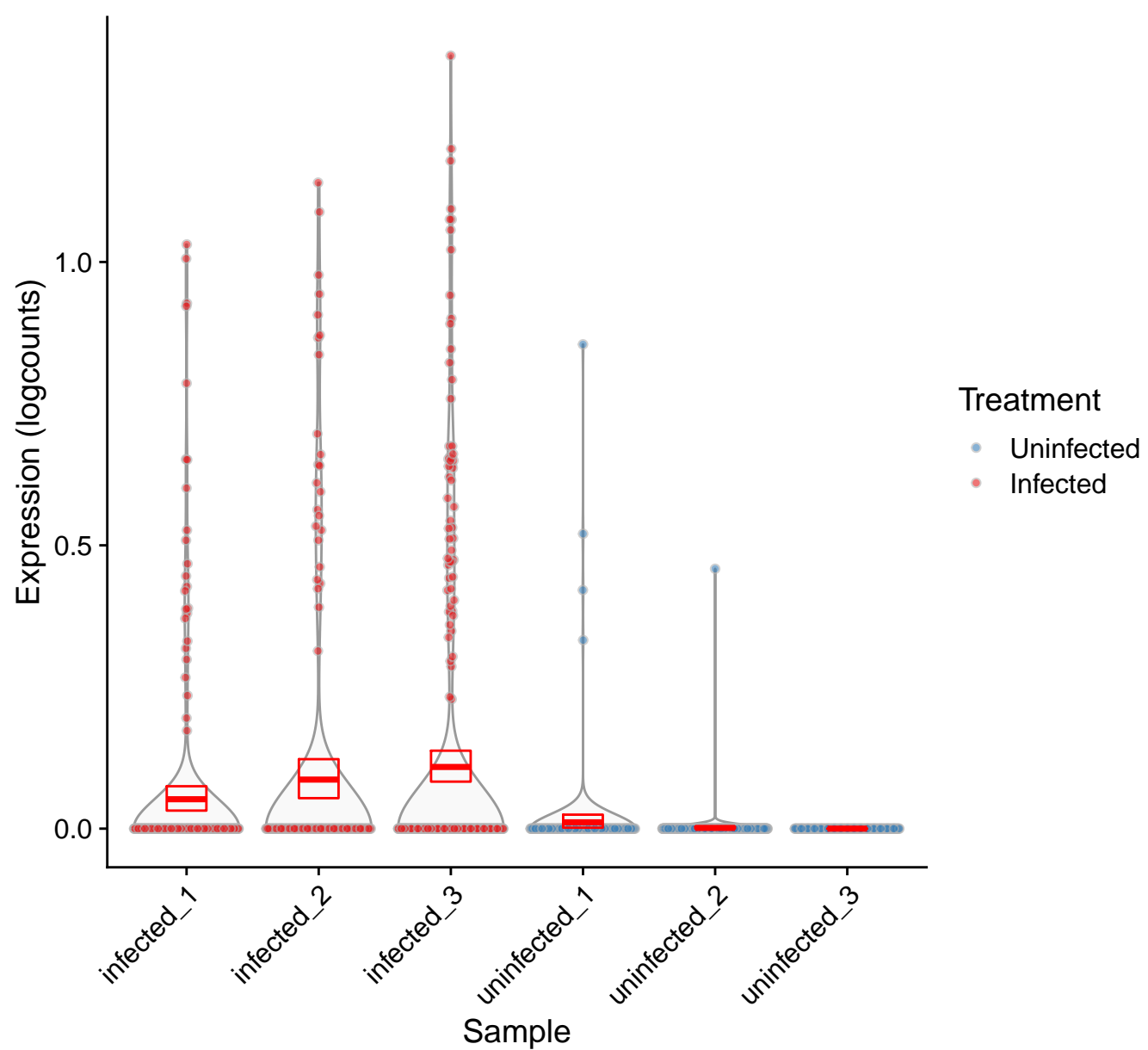
uninfected_2

uninfected_3



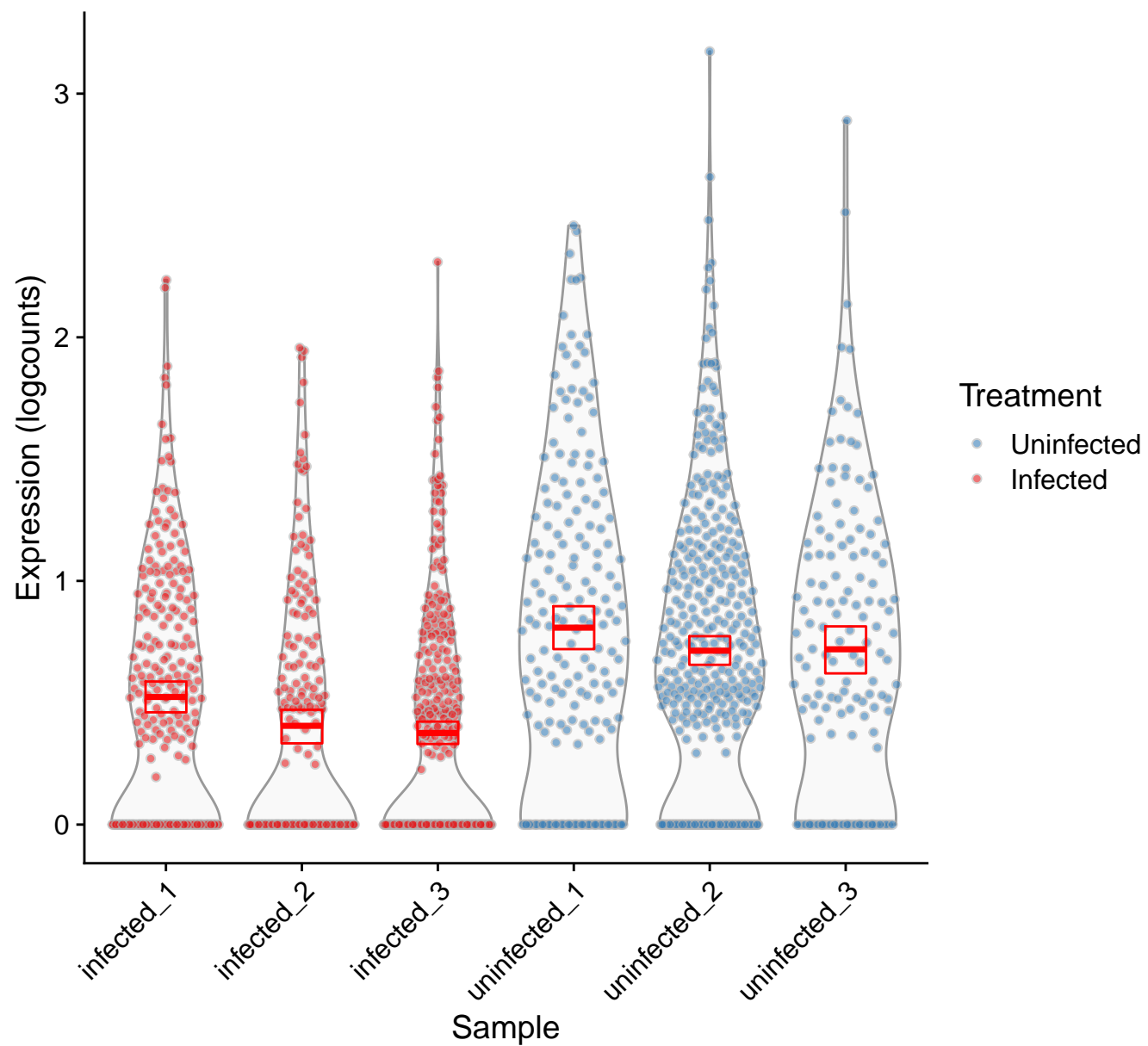
MYOF (FDR = 0.003)

cluster_7



GLRX (FDR = 0.003)

cluster_7



SNAP47 (FDR = 0.003)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

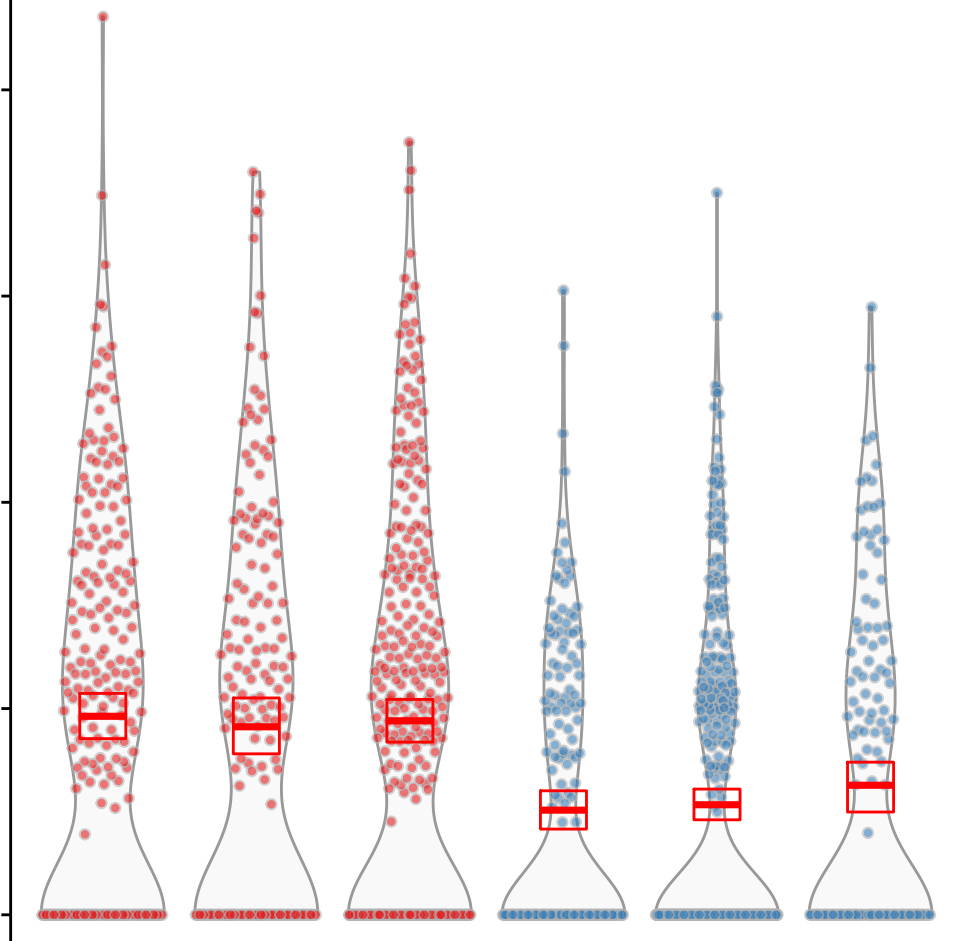
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



DAPK2 (FDR = 0.003)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

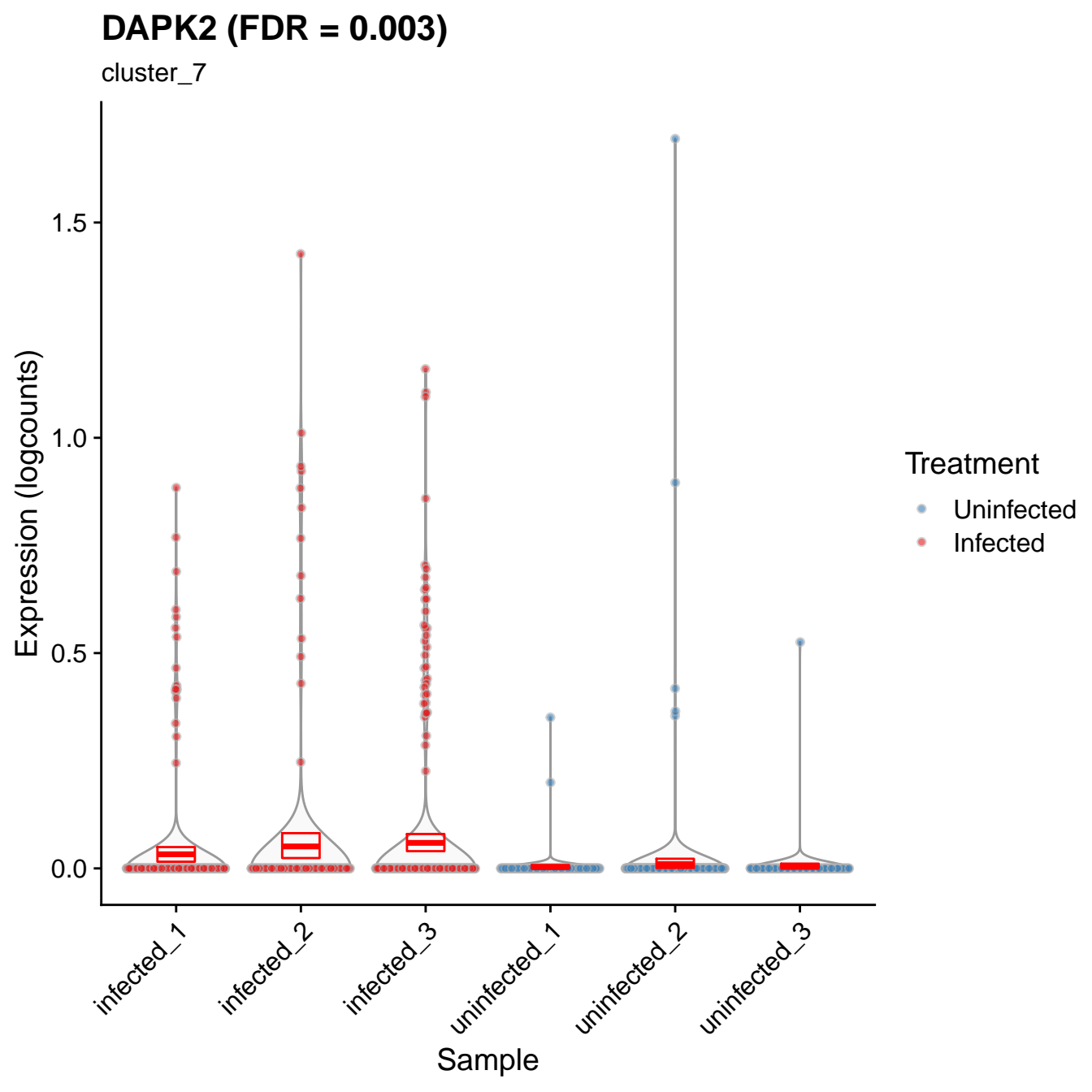
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



CCNE1 (FDR = 0.003)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

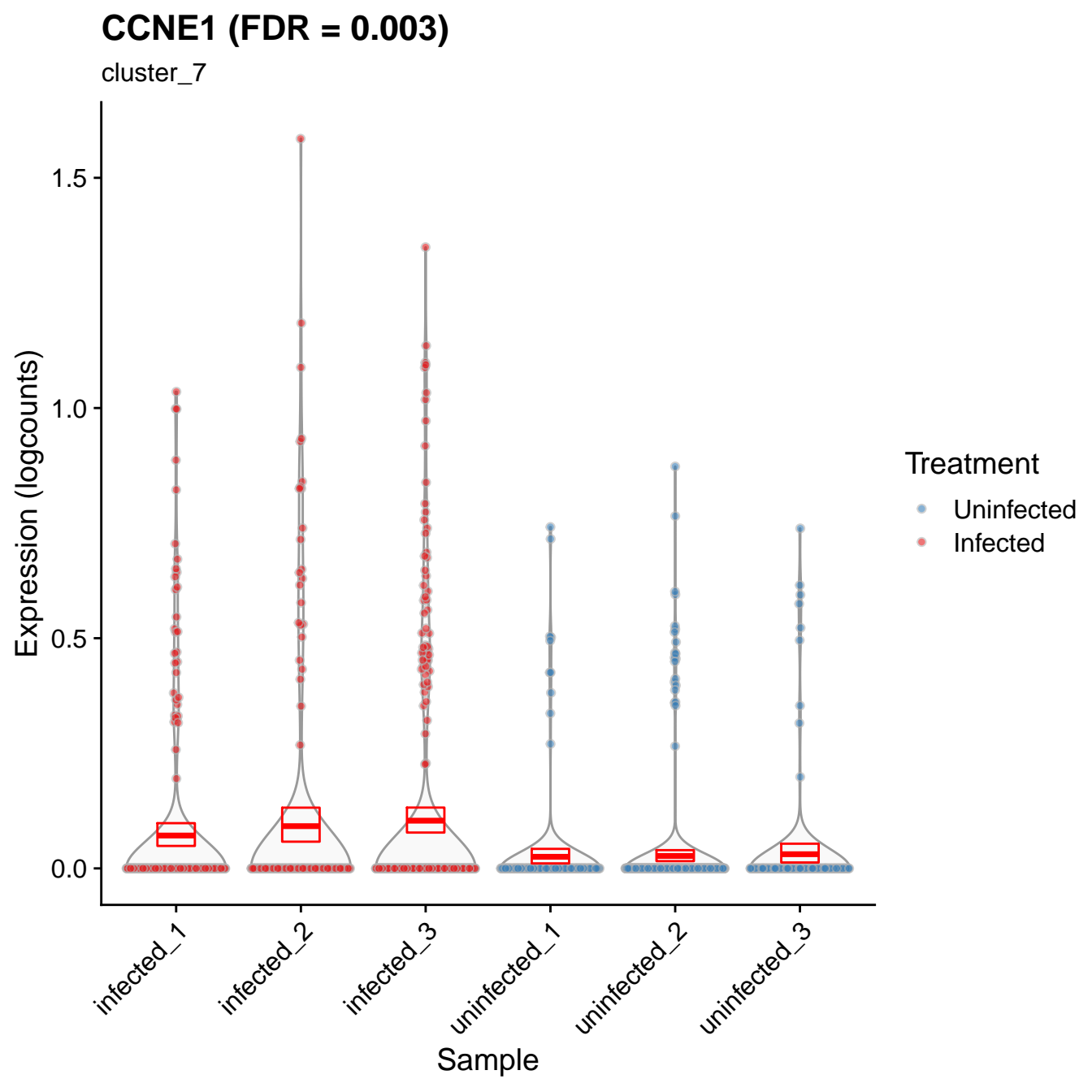
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



JAKMIP1 (FDR = 0.003)

cluster_7

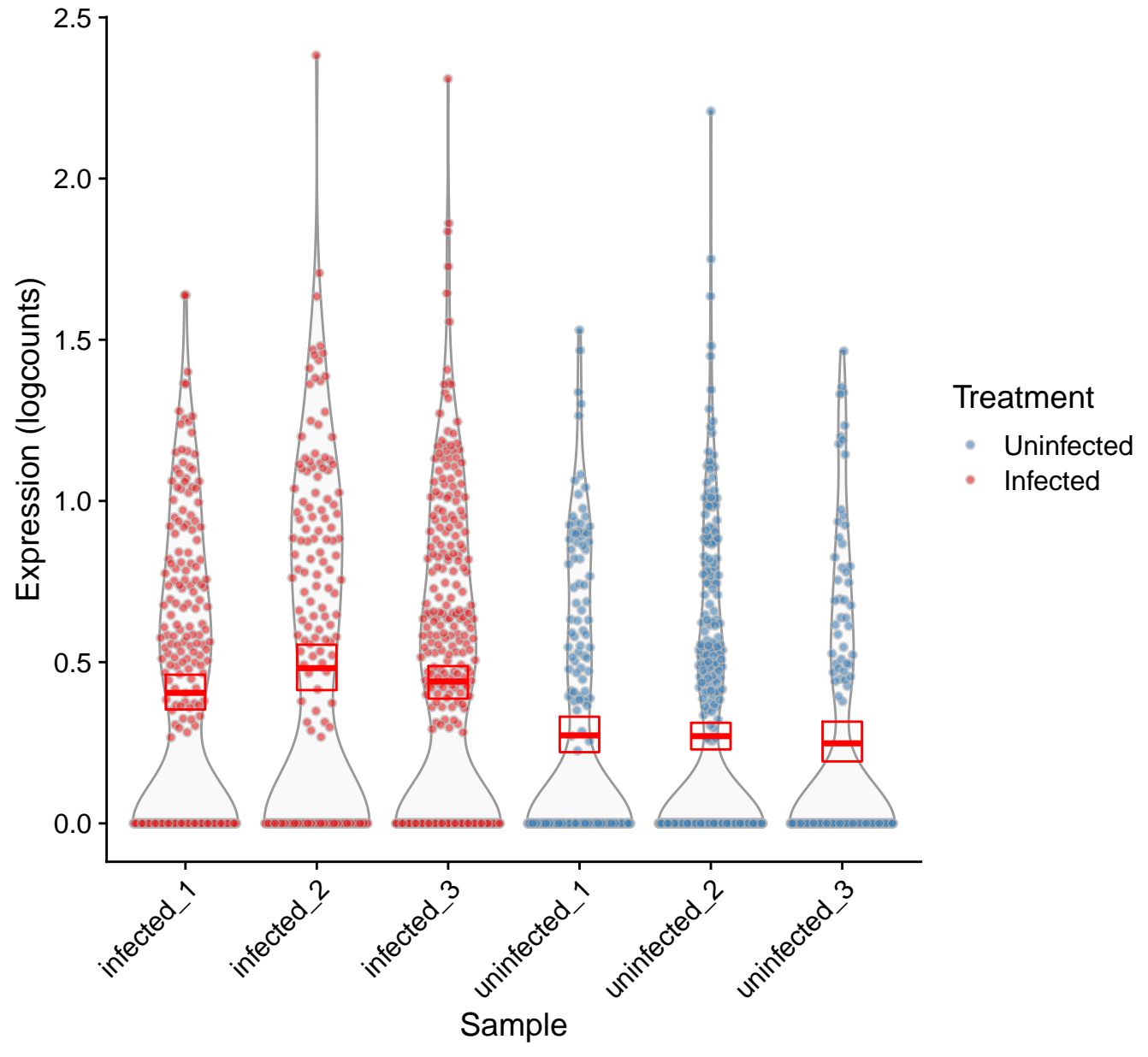
Expression (logcounts)

2.5
2.0
1.5
1.0
0.5
0.0

infected_1 infected_2 infected_3 uninfected_1 uninfected_2 uninfected_3

Sample

Treatment
Uninfected
Infected



BCL7A (FDR = 0.003)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

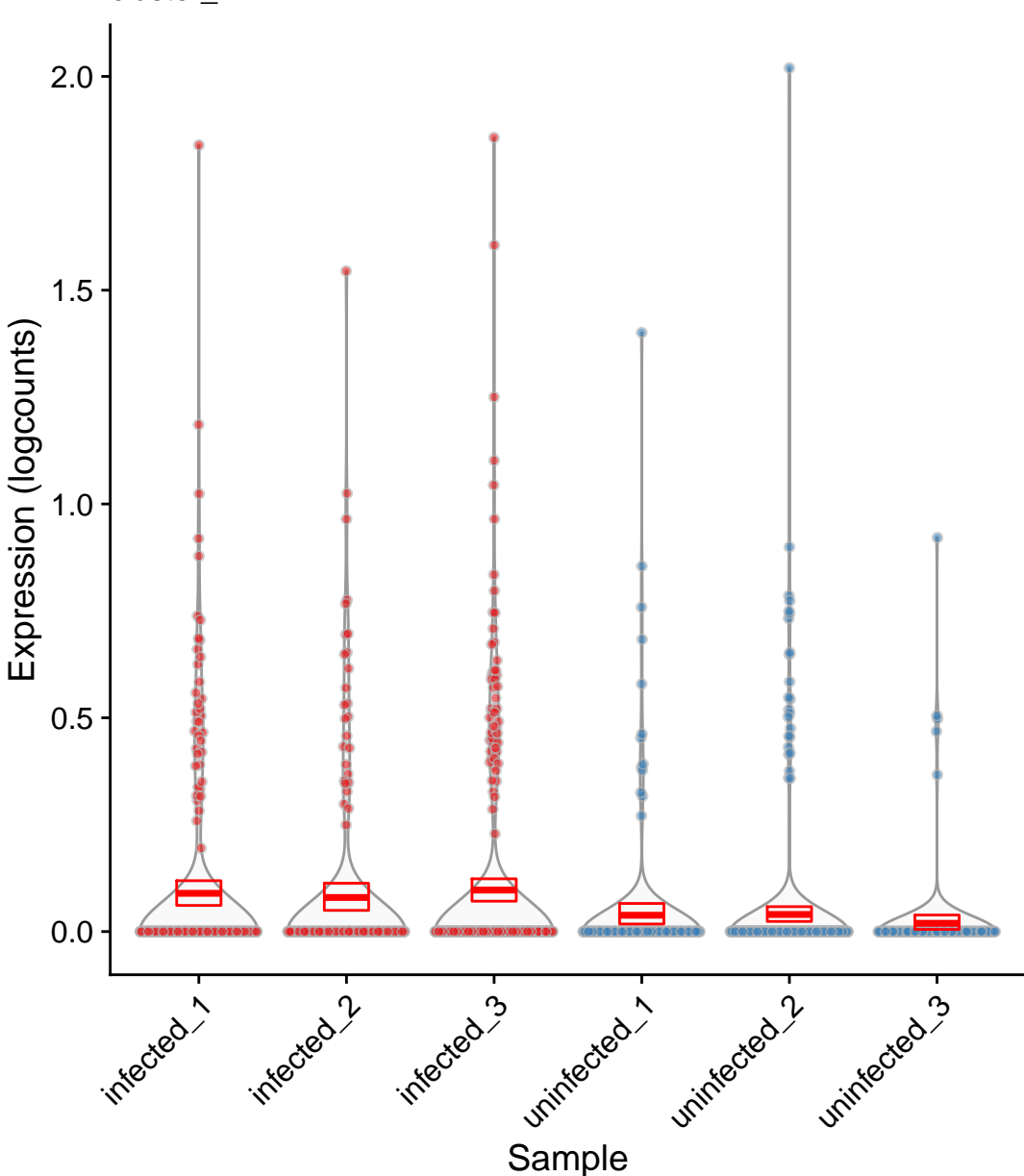
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



SAMHD1 (FDR = 0.003)

cluster_7

Expression (logcounts)

3

2

1

0

infected_1

infected_2

infected_3

uninfected_1

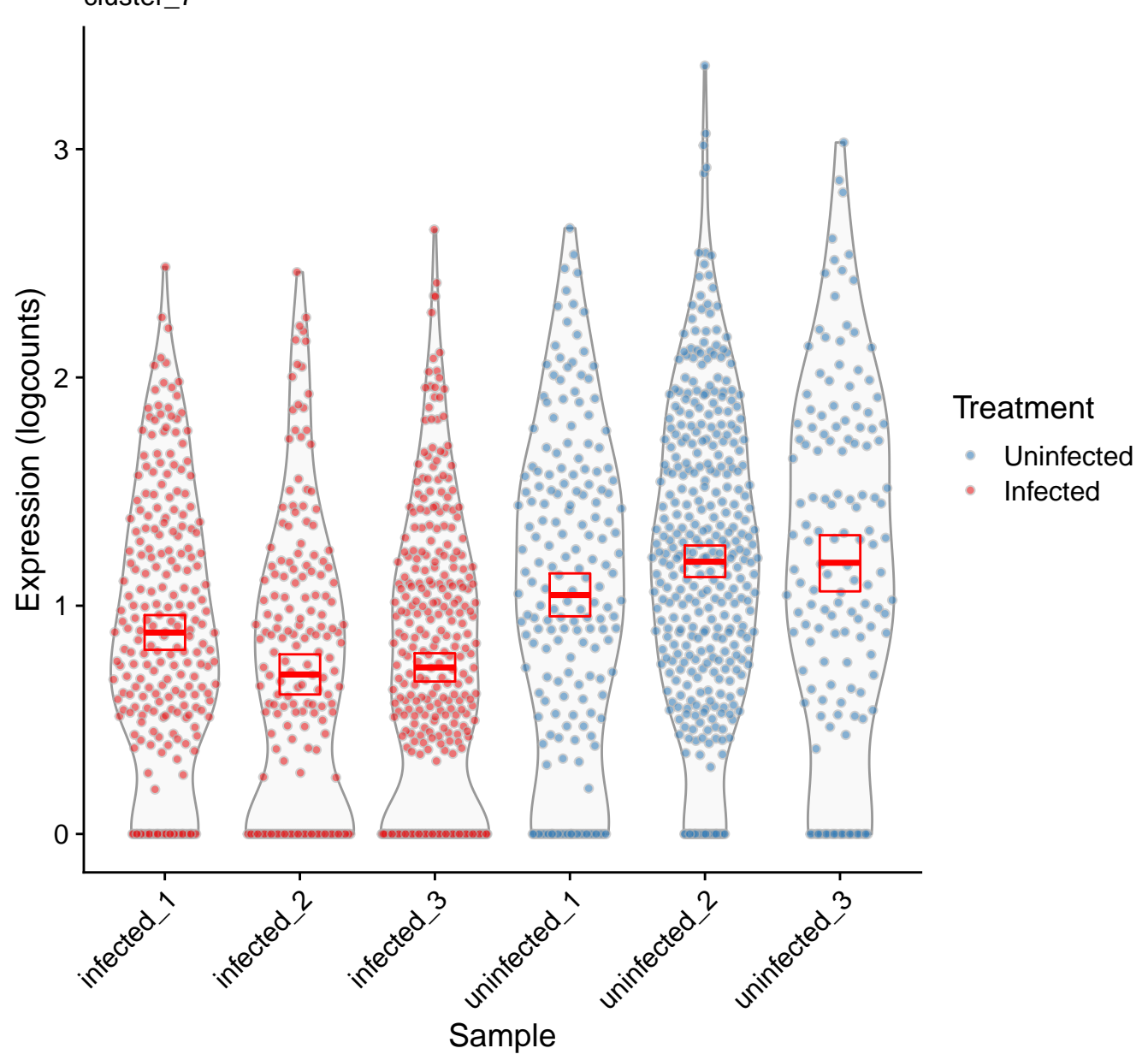
uninfected_2

uninfected_3

Sample

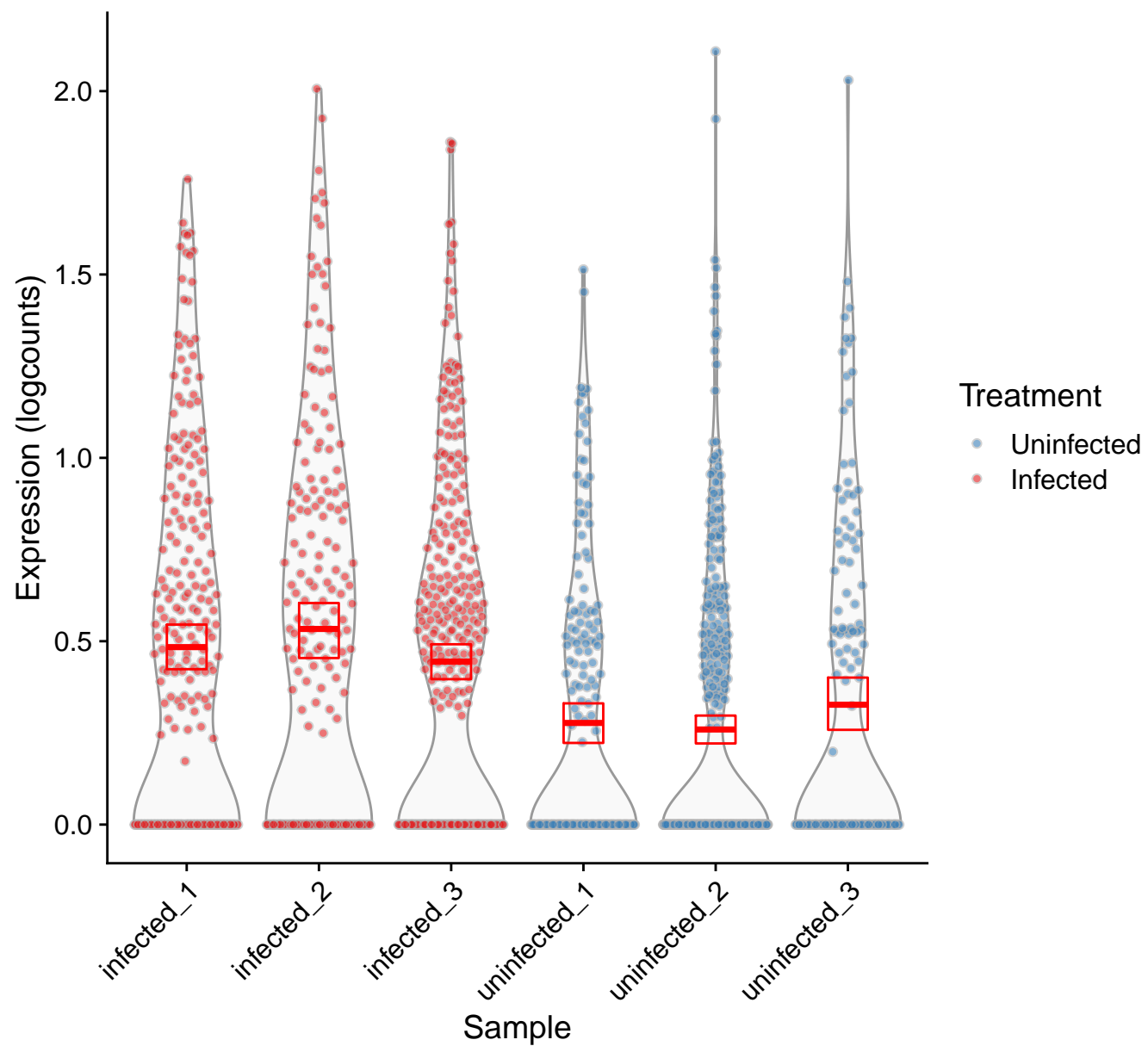
Treatment

- Uninfected
- Infected



IL21R (FDR = 0.003)

cluster_7



TMEM263 (FDR = 0.003)

cluster_7

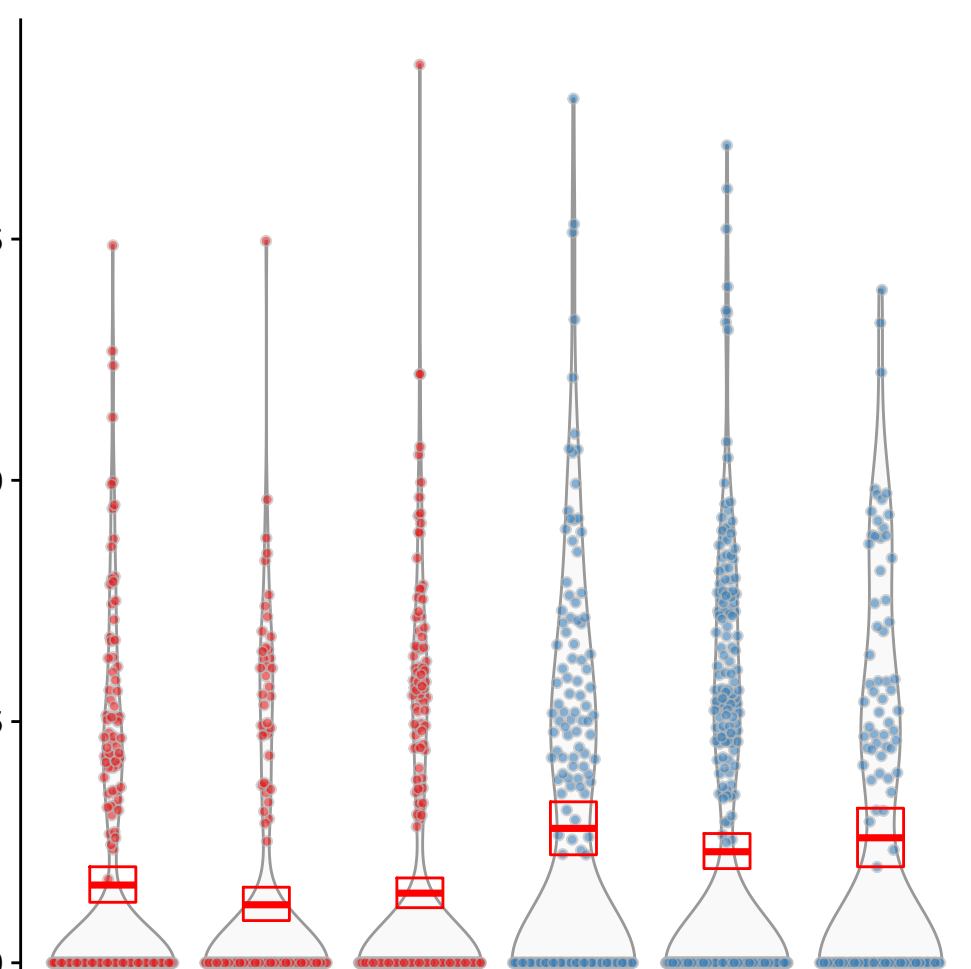
Expression (logcounts)

1.5

1.0

0.5

0.0



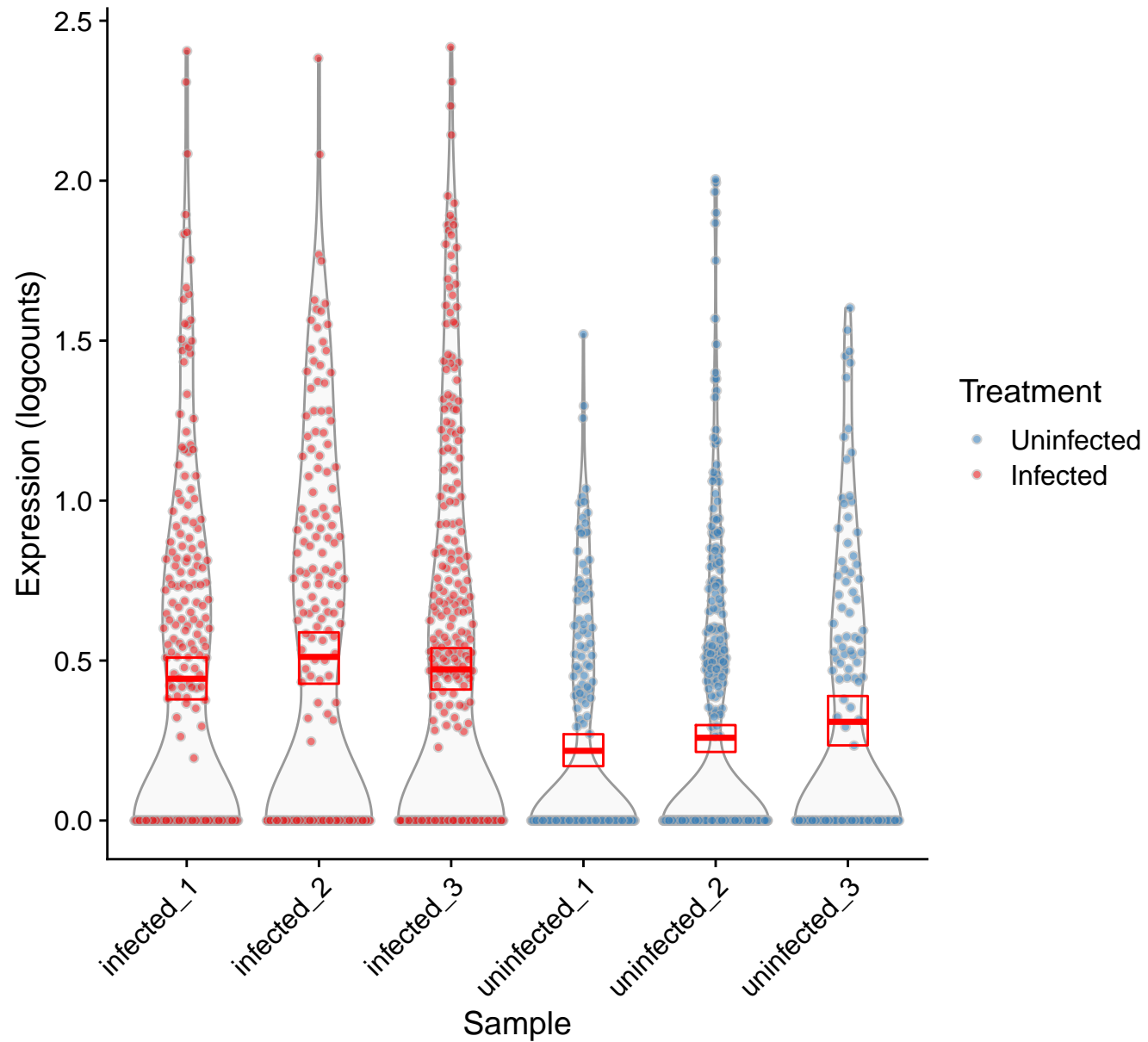
Treatment

- Uninfected
- Infected

Sample

DAAM1 (FDR = 0.003)

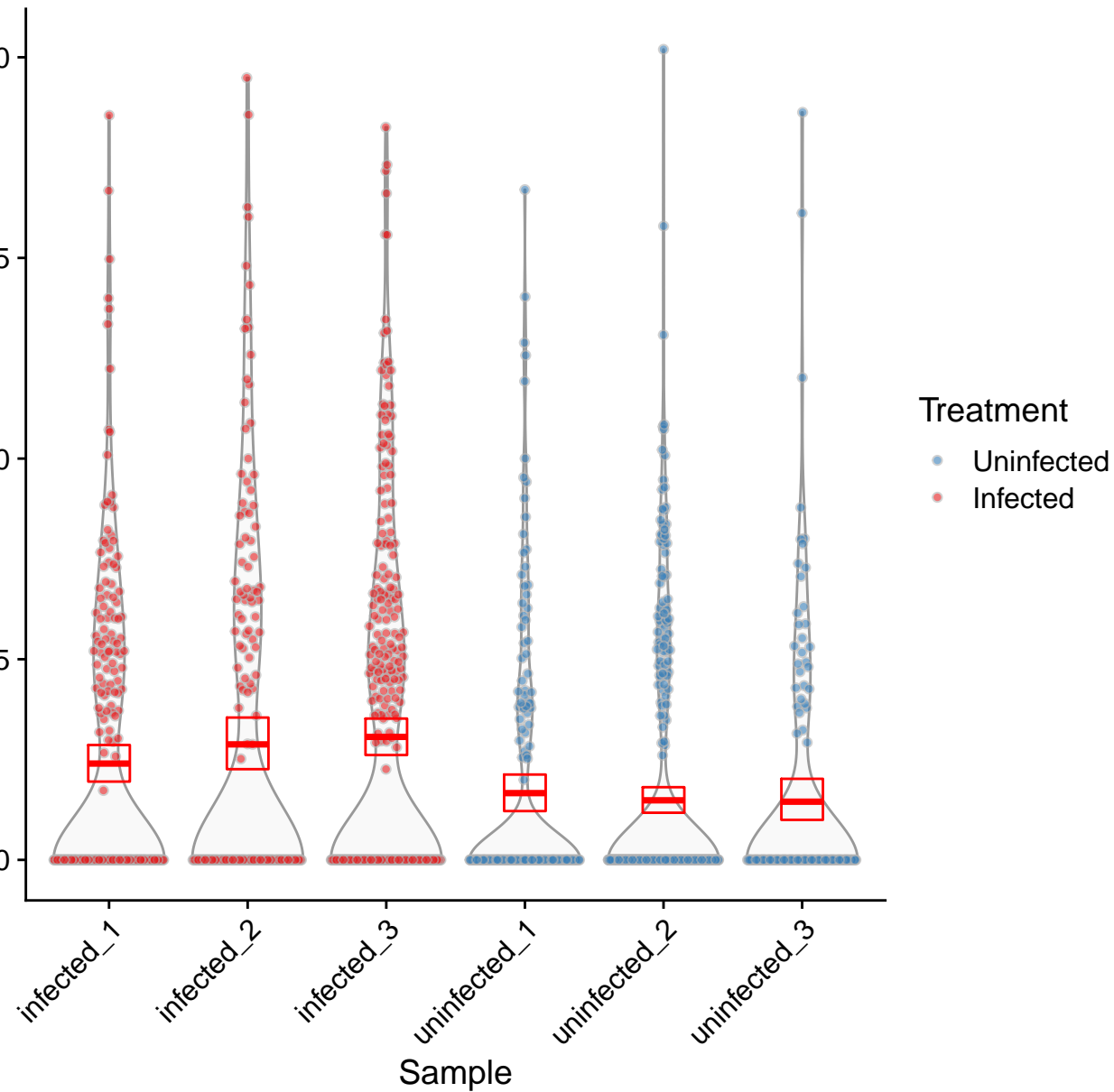
cluster_7



NFATC1 (FDR = 0.003)

cluster_7

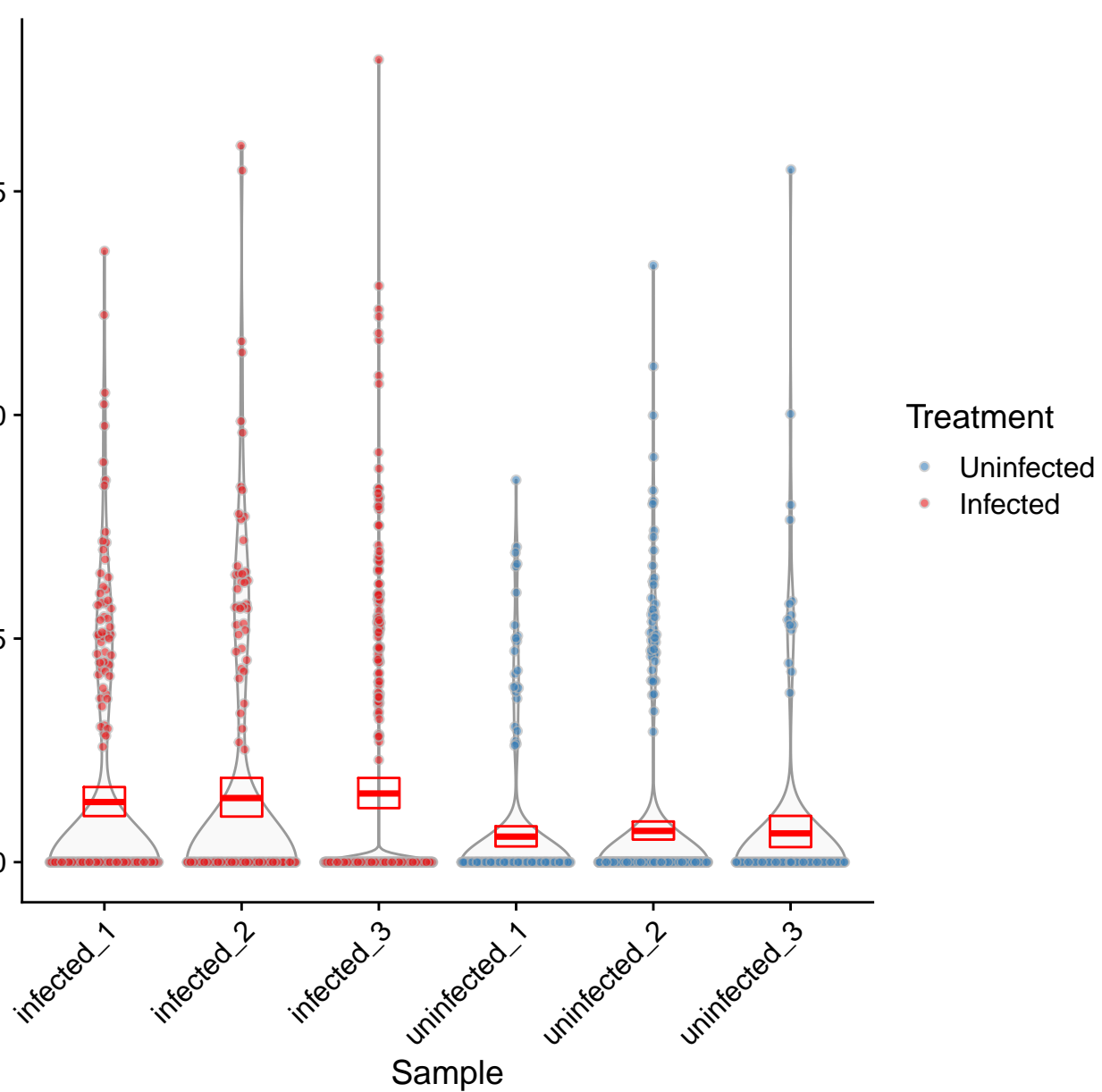
Expression (logcounts)



ARSG (FDR = 0.003)

cluster_7

Expression (logcounts)



CCNA1 (FDR = 0.004)

cluster_7

Expression (logcounts)

Treatment

- Uninfected
- Infected

infected_1

infected_2

infected_3

Sample

uninfected_1

uninfected_2

uninfected_3

1.5

1.0

0.5

0.0

1.6

1.5

1.2

0.9

0.7

0.5

0.3

0.1

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.8

0.6

0.4

0.2

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.6

0.4

0.2

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.4

0.2

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.2

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

0.0

PRR5L (FDR = 0.004)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

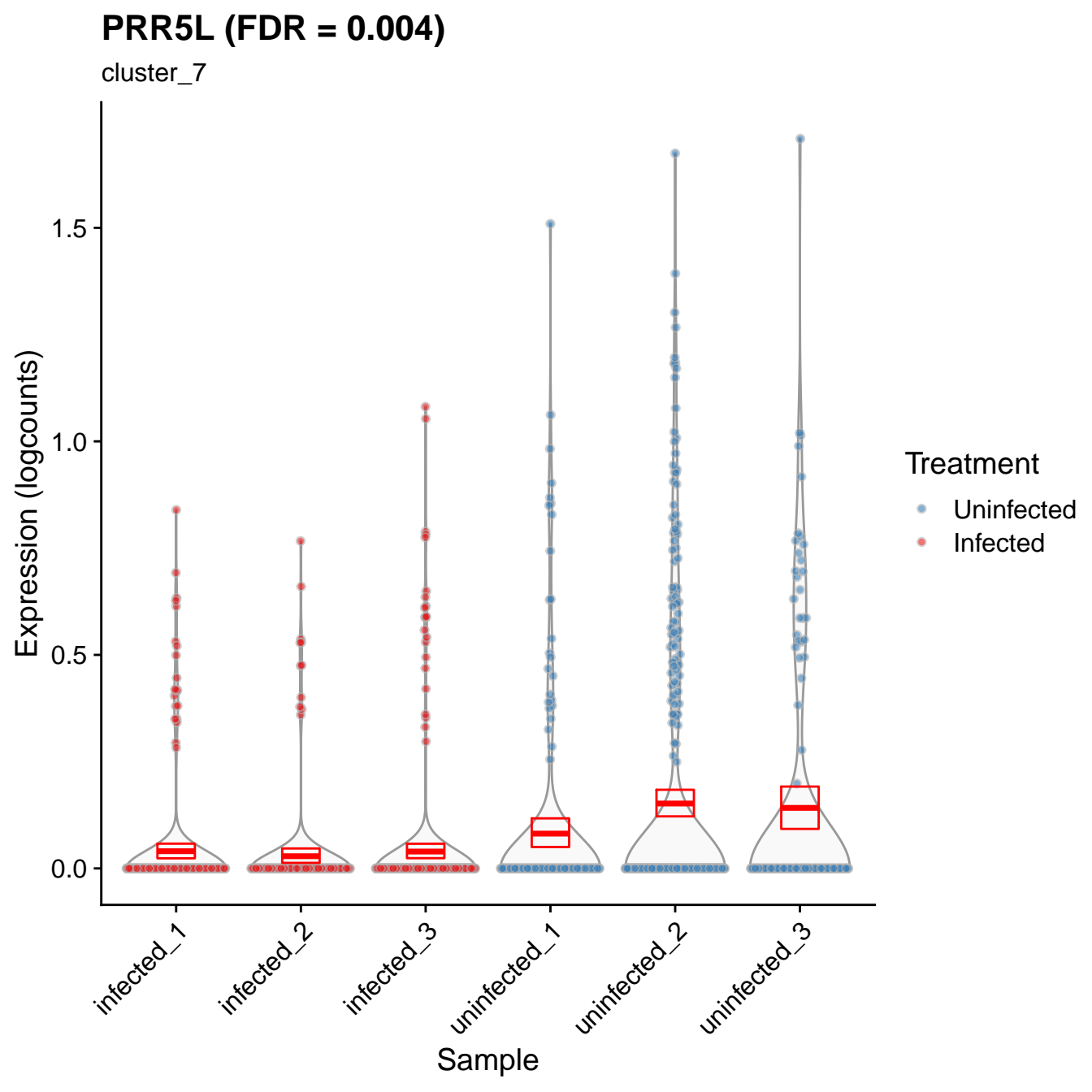
infected_3

Sample

uninfected_1

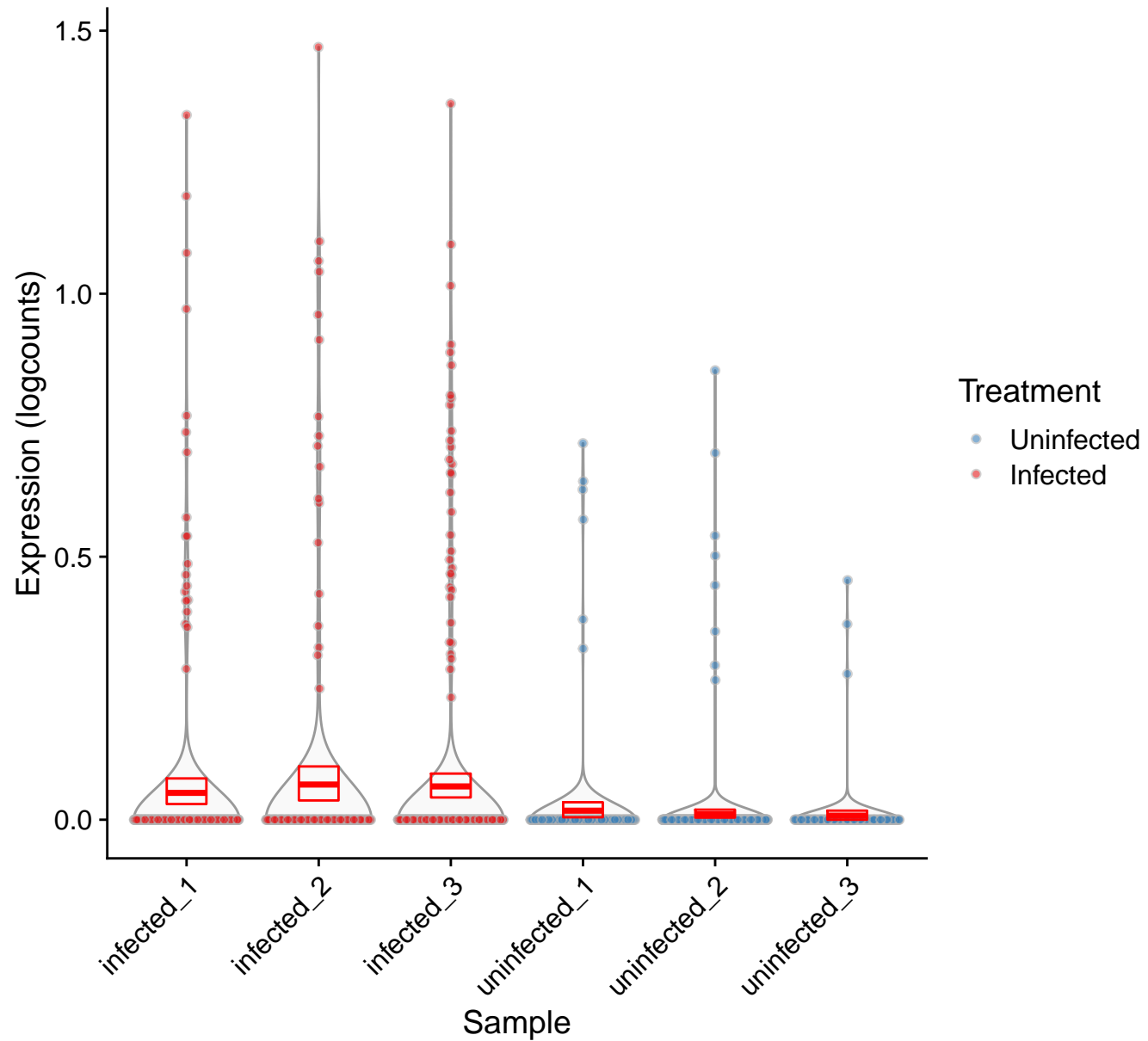
uninfected_2

uninfected_3



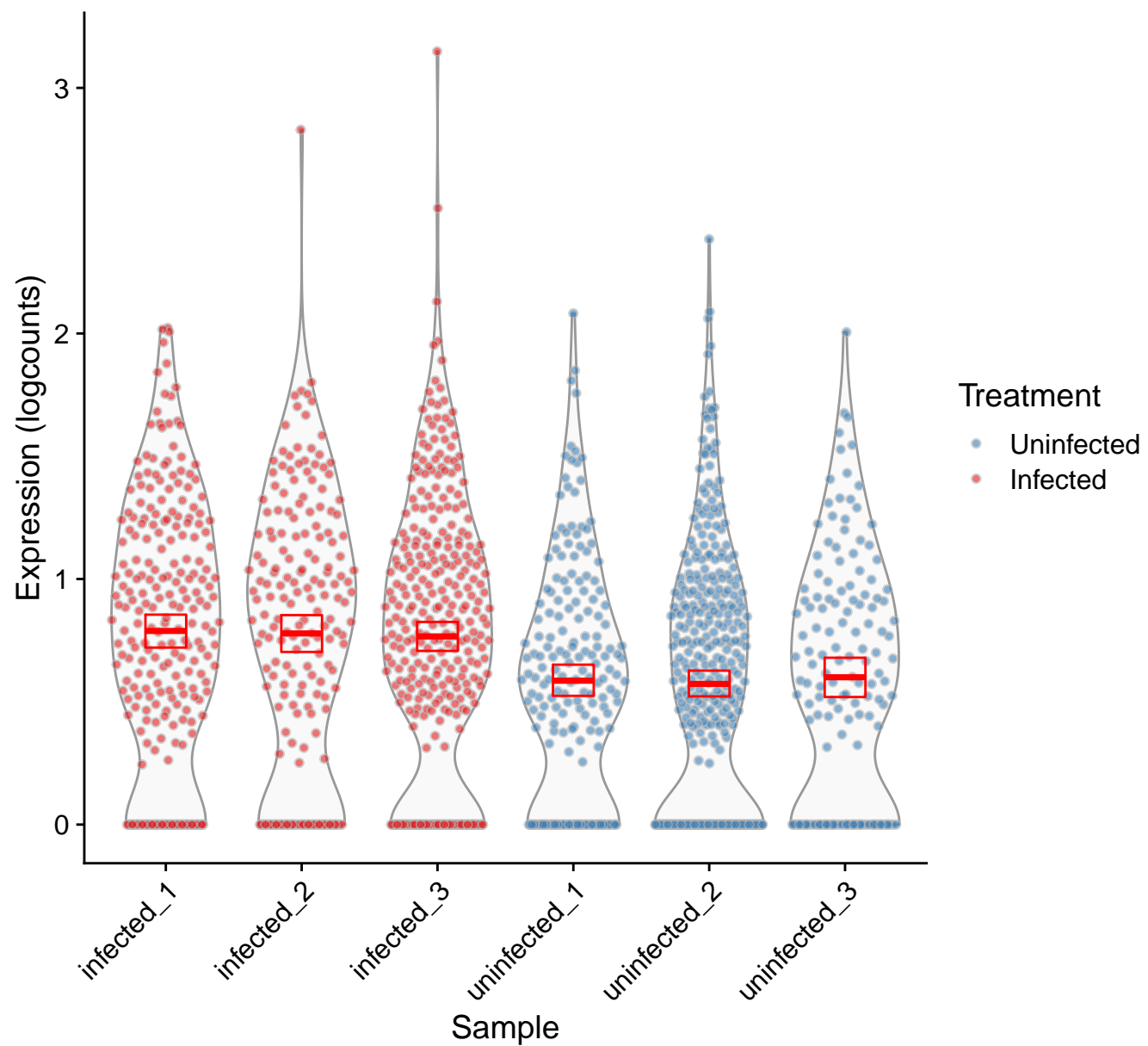
SOWAHD (FDR = 0.004)

cluster_7



TSPAN14 (FDR = 0.004)

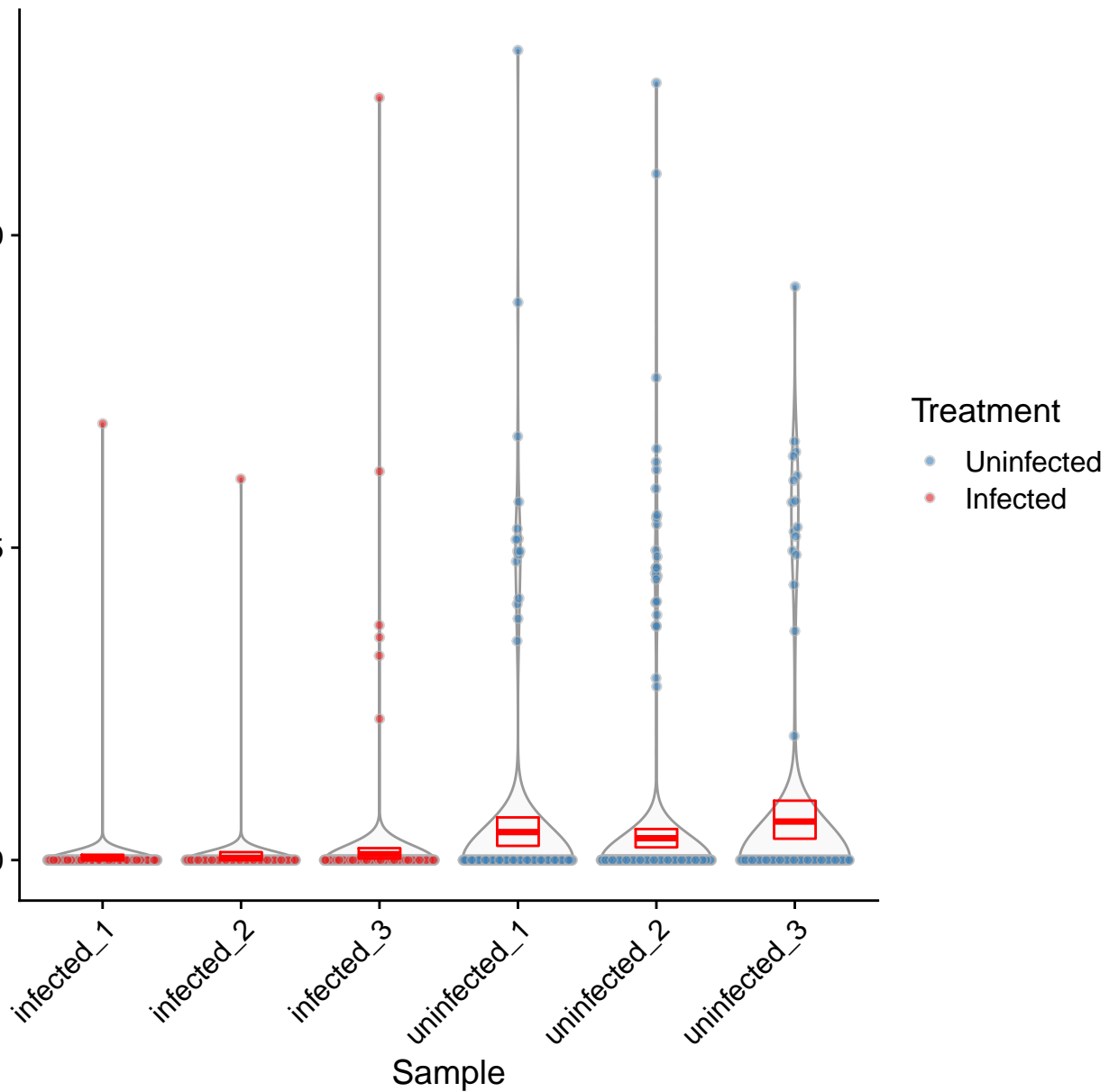
cluster_7



ATG9B (FDR = 0.004)

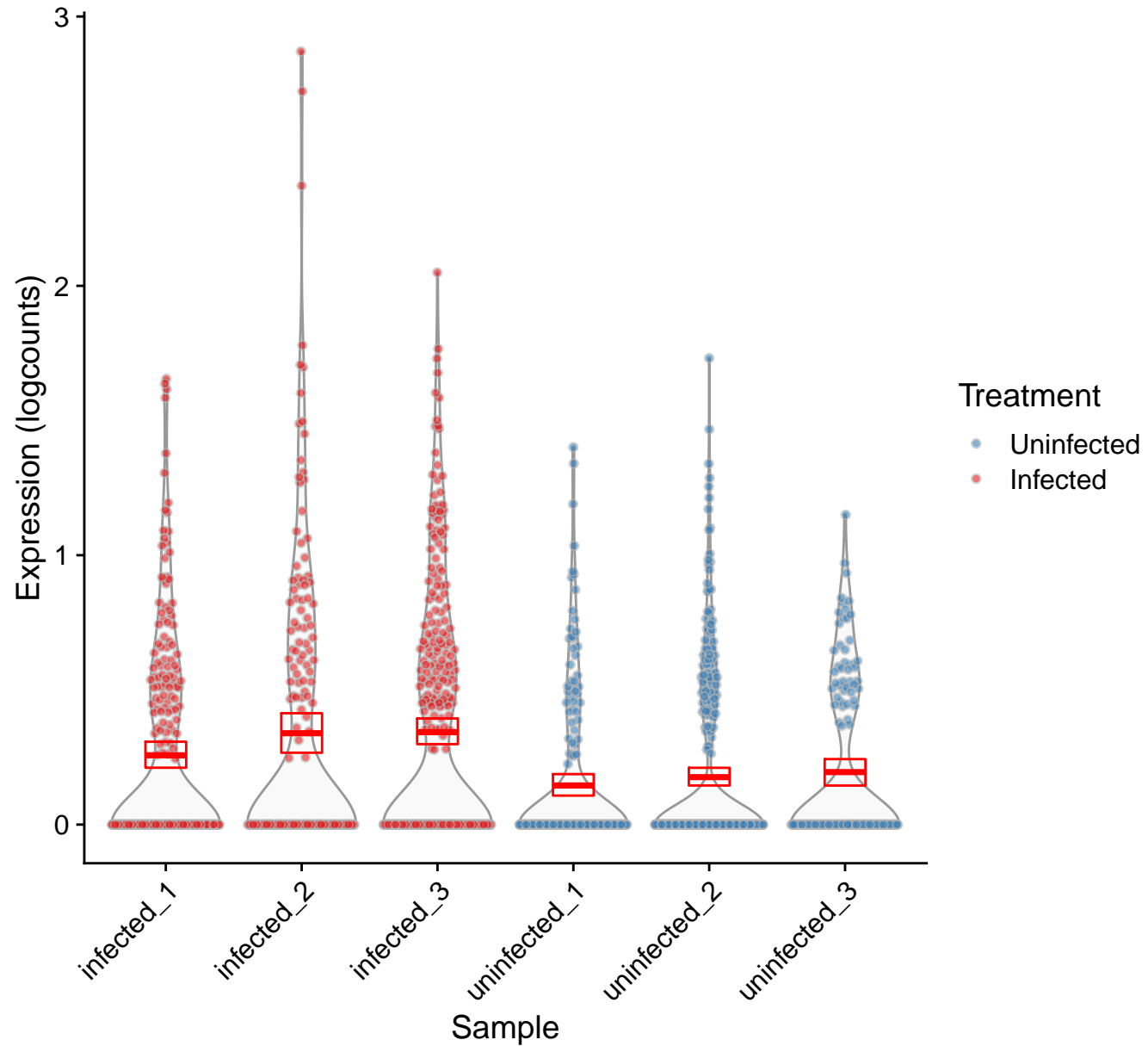
cluster_7

Expression (logcounts)



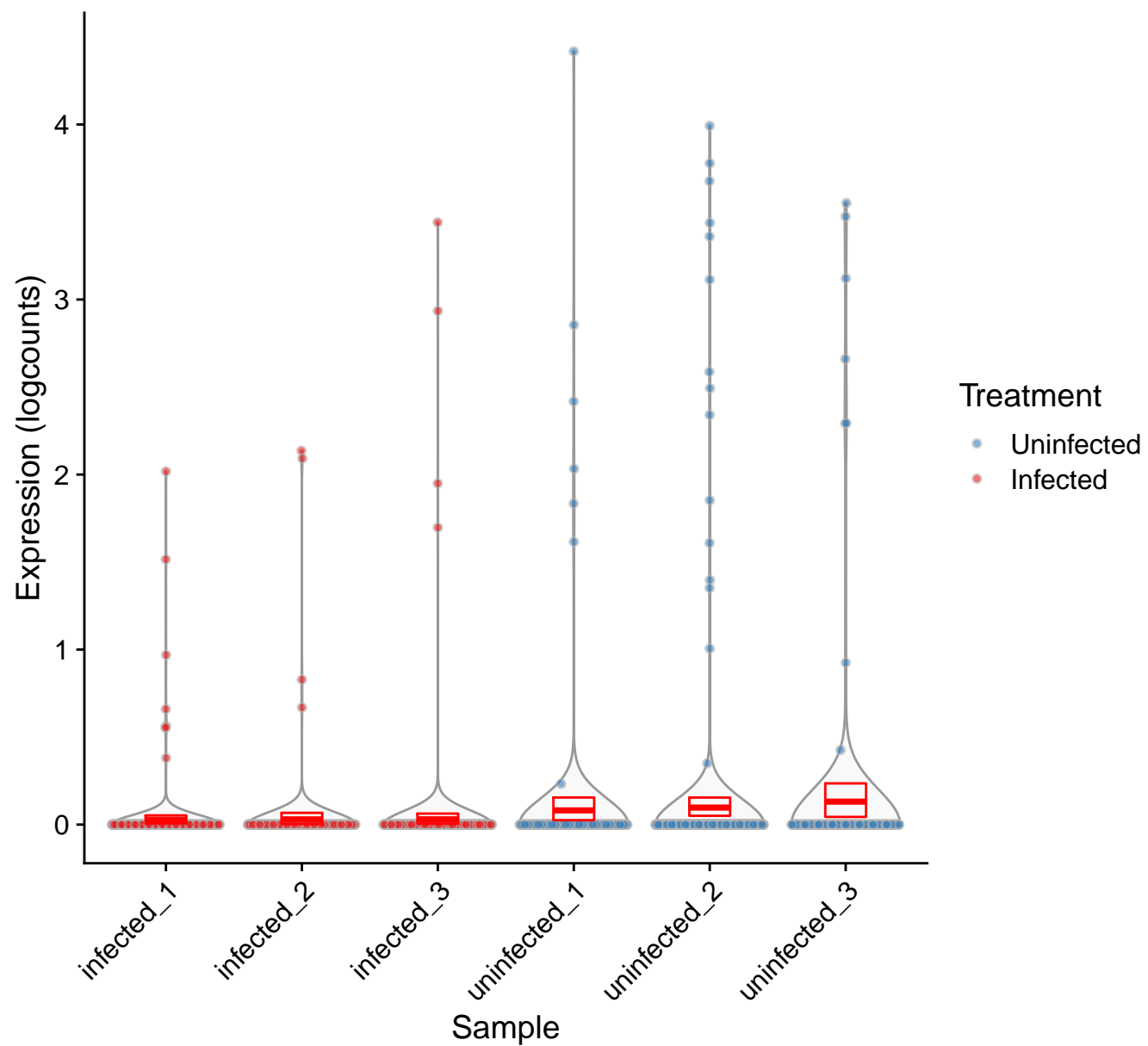
AHI1 (FDR = 0.004)

cluster_7



TRAV38-1 (FDR = 0.004)

cluster_7



ZBTB8OS (FDR = 0.004)

cluster_7

Expression (logcounts)

2.5

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

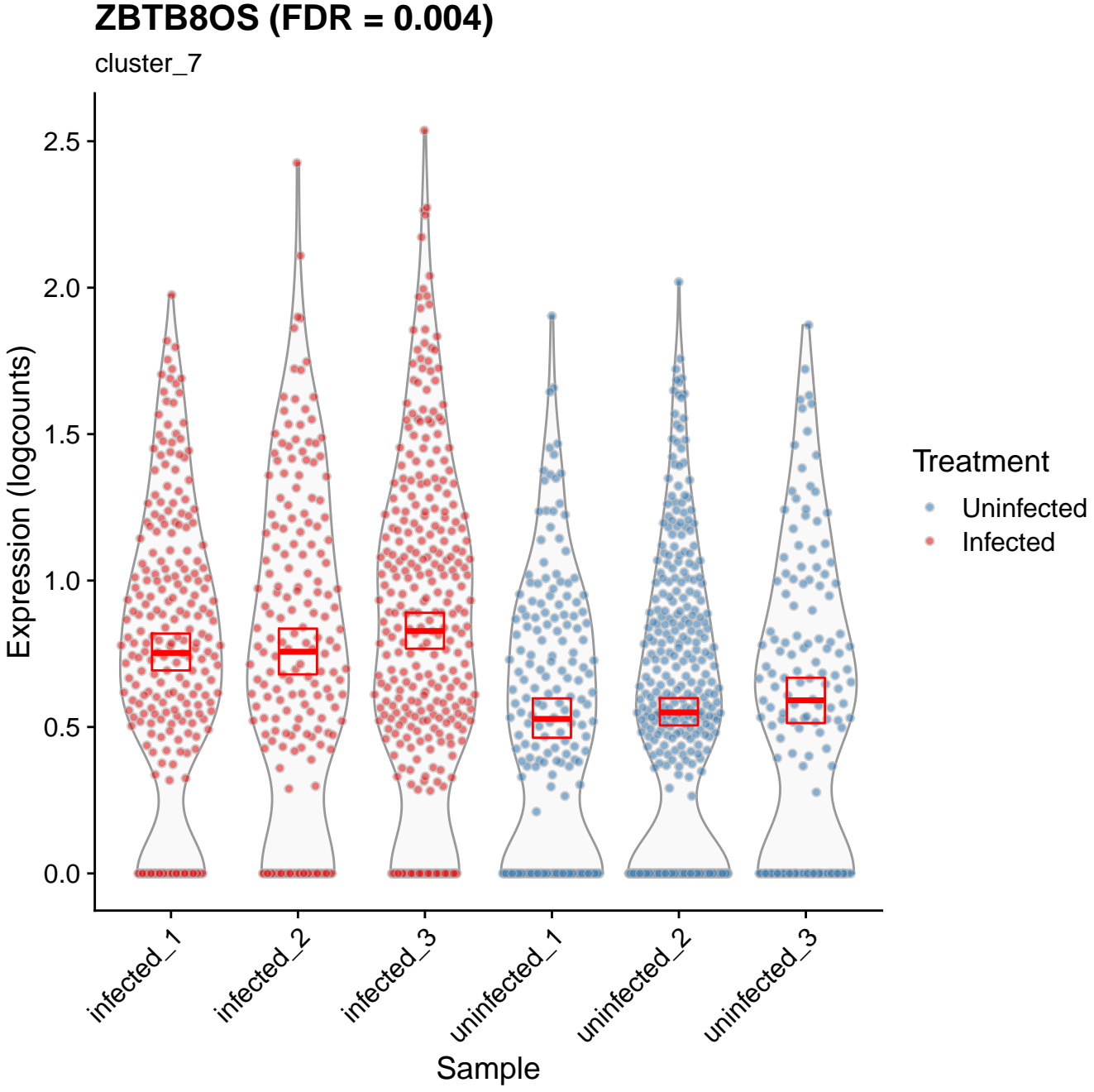
infected_3

Sample

uninfected_1

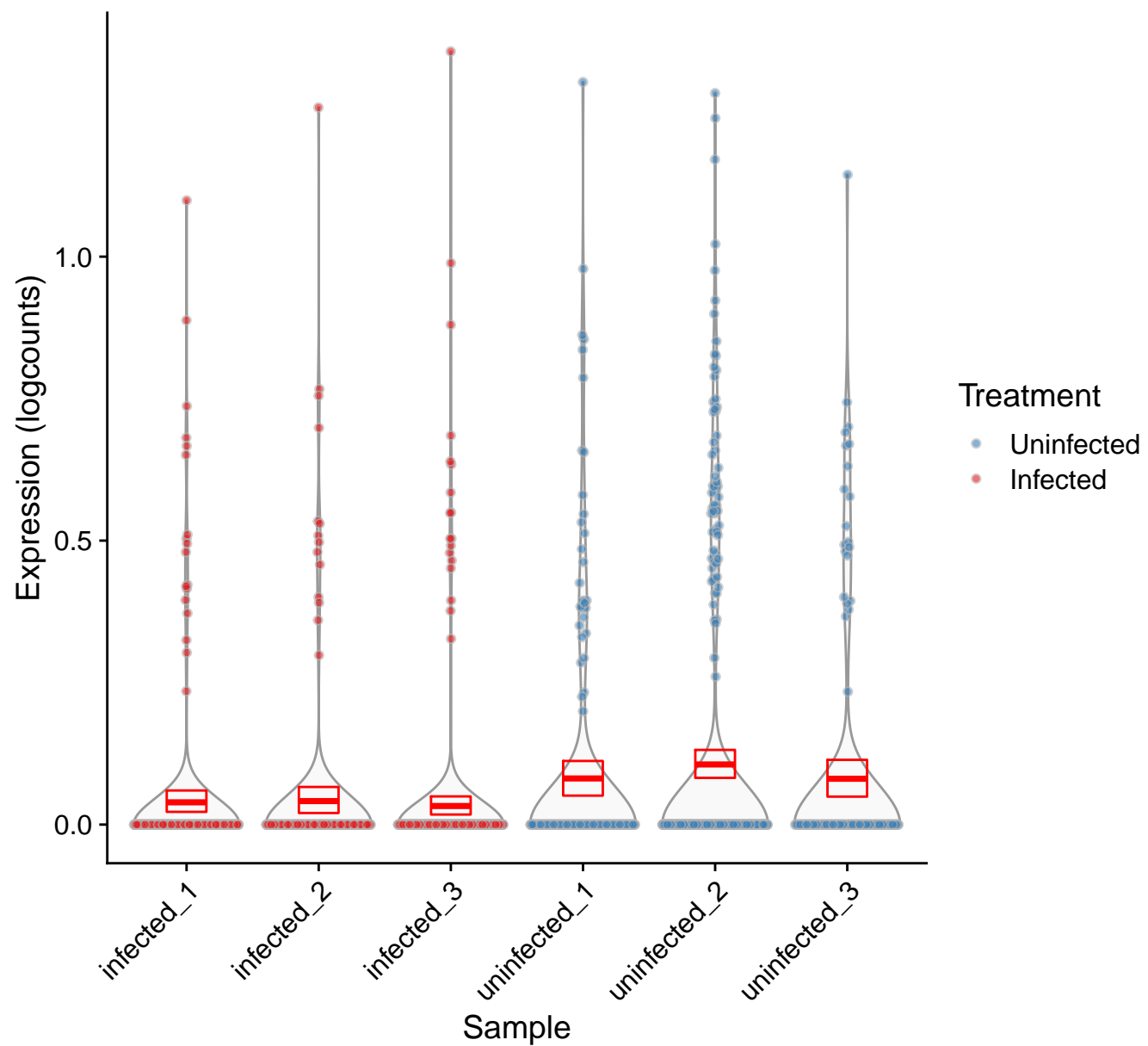
uninfected_2

uninfected_3



ERC1 (FDR = 0.004)

cluster_7



JAG1 (FDR = 0.004)

cluster_7

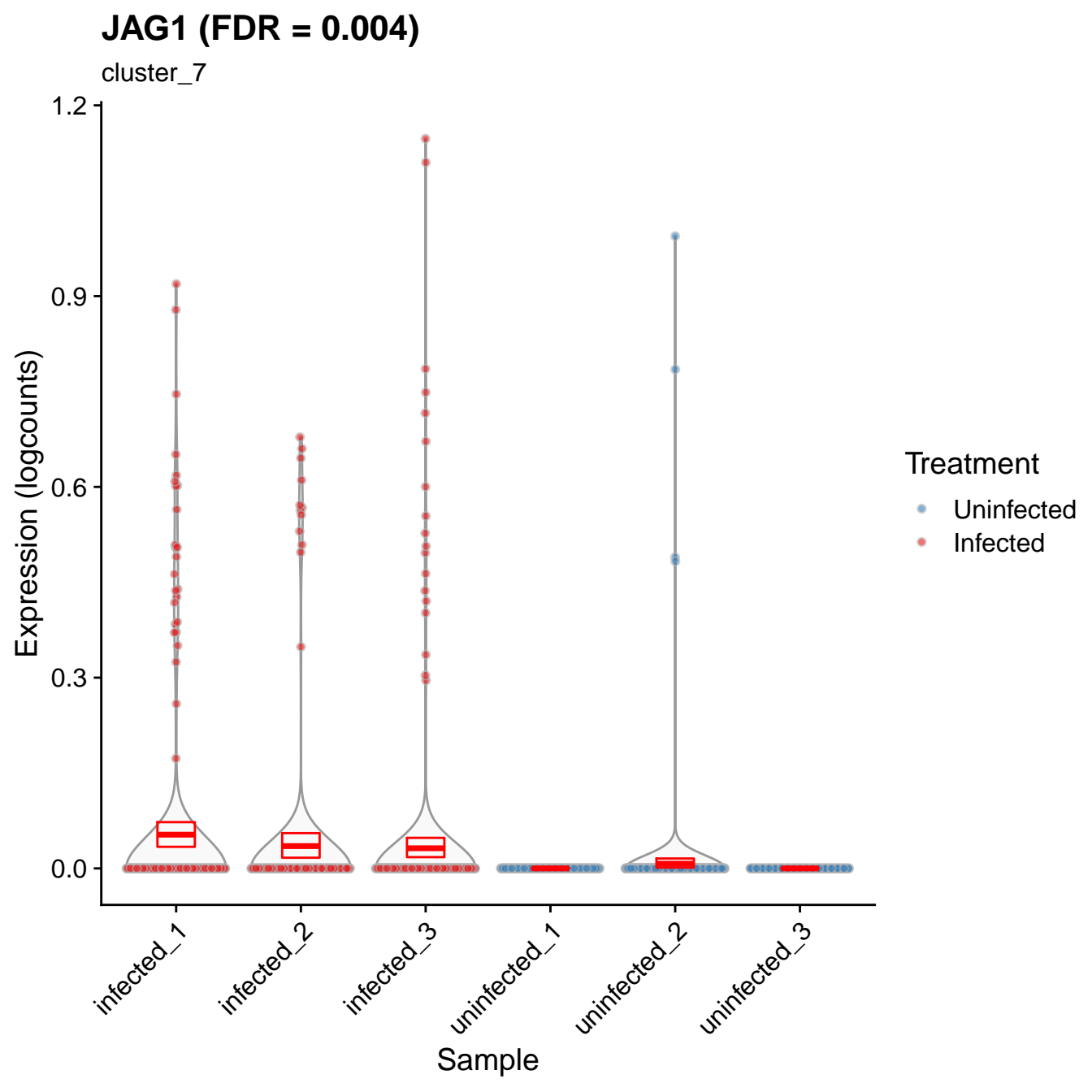
Expression (logcounts)

1.2
1.0
0.8
0.6
0.4
0.2
0.0

infected_1 infected_2 infected_3 uninfected_1 uninfected_2 uninfected_3

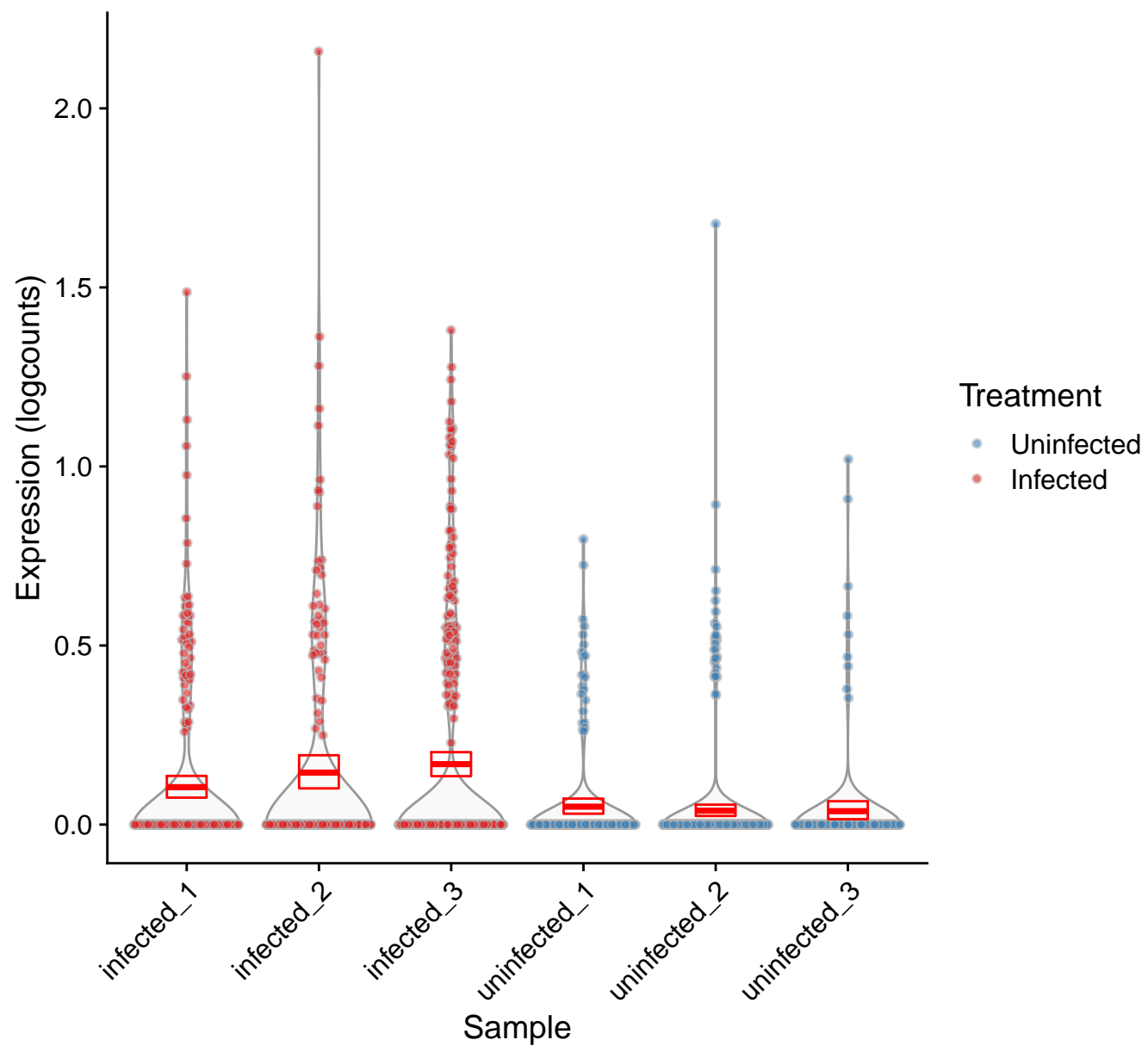
Sample

Treatment
Uninfected
Infected



FZD6 (FDR = 0.004)

cluster_7



TRERF1 (FDR = 0.004)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

infected_3

Sample

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

PTPRM (FDR = 0.004)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

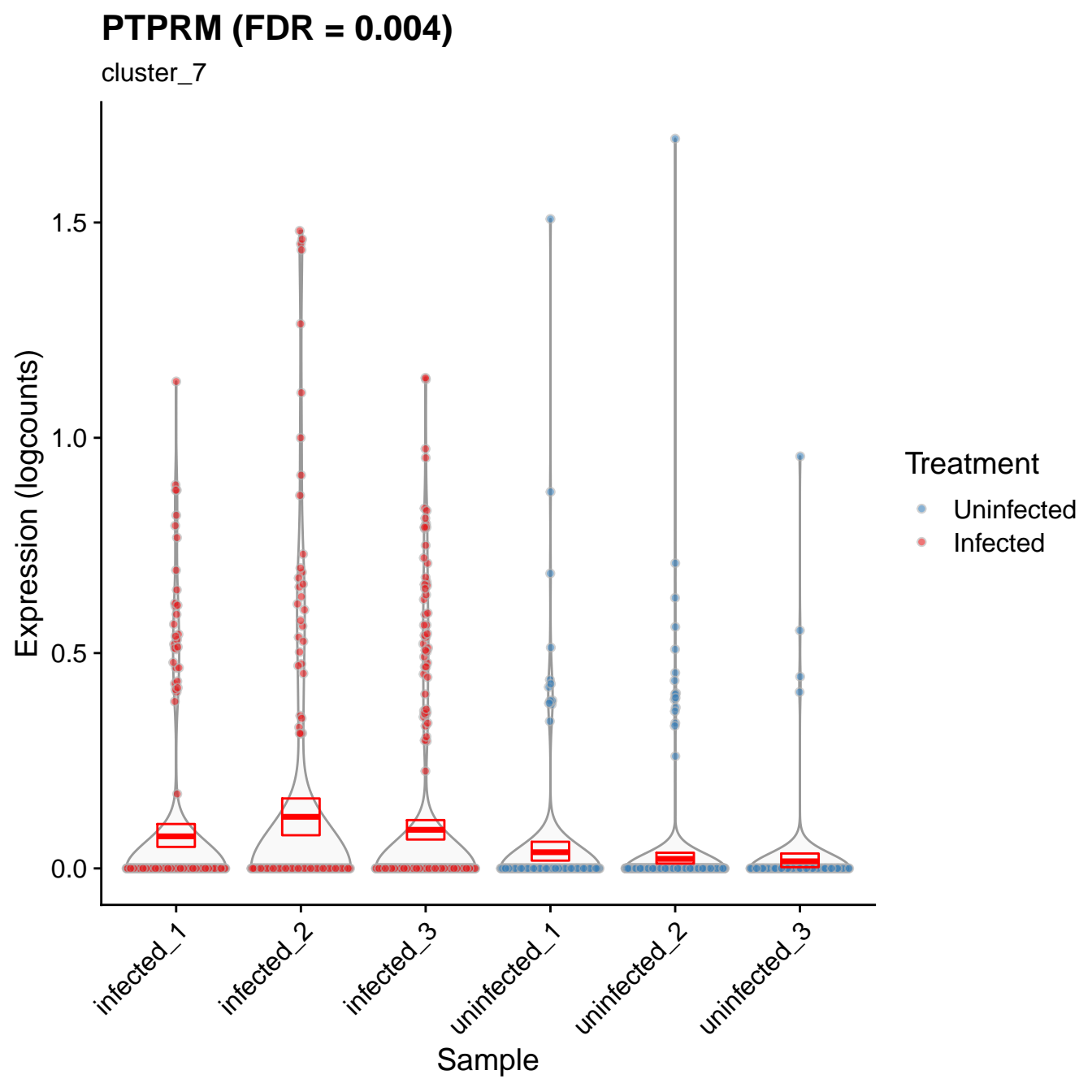
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



ETHE1 (FDR = 0.004)

cluster_7

Expression (logcounts)

3

2

1

0

infected_1

infected_2

infected_3

Sample

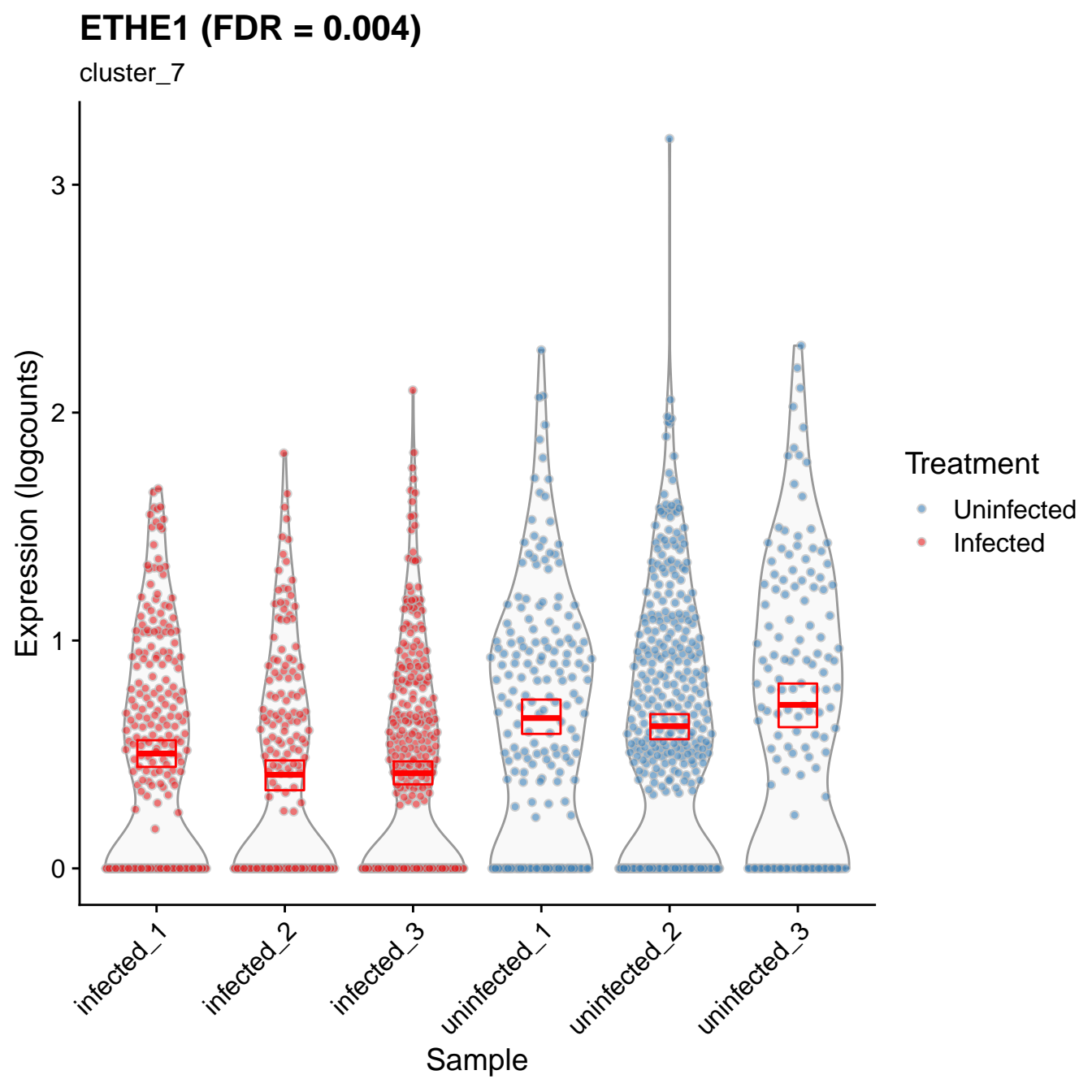
uninfected_1

uninfected_2

uninfected_3

Treatment

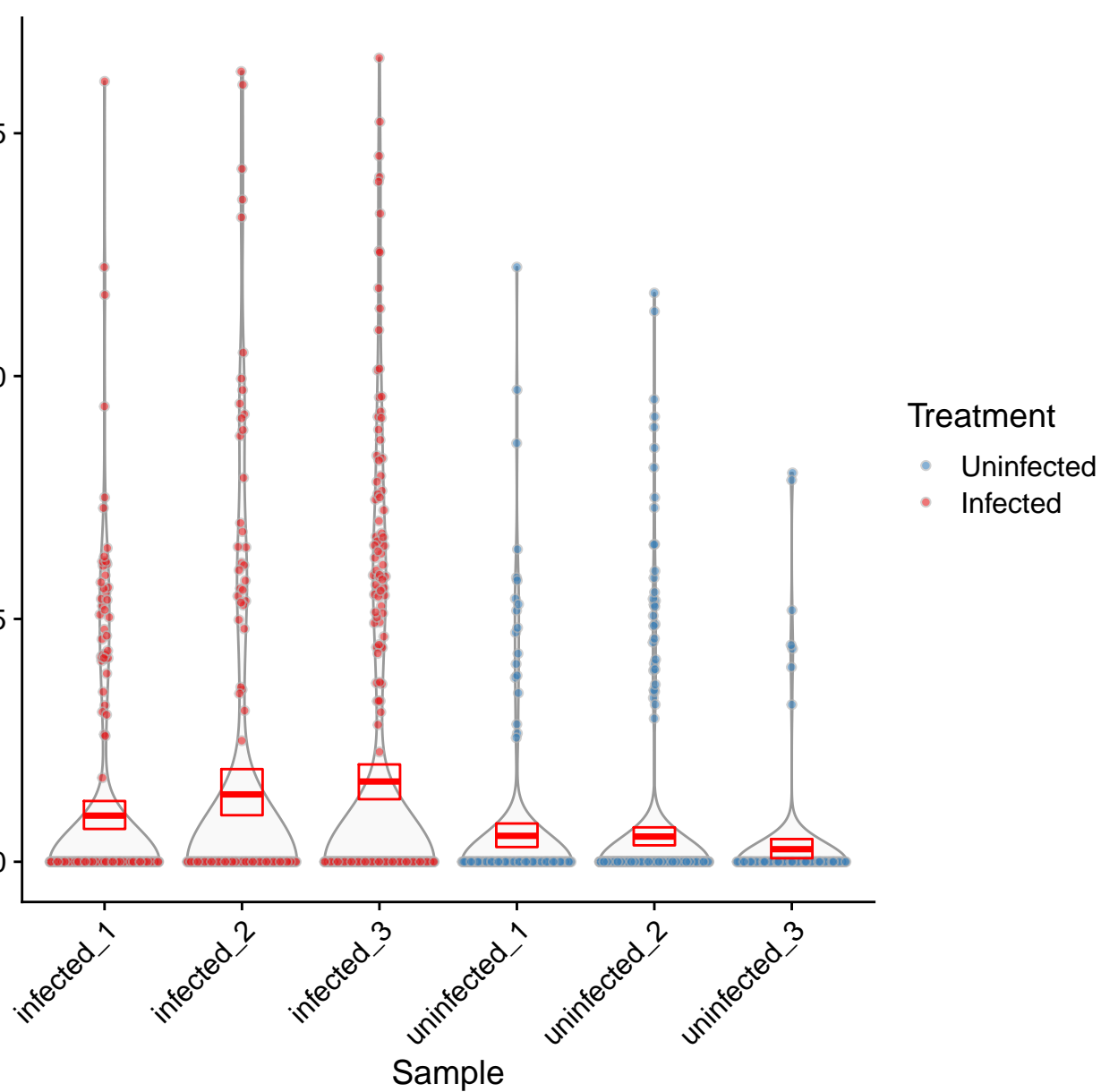
- Uninfected
- Infected



BACH2 (FDR = 0.004)

cluster_7

Expression (logcounts)



GABARAPL1 (FDR = 0.004)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

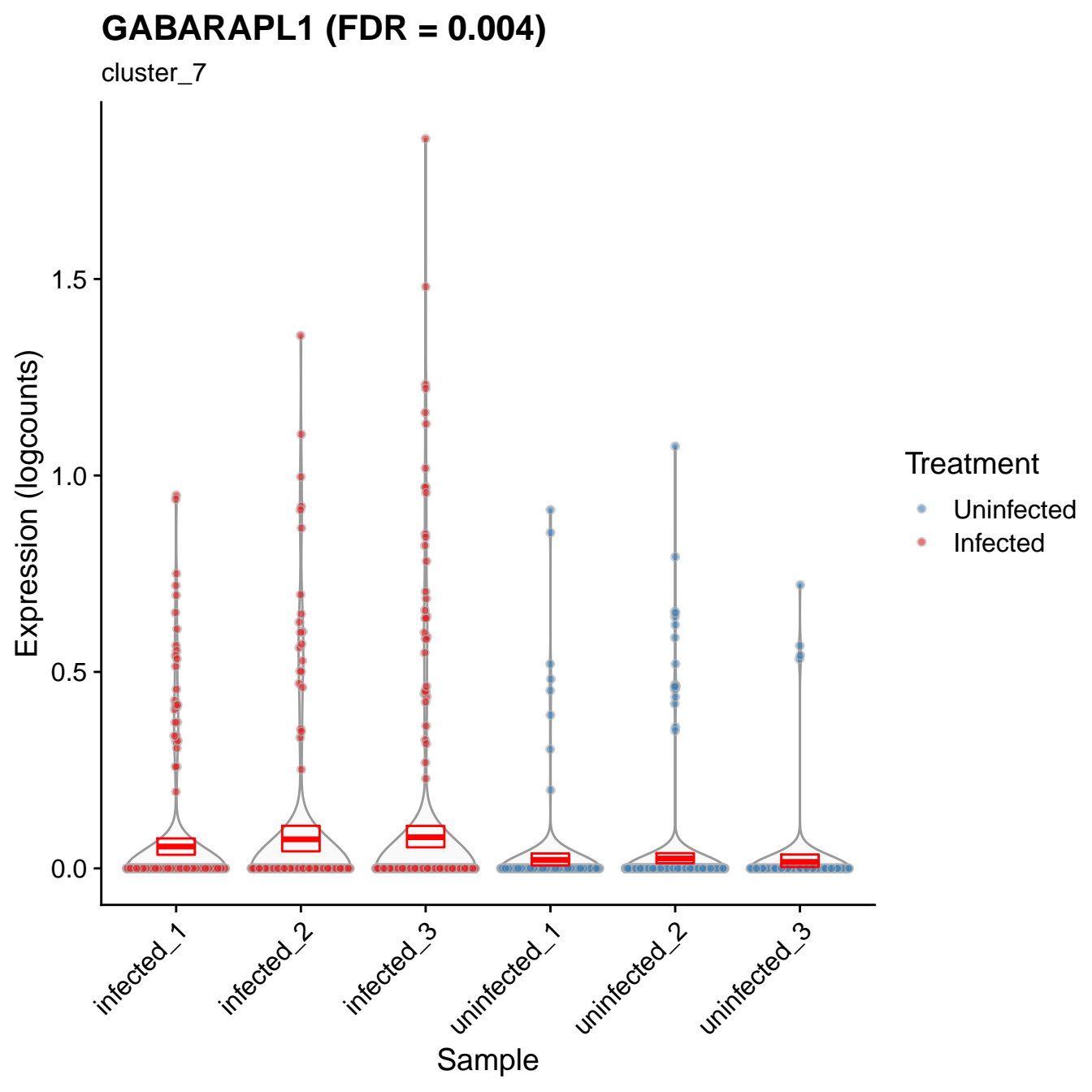
infected_3

Sample

uninfected_1

uninfected_2

uninfected_3



ATXN1 (FDR = 0.004)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

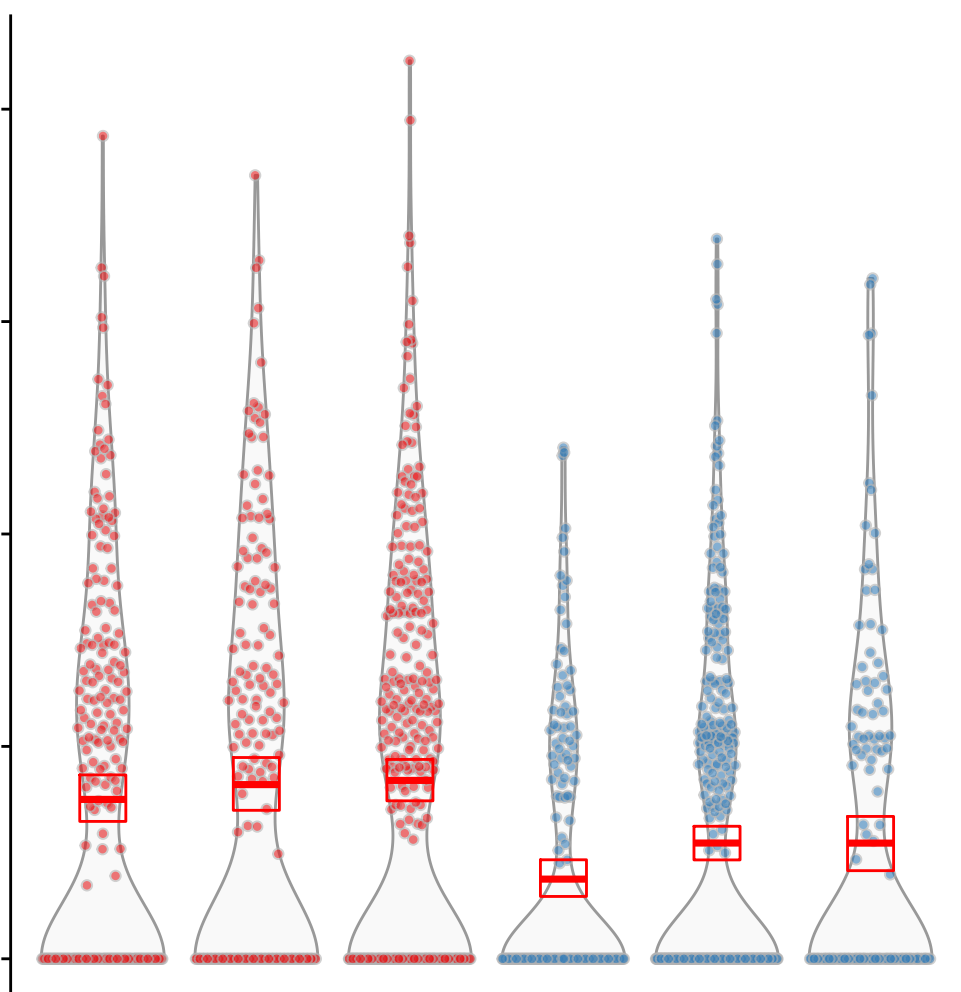
infected_3

Sample

uninfected_1

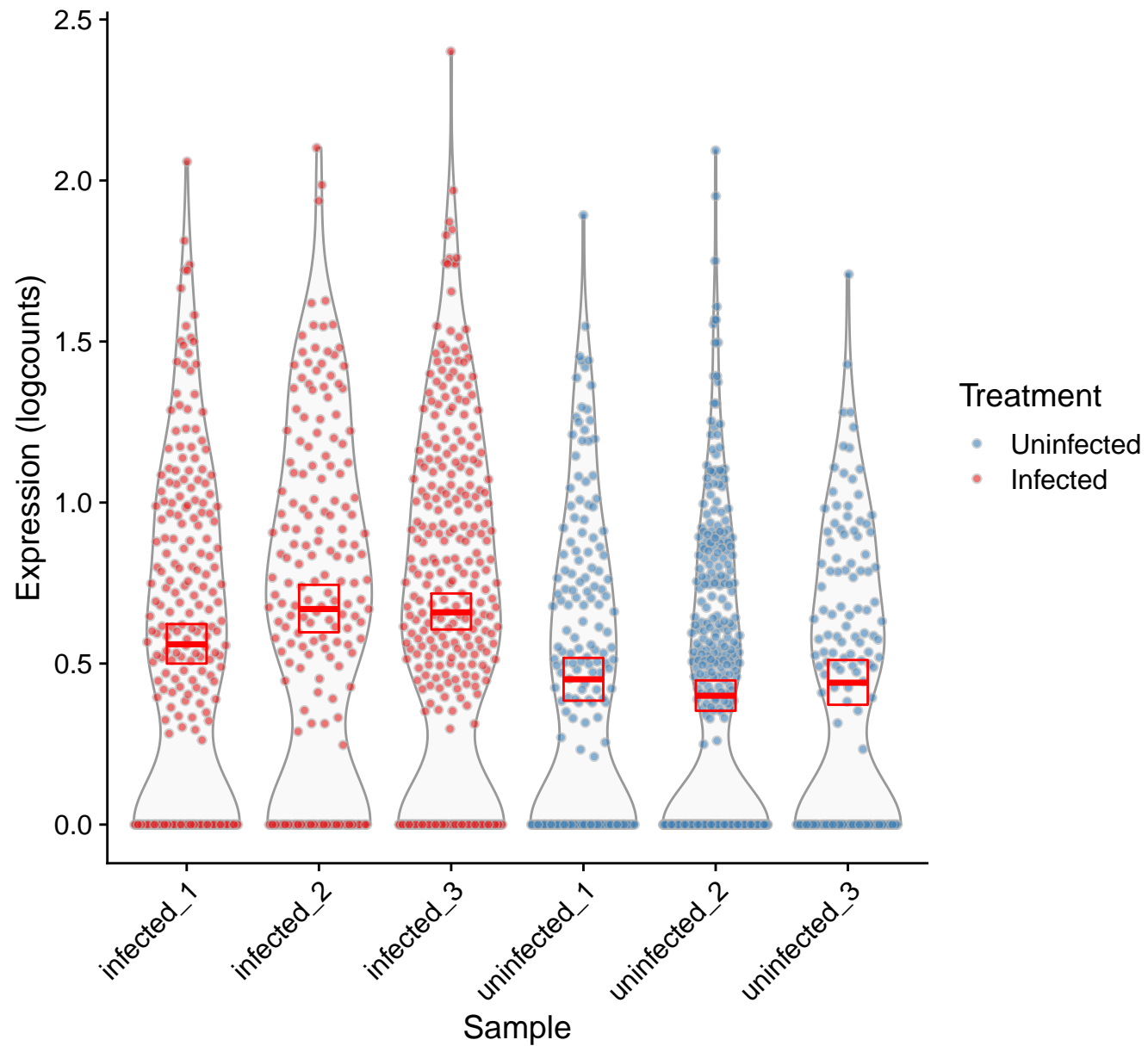
uninfected_2

uninfected_3



VOPP1 (FDR = 0.004)

cluster_7



FBXO34 (FDR = 0.004)

cluster_7

Expression (logcounts)

2.0

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

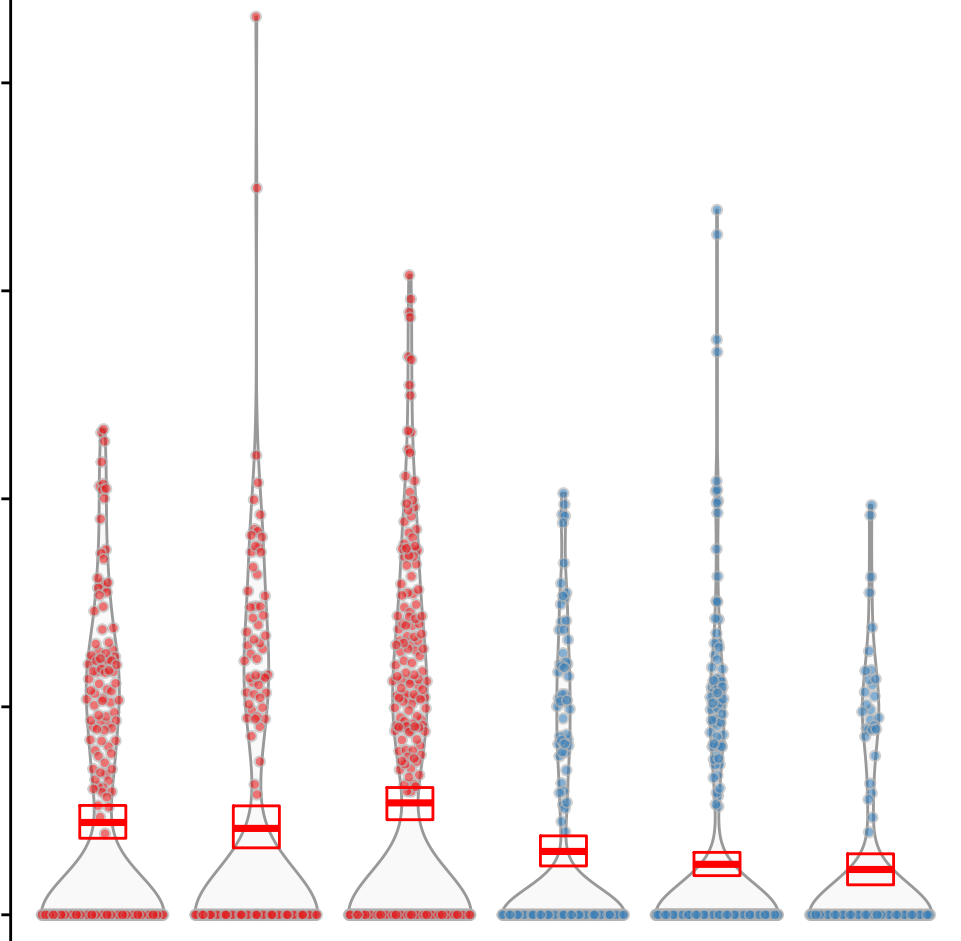
infected_3

Sample

uninfected_1

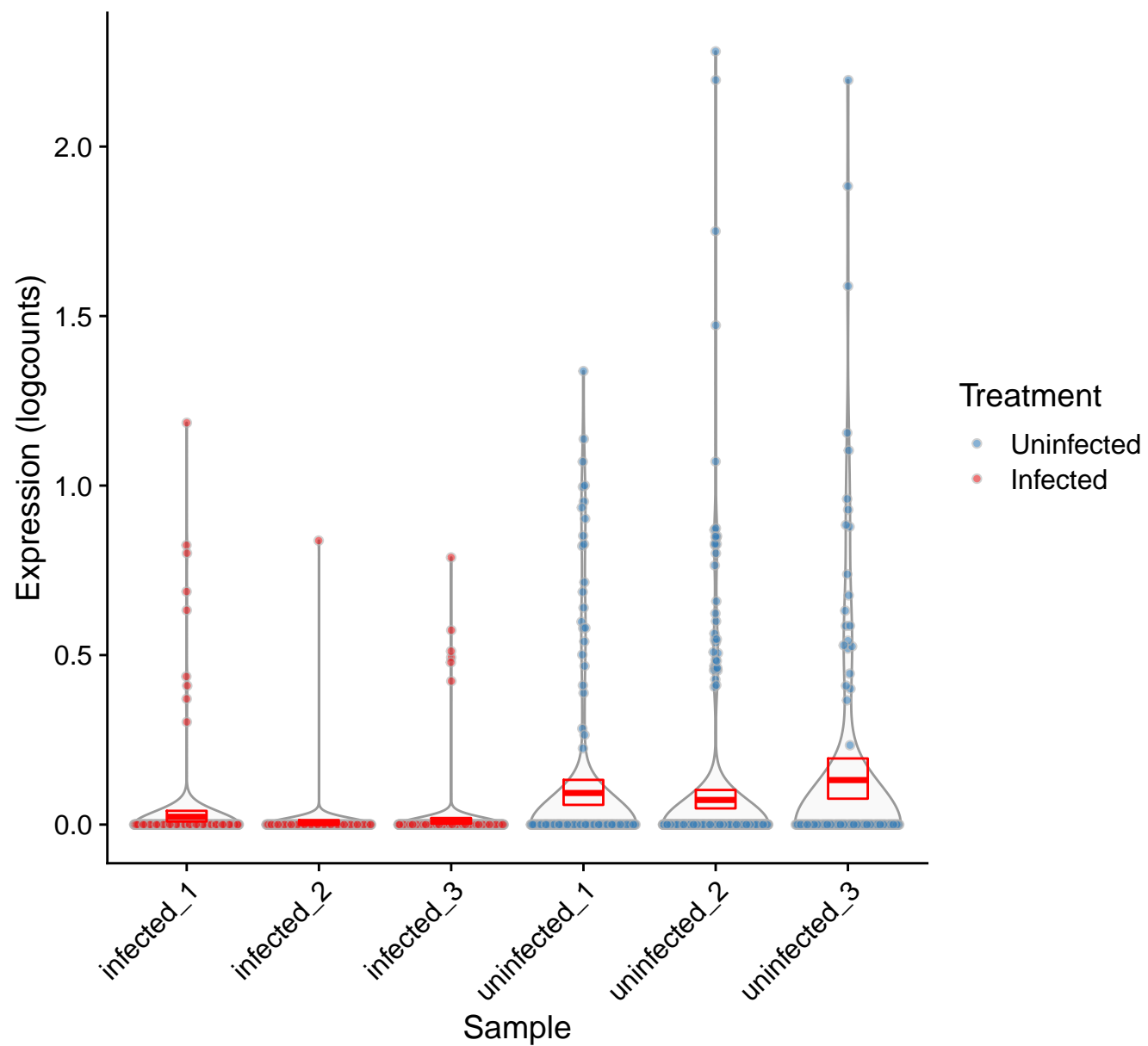
uninfected_2

uninfected_3



IFIT1 (FDR = 0.004)

cluster_7



BCL3 (FDR = 0.004)

cluster_7

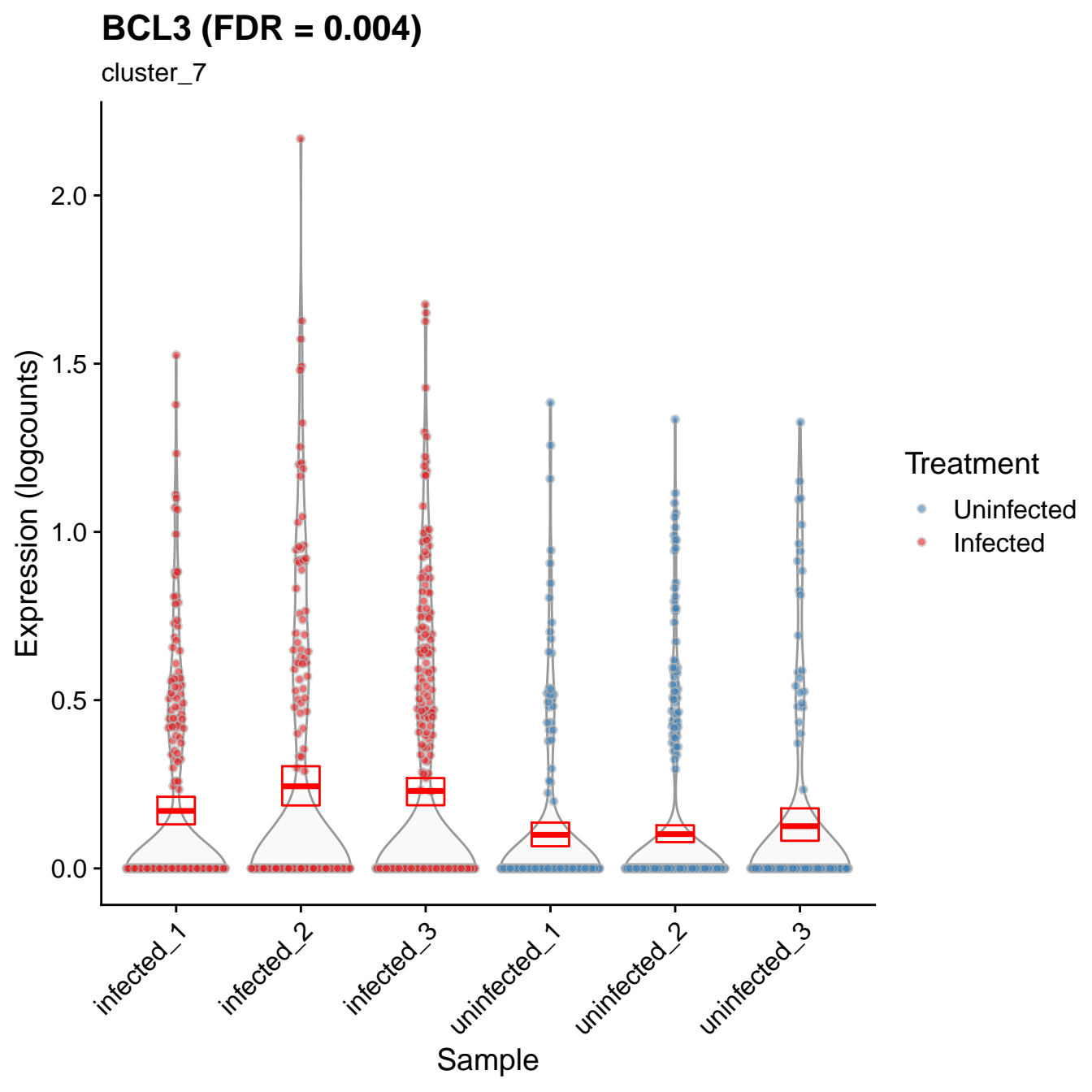
Expression (logcounts)

2.0
1.5
1.0
0.5
0.0

infected_1 infected_2 infected_3 uninfected_1 uninfected_2 uninfected_3

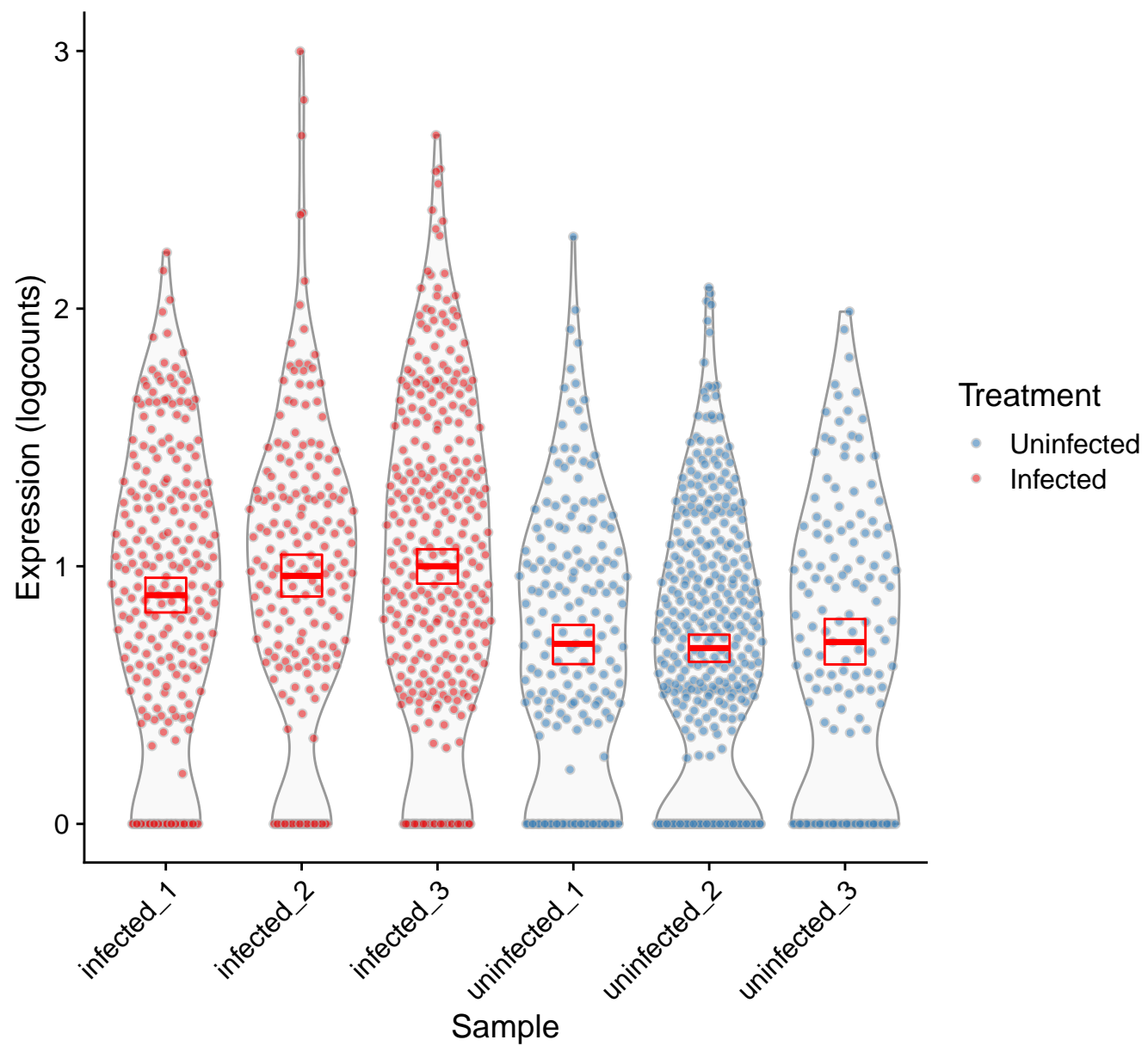
Sample

Treatment
Uninfected
Infected



TRABD (FDR = 0.005)

cluster_7



LPP (FDR = 0.005)

cluster_7

Expression (logcounts)

1.5

1.0

0.5

0.0

Treatment

- Uninfected
- Infected

infected_1

infected_2

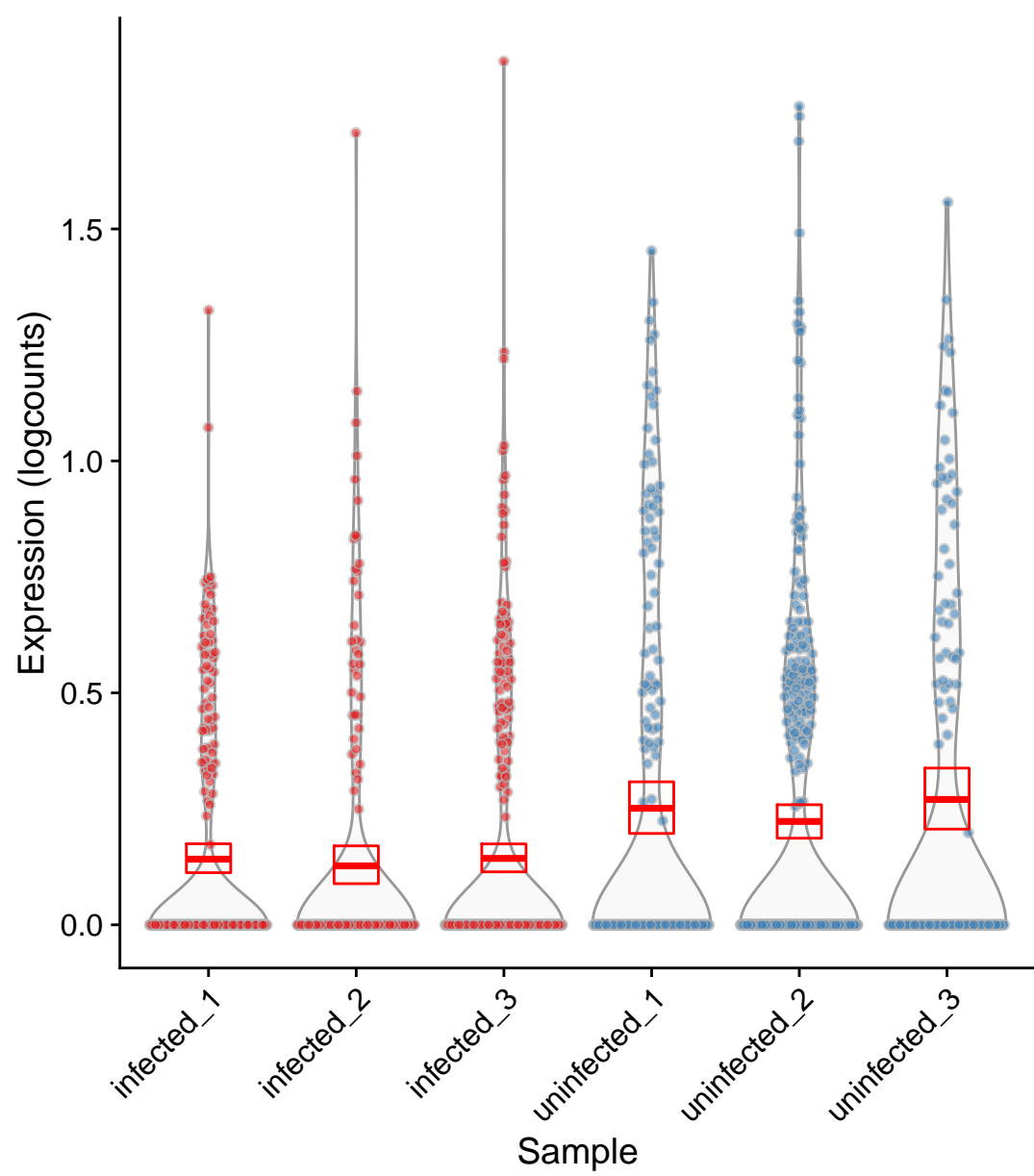
infected_3

Sample

uninfected_1

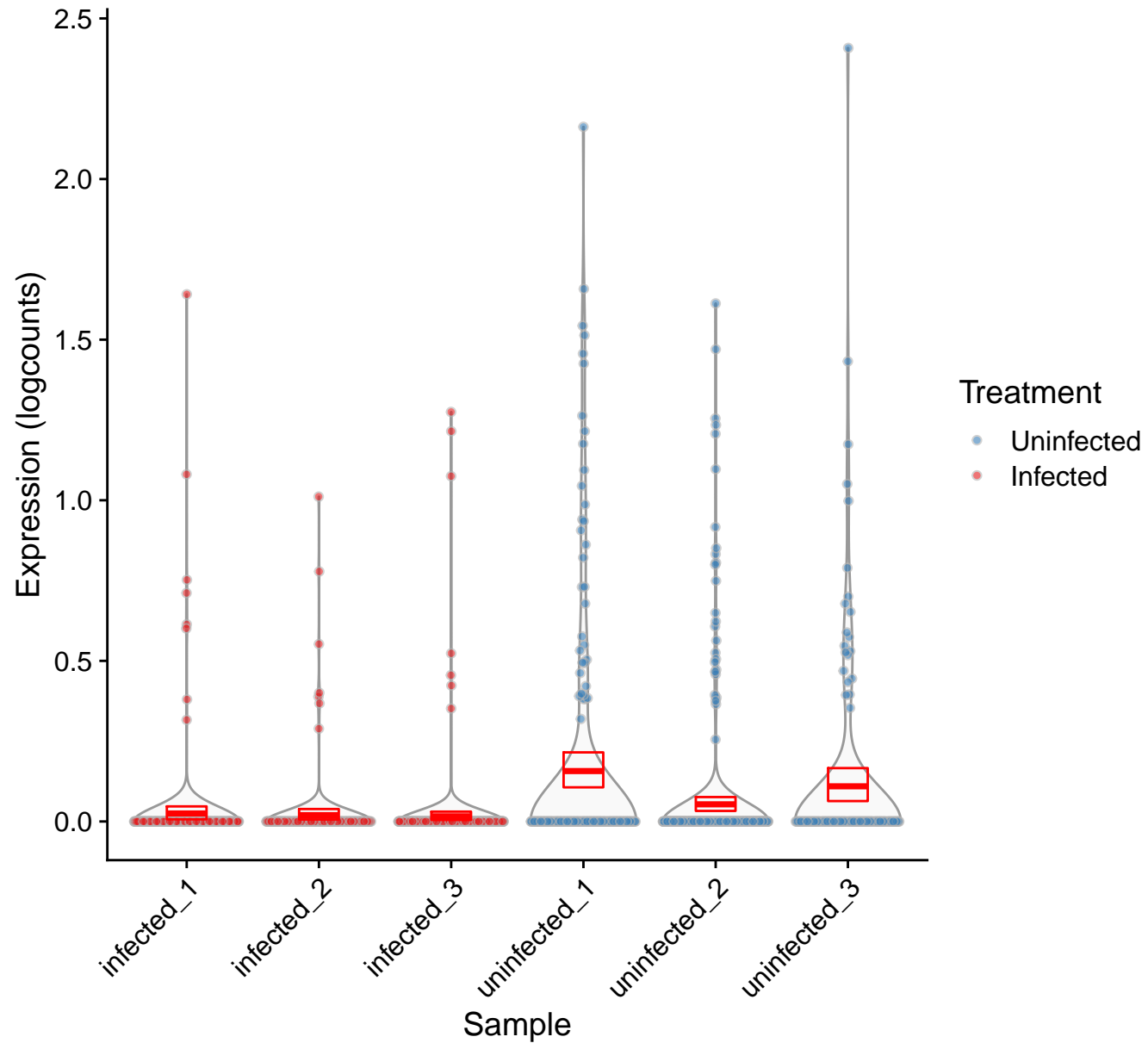
uninfected_2

uninfected_3



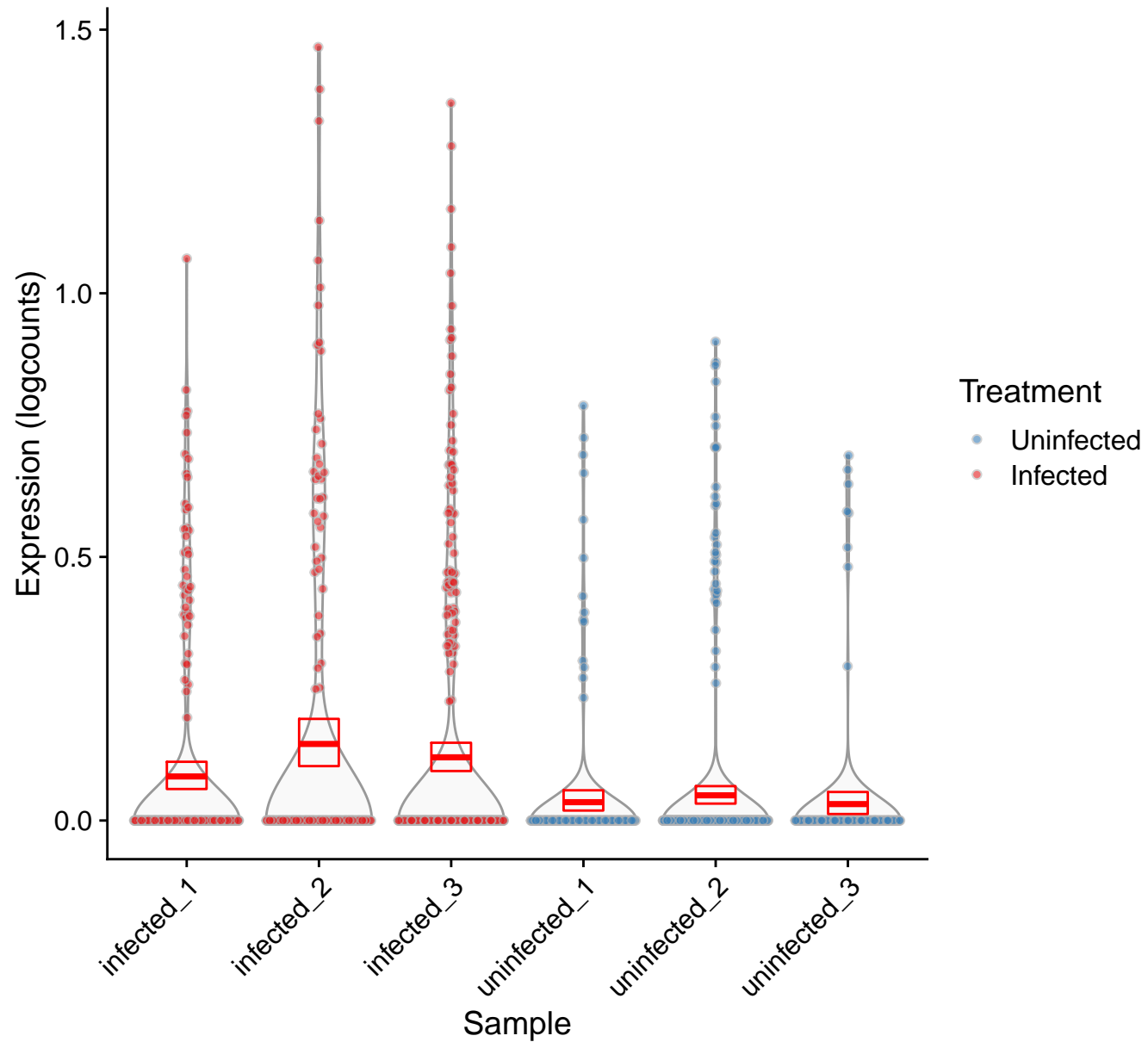
LAIR2 (FDR = 0.005)

cluster_7



ELL2 (FDR = 0.005)

cluster_7



SNX2 (FDR = 0.005)

cluster_7

Expression (logcounts)

3

2

1

0

infected_1

infected_2

infected_3

Sample

uninfected_1

uninfected_2

uninfected_3

Treatment

- Uninfected
- Infected

