

Expression (batch-corrected logCPM)

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3

8

9

10

11

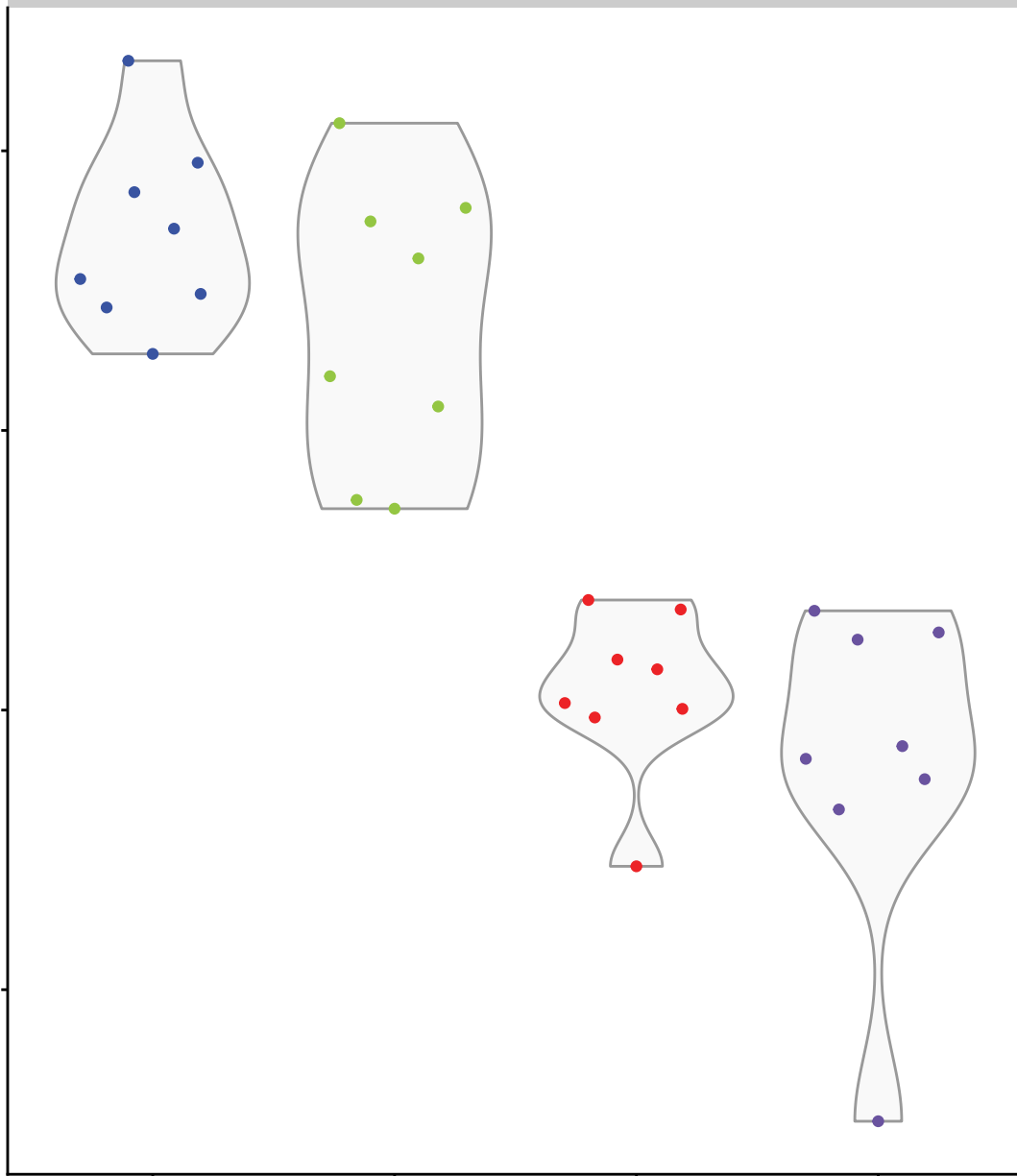
Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group



LEF1

Expression (batch-corrected logCPM)

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3

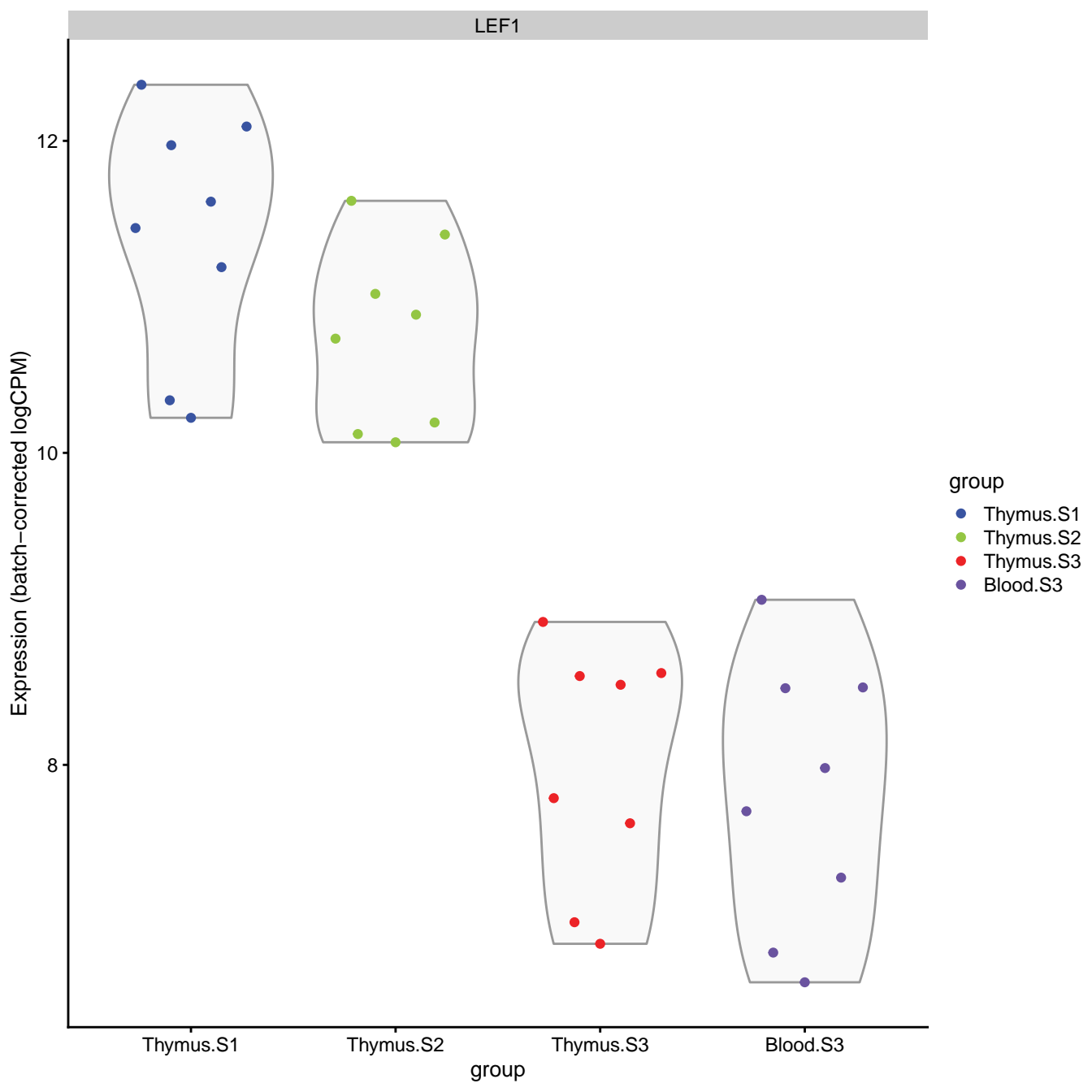
Thymus.S1

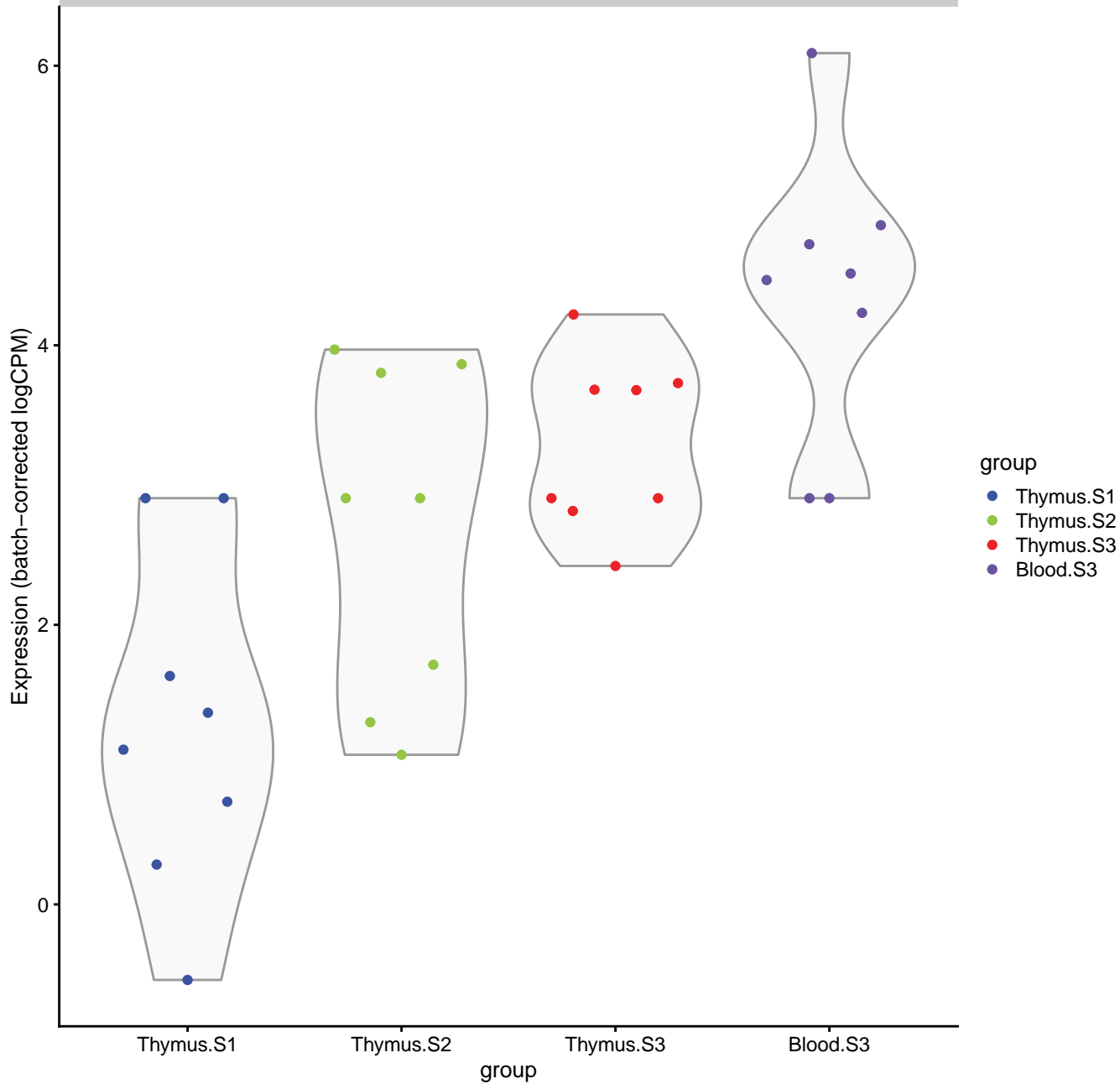
Thymus.S2

Thymus.S3

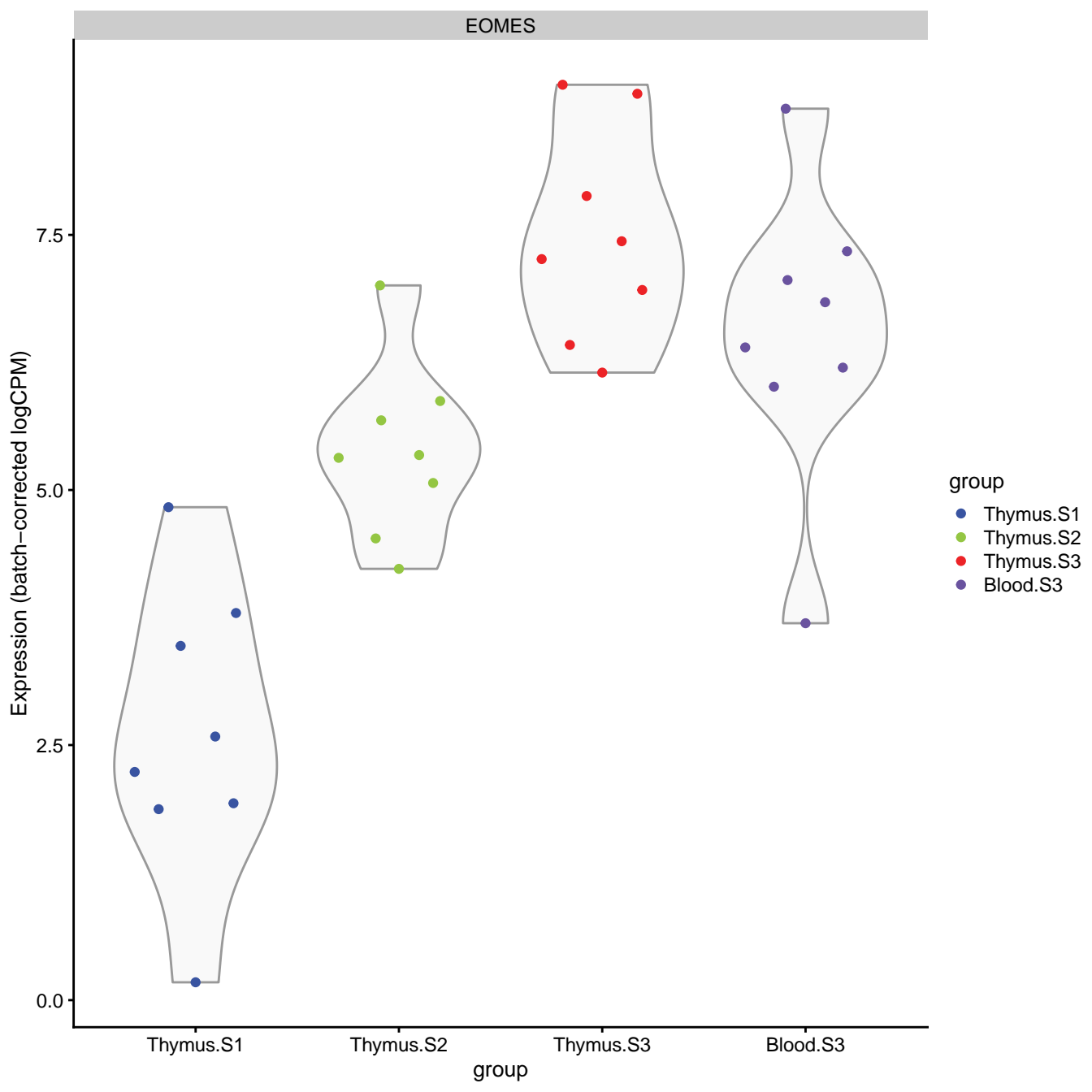
Blood.S3

group





Expression (batch-corrected logCPM)



group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3

Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group

CCR5

Expression (batch-corrected logCPM)

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3

10.0
7.5
5.0
2.5

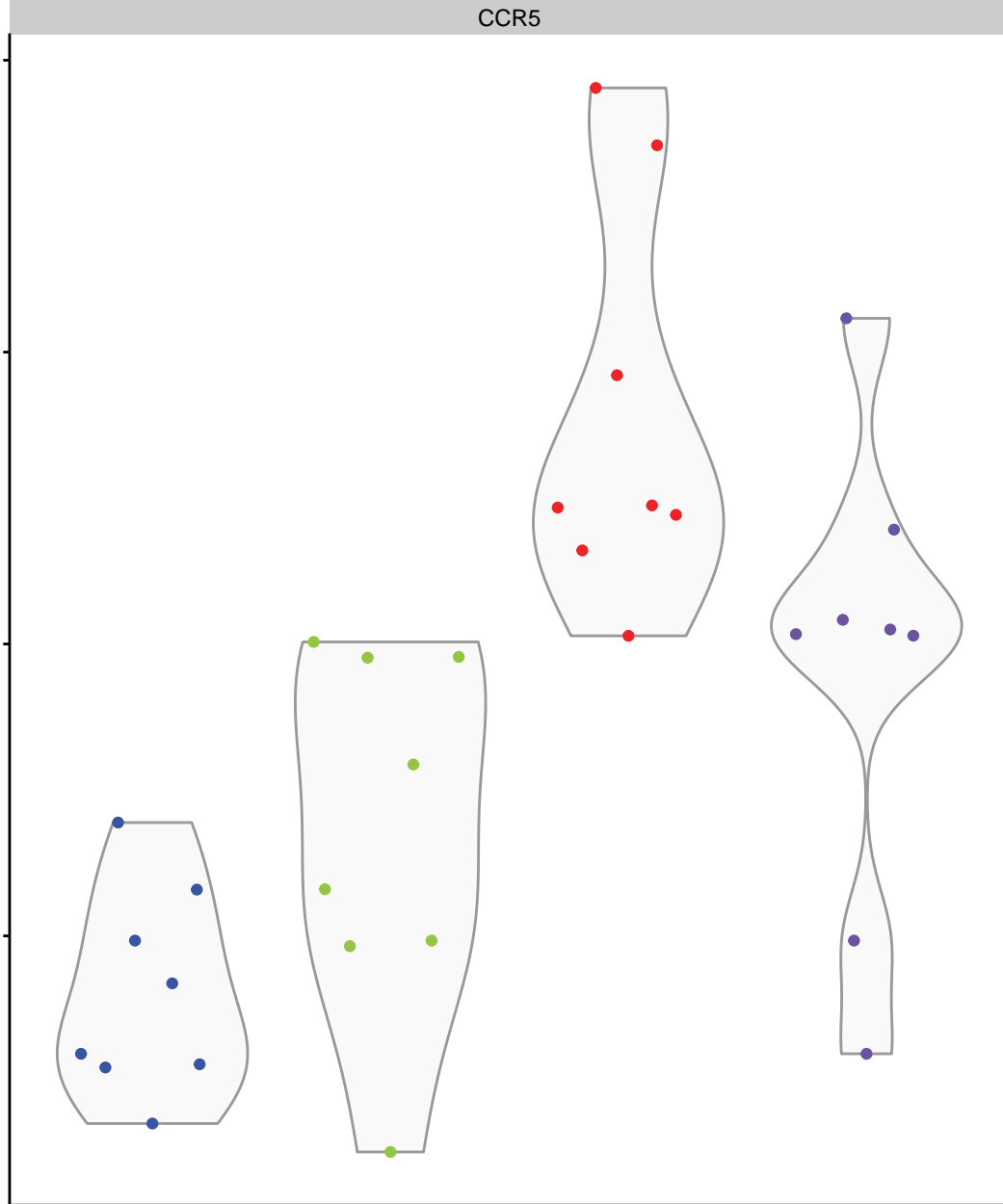
Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group



Expression (batch-corrected logCPM)

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3

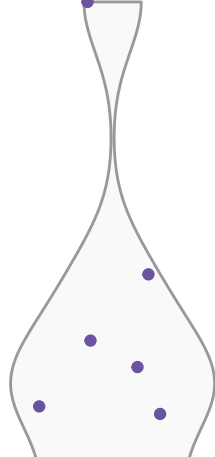
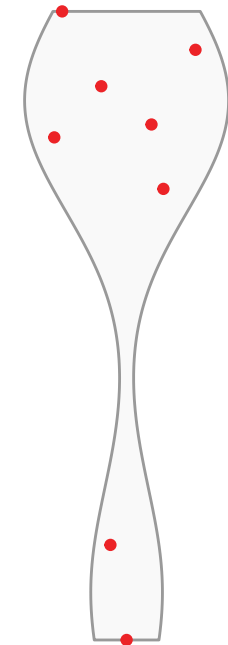
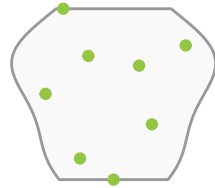
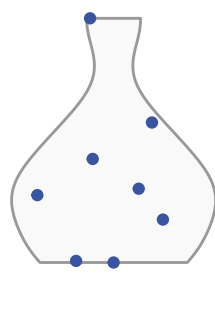
Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group



Expression (batch-corrected logCPM)

10

8

6

4

2

Thymus.S1

Thymus.S2

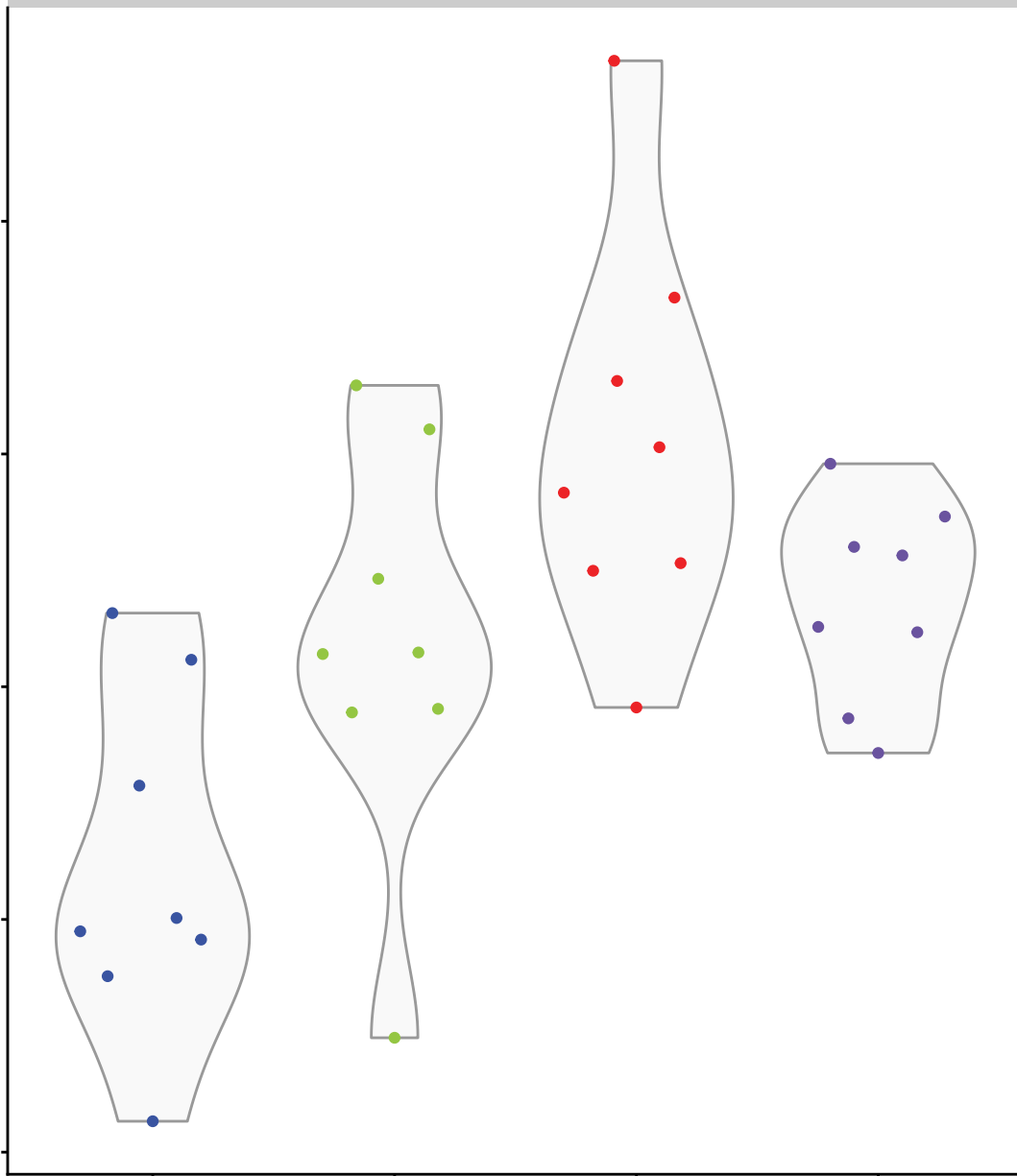
Thymus.S3

Blood.S3

group

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3



Expression (batch-corrected logCPM)

10

5

0

Thymus.S1

Thymus.S2

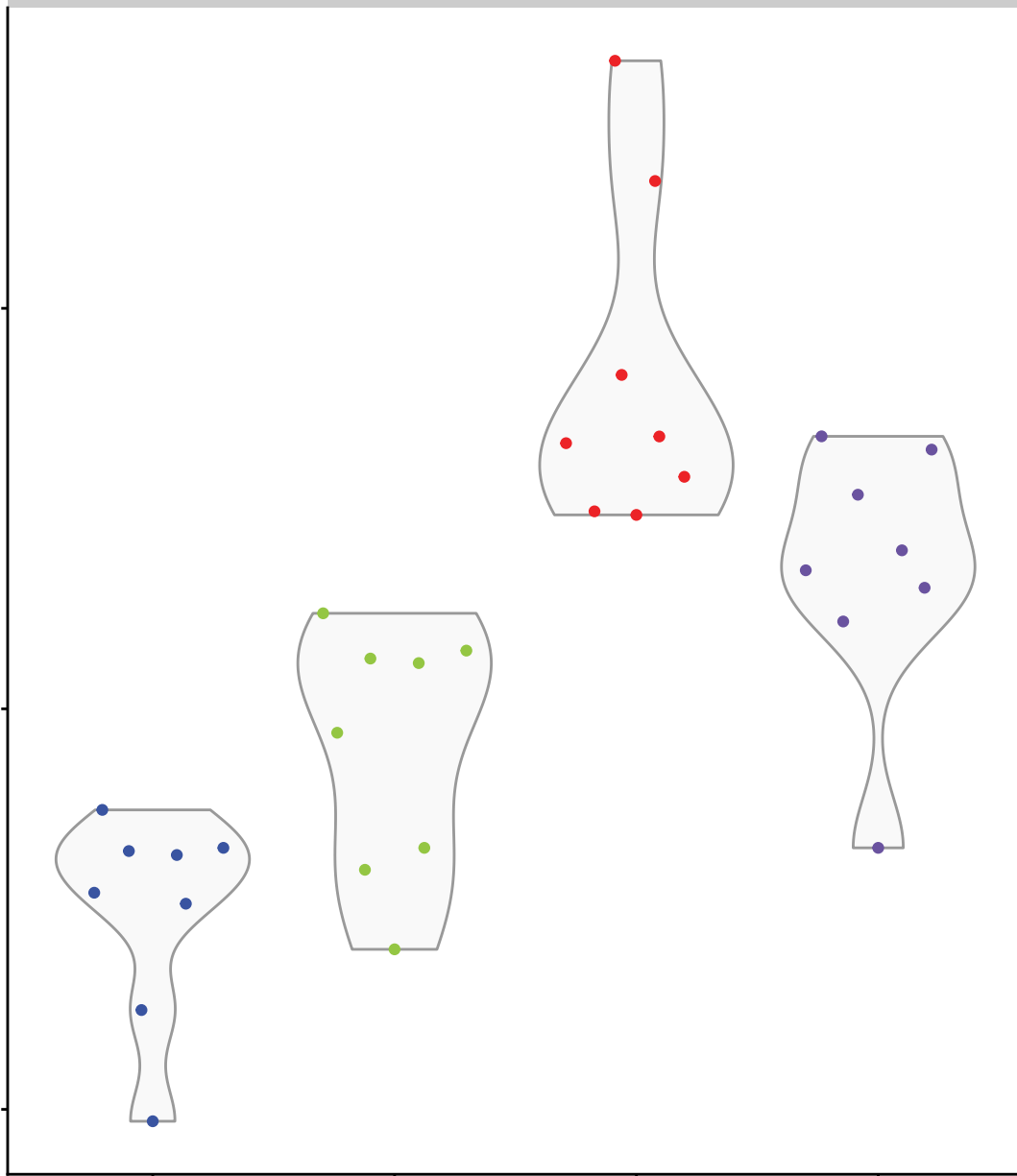
Thymus.S3

Blood.S3

group

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3



CD28

Expression (batch-corrected logCPM)

10

8

6

4

Thymus.S1

Thymus.S2

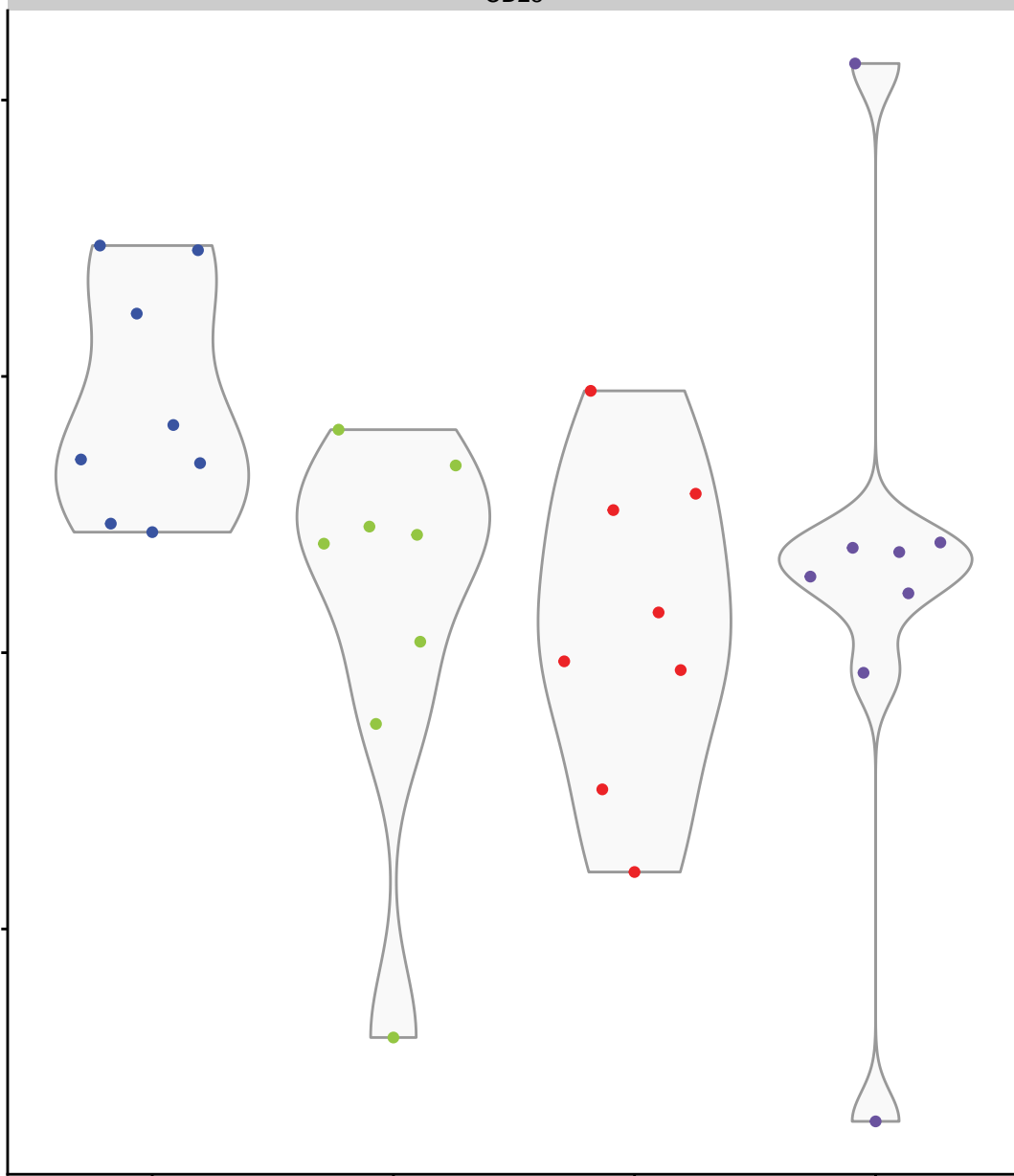
Thymus.S3

Blood.S3

group

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3



CD44

Expression (batch-corrected logCPM)

11
10
9
8
7
6
5

Thymus.S1

Thymus.S2

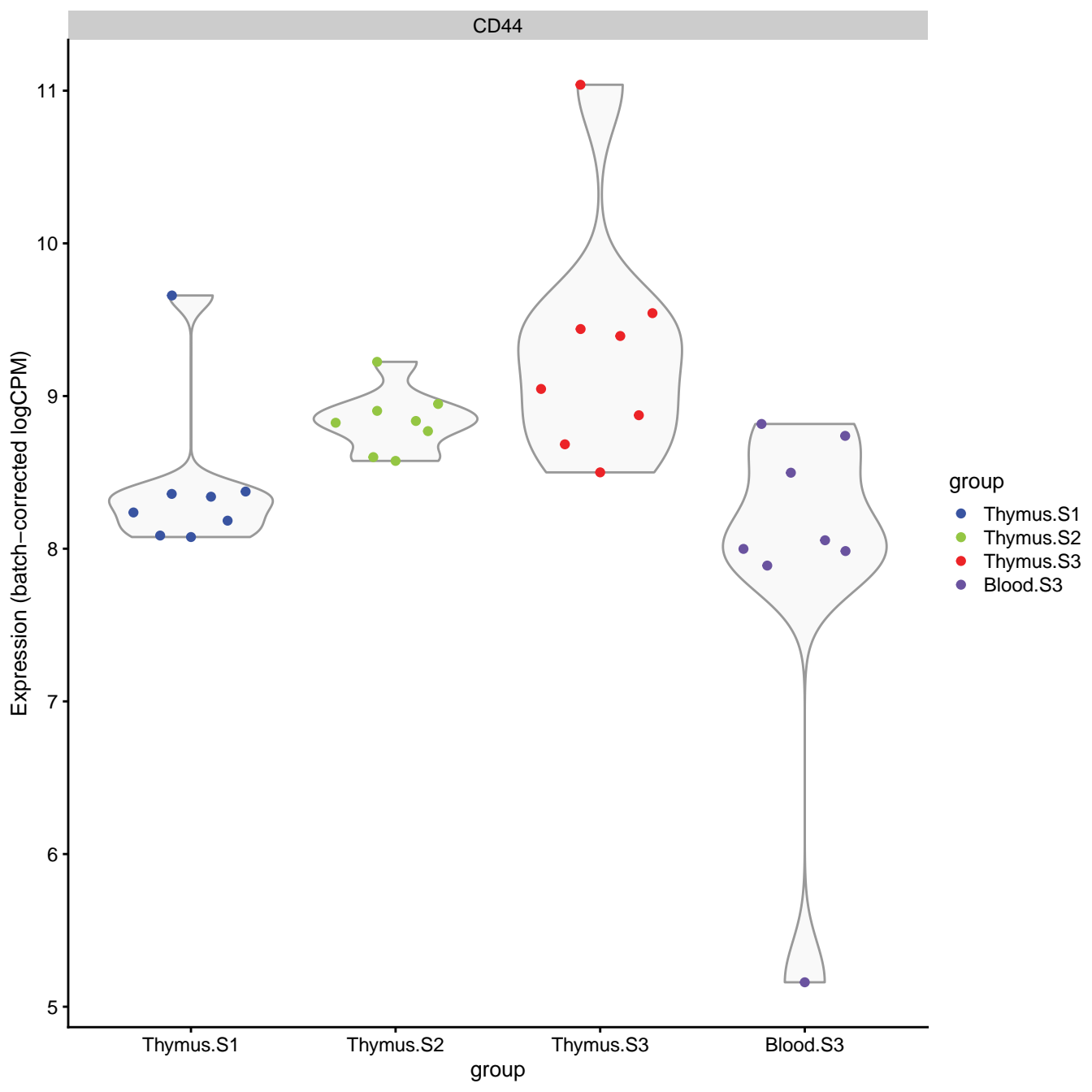
Thymus.S3

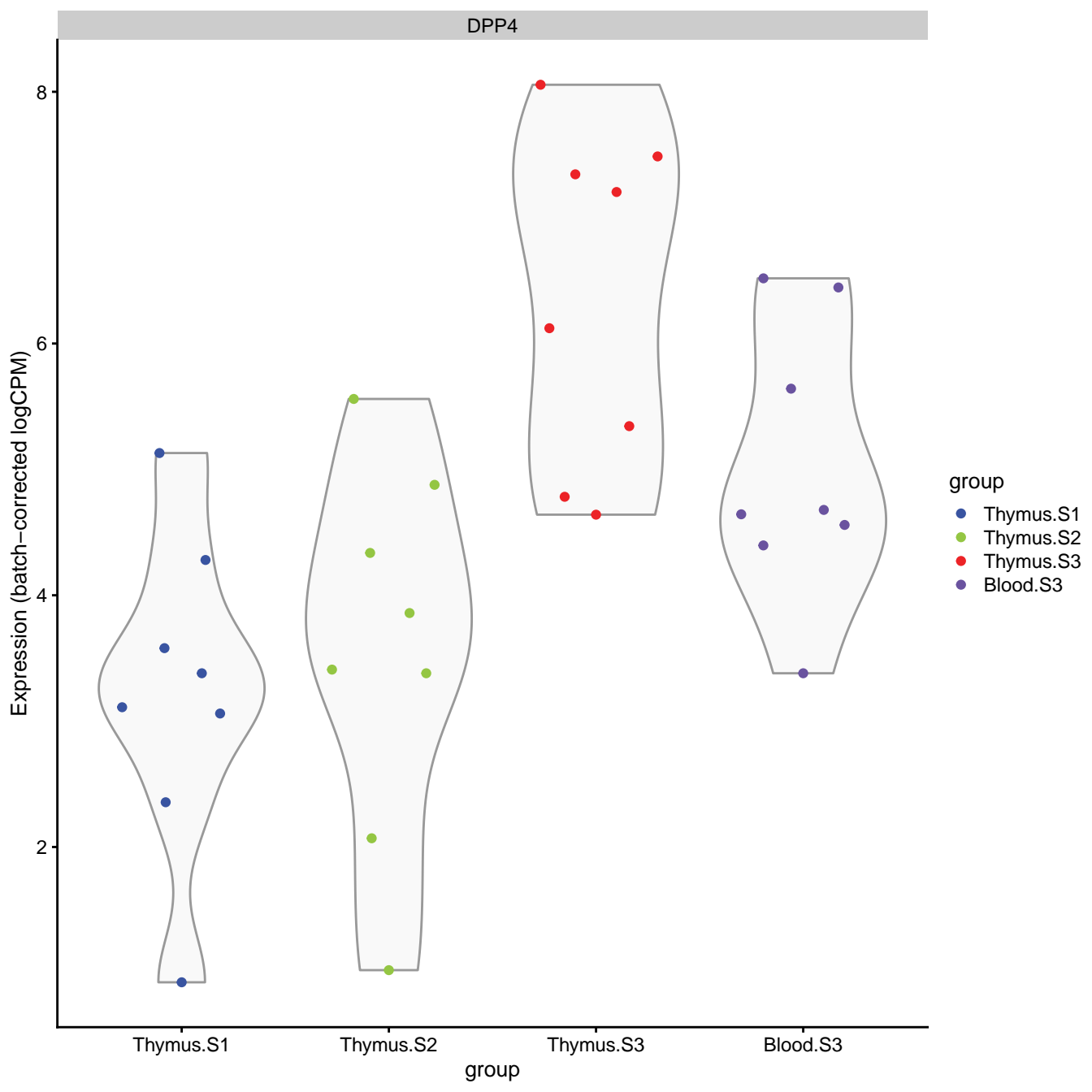
Blood.S3

group

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3





Expression (batch-corrected logCPM)

10.0
7.5
5.0
2.5
0.0

Thymus.S1

Thymus.S2

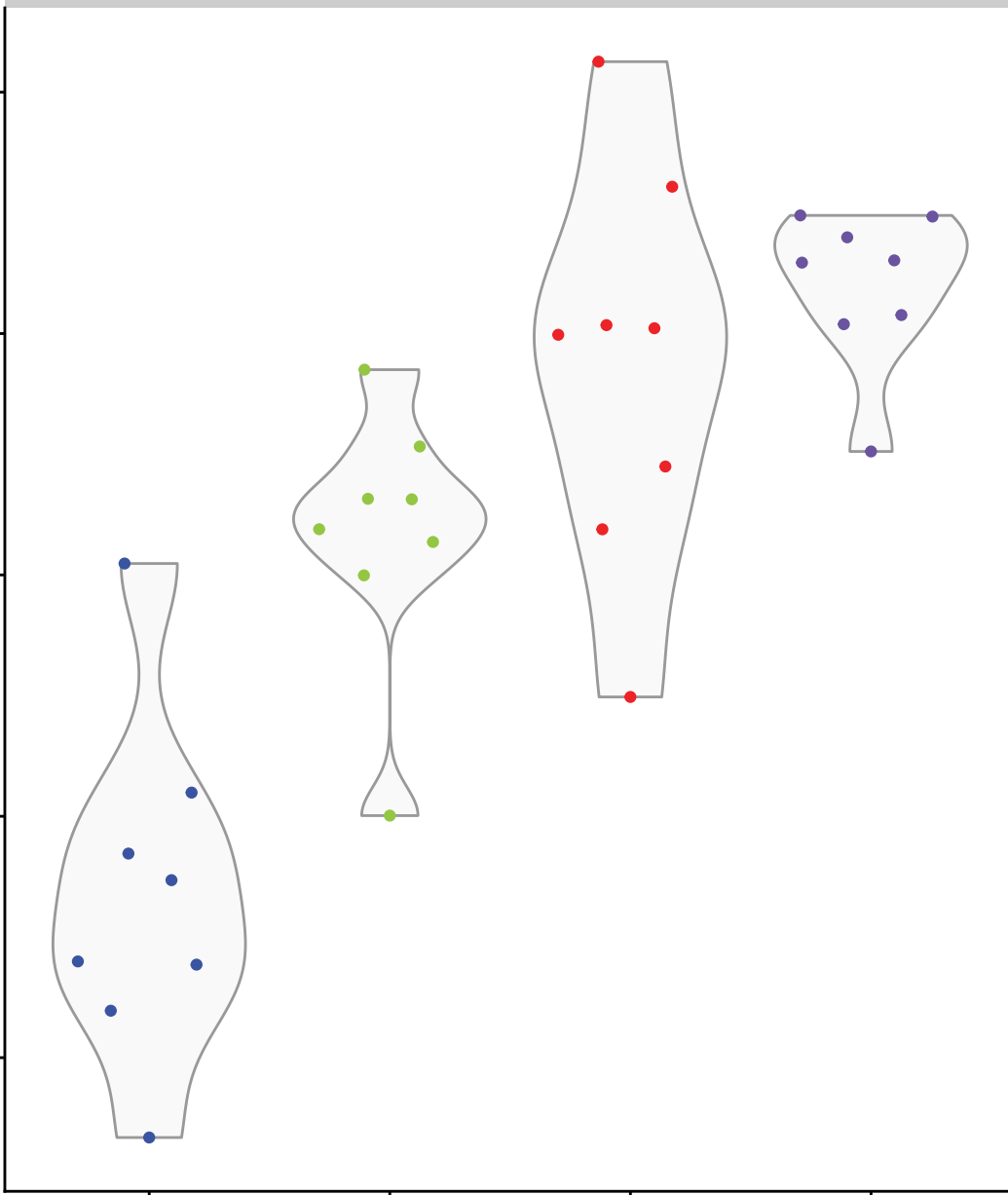
Thymus.S3

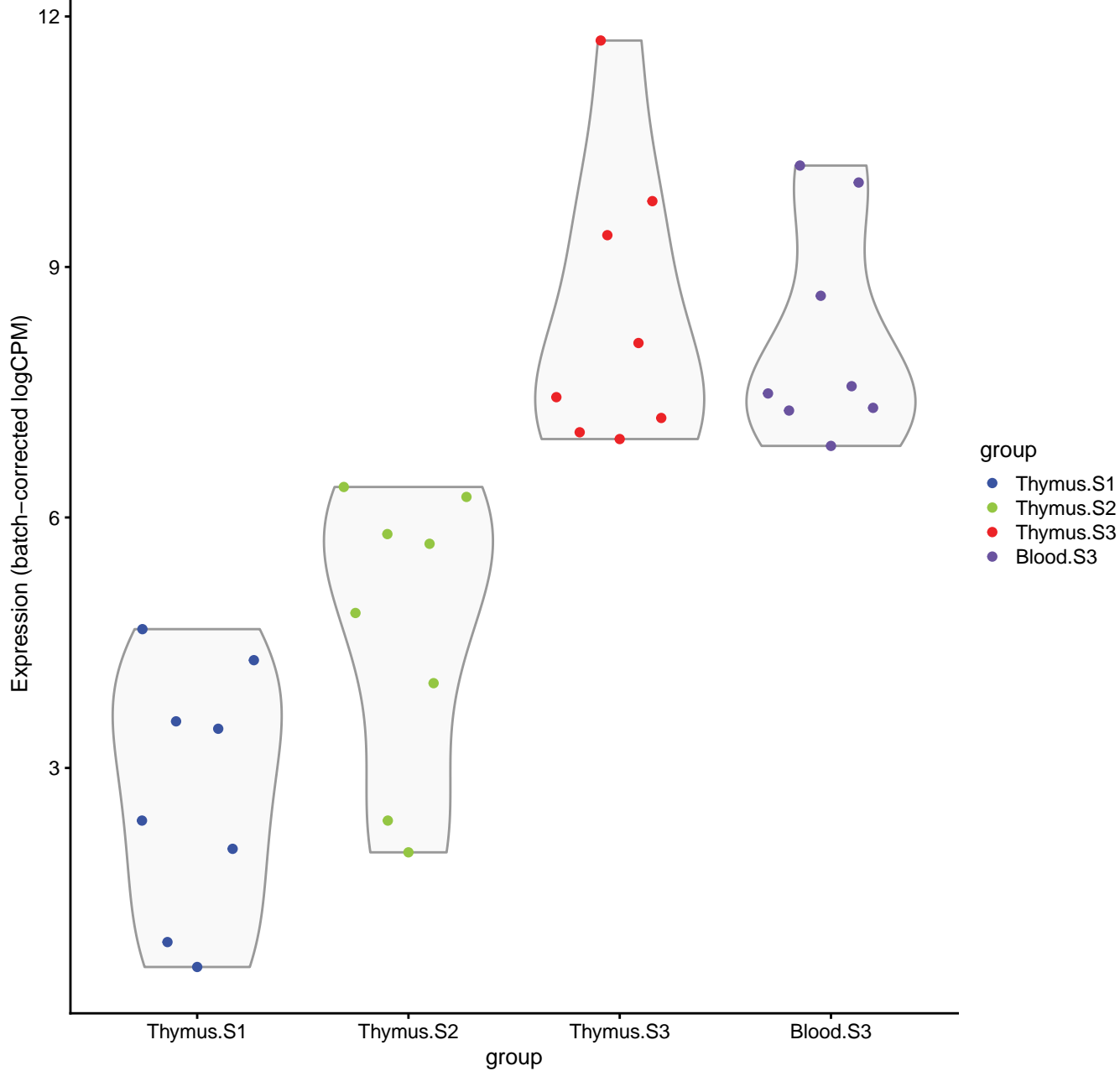
Blood.S3

group

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3





CD4

Expression (batch-corrected logCPM)

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3

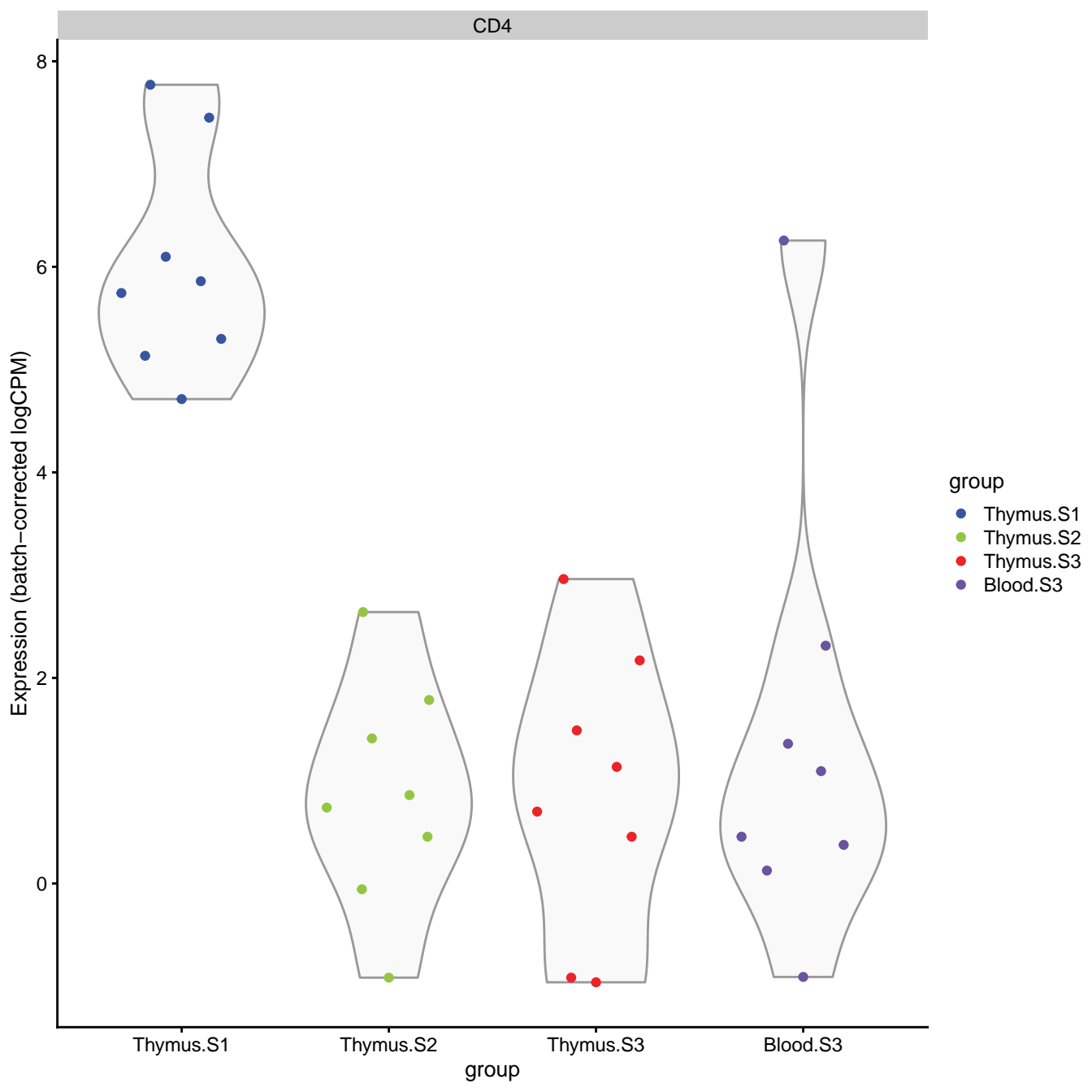
Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group



KLRB1

Expression (batch-corrected logCPM)

group

- Thymus.S1
- Thymus.S2
- Thymus.S3
- Blood.S3

Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group

