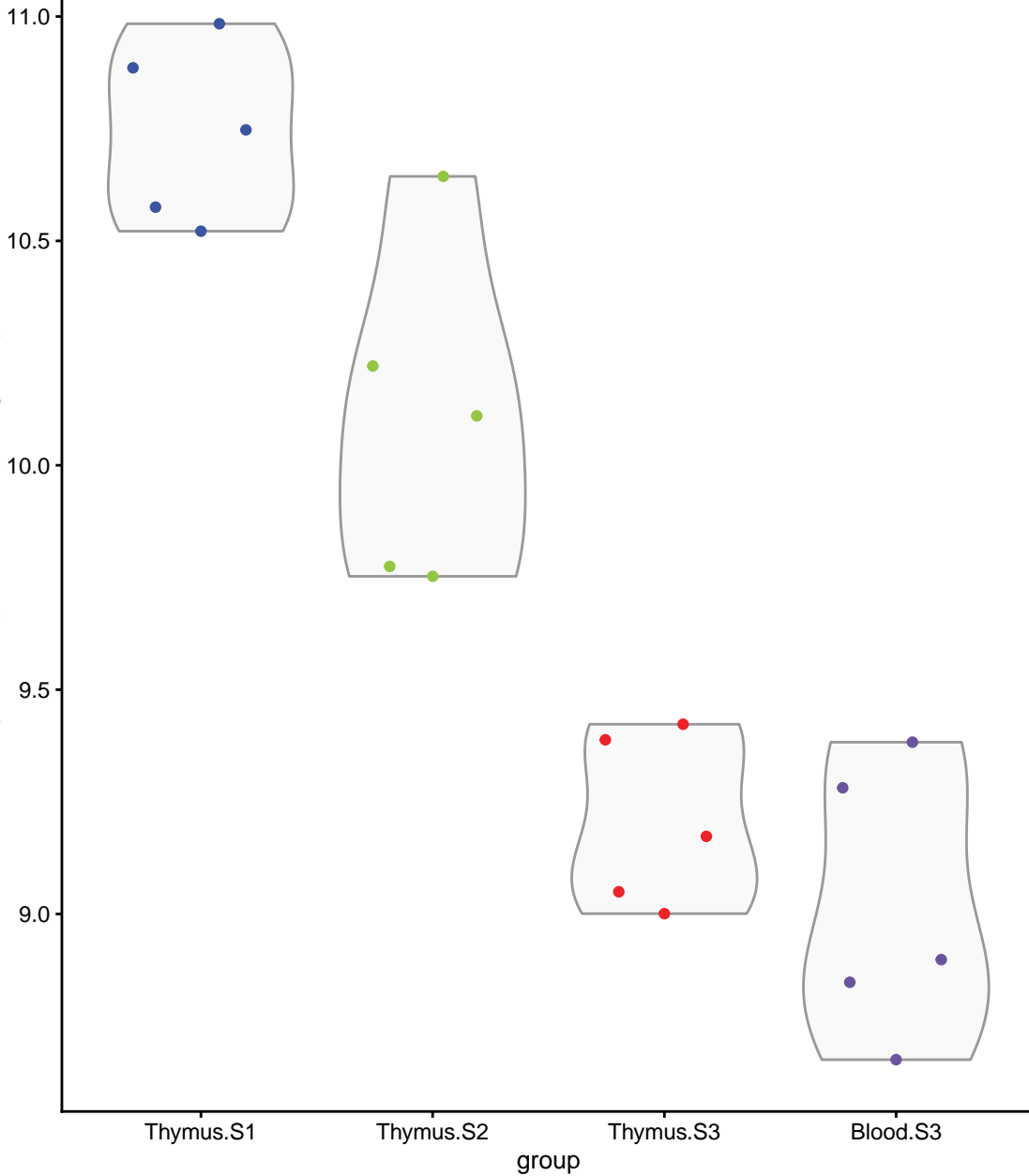
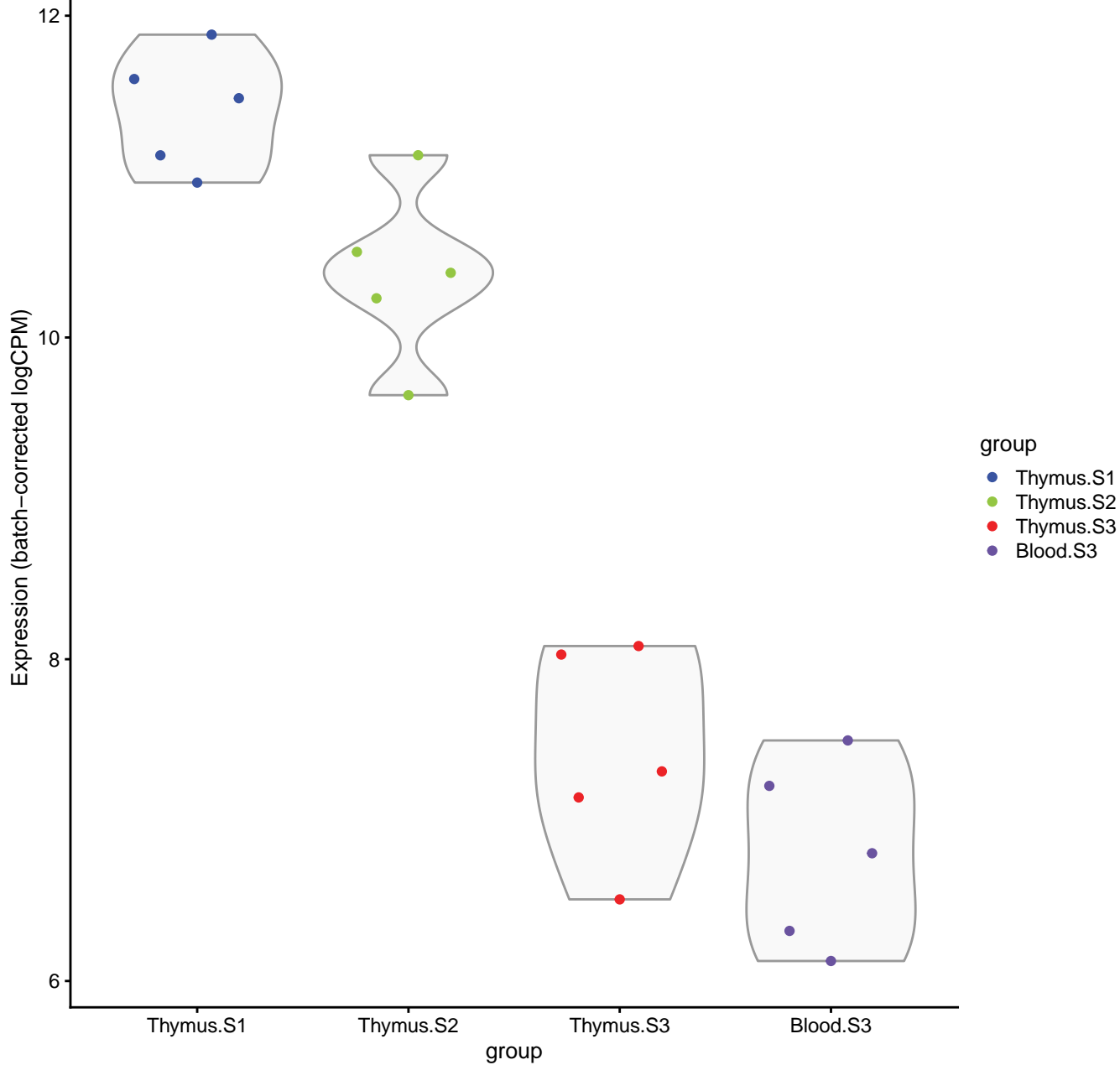


Expression (batch-corrected logCPM)

group

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





Expression (batch-corrected logCPM)

6

4

2

Thymus.S1

Thymus.S2

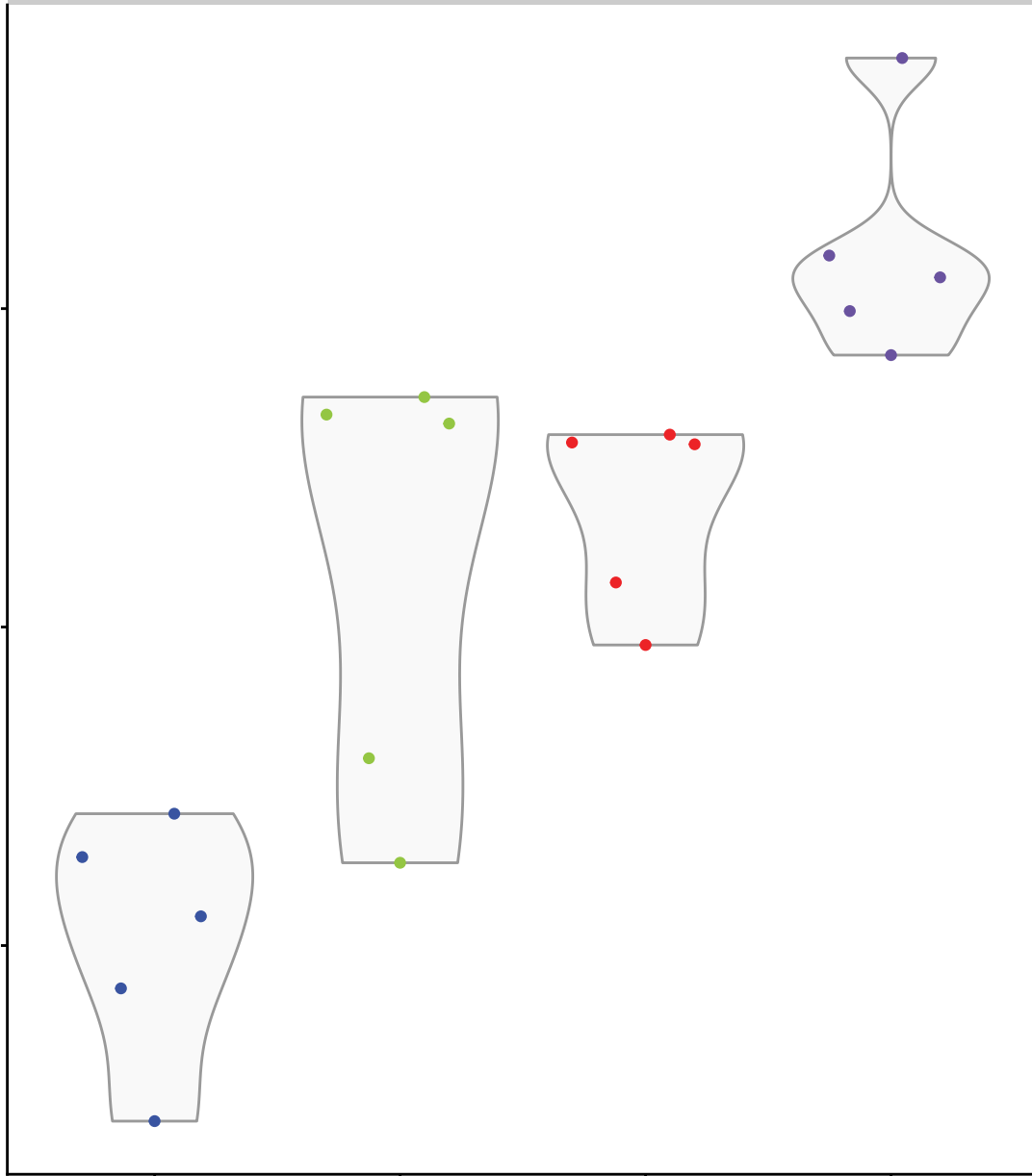
Thymus.S3

Blood.S3

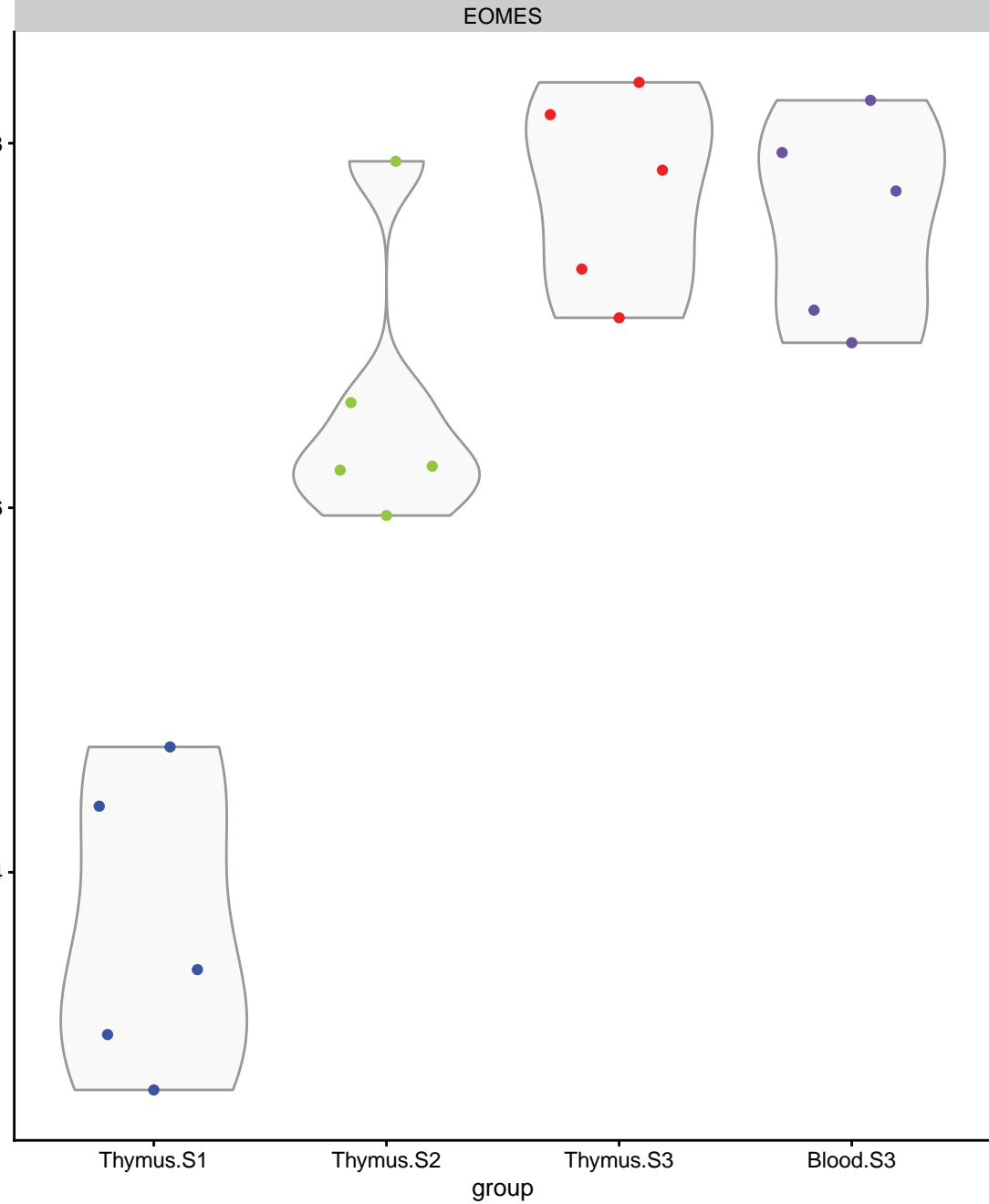
group

group

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



Expression (batch-corrected logCPM)



CCR5

Expression (batch-corrected logCPM)

group

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

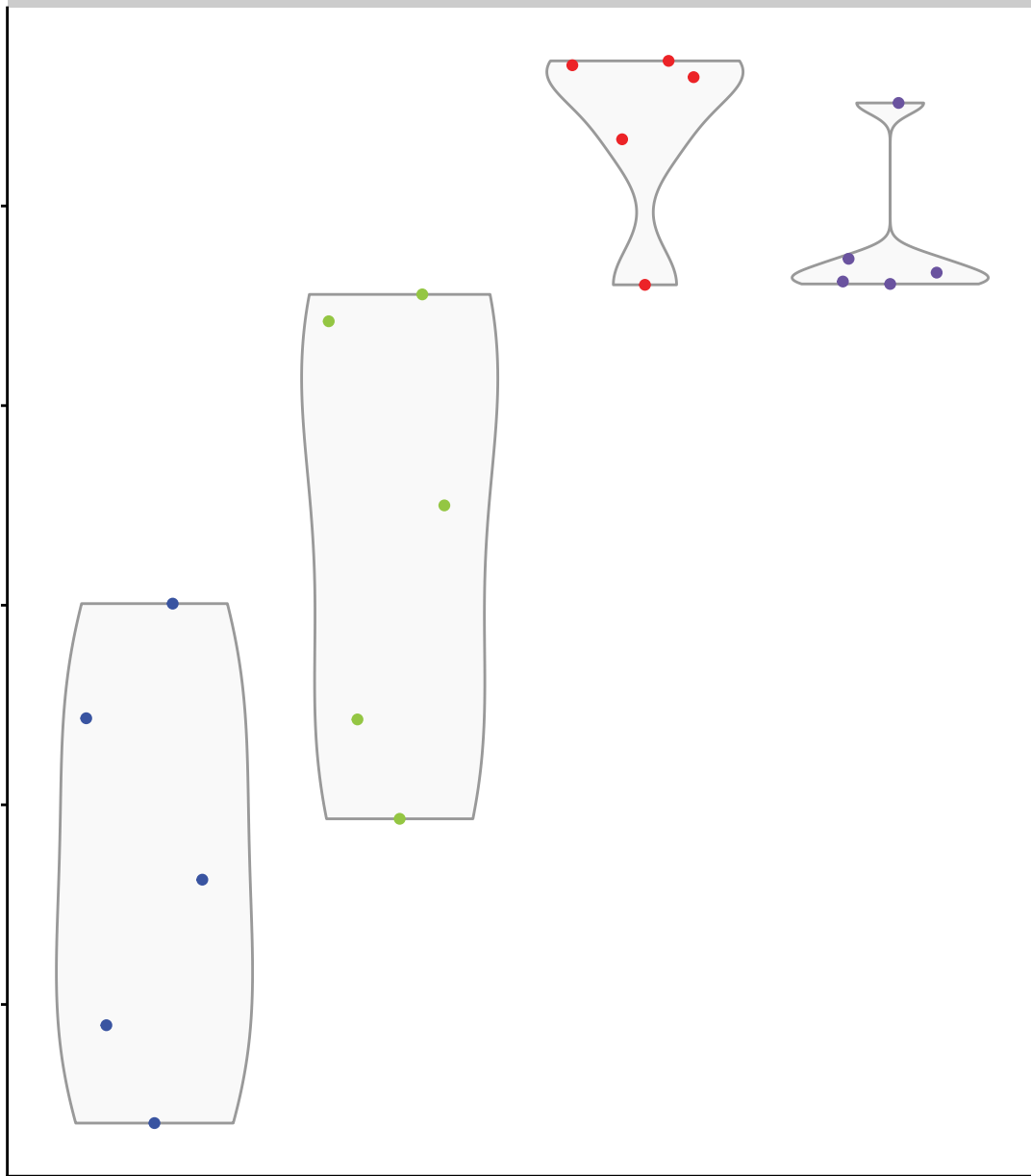
Thymus.S1

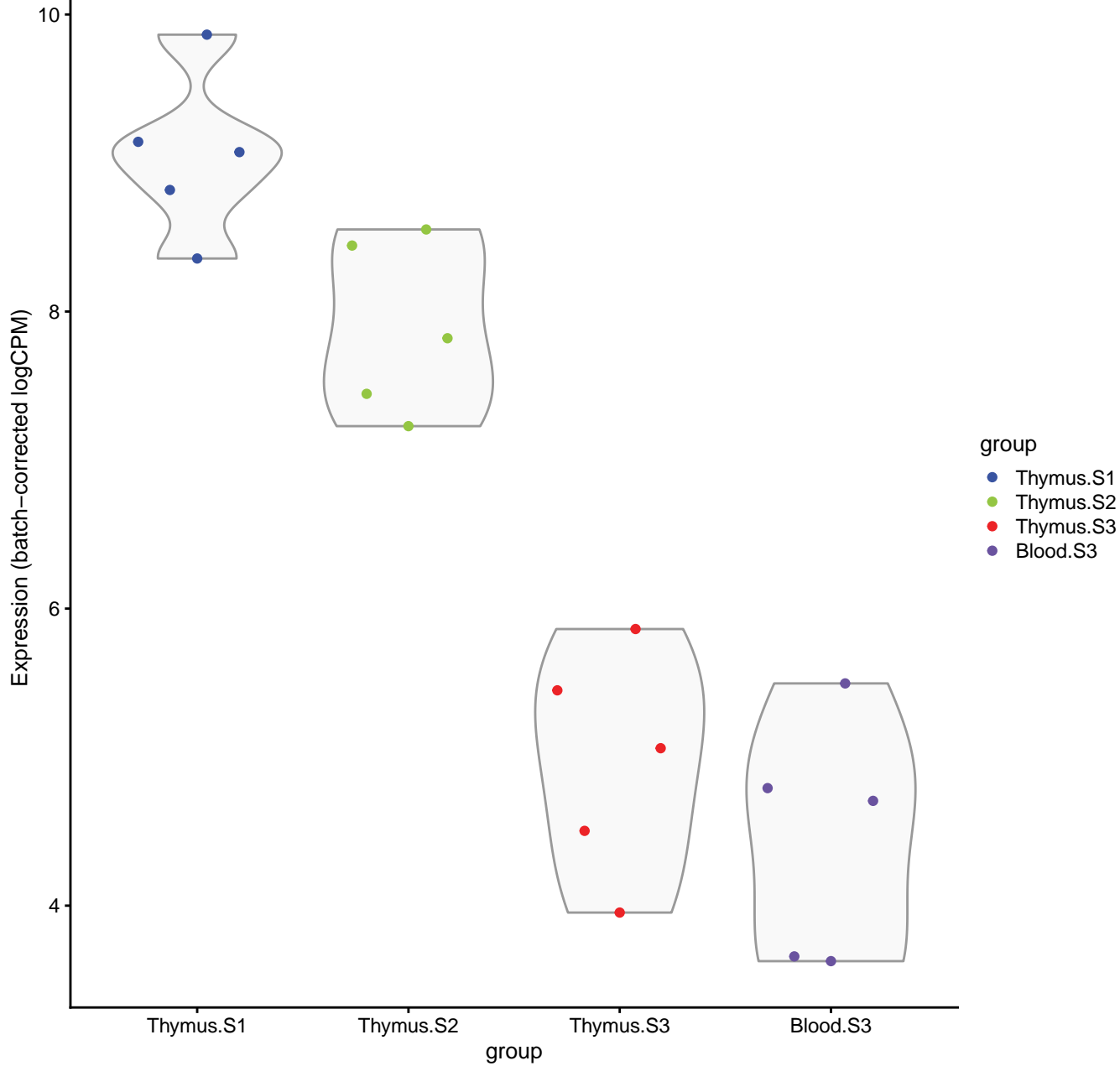
Thymus.S2

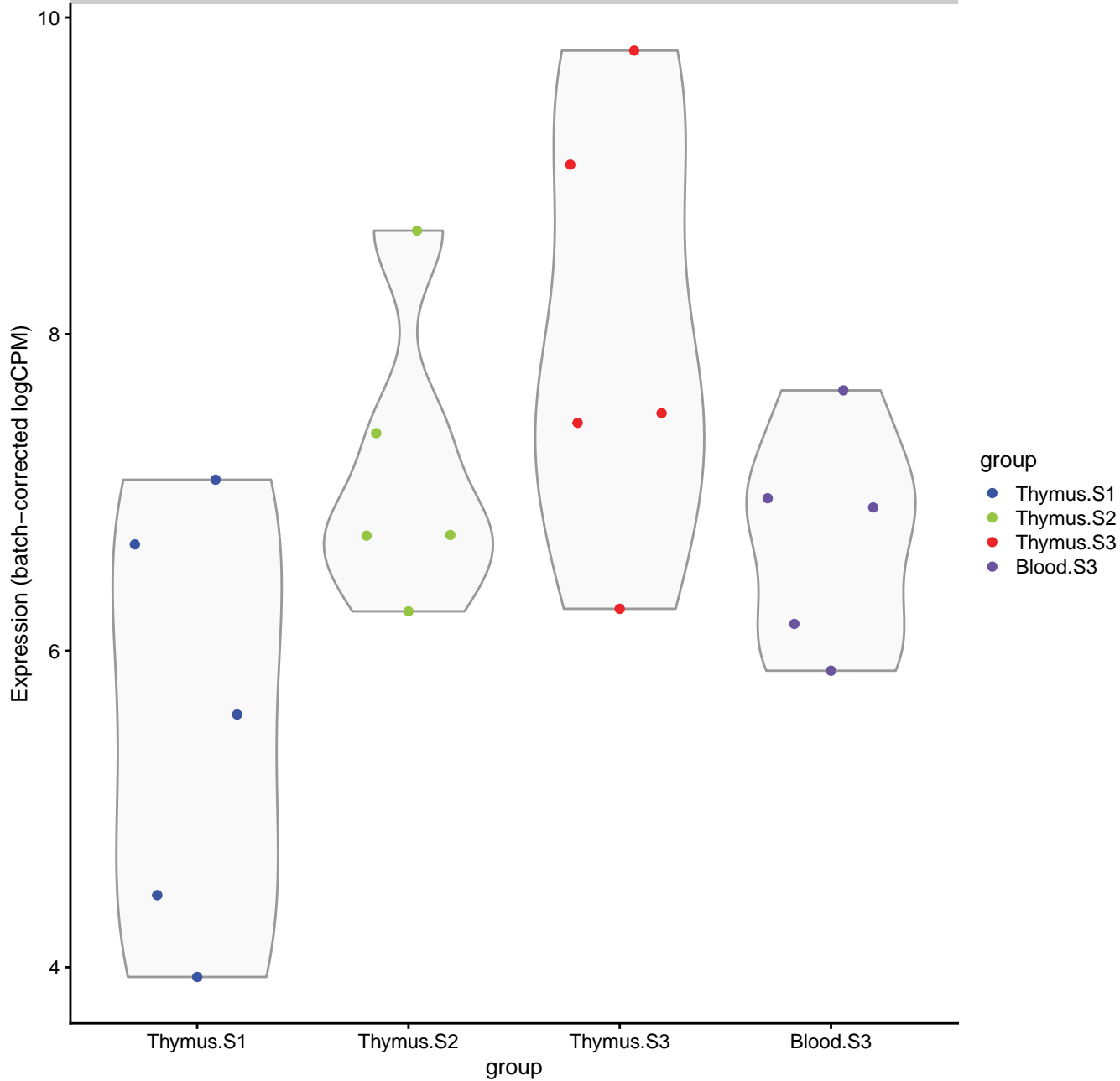
Thymus.S3

Blood.S3

group







Expression (batch-corrected logCPM)

Thymus.S1

Thymus.S2

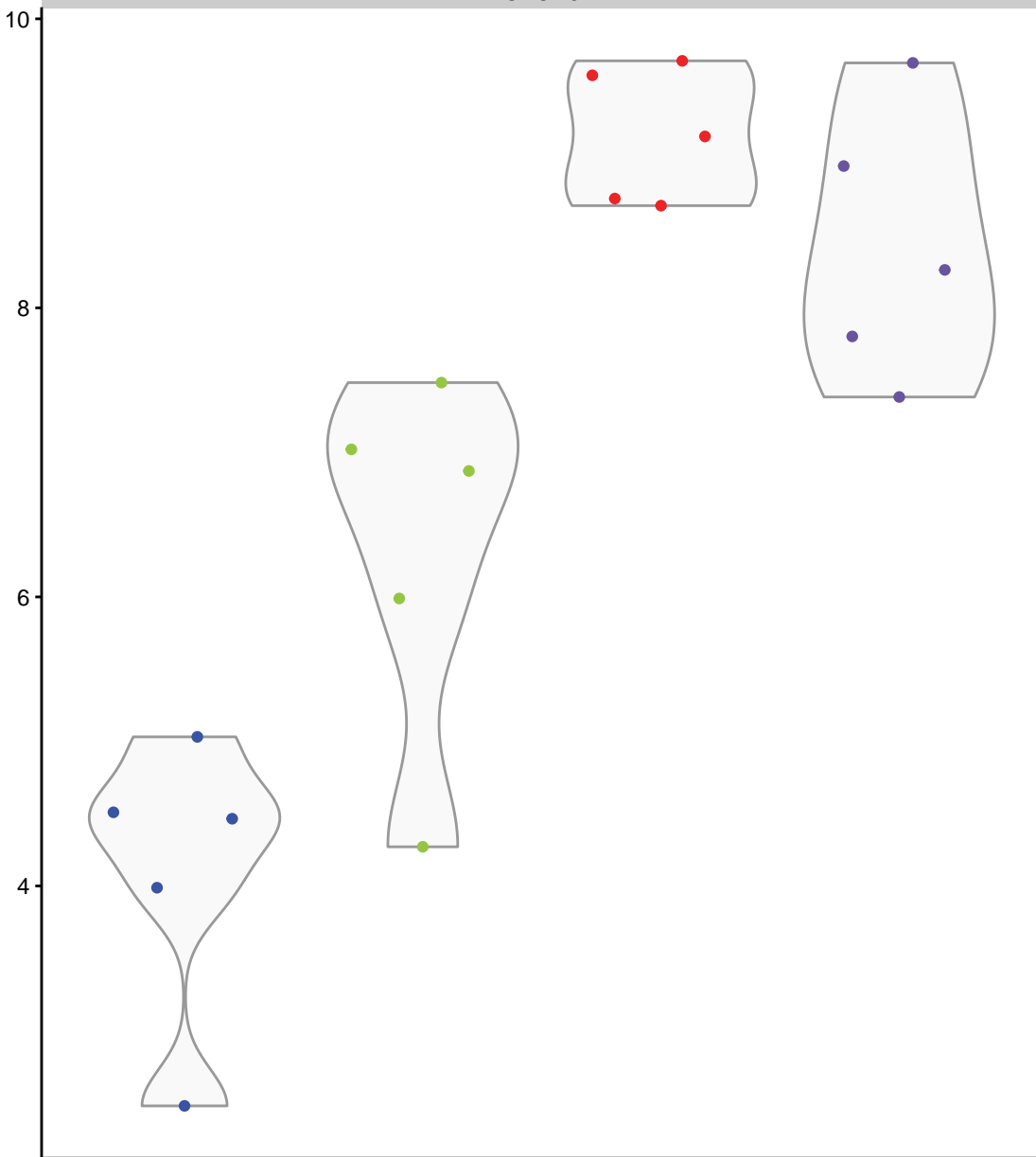
Thymus.S3

Blood.S3

group

group

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



CD28

Expression (batch-corrected logCPM)

group

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

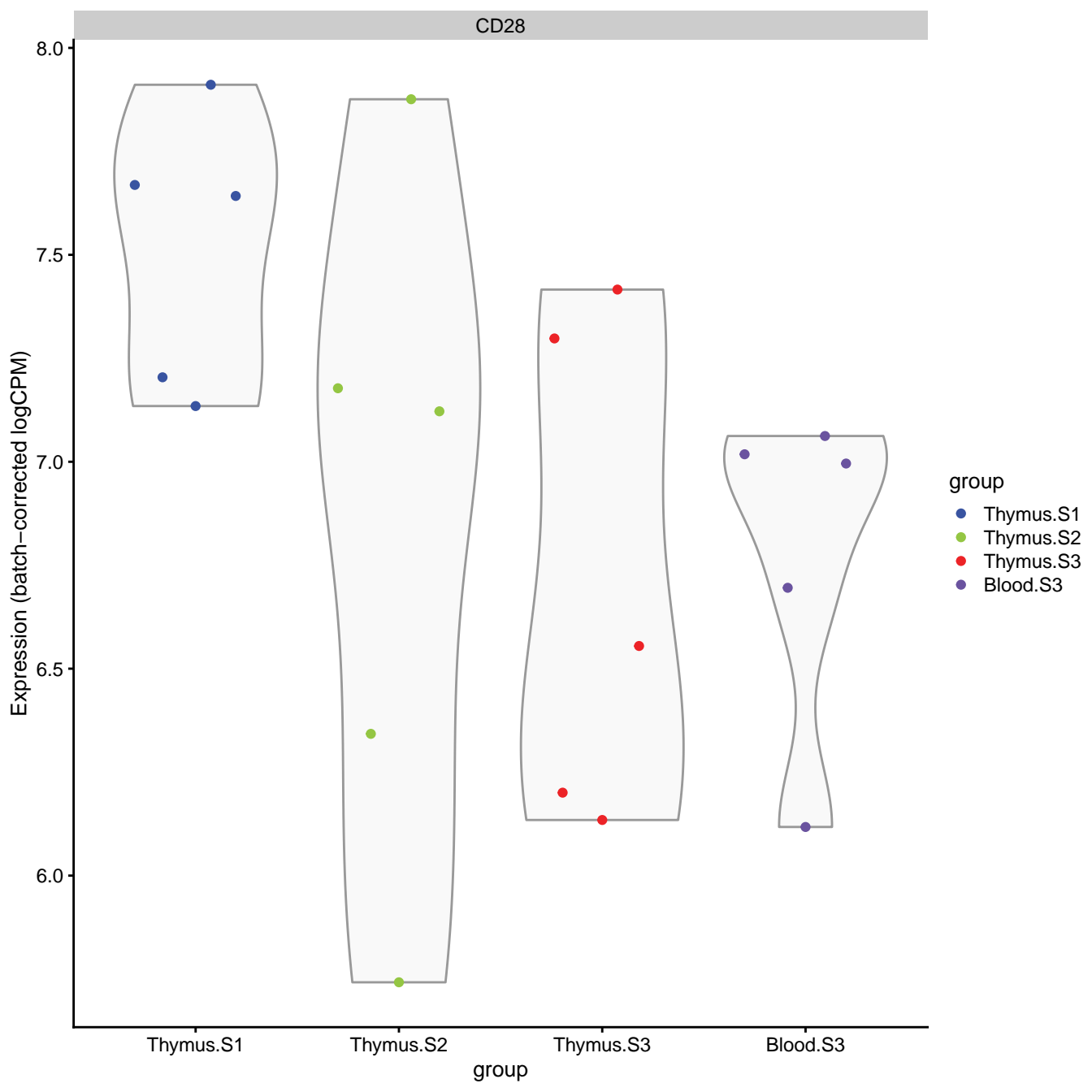
Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group



CD44

Expression (batch-corrected logCPM)

group

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

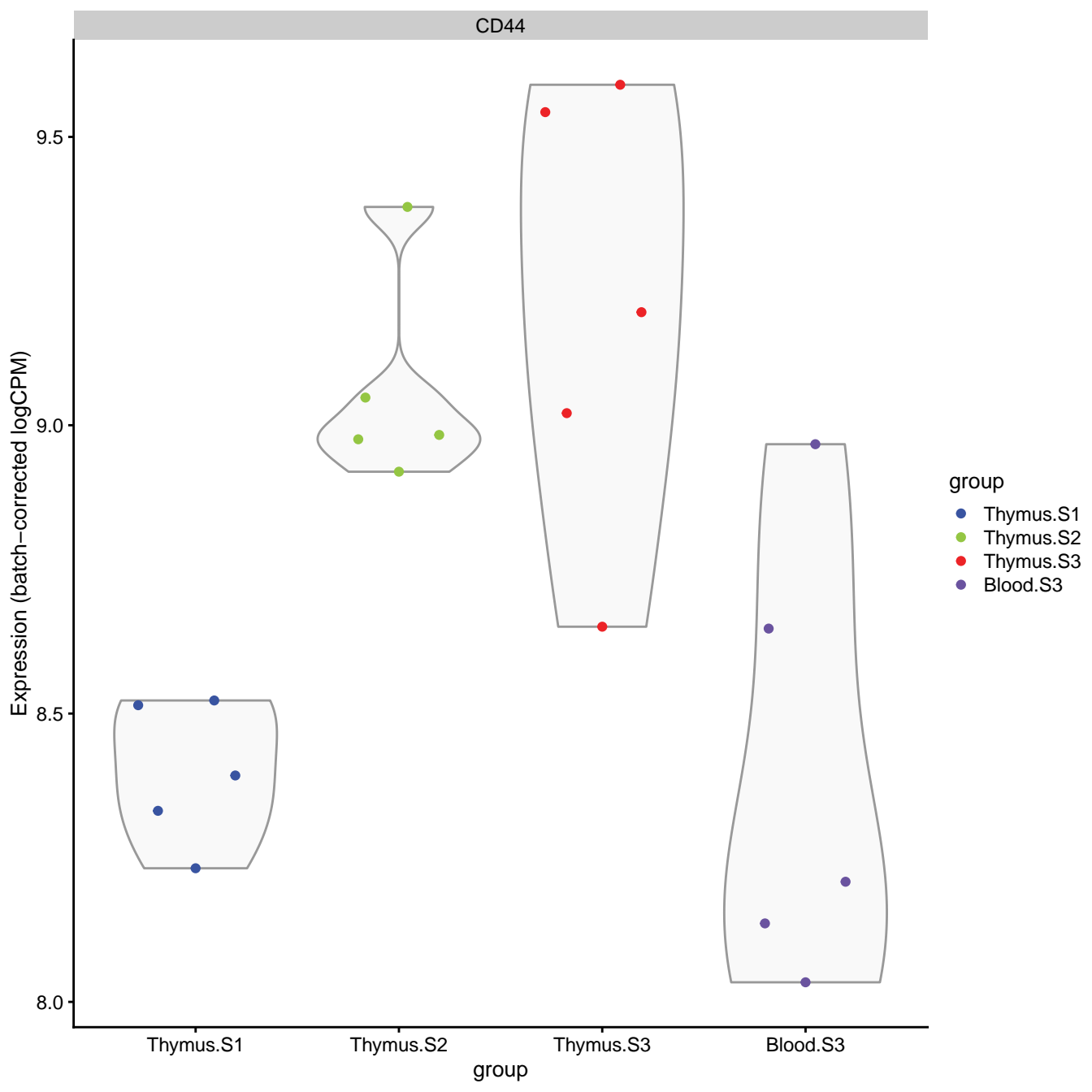
Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group



Expression (batch-corrected logCPM)

group

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

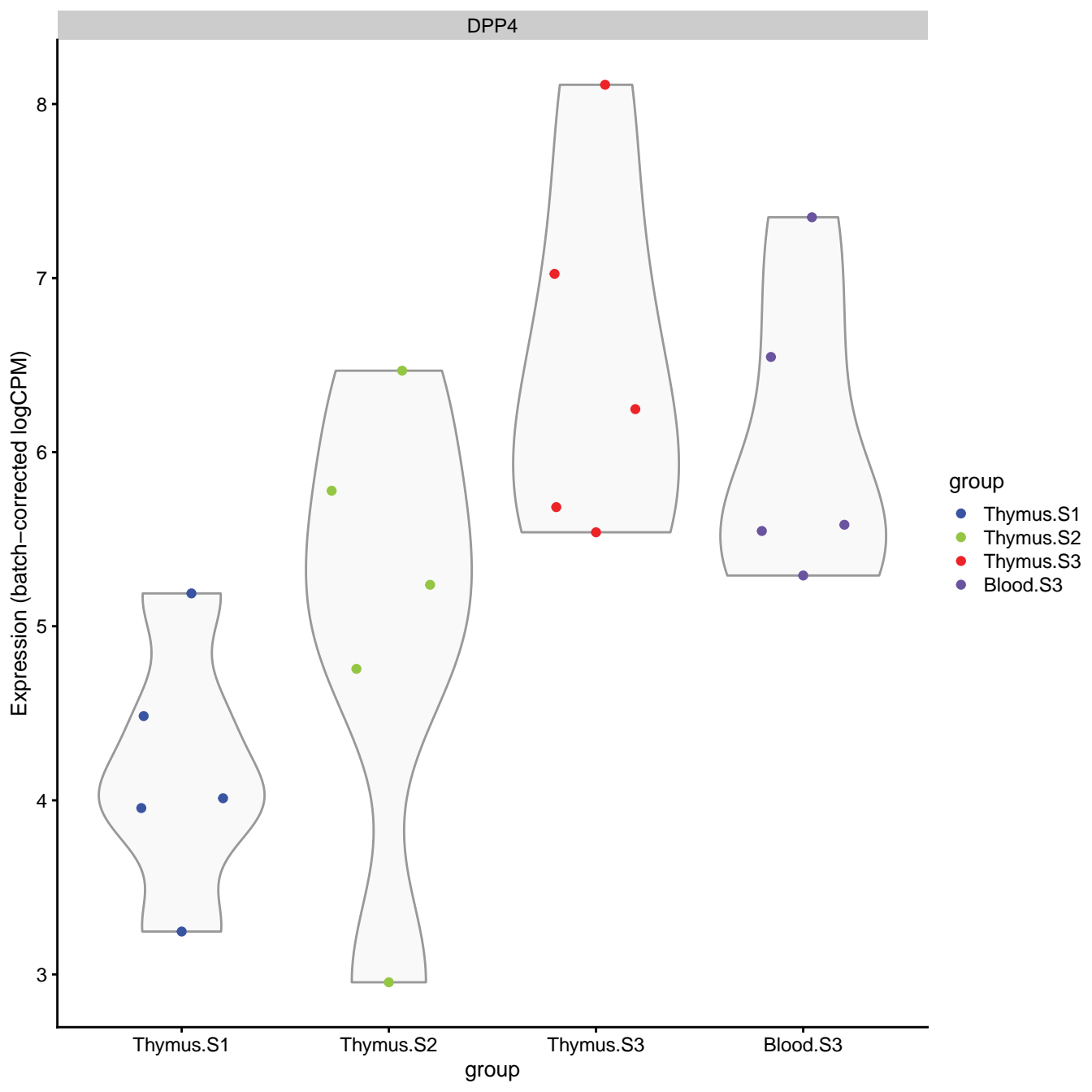
Thymus.S1

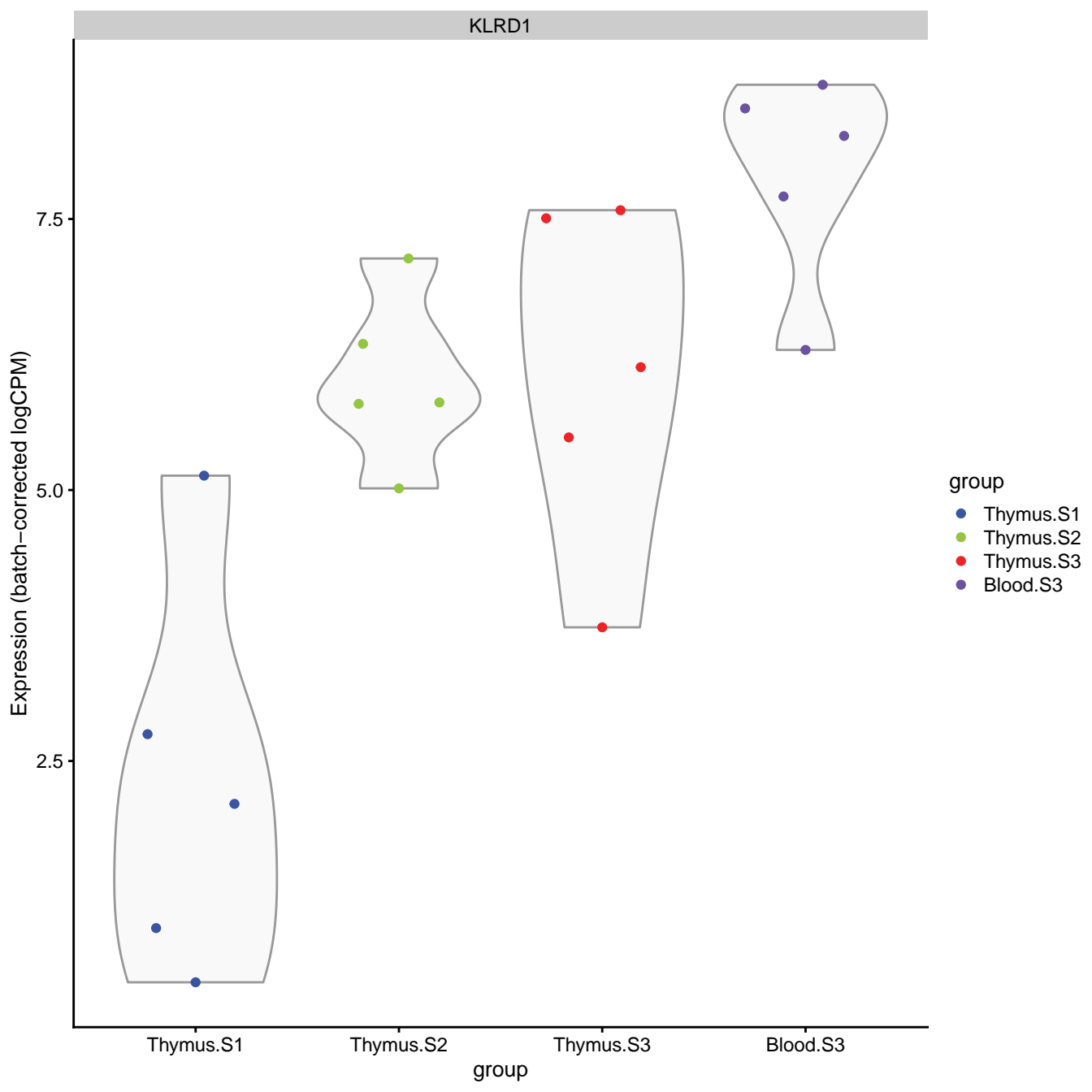
Thymus.S2

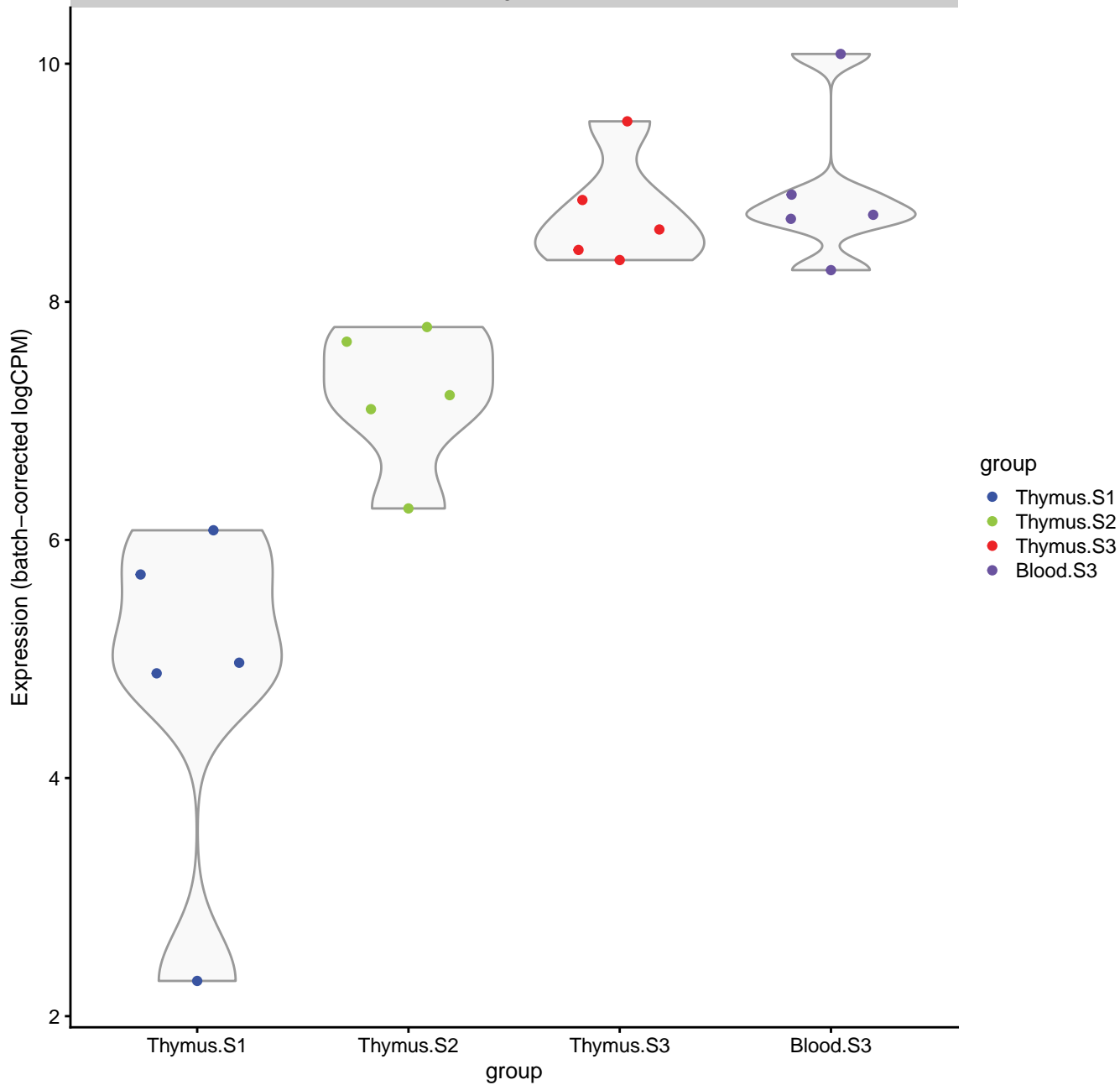
Thymus.S3

Blood.S3

group







CD4

Expression (batch-corrected logCPM)

group

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

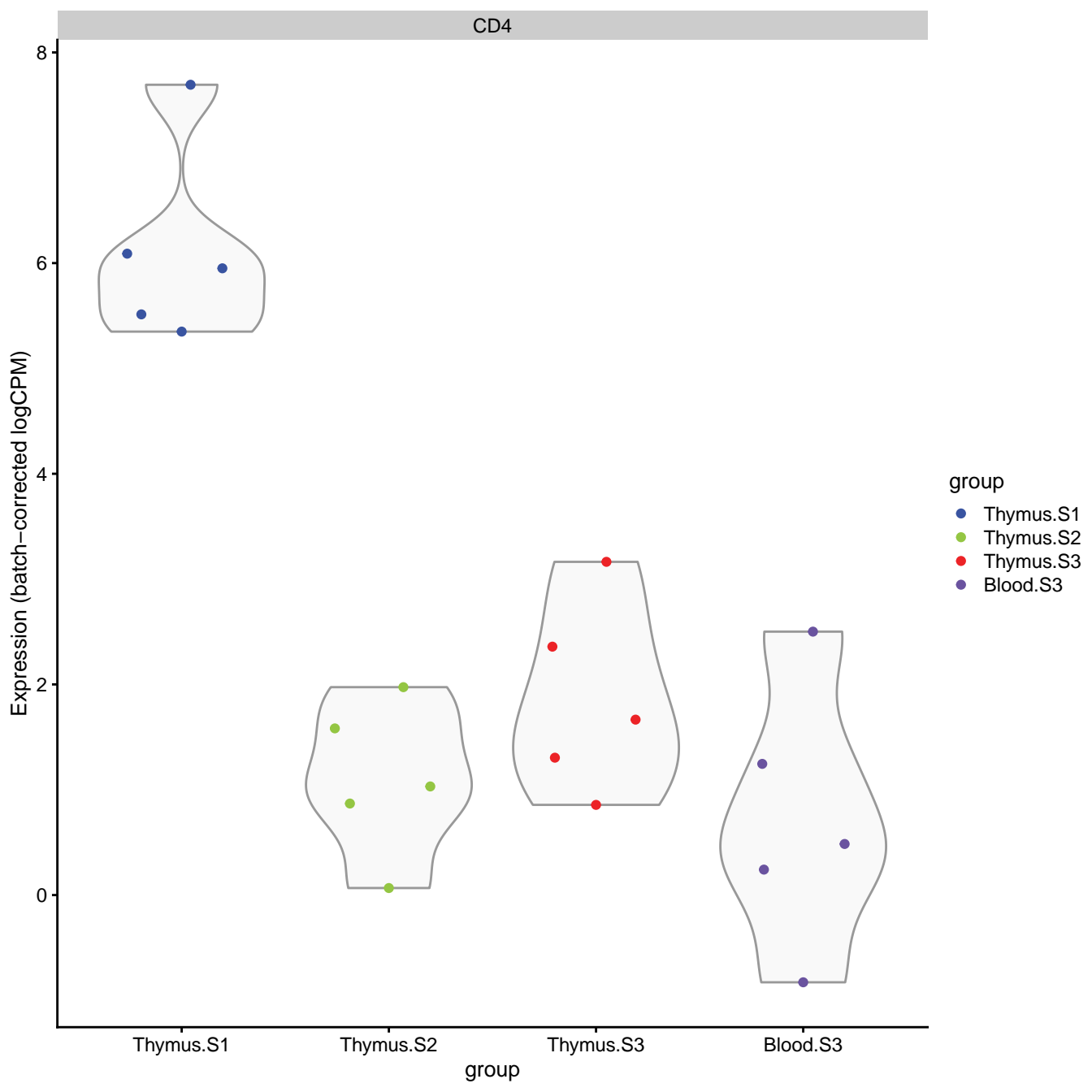
Thymus.S1

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

11

10

9

8

7

6