

BCL11B

Expression (batch-corrected logCPM)

11  
10  
9  
8

Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group

group

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



LEF1

Expression (batch-corrected logCPM)

group

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

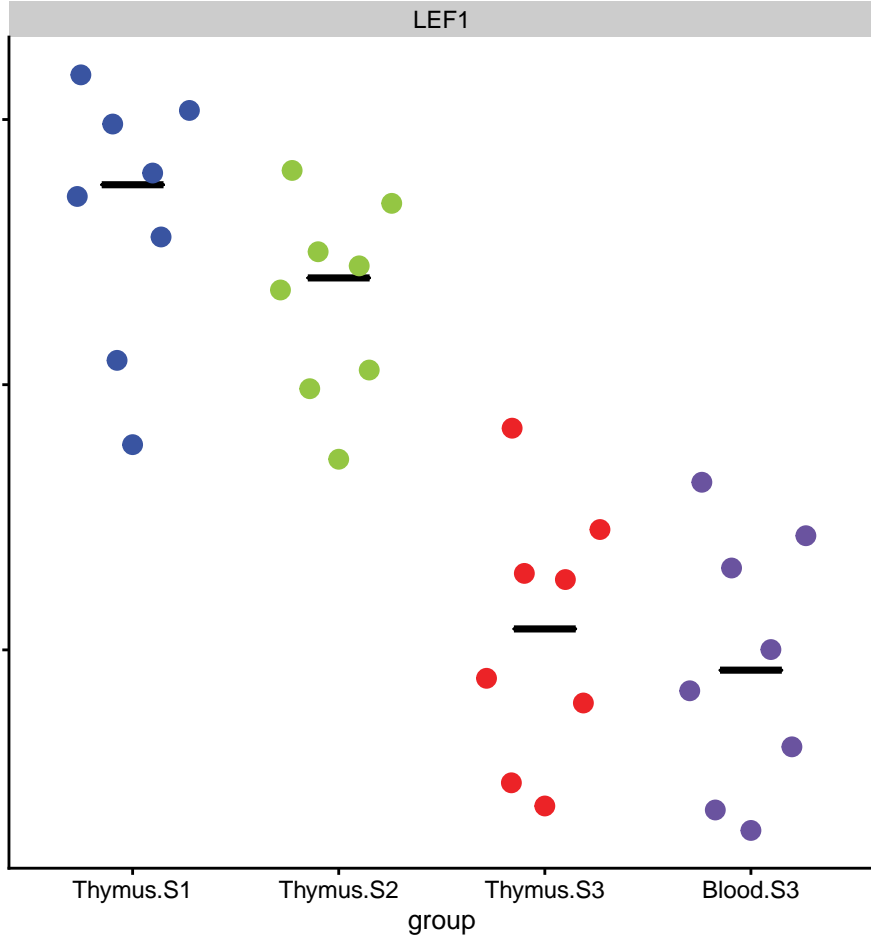
Thymus.S1

Thymus.S2

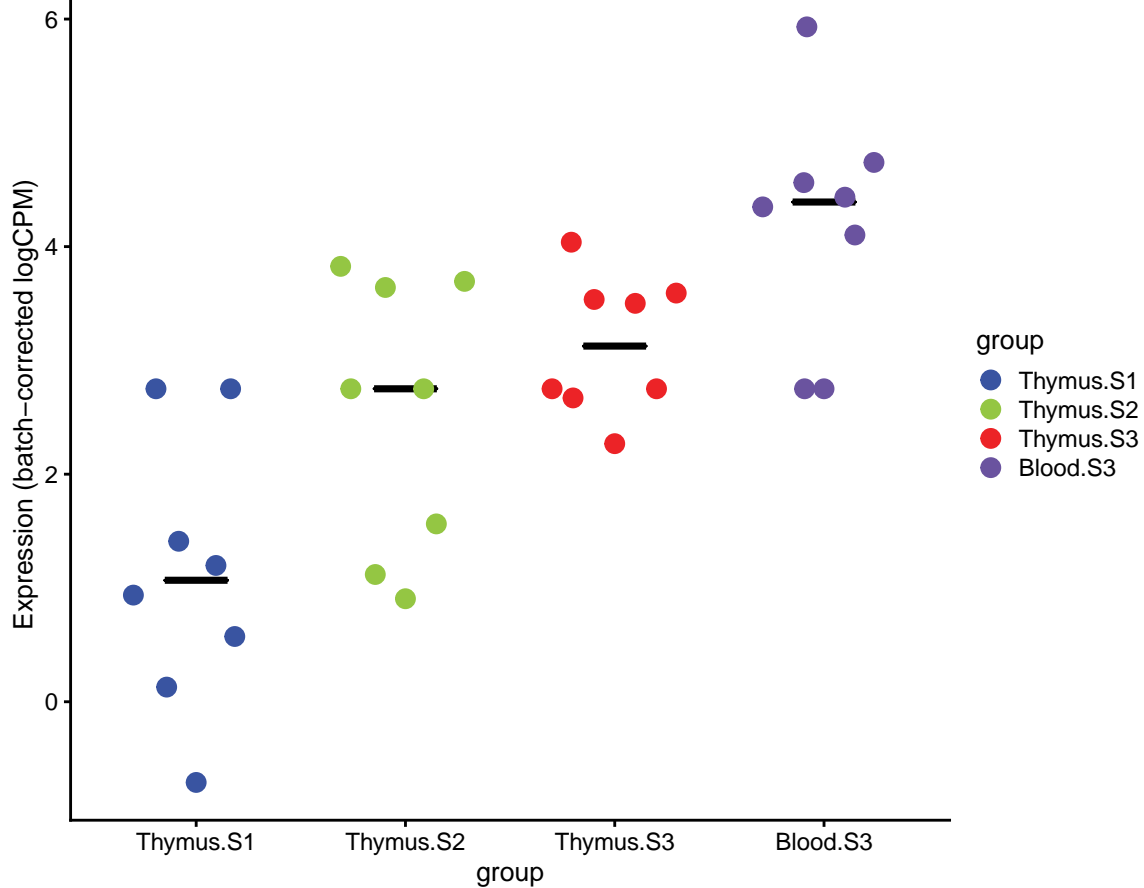
Thymus.S3

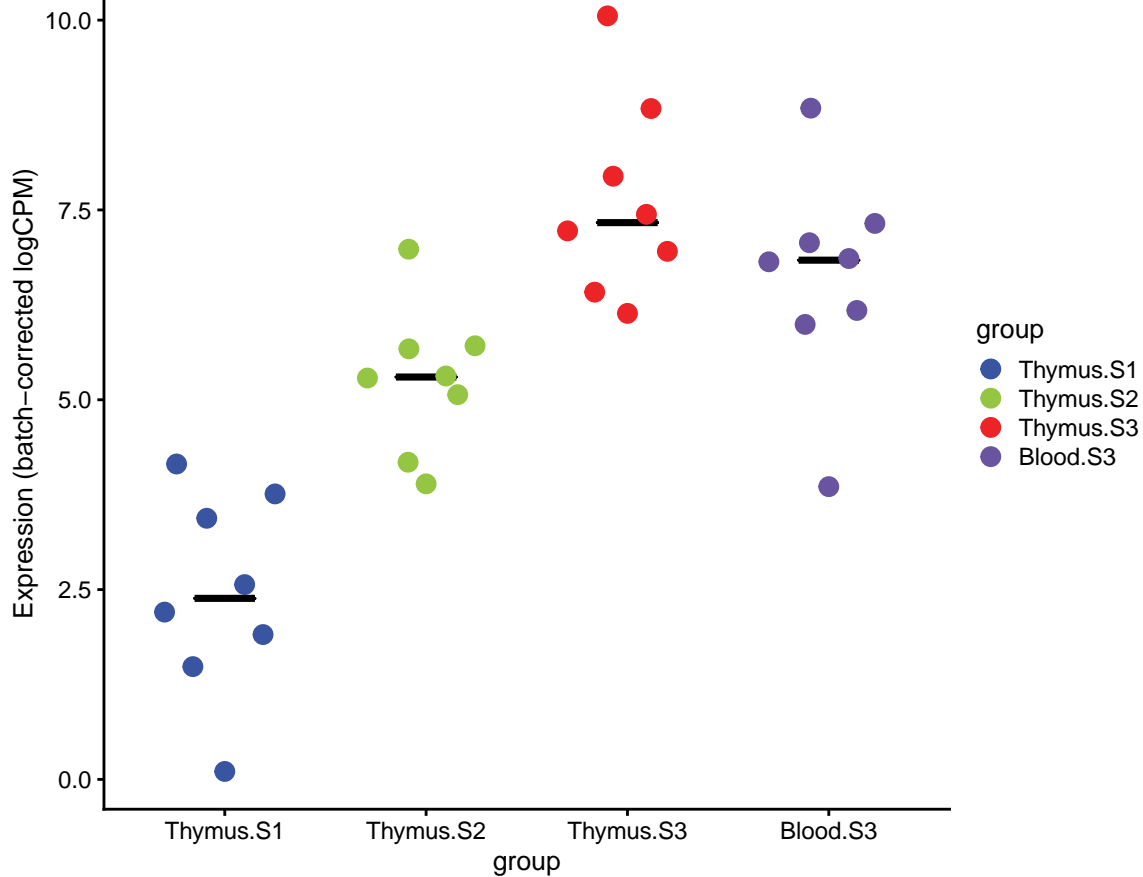
Blood.S3

group



TBX21





CCR5

Expression (batch-corrected logCPM)

group

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

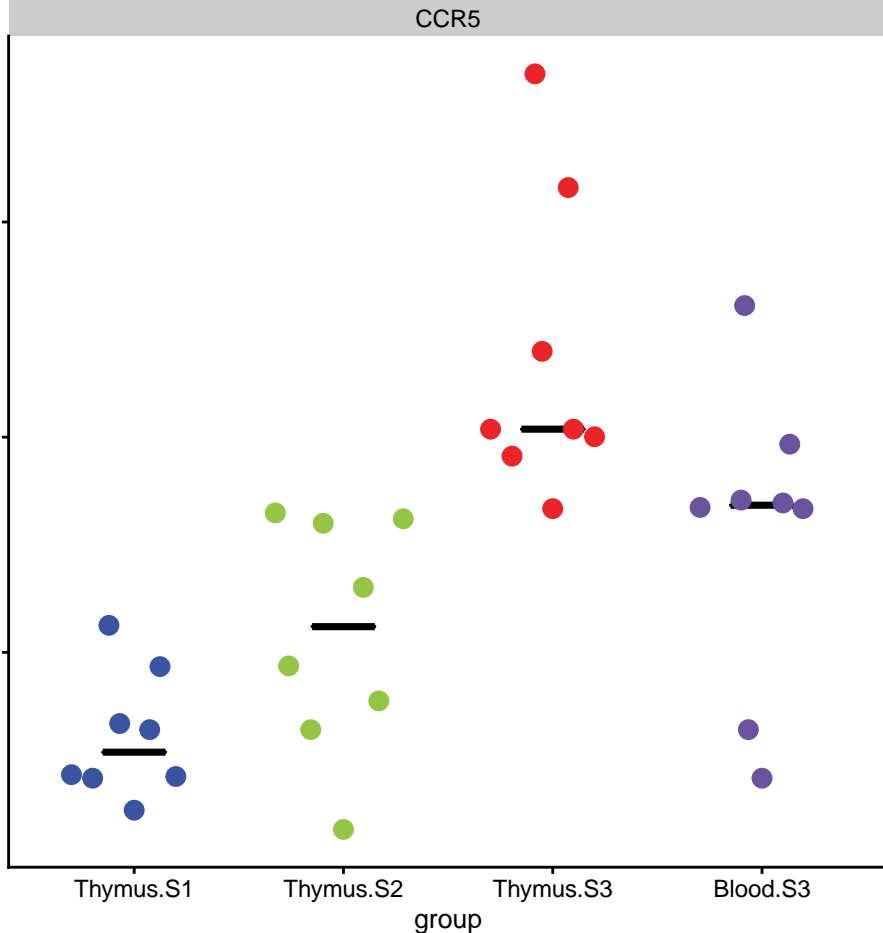
Thymus.S1

Thymus.S2

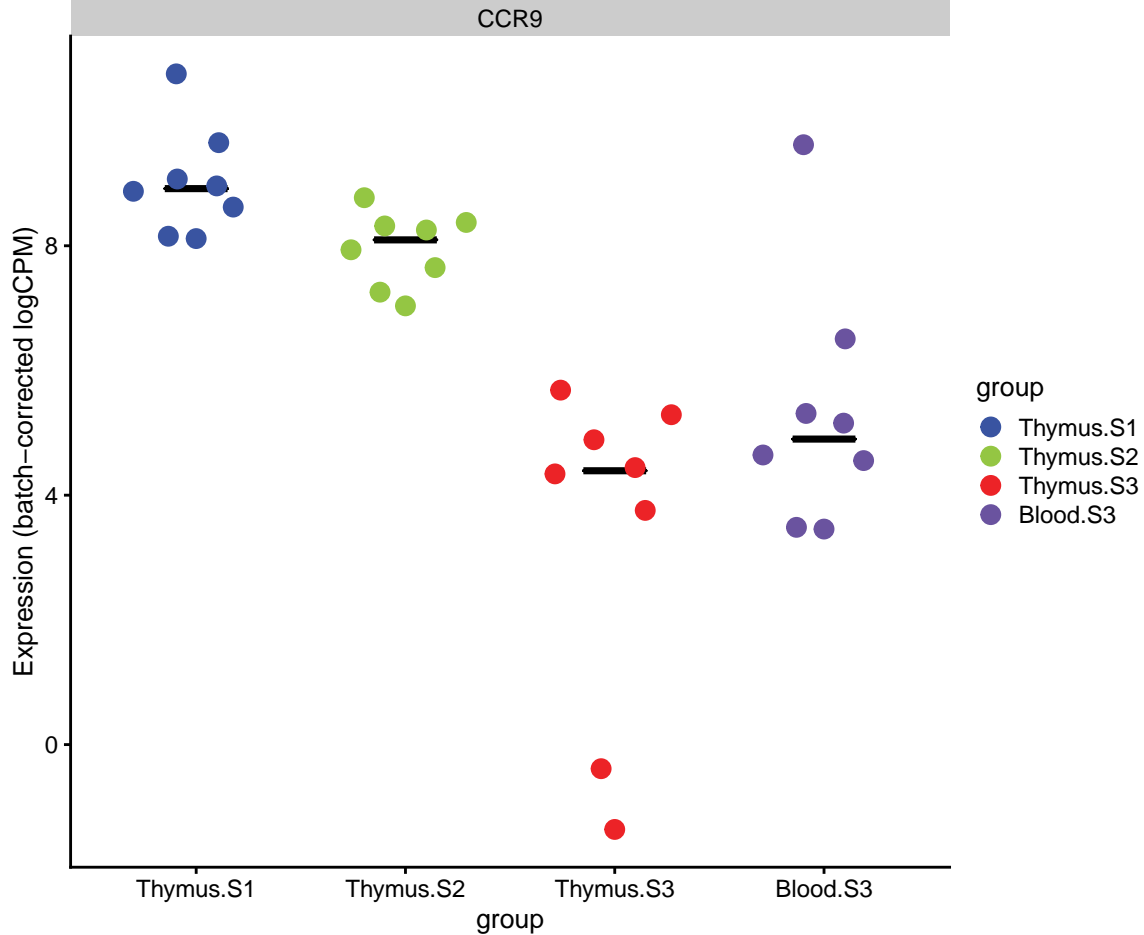
Thymus.S3

Blood.S3

group



CCR9



CXCR3

Expression (batch-corrected logCPM)

12.5  
10.0  
7.5  
5.0  
2.5

Thymus.S1

Thymus.S2

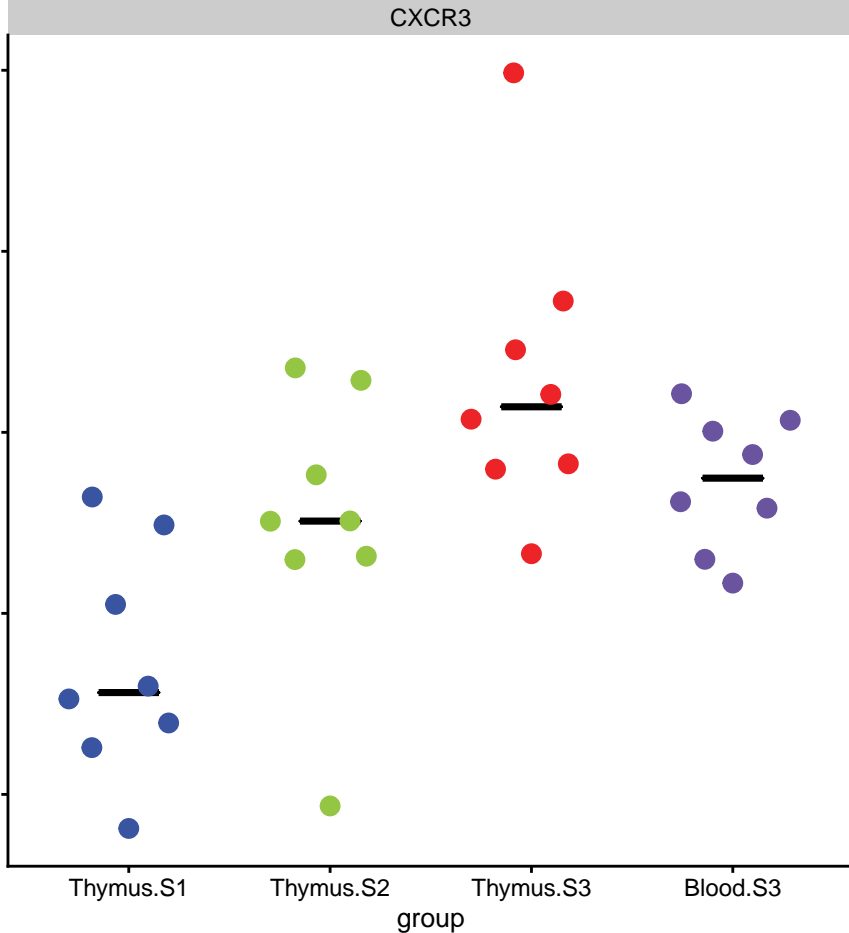
Thymus.S3

Blood.S3

group

group

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



CXCR6

Expression (batch-corrected logCPM)

10

5

0

Thymus.S1

Thymus.S2

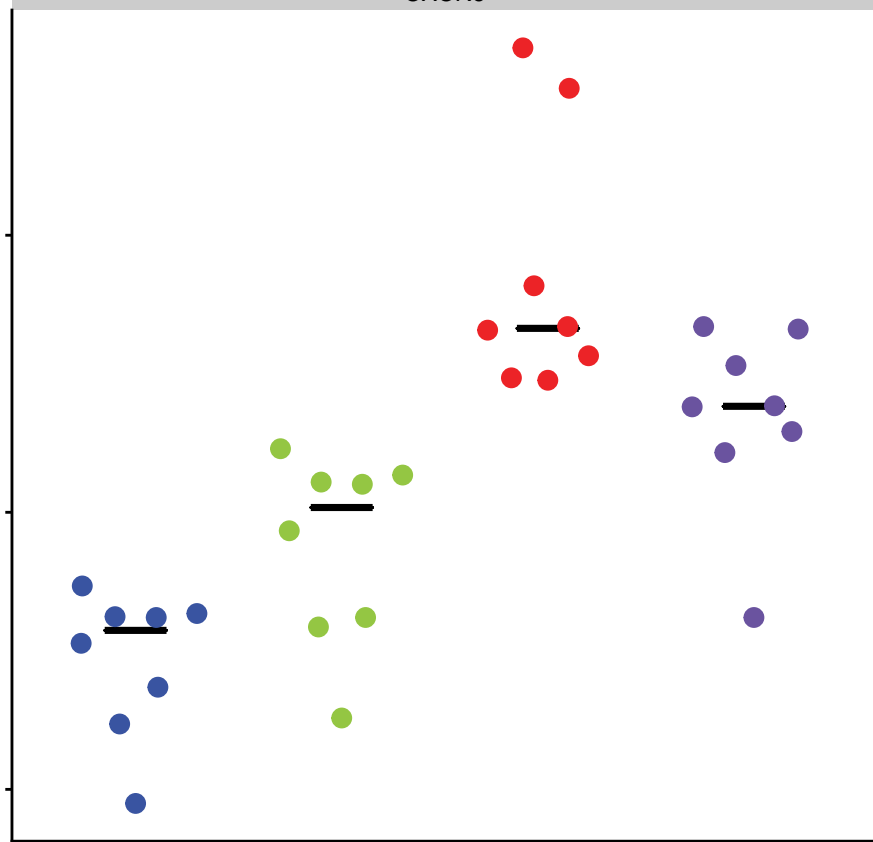
Thymus.S3

Blood.S3

group

group

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





CCR6

Expression (batch-corrected logCPM)

group

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

-2

0

2

4

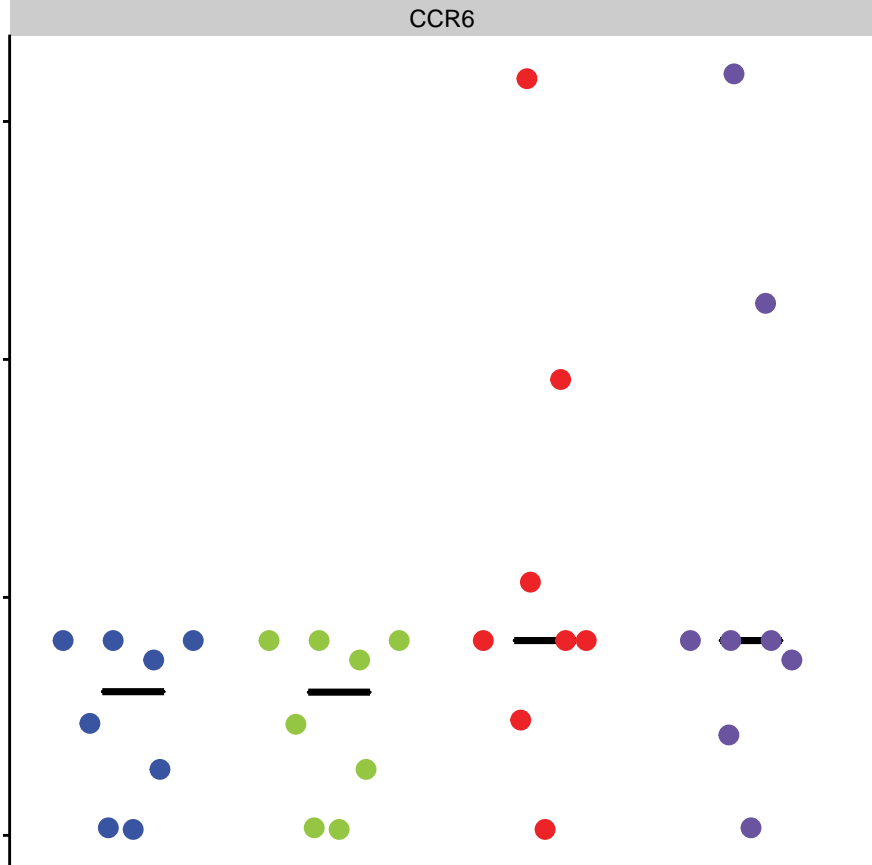
Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group



CD28

Expression (batch-corrected logCPM)

group

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

Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group

10

8

6

4

2

0

CD44

Expression (batch-corrected logCPM)

11

9

7

Thymus.S1

Thymus.S2

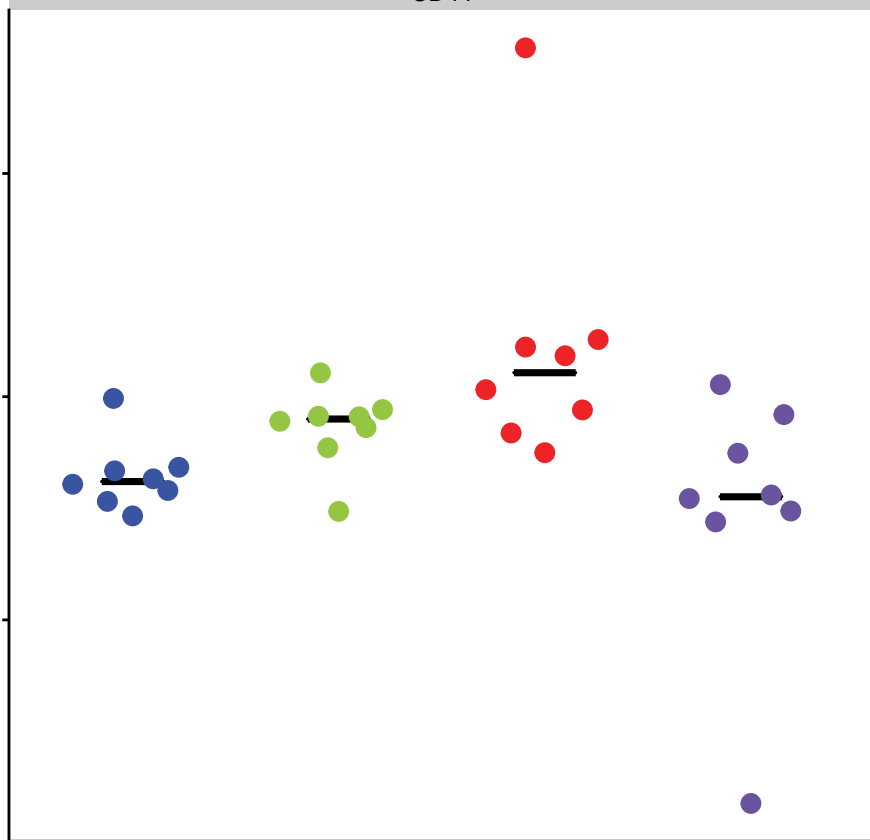
Thymus.S3

Blood.S3

group

group

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



DPP4

Expression (batch-corrected logCPM)

group

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

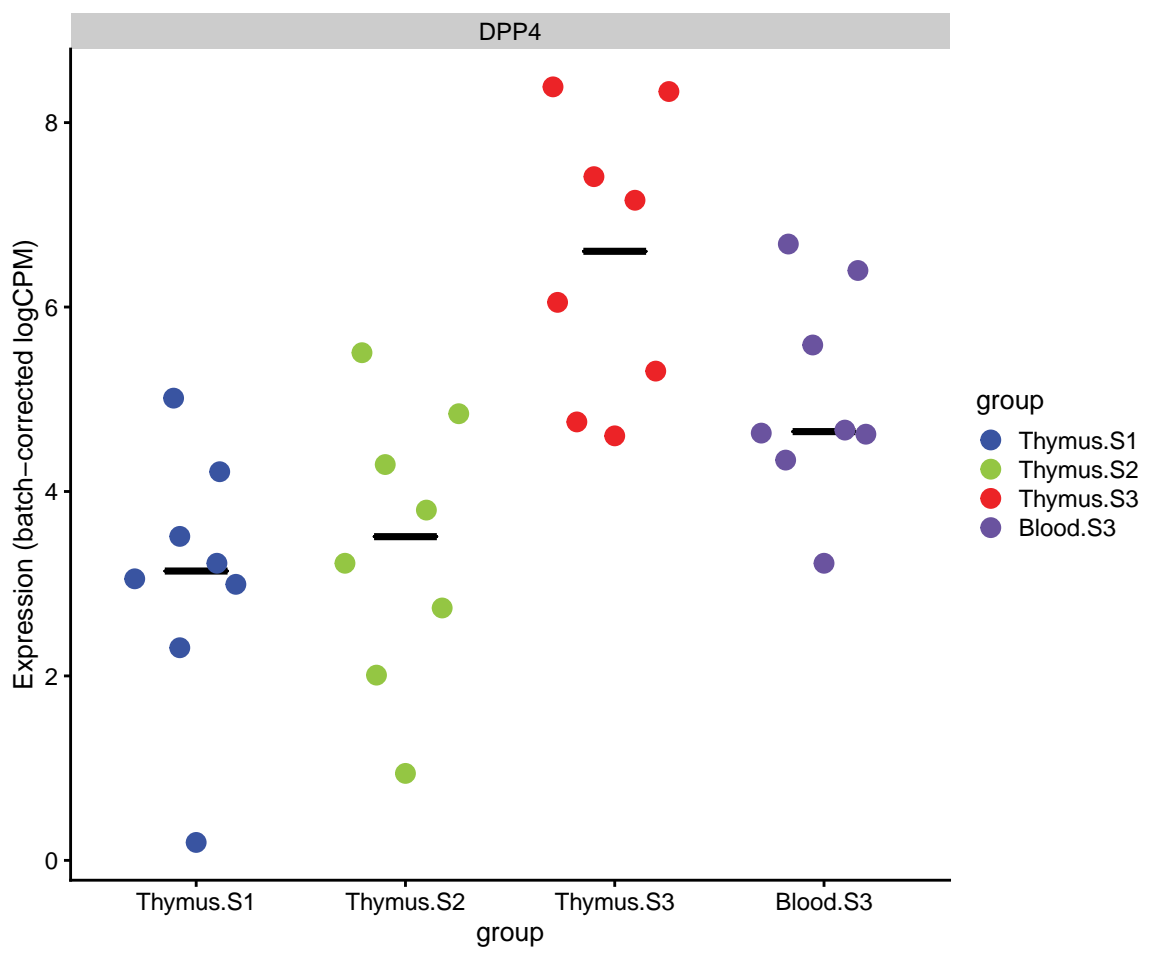
Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group



KLRD1

Expression (batch-corrected logCPM)

10.0  
7.5  
5.0  
2.5  
0.0

Thymus.S1

Thymus.S2

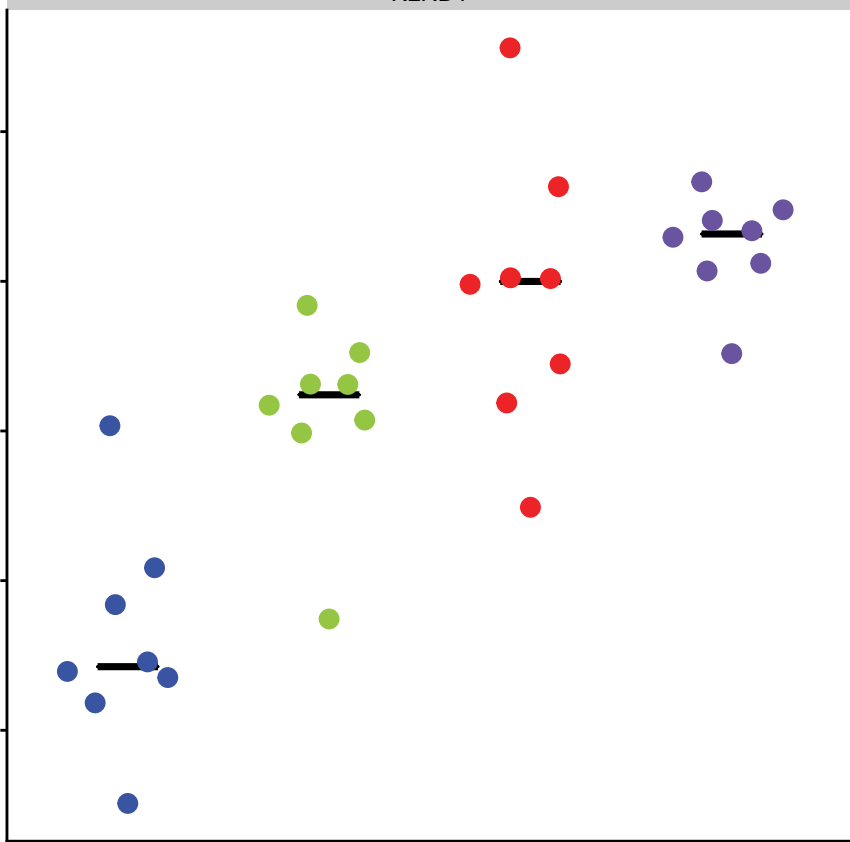
Thymus.S3

Blood.S3

group

group

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



IL18RAP

Expression (batch-corrected logCPM)

10

5

0

Thymus.S1

Thymus.S2

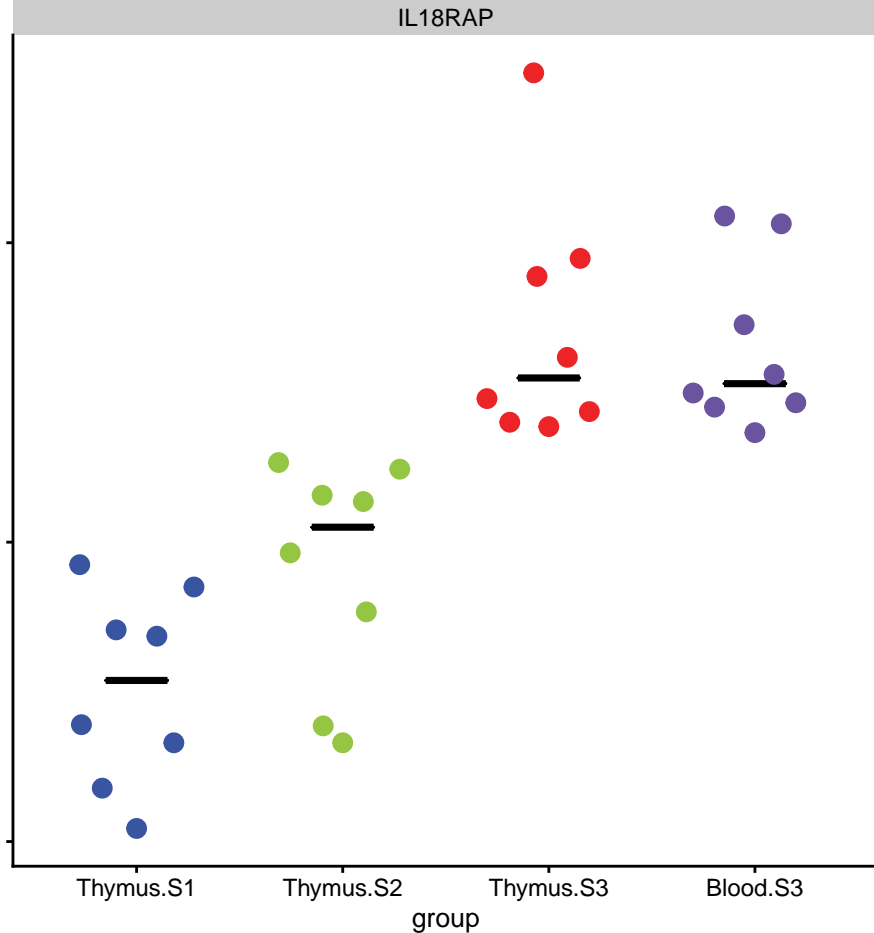
Thymus.S3

Blood.S3

group

group

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



CD4

Expression (batch-corrected logCPM)

group

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

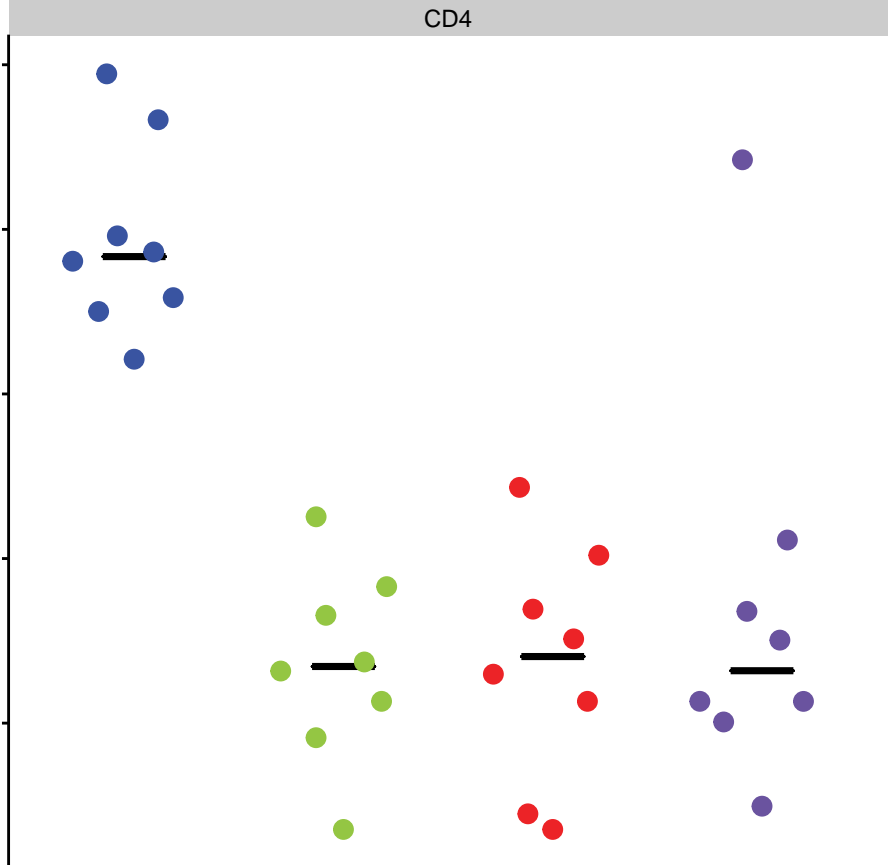
Thymus.S1

Thymus.S2

Thymus.S3

Blood.S3

group



KLRB1

