

Reads per cell

Reads per Cell

Flowcell

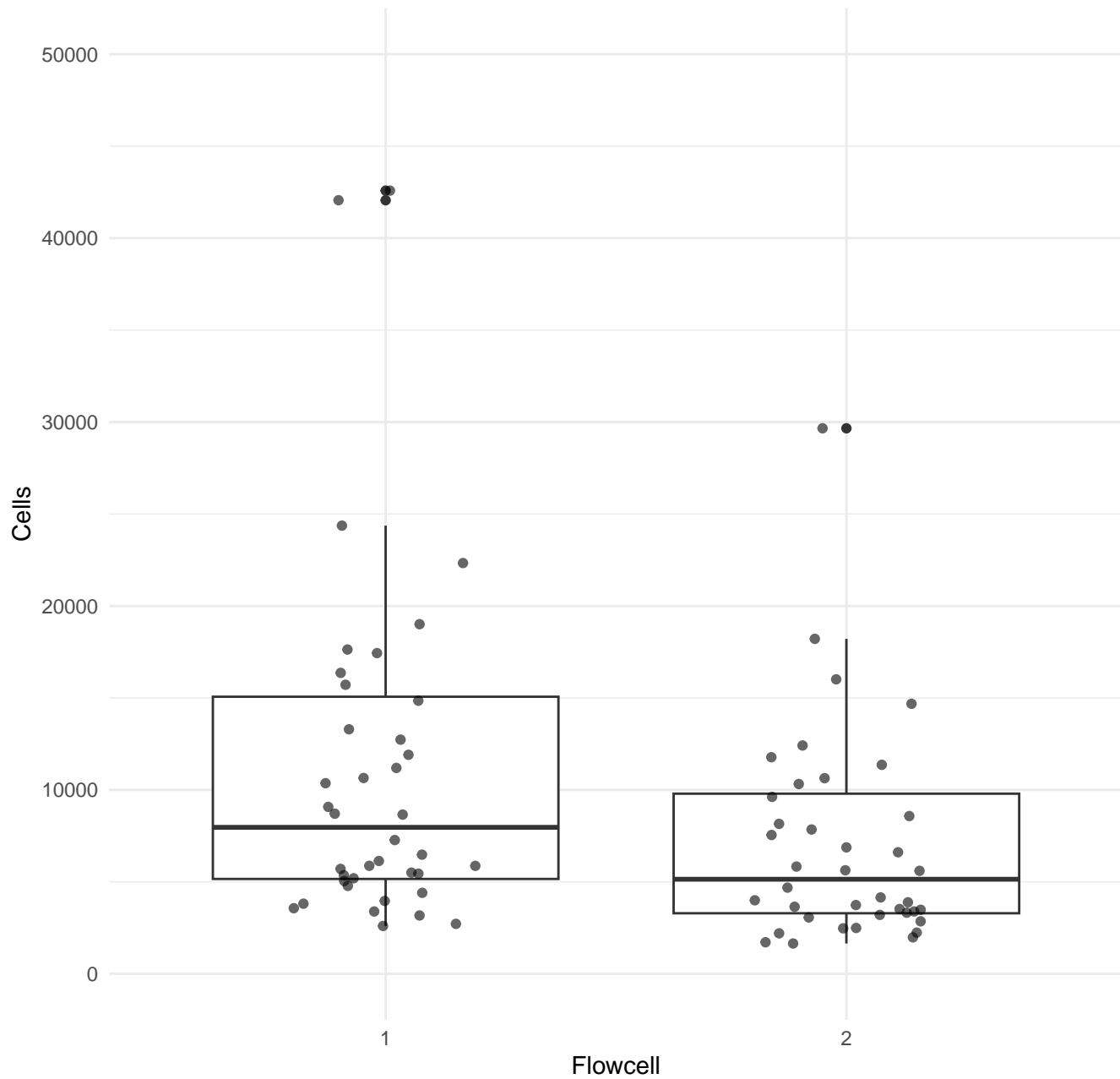


50000
40000
30000
20000
10000
0

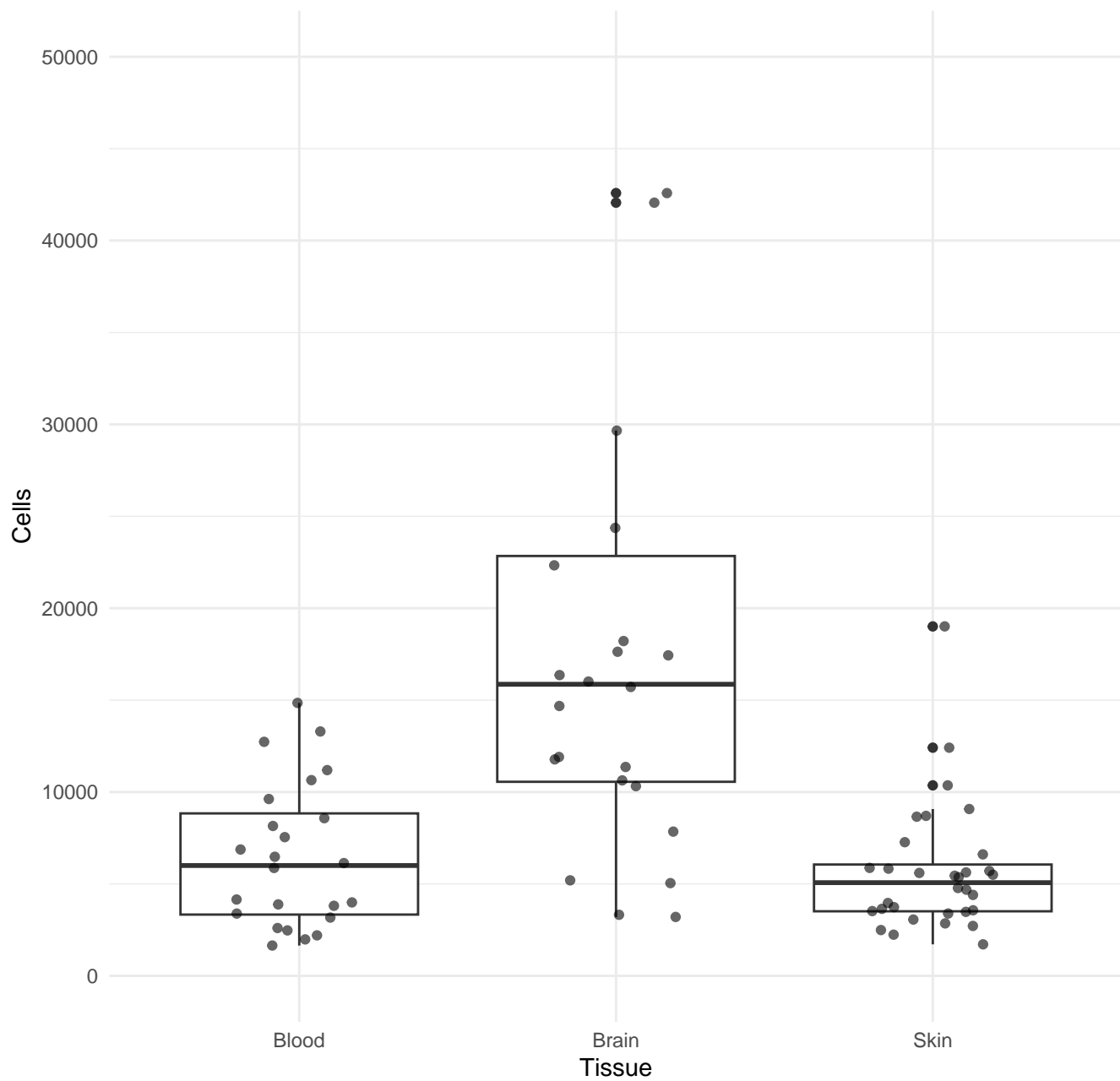
BLD001_BLD002_LPS_R1
BLD001_BLD002_LPS_R2
BLD001_BLD002_cntl_R1
BLD001_BLD002_cntl_R2
BLD001_LPS_R1
BLD001_LPS_R2
BLD001_cntl_R1
BLD001_cntl_R2
BLD002_LPS_R1
BLD002_LPS_R2
BLD002_cntl_R1
BLD002_cntl_R2
BLD002_LPS_R1
BLD002_LPS_R2
BRN001_BRN002_LPS_R1
BRN001_BRN002_LPS_R2
BRN001_BRN002_cntl_R1
BRN001_BRN002_cntl_R2
BRN001_LPS_R1
BRN001_LPS_R2
BRN001_cntl_R1
BRN001_cntl_R2
BRN002_LPS_R1
BRN002_LPS_R2
BRN002_cntl_R1
BRN002_cntl_R2
SKN001_LPS_R1
SKN001_LPS_R2
SKN001_SKN002_LPS_R1
SKN001_SKN002_LPS_R2
SKN001_SKN002_cntl_R1
SKN001_SKN002_cntl_R2
SKN001_cntl_R1
SKN001_cntl_R2
SKN002_LPS_R1
SKN002_LPS_R2
SKN002_cntl_R1
SKN002_cntl_R2
SKN003_LPS_R1_NE
SKN003_LPS_R2_NE
SKN003_cntl_R1_NE
SKN003_cntl_R2_NE

Sample

Reads per cell per Flowcell



Reads per cell per tieeus



Cells per sample

Cells

20000

10000

0

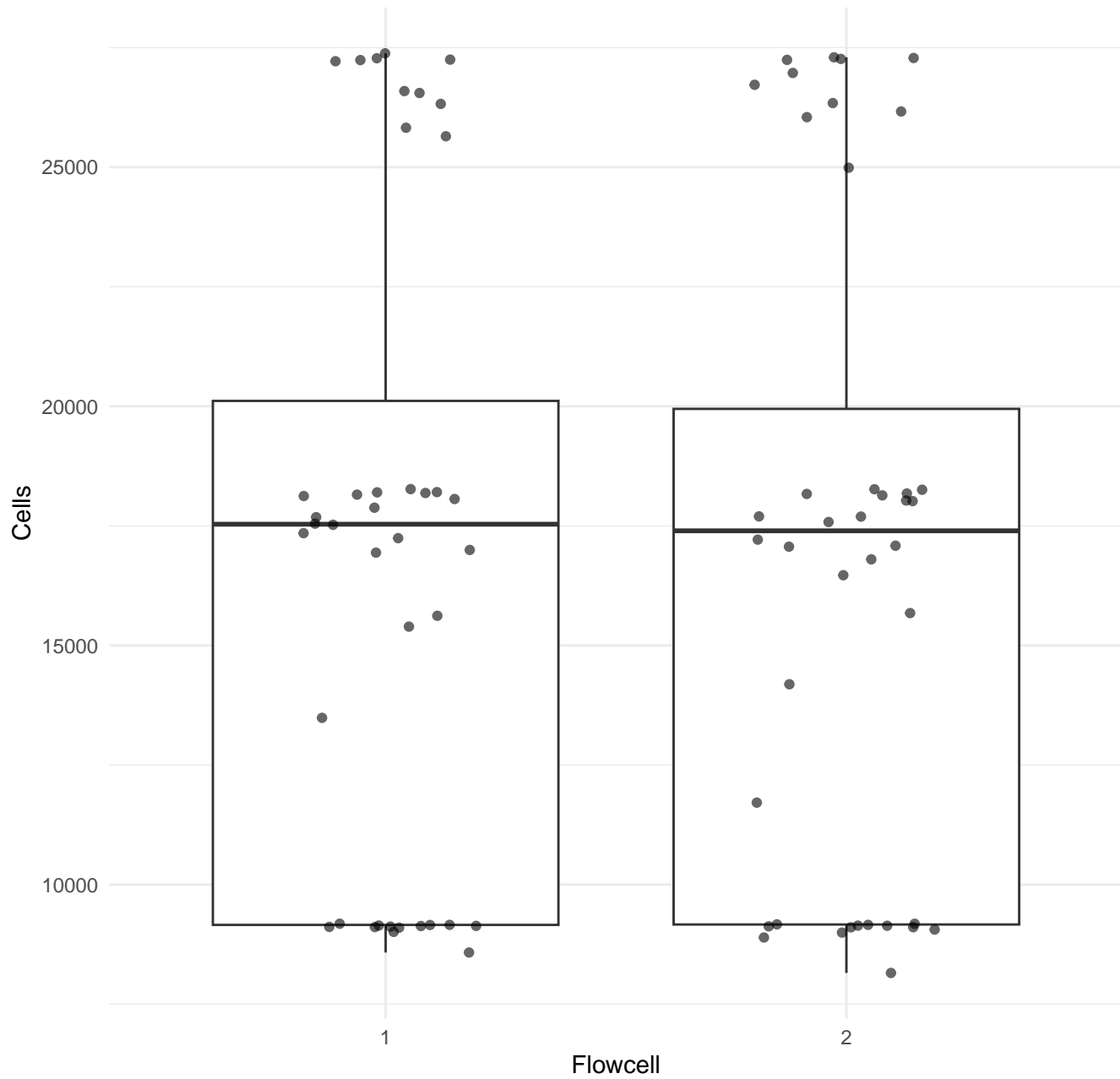
Flowcell



BLD001_BLD002_LPS_R1
BLD001_BLD002_LPS_R2
BLD001_BLD002_cntl_R1
BLD001_BLD002_cntl_R2
BLD001_LPS_R1
BLD001_LPS_R2
BLD001_cntl_R1
BLD001_cntl_R2
BLD002_LPS_R1
BLD002_LPS_R2
BLD002_cntl_R1
BLD002_cntl_R2
BRN001_BRN002_LPS_R1
BRN001_BRN002_LPS_R2
BRN001_BRN002_cntl_R1
BRN001_BRN002_cntl_R2
BRN001_LPS_R1
BRN001_LPS_R2
BRN001_cntl_R1
BRN001_cntl_R2
BRN002_LPS_R1
BRN002_LPS_R2
BRN002_cntl_R1
BRN002_cntl_R2
SKN001_LPS_R1
SKN001_LPS_R2
SKN001_SKN002_LPS_R1
SKN001_SKN002_LPS_R2
SKN001_SKN002_cntl_R1
SKN001_SKN002_cntl_R2
SKN001_cntl_R1
SKN001_cntl_R2
SKN002_LPS_R1
SKN002_LPS_R2
SKN002_cntl_R1
SKN002_cntl_R2
SKN003_LPS_R1_NE
SKN003_LPS_R2_NE
SKN003_cntl_R1_NE
SKN003_cntl_R2_NE

Sample

Cells per sample per Flowcell



Cells per sample per tissue

