

Zero crossing at 7752
Peak at 6586

"clus2" "NON.clus2"

Gene List Index

Number of genes: 18256 (in list), 85 (in gene set)

ES = 0.526 NES = 1.25 Nom. p-val= 0.321 FWER= 0.996 FDR= 1

Heatmap visualization showing the expression of 100 genes across 100 samples. The samples are grouped into two clusters: **clus2** (left, red background) and **NON.clus2** (right, blue background). The genes are listed on the y-axis, with the first 100 genes corresponding to the rows shown in the heatmap. The color scale ranges from -2 (blue) to 2 (red), with 0 being white. The heatmap shows a clear separation between the two clusters, with most genes showing higher expression in the **clus2** group and lower expression in the **NON.clus2** group.

Gene list (y-axis):

- Class
- RPL3
- RPL22L1
- RPL36A
- RPL2
- RPS21
- RPS20
- MBD1
- RPS10
- RPS15
- RPL28
- RPL23B
- RPL13
- RPL35
- RPL36AL
- RPL1
- RPL35
- RPL37A
- RPL2LP2
- RPL36L1
- FAU
- RPS6
- RPS19
- RPL23
- RPL38
- RPL14
- RPL26
- RPL8
- WIP3C
- UBA52
- VSR37
- RPS16
- RPL37
- SPSA
- RPS34
- RPL35A
- RPS25
- RPL24
- RPL23A
- RPL25
- RPL19
- RPS6
- RPL19
- RPS9
- RPS5
- RPL31
- RPS8
- RPL34
- RPS29
- RPL18A
- RPS27A
- RPL27A
- RPL15
- RPL19D
- RPS2
- RPS13
- RPL41
- RPS11
- RPL7A
- RPS23
- RPL1A
- RPL7
- RPS12
- RPS45
- RPS1
- RPS14
- RPL3
- RPS10
- RPS4Y1
- RPS12
- RPL
- RSL24D1
- RPL17
- RPS3
- RPL6
- RPL1A
- RPL5
- RPS3A
- RPL22
- RPS25B
- RPS27
- RPL31