

Zero crossing at 8790

Peak at 13375

"clus1"

"NON.clus1"

Gene List Index

Number of genes: 17824 (in list), 35 (in gene set)

ES = -0.483 NES = -1.46 Nom. p-val= 0.108 FWER= 0.992 FDR= 1

Heatmap showing gene expression profiles for 30 genes across 48 samples. The samples are grouped into two clusters: 'clus1' (red header) and 'NON.clus1' (blue header). The genes are listed on the y-axis. The color scale ranges from -2 (blue) to 2 (red).

Genes (Y-axis):

- Class
- BCL2
- CASP8
- CYCS
- CRADD
- DFFB
- MAP2K7
- BID
- TRAF2
- RELA
- FADD
- DFFA
- DAXX
- NFKB1
- CASP9
- TRADD
- CFLAR
- CASP2
- APAF1
- RIPK1
- MAP3K5
- TNFRSF1A
- CASP6
- MAPK8
- CHUK
- CASP3
- NFKBIA
- CASP7
- BAG4
- CD247
- MAP3K14
- TRAF1
- FAS
- FASLG
- TNF
- BIRC3

Samples (X-axis):

- TCGA_IL_3327_01
- TCGA_IL_3327_02
- TCGA_IL_3327_03
- TCGA_IL_3327_04
- TCGA_IL_3327_05
- TCGA_IL_3327_06
- TCGA_IL_3327_07
- TCGA_IL_3327_08
- TCGA_IL_3327_09
- TCGA_IL_3327_10
- TCGA_IL_3327_11
- TCGA_IL_3327_12
- TCGA_IL_3327_13
- TCGA_IL_3327_14
- TCGA_IL_3327_15
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