

Zero crossing at 9015

Peak at 11146

"clus2"

"NON.clus2"

Gene List Index

Number of genes: 17976 (in list), 135 (in gene set)

ES = -0.41 NES = -1.53 Nom. p-val= 0.148 FWER= 0.955 FDR= 1

Heatmap visualization showing the expression of 100 genes across 100 samples. The color scale ranges from blue (low expression) to red (high expression). The genes are listed on the y-axis, and the samples are listed on the x-axis. The heatmap shows a clear pattern of high expression (red) for many genes across most samples, with some genes showing lower expression (blue) in specific samples.

Genes (Y-axis):

- Gene1
- Gene2
- Gene3
- Gene4
- Gene5
- Gene6
- Gene7
- Gene8
- Gene9
- Gene10
- Gene11
- Gene12
- Gene13
- Gene14
- Gene15
- Gene16
- Gene17
- Gene18
- Gene19
- Gene20
- Gene21
- Gene22
- Gene23
- Gene24
- Gene25
- Gene26
- Gene27
- Gene28
- Gene29
- Gene30
- Gene31
- Gene32
- Gene33
- Gene34
- Gene35
- Gene36
- Gene37
- Gene38
- Gene39
- Gene40
- Gene41
- Gene42
- Gene43
- Gene44
- Gene45
- Gene46
- Gene47
- Gene48
- Gene49
- Gene50
- Gene51
- Gene52
- Gene53
- Gene54
- Gene55
- Gene56
- Gene57
- Gene58
- Gene59
- Gene60
- Gene61
- Gene62
- Gene63
- Gene64
- Gene65
- Gene66
- Gene67
- Gene68
- Gene69
- Gene70
- Gene71
- Gene72
- Gene73
- Gene74
- Gene75
- Gene76
- Gene77
- Gene78
- Gene79
- Gene80
- Gene81
- Gene82
- Gene83
- Gene84
- Gene85
- Gene86
- Gene87
- Gene88
- Gene89
- Gene90
- Gene91
- Gene92
- Gene93
- Gene94
- Gene95
- Gene96
- Gene97
- Gene98
- Gene99
- Gene100

Samples (X-axis):

- Sample1
- Sample2
- Sample3
- Sample4
- Sample5
- Sample6
- Sample7
- Sample8
- Sample9
- Sample10
- Sample11
- Sample12
- Sample13
- Sample14
- Sample15
- Sample16
- Sample17
- Sample18
- Sample19
- Sample20
- Sample21
- Sample22
- Sample23
- Sample24
- Sample25
- Sample26
- Sample27
- Sample28
- Sample29
- Sample30
- Sample31
- Sample32
- Sample33
- Sample34
- Sample35
- Sample36
- Sample37
- Sample38
- Sample39
- Sample40
- Sample41
- Sample42
- Sample43
- Sample44
- Sample45
- Sample46
- Sample47
- Sample48
- Sample49
- Sample50
- Sample51
- Sample52
- Sample53
- Sample54
- Sample55
- Sample56
- Sample57
- Sample58
- Sample59
- Sample60
- Sample61
- Sample62
- Sample63
- Sample64
- Sample65
- Sample66
- Sample67
- Sample68
- Sample69
- Sample70
- Sample71
- Sample72
- Sample73
- Sample74
- Sample75
- Sample76
- Sample77
- Sample78
- Sample79
- Sample80
- Sample81
- Sample82
- Sample83
- Sample84
- Sample85
- Sample86
- Sample87
- Sample88
- Sample89
- Sample90
- Sample91
- Sample92
- Sample93
- Sample94
- Sample95
- Sample96
- Sample97
- Sample98
- Sample99
- Sample100