

Gene Set Null Density

Observed Gene Set ES value

$P(ES)$

Neg. ES "NON.clus2"

Pos. ES: "clus2"

ES

ES = -0.743 NES = -1.58 Nom. p-val= 0.00806 FWER= 0.751 FDR= 0.148

Class
EPOX
EPOI
KAT
CD9
IL1A
CD35
TPRC
CD34
ITGA3
IL1R1
IL4R
CD38
ITGA2B
ITGA6
IL3RA
IL1RA
IL1B
BPS
QP1BA
CD1E
CD1A
FLT3LG
IL7
MSA1
IL5RA
CD1C
CD36
MME
CD19
FCER2
ITGA2
CD1B
ITGA1
FLT3
CSF3R
CXC
CSF2
IL6R
CD22
CD1D
TPD
CD4
TNF
CD8B
HLA-DRA
CD3D
CSF3
IL11
CD44
HLA-DRB1
CD3C
THPO
HLA-DREB1
CD5
ITGA5
ITGB3
KITLG
IL1R2
CD36
CD3E
CR1
ANPEP
CSF2RA
CD8A
IL6
CD37
ITGA4
CD7
CSF1
CD33
IL7R
CD14
CD38
CSF1R
ITGAM
IL2RA
FCER1A