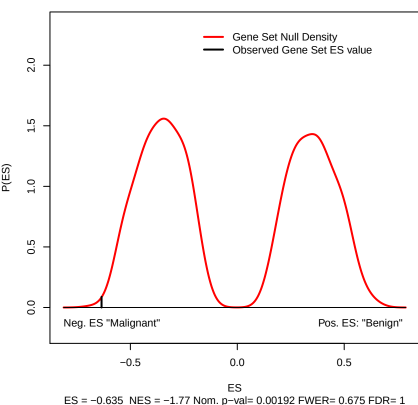
Gene Set 3254: ONO AML1 TARGETS DN 2.0 0.0 Running Enrichment Score (RES) 1.5 -0.5 P(ES) Zero crossing at 8459 0.1 Peak at 20485 0.5 0.0 "Benign" "Malignant" 5000 10000 15000 20000 25000

Gene List Index Number of genes: 25691 (in list), 39 (in gene set)

Gene Set Null Distribution



Heat Map for Genes in Gene Set Malignant Benign Class RBL1
SGOL1
PARP1
CDK6
CASP4
IL4R
FOXN3
CD97
CD81
IGFBP4
TCF3
SOCS2
CXCR3
TNFRSF25
CXCR3
TNFRSF25
TNFRSF18
RUNX3
IRF4
CREM
SOCS3
SLAMF6
IL17A
GPR3
RUNX2
CCL5
CCR2
SELL
IL4
FFAR2
CD84
IL61
IL7FA
CD2
SLFN12L
TNFSF8
IL10
IL17RA GSM721625 GSM721594 GSM721595 GSM721596 GSM721598 GSM721619 GSM721620 GSM721622 GSM721623 GSM721624 GSM721593 GSM721597 GSM721621