Gene Set 1126: CHANDRAN METASTASIS TOP50 UP 0.5 Running Enrichment Score (RES) 0.0 Zero crossing at 8459 Peak at 4742 -0.5 -1.0 "Benign" "Malignant"

Gene List Index Number of genes: 25691 (in list), 36 (in gene set)

15000

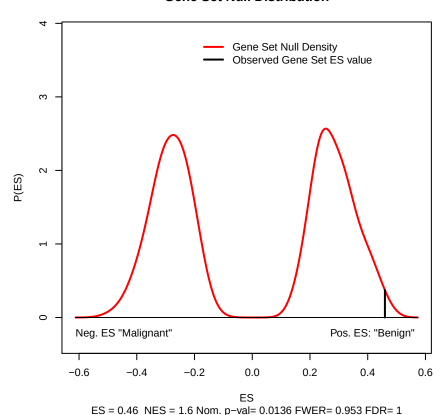
20000

25000

10000

5000





**Heat Map for Genes in Gene Set** Benign Malignant Class AR AR
EIF1AX
U2SURP
NUCKS1
HSP90A41
PCBP2
IBTK
NUFIP2
TUBA1B
H2AFV
CELF1
ZNF605
BIRC6 BIRC6 DDX17 SOD1 G3BP1 KIAA1147 IRF2BP2 HSPD1 AK4 UGT2B15 LARP1 NOL8 GNL3L YY1 SEPT7 SEPTI HIN1 SDCCAG3 GRINA MSI2 GRB2 CBX4 PABPC1 RALA GIT1 BASP1 GSM721593 GSM721594 GSM721595 GSM721596 GSM721598 GSM721619 GSM721620 GSM721622 GSM721623 GSM721625 GSM721597 GSM721621 GSM721624