Gene Set 3011 : FRASOR_RESPONSE_TO_SERM_OR_FULVESTRANT. **Gene Set Null Distribution Heat Map for Genes in Gene Set** Class
MTHFD1
CAP2
CDK8
MYC
RRM1
EXOSC2
RFC5
WEE1
RFC2
HOXA11
TTILL4
BRPF1
CDKN2C
MYB
GAL
CDC25B
STMN1
NFRKB
POLRMT
POLRMT
PASS
MCM6
MCM3
RNF126
MCM3
RNF126
MCM5
POLA2
CKS1B
MCM7
MAZ
NUDT1
RNASEH2A Gene Set Null Density Observed Gene Set ES value 7. 0.0 Running Enrichment Score (RES) 1.0 -0.5 P(ES) Zero crossing at 9579 Peak at 17914 0.5 RNASEH2A KIF11 H2AFX CDC20 MCM2 TIMELESS TK1 CCNA2 CDK1 CHAF1A UBE2C BLM KIF2C AURKA CENPF 0.0 Neg. ES "1" Pos. ES: "0" "1" 5000 15000 -0.5 10000 20000 0.0 0.5 1.0 Gene List Index ES = -0.702 NES = -1.61 Nom. p-val= 0.028 FWER= 0.955 FDR= 0.212 Number of genes: 20389 (in list), 49 (in gene set)