Gene Set 3260 : WEBER_METHYLATED_ICP_IN_FIBROBLAST **Gene Set Null Distribution Heat Map for Genes in Gene Set** 2.0 Class TSSK2 Gene Set Null Density Observed Gene Set ES value ADAM2 ACTL7B 0.0 **ANKRD7** 1.5 TDRD1 Running Enrichment Score (RES) PRM2 TEX12 -0.5 HIST1H2BA PPP3R2 P(ES) DDX4 Zero crossing at 9579 Peak at 16031 HORMAD1 PDHA2 ADAM18 0.5 RNF17 HIST1H1T LDHC TCEB3B PRSS21 0.0 CTCFL Neg. ES "1" Pos. ES: "0" "1" PRAME 15000 -0.5 5000 10000 20000 0.0 0.5 1.0 Gene List Index ES = -0.689 NES = -1.61 Nom. p-val= 0.00593 FWER= 0.96 FDR= 0.194 Number of genes: 20389 (in list), 20 (in gene set)