Gene Set 411 : AR\_MOUSE **Gene Set Null Distribution Heat Map for Genes in Gene Set** 0.5 Class
AGR2
MAN1A1
ERP70
GPC1
KCNK1
ACE
ISG20
CYB561
EBP
FDFT1
NCF2
ARAF1
AGPAT3
TCF7
FKBP11
NUCB2
KIAA0251
ALPL
GFRA1
ISYNA1
STMN1
FDPS
PTPRO
BTG3
SC4MOL
INDO
PEMT
TPMT
FKBP5
ENPP1
CA2 Gene Set Null Density Observed Gene Set ES value က Running Enrichment Score (RES) 0.0 P(ES) Zero crossing at 4737 Peak at 2075 -0.5 0 Neg. ES "D" Pos. ES: "A" "D" 2000 4000 6000 8000 10000 -0.6-0.20.0 0.2 0.6 0.4 Gene List Index Number of genes: 9988 (in list), 31 (in gene set) ES = 0.474 NES = 1.64 Nom. p-val= 0.0153 FWER= 0.72 FDR= 0.37