e Set 835: REACTOME\_FORMATION\_OF\_FIBRIN\_CLOT\_CLOTTING\_C **Gene Set Null Distribution Heat Map for Genes in Gene Set** Class
THBD
TFPI
PROS1
F3
F5
C1QBP
SERPING1
PF4
F13A1
PRCP
PF4V1
FGG
A2M
GP9
F9
SERPINC1
GP5
F2
F10
PROC
FGA
FGB
F13B
F8
KNG1
F7
GP1BA
KLKB1
F11
F12
VWF Gene Set Null Density Observed Gene Set ES value က Running Enrichment Score (RES) 0.0  $^{\circ}$ Zero crossing at 9579 Peak at 2466 -0.5 -1.0 0 Neg. ES "1" Pos. ES: "0" "1" 15000 5000 10000 20000 -0.20.6 0.0 Gene List Index ES = 0.54 NES = 1.74 Nom. p-val= 0.00376 FWER= 0.609 FDR= 0.3 Number of genes: 20389 (in list), 31 (in gene set)