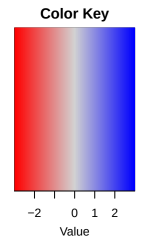
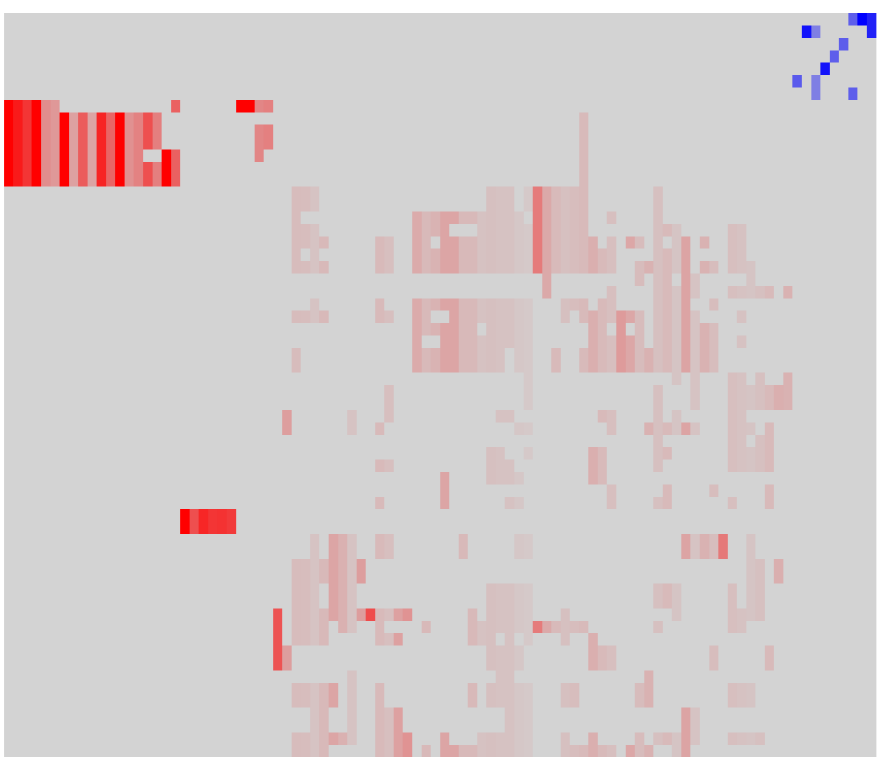
## STAT3\_KO\_C4.gmt





GCM\_MAP4K4 GCM\_SIRT2 GNF2\_CDH11 MORF\_LCAT GCM\_UBE2N GCM\_CALM1 CAR\_HPX GNF2\_GSTM1 GNF2\_HPX GNF2\_HPX GNF2\_TST GNF2\_LCAT GNF2\_LCAT MORF\_PRDX3 MORF\_PRDX3 MORF\_EI24 MORF\_HAT1 MORF\_RAD23A MORF\_HDAC2 MORF\_BUB3 GNF2\_ANP32B GNF2\_DEK MORF\_RFC4 MORF\_XRCC5 MORF\_RRM1 MORF\_DNMT1 MORF\_PPP1CC MORF\_PPP1CC GNF2\_DENR GNF2\_HDAC1 GNF2\_HDAC1 GNF2\_NPM1 GNF2\_APEX1 GNF2\_ELAC2 GNF2\_KPNB1 GNF2\_XRCC5 GNF2\_RAN GNF2\_MSH2 GNF2\_MLH1 GNF2\_CDH3 GNF2\_SERPINB5 GCM\_APEX1 GCM\_APEX1 MORF\_ERH MORF\_ERH MORF\_PCNA MORF\_PCNA MORF\_RAN MORF\_SOD1 MORF\_DAP3 GNF2\_PA2G4 GNF2\_PA2G4 GNF2\_NS MORF\_FBL MORF\_FBL GCM\_ACTG1 GCM\_ACTG1 MORF\_DEK MORF\_EIF3S2

GNF2\_DNM1

Apoal Apoal