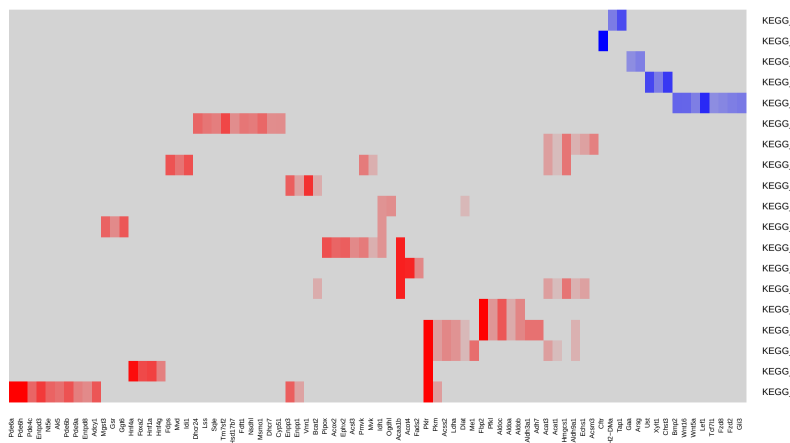
## **Color Key** Value

## STAT3\_KO\_C2\_KEGG.gmt



KEGG\_ANTIGEN\_PROCESSING\_AND\_PRESENTATION

KEGG\_VIBRIO\_CHOLERAE\_INFECTION

KEGG\_LYSOSOME

KEGG\_GLYCOSAMINOGLYCAN\_BIOSYNTHESIS\_CHONDROITIN\_SU

KEGG BASAL CELL CARCINOMA

KEGG\_STEROID\_BIOSYNTHESIS

KEGG\_BUTANOATE\_METABOLISM

KEGG\_TERPENOID\_BACKBONE\_BIOSYNTHESIS

KEGG\_PANTOTHENATE\_AND\_COA\_BIOSYNTHESIS

KEGG\_CITRATE\_CYCLE\_TCA\_CYCLE

KEGG\_GLUTATHIONE\_METABOLISM

KEGG\_PEROXISOME

KEGG\_BIOSYNTHESIS\_OF\_UNSATURATED\_FATTY\_ACIDS

KEGG\_VALINE\_LEUCINE\_AND\_ISOLEUCINE\_DEGRADATION

KEGG\_PENTOSE\_PHOSPHATE\_PATHWAY

KEGG\_GLYCOLYSIS\_GLUCONEOGENESIS

KEGG\_PYRUVATE\_METABOLISM

KEGG\_MATURITY\_ONSET\_DIABETES\_OF\_THE\_YOUNG

KEGG\_PURINE\_METABOLISM