





- -KEGG MEDICUS PATHOGEN SARS COV 2 S TO CLASSICAL PATHWAY OF COMPLEMENT CASCADE
- KEGG_MEDICUS_REFERENCE_NLRP3_INFLAMMASOME_SIGNALING_PATHWAY
- KEGG_MEDICUS_REFERENCE_STEROID_HORMONE_BIOSYNTHESIS_PROGESTERONE_TO_CORTISOL_CORTISONE
- KEGG MEDICUS PATHOGEN SHIGELLA FIMA TO CROSSTALK BETWEEN EXTRINSIC AND INTRINSIC APOPTOTIC PATHWAYS
- KEGG MEDICUS REFERENCE TRANSLATION INITIATION
- KEGG MEDICUS VARIANT MUTATION INACTIVATED PINK1 TO INTRINSIC APOPTOTIC PATHWAY N01050
- KEGG MEDICUS VARIANT MUTATION INACTIVATED PRKN TO INTRINSIC APOPTOTIC PATHWAY
- -KEGG MEDICUS VARIANT MUTATION CAUSED ABERRANT HTT TO ELECTRON TRANSFER IN COMPLEX III
- -KEGG MEDICUS REFERENCE ELECTRON TRANSFER IN COMPLEX III
- KEGG MEDICUS REFERENCE REGULATION OF COMPLEMENT CASCADE CFHR
- KEGG MEDICUS REFERENCE MANNOSE TYPE O GLYCAN BIOSYNTHESIS FKTN TO LARGE
- KEGG MEDICUS PATHOGEN EBV LMP2A TO PI3K SIGNALING PATHWAY
- KEGG MEDICUS VARIANT MUTATION INACTIVATED PRKN TO MGLUR1 SIGNALING PATHWAY
- KEGG_MEDICUS_PATHOGEN_ESCHERICHIA_TIR_TO_TLR2_4_MAPK_SIGNALING_PATHWAY
- KEGG_MEDICUS_PATHOGEN_ESCHERICHIA_MAP_TO_CDC42_SIGNALING_PATHWAY
- KEGG MEDICUS PATHOGEN ESCHERICHIA ESPT TO RAC SIGNALING PATHWAY
- KEGG MEDICUS REFERENCE GLYCOGEN BIOSYNTHESIS
- KEGG MEDICUS REFERENCE PRL JAK STAT SIGNALING PATHWAY
- KEGG_MEDICUS_REFERENCE_ANXA2_S100A10_REGULATED_ACTIN_CYTOSKELETON

Pathway score -0.8 -0.4 0.0 0.4 0.8 dex untrt

