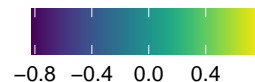


condition\_name



Pathway score



KEGG\_MEDICUS\_REFERENCE\_PURINE\_SALVAGE\_PATHWAY\_HYPOXANTHINE\_GUANINE\_TO\_IMP\_GMP  
KEGG\_MEDICUS\_PATHOGEN\_HBV\_HBX\_TO\_ERK\_SIGNALING\_PATHWAY  
KEGG\_MEDICUS\_REFERENCE\_NLRP1\_INFLAMMASOME\_SIGNALING\_PATHWAY  
KEGG\_MEDICUS\_REFERENCE\_REGULATION\_OF\_FIBRINOLYTIC\_SYSTEM\_PA  
KEGG\_MEDICUS\_REFERENCE\_CDC25\_CELL\_CYCLE\_G2\_M  
KEGG\_MEDICUS\_REFERENCE\_ATR\_P21\_CELL\_CYCLE\_G2\_M  
KEGG\_MEDICUS\_REFERENCE\_REGULATION\_OF\_COMPLEMENT\_CASCADE\_CFHR  
KEGG\_MEDICUS\_REFERENCE\_NON\_CANONICAL\_INFLAMMASOME\_SIGNALING\_PATHWAY  
KEGG\_MEDICUS\_REFERENCE\_NLRP3\_INFLAMMASOME\_SIGNALING\_PATHWAY  
KEGG\_MEDICUS\_REFERENCE\_SEROTONIN\_METABOLISM  
KEGG\_MEDICUS\_PATHOGEN\_SHIGELLA\_IPAH7.8\_TO\_NLRP3\_INFLAMMASOME\_SIGNALING\_PATHWAY  
KEGG\_MEDICUS\_REFERENCE\_LEWIS\_X\_ANTIGEN\_BIOSYNTHESIS  
KEGG\_MEDICUS\_REFERENCE\_ELECTRON\_TRANSFER\_IN\_COMPLEX\_III  
KEGG\_MEDICUS\_VARIANT\_SCRAPIE\_CONFORMATION\_PRPSC\_TO\_VGCC\_CA2\_APOPTOTIC\_PATHWAY  
KEGG\_MEDICUS\_VARIANT\_CDX2\_OVEREXPRESSION\_TO\_TRANSCRIPTIONAL\_ACTIVATION  
KEGG\_MEDICUS\_REFERENCE\_DNA\_DEGRADATION\_BY\_EXTRACELLULAR\_ENDOLYSOSOMAL\_DNASE  
KEGG\_MEDICUS\_REFERENCE\_TYROSINE\_DEGRADATION  
KEGG\_MEDICUS\_REFERENCE\_HEDGEHOG\_SIGNALING\_PATHWAY\_PTCH\_CORECEPTOR  
KEGG\_MEDICUS\_REFERENCE\_CLASSICAL\_PATHWAY\_OF\_COMPLEMENT\_CASCADE\_C4\_C2\_TO\_C3\_CONVERTASE\_FORMATION  
KEGG\_MEDICUS\_REFERENCE\_STEROID\_HORMONE\_BIOSYNTHESIS\_PROGESTERONE\_TO\_CORTISOL\_CORTISONE

condition\_name

