KEGG\_PYRIMIDINE\_METABOLISM-KEGG\_ASCORBATE\_AND\_ALDARATE\_METABOLISM-KEGG\_ALZHEIMERS\_DISEASE-KEGG\_RENAL\_CELL\_CARCINOMA-KEGG\_MISMATCH\_REPAIR-KEGG\_DNA\_REPLICATION-KEGG\_NUCLEOTIDE\_EXCISION\_REPAIR-KEGG\_SPLICEOSOME-KEGG\_GLYCEROLIPID\_METABOLISM-KEGG\_BETA\_ALANINE\_METABOLISM-KEGG\_HOMOLOGOUS\_RECOMBINATION-KEGG\_NEUROTROPHIN\_SIGNALING\_PATHWAY KEGG\_APOPTOSIS-KEGG\_NON\_HOMOLOGOUS\_END\_JOINING-KEGG\_WNT\_SIGNALING\_PATHWAY KEGG\_FRUCTOSE\_AND\_MANNOSE\_METABOLISM-KEGG\_OLFACTORY\_TRANSDUCTION-KEGG\_CHEMOKINE\_SIGNALING\_PATHWAY KEGG\_PROXIMAL\_TUBULE\_BICARBONATE\_RECLAMATION-KEGG\_STEROID\_HORMONE\_BIOSYNTHESIS-KEGG\_GLYOXYLATE\_AND\_DICARBOXYLATE\_METABOLISM-KEGG\_CITRATE\_CYCLE\_TCA\_CYCLE KEGG\_MTOR\_SIGNALING\_PATHWAY KEGG\_AXON\_GUIDANCE KEGG\_AMINOACYL\_TRNA\_BIOSYNTHESIS-KEGG\_TGF\_BETA\_SIGNALING\_PATHWAY KEGG\_CELL\_CYCLE-KEGG\_N\_GLYCAN\_BIOSYNTHESIS-KEGG\_HISTIDINE\_METABOLISM-KEGG\_ARGININE\_AND\_PROLINE\_METABOLISM-KEGG\_TRYPTOPHAN\_METABOLISM-KEGG\_ONE\_CARBON\_POOL\_BY\_FOLATE KEGG\_LYSINE\_DEGRADATION-KEGG\_PROGESTERONE\_MEDIATED\_OOCYTE\_MATURATION-KEGG\_GNRH\_SIGNALING\_PATHWAY KEGG\_PURINE\_METABOLISM-KEGG\_TASTE\_TRANSDUCTION-KEGG\_RNA\_DEGRADATION-KEGG\_UBIQUITIN\_MEDIATED\_PROTEOLYSIS-KEGG\_HEDGEHOG\_SIGNALING\_PATHWAY KEGG\_LEUKOCYTE\_TRANSENDOTHELIAL\_MIGRATION-KEGG\_TYPE\_II\_DIABETES\_MELLITUS-KEGG\_SYSTEMIC\_LUPUS\_ERYTHEMATOSUS-KEGG\_ECM\_RECEPTOR\_INTERACTION-KEGG\_CELL\_ADHESION\_MOLECULES\_CAMS-KEGG\_COMPLEMENT\_AND\_COAGULATION\_CASCADES-KEGG\_ENDOMETRIAL\_CANCER-KEGG\_COLORECTAL\_CANCER KEGG\_LONG\_TERM\_DEPRESSION-KEGG\_NON\_SMALL\_CELL\_LUNG\_CANCER-KEGG\_PANCREATIC\_CANCER-KEGG\_CHRONIC\_MYELOID\_LEUKEMIA-KEGG\_PATHWAYS\_IN\_CANCER KEGG\_CYTOKINE\_CYTOKINE\_RECEPTOR\_INTERACTION-KEGG\_RENIN\_ANGIOTENSIN\_SYSTEM-KEGG\_GLYCOSAMINOGLYCAN\_DEGRADATION-KEGG\_PROPANOATE\_METABOLISM-KEGG\_O\_GLYCAN\_BIOSYNTHESIS-KEGG\_REGULATION\_OF\_ACTIN\_CYTOSKELETON-KEGG\_ARRHYTHMOGENIC\_RIGHT\_VENTRICULAR\_CARDIOMYOPATHY\_ARVC KEGG\_RETINOL\_METABOLISM-KEGG\_DRUG\_METABOLISM\_CYTOCHROME\_P450 KEGG\_PORPHYRIN\_AND\_CHLOROPHYLL\_METABOLISM-KEGG\_HYPERTROPHIC\_CARDIOMYOPATHY\_HCM-