



-REACTOME_PURINE_RIBONUCLEOSIDE_MONOPHOSPHATE_BIOSYNTHESIS
-REACTOME_ELECTRIC_TRANSMISSION_ACROSS_GAP_JUNCTIONS
-REACTOME_INTERLEUKIN_36_PATHWAY
-REACTOME_EUKARYOTIC_TRANSLATION_ELONGATION
-REACTOME_SARS_COV_1_MODULATES_HOST_TRANSLATION_MACHINERY
-REACTOME_DEFECTIVE_F9_ACTIVATION
-REACTOME_METAL_SEQUESTRATION_BY_ANTIMICROBIAL_PROTEINS
-REACTOME_HYDROLYSIS_OF_LPC
-REACTOME_SYNTHESIS_OF_WYBUTOSINE_AT_G37_OF_TRNA_PHE
-REACTOME_ACTIVATION_OF_C3_AND_C5
-REACTOME_NOSTRIN_MEDIATED_ENOS_TRAFFICKING
-REACTOME_INTERLEUKIN_9_SIGNALING
-REACTOME_TRANSPORT_OF_NUCLEOTIDE_SUGARS
-REACTOME_IRS_ACTIVATION
-REACTOME_ARACHIDONATE_PRODUCTION_FROM_DAG
-REACTOME_ACTIVATION_OF_RAS_IN_B_CELLS
-REACTOME_DIGESTION_OF_DIETARY_CARBOHYDRATE
-REACTOME_RUNX1_REGULATES_TRANSCRIPTION_OF_GENES_INVOLVED_IN_BCR_SIGNALING
-REACTOME_RUNX1_REGULATES_TRANSCRIPTION_OF_GENES_INVOLVED_IN_INTERLEUKIN_SIGNALING
-REACTOME_NR1H2_NR1H3_REGULATE_GENE_EXPRESSION_LINKED_TO_TRIGLYCERIDE_LIPOLYSIS_IN_ADIPOSE

