## C\_TRANSLATION\_INITIATION, REACTOME\_EUKARYOTIC\_TRANSLATION\_INITIATION

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REACTOME CELLULAR RESPONSE TO STARVATION, REACTOME CELLULAR RESPONSE TO STARVATION
 REACTOME ACTIVATION OF THE MRNA UPON BINDING OF THE CAP BINDING COMPLEX AND EIFS AND SUBSEQUENT BINDING TO 43S, REACTOME ACTIVATION OF THE MRNA UPON BINDING OF THE CAP BINDING COMPLEX AND EIFS AN
 REACTOME_SRP_DEPENDENT_COTRANSLATIONAL_PROTEIN_TARGETING_TO_MEMBRANE, REACTOME_SRP_DEPENDENT_COTRANSLATIONAL_PROTEIN_TARGETING_TO_MEMBRANE
 REACTOME_EUKARYOTIC_TRANSLATION_ELONGATION, REACTOME_EUKARYOTIC_TRANSLATION_ELONGATION
 REACTOME RESPONSE OF EIF2AK4 GCN2 TO AMINO ACID DEFICIENCY, REACTOME RESPONSE OF EIF2AK4 GCN2 TO AMINO ACID DEFICIENCY
 REACTOME SELENOAMINO ACID METABOLISM, REACTOME SELENOAMINO ACID METABOLISM
REACTOME REGULATION OF EXPRESSION OF SLITS AND ROBOS, REACTOME REGULATION OF EXPRESSION OF SLITS AND ROBOS
 REACTOME AUF1 HNRNP D0 BINDS AND DESTABILIZES MRNA, REACTOME AUF1 HNRNP D0 BINDS AND DESTABILIZES MRNA
 REACTOME_ANTIVIRAL_MECHANISM_BY_IFN_STIMULATED_GENES, REACTOME_ANTIVIRAL_MECHANISM_BY_IFN_STIMULATED_GENES
 REACTOME MTORC1 MEDIATED SIGNALLING, REACTOME MTORC1 MEDIATED SIGNALLING
 REACTOME RECYCLING OF EIF2 GDP, REACTOME RECYCLING OF EIF2 GDP
 REACTOME_MAP3K8_TPL2_DEPENDENT_MAPK1_3_ACTIVATION, REACTOME_MAP3K8_TPL2_DEPENDENT_MAPK1_3_ACTIVATION
 REACTOME MTOR SIGNALLING, REACTOME MTOR SIGNALLING
 REACTOME SIGNALING BY NOTCH1 HD DOMAIN MUTANTS IN CANCER, REACTOME SIGNALING BY NOTCH1 HD DOMAIN MUTANTS IN CANCER
 REACTOME INLB MEDIATED ENTRY OF LISTERIA MONOCYTOGENES INTO HOST CELL, REACTOME INLB MEDIATED ENTRY OF LISTERIA MONOCYTOGENES INTO HOST CELI
REACTOME_DEADENYLATION_OF_MRNA, REACTOME_DEADENYLATION_OF_MRNA
 REACTOME_TICAM1_RIP1_MEDIATED_IKK_COMPLEX_RECRUITMENT, REACTOME_TICAM1_RIP1_MEDIATED_IKK_COMPLEX_RECRUITMENT
 REACTOME_MYOCLONIC_EPILEPSY_OF_LAFORA, REACTOME_MYOCLONIC_EPILEPSY_OF_LAFORA
 REACTOME REGULATION OF PTEN LOCALIZATION, REACTOME REGULATION OF PTEN LOCALIZATION
 REACTOME TICAM1 DEPENDENT ACTIVATION OF IRF3 IRF7, REACTOME TICAM1 DEPENDENT ACTIVATION OF IRF3 IRF7
 REACTOME ALPHA PROTEIN KINASE 1 SIGNALING PATHWAY, REACTOME ALPHA PROTEIN KINASE 1 SIGNALING PATHWAY
 REACTOME LISTERIA MONOCYTOGENES ENTRY INTO HOST CELLS, REACTOME LISTERIA MONOCYTOGENES ENTRY INTO HOST CELLS
 REACTOME_CONSTITUTIVE_SIGNALING_BY_LIGAND_RESPONSIVE_EGFR_CANCER_VARIANTS, REACTOME_CONSTITUTIVE_SIGNALING_BY_LIGAND_RESPONSIVE_EGFR_CANCER_VARIANTS
 REACTOME NRIF SIGNALS CELL DEATH FROM THE NUCLEUS, REACTOME NRIF SIGNALS CELL DEATH FROM THE NUCLEUS
 REACTOME ER QUALITY CONTROL COMPARTMENT EROC, REACTOME ER QUALITY CONTROL COMPARTMENT EROC
 REACTOME PERK REGULATES GENE EXPRESSION, REACTOME PERK REGULATES GENE EXPRESSION
 REACTOME GLYCOGEN SYNTHESIS, REACTOME GLYCOGEN SYNTHESIS
 REACTOME NEGATIVE REGULATION OF FLT3, REACTOME NEGATIVE REGULATION OF FLT3
 REACTOME_IKK_COMPLEX_RECRUITMENT_MEDIATED_BY_RIP1, REACTOME_IKK_COMPLEX_RECRUITMENT_MEDIATED_BY_RIP1
 REACTOME_JNK_C_JUN_KINASES_PHOSPHORYLATION_AND_ACTIVATION_MEDIATED_BY_ACTIVATED_HUMAN_TAK1, REACTOME_JNK_C_JUN_KINASES_PHOSPHORYLATION_AND_ACTIVATION_MEDIATED_BY_ACTIVATED_HUMAN_TAK1
 REACTOME ACTIVATION OF IRF3 IRF7 MEDIATED BY TBK1 IKK EPSILON, REACTOME ACTIVATION OF IRF3 IRF7 MEDIATED BY TBK1 IKK EPSILON
 REACTOME REGULATION OF FZD BY UBIQUITINATION, REACTOME REGULATION OF FZD BY UBIQUITINATION
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