

TRANSLATION\_ELONGATION, REACTOME\_EUKARYOTIC\_TRANSLATION\_ELONGATION

KEGG\_RIBOSOME, KEGG\_RIBOSOME  
REACTOME\_RESPONSE\_OF\_EIF2AK4\_GCIN2\_TO\_AMINO\_ACID\_DEFICIENCY, REACTOME\_RESPONSE\_OF\_EIF2AK4\_GCIN2\_TO\_AMINO\_ACID\_DEFICIENCY  
REACTOME\_SRP\_DEPENDENT\_COTRANSLATIONAL\_PROTEIN\_TARGETING\_TO\_MEMBRANE, REACTOME\_SRP\_DEPENDENT\_COTRANSLATIONAL\_PROTEIN\_TARGETING\_TO\_MEMBRANE  
BILANGES\_SERUM\_AND\_RAPAMYCIN\_SENSITIVE\_GENES, BILANGES\_SERUM\_AND\_RAPAMYCIN\_SENSITIVE\_GENES  
REACTOME\_SELENOAMINO\_ACID\_METABOLISM, REACTOME\_SELENOAMINO\_ACID\_METABOLISM  
REACTOME\_EUKARYOTIC\_TRANSLATION\_INITIATION, REACTOME\_EUKARYOTIC\_TRANSLATION\_INITIATION  
REACTOME\_INFLUENZA\_INFECTION, REACTOME\_INFLUENZA\_INFECTION  
REACTOME\_REGULATION\_OF\_EXPRESSION\_OF\_SLITS\_AND\_ROBOS, REACTOME\_REGULATION\_OF\_EXPRESSION\_OF\_SLITS\_AND\_ROBOS  
REACTOME\_NONSENSE\_MEDIATED\_DECAY\_NMD, REACTOME\_NONSENSE\_MEDIATED\_DECAY\_NMD  
CHNG\_MULTIPLE\_MYELOMA\_HYPERPLOID\_UP, CHNG\_MULTIPLE\_MYELOMA\_HYPERPLOID\_UP  
POMEROY\_MEDULLOBLASTOMA\_DESMOPLASIC\_VS\_CLASSIC\_DN, POMEROY\_MEDULLOBLASTOMA\_DESMOPLASIC\_VS\_CLASSIC\_DN  
DANG\_MYC\_TARGETS\_UP, DANG\_MYC\_TARGETS\_UP  
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\_AND\_SUBSEQUENT\_BINDING\_TO\_43S  
MODY\_HIPPOCAMPUS\_PRENATAL, MODY\_HIPPOCAMPUS\_PRENATAL  
TIEN\_INTESTINE\_PROBIOTICS\_6HR\_UP, TIEN\_INTESTINE\_PROBIOTICS\_6HR\_UP  
NUTT\_GBM\_VS\_AO\_GLIOMA\_DN, NUTT\_GBM\_VS\_AO\_GLIOMA\_DN  
HOLLEMAN\_ASPARAGINASE\_RESISTANCE\_B\_ALL\_UP, HOLLEMAN\_ASPARAGINASE\_RESISTANCE\_B\_ALL\_UP  
BILANGES\_SERUM\_RESPONSE\_TRANSLATION, BILANGES\_SERUM\_RESPONSE\_TRANSLATION  
SANA\_RESPONSE\_TO\_IFNG\_DN, SANA\_RESPONSE\_TO\_IFNG\_DN  
ACEVEDO\_NORMAL\_TISSUE\_ADJACENT\_TO\_LIVER\_TUMOR\_UP, ACEVEDO\_NORMAL\_TISSUE\_ADJACENT\_TO\_LIVER\_TUMOR\_UP  
POMEROY\_MEDULLOBLASTOMA\_PROGNOSIS\_DN, POMEROY\_MEDULLOBLASTOMA\_PROGNOSIS\_DN  
JISON\_SICKLE\_CELL\_DISEASE\_DN, JISON\_SICKLE\_CELL\_DISEASE\_DN