

**AL PROTEIN TARGETING TO MEMBRANE, REACTOME\_SRP\_DEPENDENT\_COTRANSLATIONAL\_PROTEIN\_TARGETING\_TO\_MEMBRANE**

- REACTOME\_CELLULAR\_RESPONSE\_TO\_STARVATION, REACTOME\_CELLULAR\_RESPONSE\_TO\_STARVATION
- REACTOME\_EUKARYOTIC\_TRANSLATION\_INITIATION, REACTOME\_EUKARYOTIC\_TRANSLATION\_INITIATION
- REACTOME\_EUKARYOTIC\_TRANSLATION\_ELONGATION, REACTOME\_EUKARYOTIC\_TRANSLATION\_ELONGATION
- KEGG\_RIBOSOME, KEGG\_RIBOSOME
- REACTOME\_RESPONSE\_OF\_EIF2AK4\_GCN2\_TO\_AMINO\_ACID\_DEFICIENCY, REACTOME\_RESPONSE\_OF\_EIF2AK4\_GCN2\_TO\_AMINO\_ACID\_DEFICIENCY
- REACTOME\_RRNA\_MODIFICATION\_IN\_THE\_NUCLEUS\_AND\_CYTOSOL, REACTOME\_RRNA\_MODIFICATION\_IN\_THE\_NUCLEUS\_AND\_CYTOSOL
- 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\_SUBSEQUENT\_BINDING\_TO\_43S
- WP\_CYTOPLASMIC\_RIBOSOMAL\_PROTEINS, WP\_CYTOPLASMIC\_RIBOSOMAL\_PROTEINS
- REACTOME\_SELENOAMINO\_ACID\_METABOLISM, REACTOME\_SELENOAMINO\_ACID\_METABOLISM
- REACTOME\_IRE1ALPHA\_ACTIVATES\_CHAPERONES, REACTOME\_IRE1ALPHA\_ACTIVATES\_CHAPERONES
- KEGG\_N\_GLYCAN\_BIOSYNTHESIS, KEGG\_N\_GLYCAN\_BIOSYNTHESIS
- KEGG\_VIBRIO\_CHOLERAЕ\_INFECTION, KEGG\_VIBRIO\_CHOLERAЕ\_INFECTION