## GOBP\_TRANSLATIONAL\_ELONGATION, GOBP\_TRANSLATIONAL\_ELONGATION GOBP\_TRANSLATIONAL\_TERMINATION, GOBP\_TRANSLATIONAL\_TERMINATION GOMF\_STRUCTURAL\_CONSTITUENT\_OF\_RIBOSOME, GOMF\_STRUCTURAL\_CONSTITUENT\_OF\_RIBOSOME GOBP\_MITOCHONDRIAL\_TRANSLATIONAL\_TERMINATION, GOBP\_MITOCHONDRIAL\_TRANSLATIONAL\_TERMINATION GOMF\_CATALYTIC\_ACTIVITY\_ACTING\_ON\_A\_TRNA, GOMF\_CATALYTIC\_ACTIVITY\_ACTING\_ON\_A\_TRNA GOCC\_LARGE\_RIBOSOMAL\_SUBUNIT, GOCC\_LARGE\_RIBOSOMAL\_SUBUNIT GOBP\_TRNA\_PROCESSING, GOBP\_TRNA\_PROCESSING GOCC\_ORGANELLAR\_RIBOSOME, GOCC\_ORGANELLAR\_RIBOSOME GOMF\_RIBONUCLEOPROTEIN\_COMPLEX\_BINDING, GOMF\_RIBONUCLEOPROTEIN\_COMPLEX\_BINDING GOBP\_MITOCHONDRIAL\_RESPIRATORY\_CHAIN\_COMPLEX\_ASSEMBLY, GOBP\_MITOCHONDRIAL\_RESPIRATORY\_CHAIN\_COMPLEX\_ASSEMBLY GOBP\_RNA\_MODIFICATION, GOBP\_RNA\_MODIFICATION GOBP\_TRNA\_MODIFICATION, GOBP\_TRNA\_MODIFICATION GOMF\_S\_ADENOSYLMETHIONINE\_DEPENDENT\_METHYLTRANSFERASE\_ACTIVITY, GOMF\_S\_ADENOSYLMETHIONINE\_DEPENDENT\_METHYLTRANS GOCC\_MITOCHONDRIAL\_LARGE\_RIBOSOMAL\_SUBUNIT, GOCC\_MITOCHONDRIAL\_LARGE\_RIBOSOMAL\_SUBUNIT GOMF\_LIGASE\_ACTIVITY, GOMF\_LIGASE\_ACTIVITY GOMF\_TRNA\_BINDING, GOMF\_TRNA\_BINDING GOBP\_RNA\_METHYLATION, GOBP\_RNA\_METHYLATION GOBP\_POSITIVE\_REGULATION\_OF\_TRANSLATION, GOBP\_POSITIVE\_REGULATION\_OF\_TRANSLATION GOMF\_RRNA\_BINDING, GOMF\_RRNA\_BINDING GOMF\_TRANSLATION\_FACTOR\_ACTIVITY\_RNA\_BINDING, GOMF\_TRANSLATION\_FACTOR\_ACTIVITY\_RNA\_BINDING GOMF\_TRANSLATION\_REGULATOR\_ACTIVITY, GOMF\_TRANSLATION\_REGULATOR\_ACTIVITY GOBP\_POSITIVE\_REGULATION\_OF\_CELLULAR\_AMIDE\_METABOLIC\_PROCESS, GOBP\_POSITIVE\_REGULATION\_OF\_CELLULAR\_AMIDE\_METABOLIC\_PI GOCC\_SMALL\_RIBOSOMAL\_SUBUNIT, GOCC\_SMALL\_RIBOSOMAL\_SUBUNIT GOBP\_RIBOSOME\_ASSEMBLY, GOBP\_RIBOSOME\_ASSEMBLY GOMF\_RNA\_METHYLTRANSFERASE\_ACTIVITY, GOMF\_RNA\_METHYLTRANSFERASE\_ACTIVITY GOBP\_CYTOCHROME\_COMPLEX\_ASSEMBLY, GOBP\_CYTOCHROME\_COMPLEX\_ASSEMBLY GOBP\_AMINO\_ACID\_ACTIVATION, GOBP\_AMINO\_ACID\_ACTIVATION GOMF\_TRANSLATION\_REGULATOR\_ACTIVITY\_NUCLEIC\_ACID\_BINDING, GOMF\_TRANSLATION\_REGULATOR\_ACTIVITY\_NUCLEIC\_ACID\_BINDING GOMF\_RIBOSOME\_BINDING, GOMF\_RIBOSOME\_BINDING GOBP\_REGULATION\_OF\_GENERATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_REGULATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_REGULATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_REGULATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_REGULATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_REGULATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_REGULATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_REGULATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_REGULATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_REGULATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_REGULATION\_OF\_PRECURSOR\_METABOLITES\_AND\_ENERGY, GOBP\_PRECURSOR\_METABOLITES\_AND\_ENERGY, 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GOBP\_REGULATION\_OF\_MITOCHONDRIAL\_GENE\_EXPRESSION GOMF\_TRNA\_METHYLTRANSFERASE\_ACTIVITY, GOMF\_TRNA\_METHYLTRANSFERASE\_ACTIVITY GOBP\_RESPIRATORY\_CHAIN\_COMPLEX\_IV\_ASSEMBLY, GOBP\_RESPIRATORY\_CHAIN\_COMPLEX\_IV\_ASSEMBLY GOBP\_REGULATION\_OF\_TRANSLATIONAL\_FIDELITY, GOBP\_REGULATION\_OF\_TRANSLATIONAL\_FIDELITY GOBP\_MITOCHONDRIAL\_CYTOCHROME\_C\_OXIDASE\_ASSEMBLY, GOBP\_MITOCHONDRIAL\_CYTOCHROME\_C\_OXIDASE\_ASSEMBLY GOBP\_POSITIVE\_REGULATION\_OF\_MITOCHONDRIAL\_TRANSLATION, GOBP\_POSITIVE\_REGULATION\_OF\_MITOCHONDRIAL\_TRANSLATION GOCC\_ENDORIBONUCLEASE\_COMPLEX, GOCC\_ENDORIBONUCLEASE\_COMPLEX GOBP\_TRNA\_WOBBLE\_BASE\_MODIFICATION, GOBP\_TRNA\_WOBBLE\_BASE\_MODIFICATION GOMF\_TRNA\_SPECIFIC\_RIBONUCLEASE\_ACTIVITY, GOMF\_TRNA\_SPECIFIC\_RIBONUCLEASE\_ACTIVITY GOMF\_RIBOSOMAL\_SMALL\_SUBUNIT\_BINDING, GOMF\_RIBOSOMAL\_SMALL\_SUBUNIT\_BINDING GOCC RIBONUCLEASE P COMPLEX, GOCC RIBONUCLEASE P COMPLEX GOMF\_LIGASE\_ACTIVITY\_FORMING\_CARBON\_NITROGEN\_BONDS, GOMF\_LIGASE\_ACTIVITY\_FORMING\_CARBON\_NITROGEN\_BONDS GOBP RNA 5 END PROCESSING, GOBP RNA 5 END PROCESSING GOCC CYTOPLASMIC EXOSOME RNASE COMPLEX, GOCC CYTOPLASMIC EXOSOME RNASE COMPLEX GOBP RRNA MODIFICATION, GOBP RRNA MODIFICATION GOBP\_MITOCHONDRIAL\_TRNA\_PROCESSING, GOBP\_MITOCHONDRIAL\_TRNA\_PROCESSING GOBP\_AMINOACYL\_TRNA\_METABOLISM\_INVOLVED\_IN\_TRANSLATIONAL\_FIDELITY, GOBP\_AMINOACYL\_TRNA\_METABOLISM\_INVOLVED\_IN\_TRA GOMF\_AMINOACYL\_TRNA\_EDITING\_ACTIVITY, GOMF\_AMINOACYL\_TRNA\_EDITING\_ACTIVITY GOMF\_ENDORIBONUCLEASE\_ACTIVITY, GOMF\_ENDORIBONUCLEASE\_ACTIVITY GOBP\_TRNA\_5\_END\_PROCESSING, GOBP\_TRNA\_5\_END\_PROCESSING GOBP\_MITOCHONDRIAL\_RNA\_PROCESSING, GOBP\_MITOCHONDRIAL\_RNA\_PROCESSING GOBP\_MITOCHONDRION\_MORPHOGENESIS, GOBP\_MITOCHONDRION\_MORPHOGENESIS GOMF\_INTRAMOLECULAR\_TRANSFERASE\_ACTIVITY, GOMF\_INTRAMOLECULAR\_TRANSFERASE\_ACTIVITY

GOBP\_MITOCHONDRIAL\_TRANSLATION, GOBP\_MITOCHONDRIAL\_TRANSLATION

GOMF\_LARGE\_RIBOSOMAL\_SUBUNIT\_RRNA\_BINDING, GOMF\_LARGE\_RIBOSOMAL\_SUBUNIT\_RRNA\_BINDING

GOBP\_TRNA\_3\_END\_PROCESSING, GOBP\_TRNA\_3\_END\_PROCESSING

GOBP\_TRNA\_METABOLIC\_PROCESS, GOBP\_TRNA\_METABOLIC\_PROCESS

GOCC\_RIBOSOMAL\_SUBUNIT, GOCC\_RIBOSOMAL\_SUBUNIT