

```
GO MITOCHONDRIAL GENE EXPRESSION, GO MITOCHONDRIAL GENE EXPRESSION
GO MITOCHONDRIAL TRANSLATIONAL TERMINATION, GO MITOCHONDRIAL TRANSLATIONAL TERMINATION OF MITOCHONDRIAL TRANSLATIONAL TR
GO TRANSLATIONAL ELONGATION, GO TRANSLATIONAL ELONGATION
GO TRANSLATIONAL TERMINATION, GO TRANSLATIONAL TERMINATION
GO ORGANELLAR RIBOSOME, GO ORGANELLAR RIBOSOME
GO MITOCHONDRIAL LARGE RIBOSOMAL SUBUNIT, GO MITOCHONDRIAL LARGE RIBOSOMAL SUBU
GO RIBOSOMAL SUBUNIT, GO RIBOSOMAL SUBUNIT
 GO RNA MODIFICATION, GO RNA MODIFICATION
GO STRUCTURAL CONSTITUENT OF RIBOSOME, GO STRUCTURAL CONSTITUENT OF RIBOSOME
 GO LIGASE ACTIVITY FORMING CARBON OXYGEN BONDS, GO LIGASE ACTIVITY FORMING CARBON
 GO MITOCHONDRIAL SMALL RIBOSOMAL SUBUNIT, GO MITOCHONDRIAL SMALL RIBOSOMAL SUBU
GO SMALL RIBOSOMAL SUBUNIT, GO SMALL RIBOSOMAL SUBUNIT
GO LARGE RIBOSOMAL SUBUNIT, GO LARGE RIBOSOMAL SUBUNIT
GO LIGASE ACTIVITY, GO LIGASE ACTIVITY
GO AMINO ACID ACTIVATION, GO AMINO ACID ACTIVATION
```