## NAL TERMINATION, GO TRANSLATIONAL TERMINATION

GO MITOCHONDRIAL TRANSLATIONAL TERMINATION, GO MITOCHONDRIAL TRANSLATIONAL TERMINATI GO\_MITOCHONDRIAL\_TRANSLATION, GO\_MITOCHONDRIAL\_TRANSLATION GO TRANSLATIONAL ELONGATION, GO TRANSLATIONAL ELONGATION GO ORGANELLAR RIBOSOME, GO ORGANELLAR RIBOSOME GO\_MITOCHONDRIAL\_LARGE\_RIBOSOMAL\_SUBUNIT, GO\_MITOCHONDRIAL\_LARGE\_RIBOSOMAL\_SUBUNIT GO MITOCHONDRIAL SMALL RIBOSOMAL SUBUNIT, GO MITOCHONDRIAL SMALL RIBOSOMAL SUBUNIT GO RIBOSOMAL SUBUNIT, GO RIBOSOMAL SUBUNIT GO RIBONUCLEOPROTEIN COMPLEX SUBUNIT ORGANIZATION, GO RIBONUCLEOPROTEIN COMPLEX SUBUN GO LARGE RIBOSOMAL SUBUNIT, GO LARGE RIBOSOMAL SUBUNIT GO STRUCTURAL CONSTITUENT OF RIBOSOME, GO STRUCTURAL CONSTITUENT OF RIBOSOME GO DNA DAMAGE RESPONSE DETECTION OF DNA DAMAGE, GO DNA DAMAGE RESPONSE DETECTION OF

GO\_MITOCHONDRIAL\_GENE\_EXPRESSION, GO\_MITOCHONDRIAL\_GENE\_EXPRESSION