## ABOLIC PROCESS, GO TRNA METABOLIC PROCESS GO\_ENDONUCLEASE\_COMPLEX, GO\_ENDONUCLEASE\_COMPLEX

```
GO_CATALYTIC_ACTIVITY_ACTING_ON_A_TRNA, GO_CATALYTIC_ACTIVITY_ACTING_ON A TRNA
GO TRNA PROCESSING, GO TRNA PROCESSING
GO RNA MODIFICATION, GO RNA MODIFICATION
GO TRNA MODIFICATION, GO_TRNA_MODIFICATION
GO RNA METHYLATION, GO RNA METHYLATION
GO S ADENOSYLMETHIONINE DEPENDENT METHYLTRANSFERASE_ACTIVITY, GO_S_ADENOSYLMETHIONINE_DEPENDENT_METHYLTRANSFERASE_ACTIVITY
GO_RNA_METHYLTRANSFERASE_ACTIVITY, GO_RNA_METHYLTRANSFERASE_ACTIVITY
GO TRNA METHYLATION, GO TRNA METHYLATION
GO RNA POLYADENYLATION, GO RNA POLYADENYLATION
GO_AMINO_ACID_ACTIVATION, GO_AMINO_ACID_ACTIVATION
GO MATURATION OF 5 8S RRNA, GO MATURATION OF 5 8S RRNA
GO_TRNA_METHYLTRANSFERASE_ACTIVITY, GO_TRNA_METHYLTRANSFERASE_ACTIVITY
GO RNA PHOSPHODIESTER BOND HYDROLYSIS EXONUCLEOLYTIC, GO RNA PHOSPHODIESTER BOND HYDROLYSIS EXONUCLEOLYTIC
GO_LIGASE_ACTIVITY, GO_LIGASE_ACTIVITY
GO MITOCHONDRIAL_RNA_METABOLIC_PROCESS, GO_MITOCHONDRIAL_RNA_METABOLIC_PROCESS
GO CLEAVAGE INVOLVED IN RRNA PROCESSING, GO CLEAVAGE INVOLVED IN RRNA PROCESSING
GO_EXORIBONUCLEASE_COMPLEX, GO_EXORIBONUCLEASE_COMPLEX
GO NCRNA CATABOLIC PROCESS, GO NCRNA CATABOLIC PROCESS
GO LIGASE ACTIVITY FORMING CARBON OXYGEN BONDS, GO LIGASE ACTIVITY FORMING CARBON OXYGEN BONDS
GO EXORIBONUCLEASE ACTIVITY, GO EXORIBONUCLEASE ACTIVITY
GO NUCLEOID, GO NUCLEOID
GO RNA SPLICING VIA ENDONUCLEOLYTIC CLEAVAGE AND LIGATION, GO RNA SPLICING VIA ENDONUCLEOLYTIC CLEAVAGE AND LIGATION
GO MATURATION OF 5 8S RRNA FROM TRICISTRONIC RRNA TRANSCRIPT SSU RRNA 5 8S RRNA LSU RRNA, GO MATURATION OF 5 8S RRNA FROM TRICISTRONIC RRNA TRANSCRIPT SSU RRNA 5 8S
```

GO NUCLEAR EXOSOME RNASE COMPLEX, GO NUCLEAR EXOSOME RNASE COMPLEX

GO MITOCHONDRIAL RNA PROCESSING, GO MITOCHONDRIAL RNA PROCESSING

GO O METHYLTRANSFERASE ACTIVITY, GO O METHYLTRANSFERASE ACTIVITY

GO\_RRNA\_CATABOLIC\_PROCESS, GO\_RRNA\_CATABOLIC\_PROCESS

GO\_TRNA\_CATABOLIC\_PROCESS, GO\_TRNA\_CATABOLIC\_PROCESS

GO MRNA MODIFICATION, GO MRNA MODIFICATION