## GO\_METHYLTRANSFERASE\_COMPLEX, GO\_METHYLTRANSFERASE\_COMPLEX GO\_MRNA\_3\_END\_PROCESSING, GO\_MRNA\_3\_END\_PROCESSING GO\_NEGATIVE\_REGULATION\_OF\_MRNA\_PROCESSING, GO\_NEGATIVE\_REGULATION\_OF\_MRNA\_PROCESSING GO\_HELICASE\_ACTIVITY, GO\_HELICASE\_ACTIVITY GO\_SPLICEOSOMAL\_TRI\_SNRNP\_COMPLEX, GO\_SPLICEOSOMAL\_TRI\_SNRNP\_COMPLEX GO\_IMPORT\_INTO\_NUCLEUS, GO\_IMPORT\_INTO\_NUCLEUS GO\_MRNA\_CIS\_SPLICING\_VIA\_SPLICEOSOME, GO\_MRNA\_CIS\_SPLICING\_VIA\_SPLICEOSOME GO\_DNA\_TEMPLATED\_TRANSCRIPTION\_TERMINATION, GO\_DNA\_TEMPLATED\_TRANSCRIPTION\_TERMINATION GO\_SPLICEOSOMAL\_SNRNP\_ASSEMBLY, GO\_SPLICEOSOMAL\_SNRNP\_ASSEMBLY GO\_MRNA\_3\_UTR\_BINDING, GO\_MRNA\_3\_UTR\_BINDING GO\_U12\_TYPE\_SPLICEOSOMAL\_COMPLEX, GO\_U12\_TYPE\_SPLICEOSOMAL\_COMPLEX GO\_RNA\_HELICASE\_ACTIVITY, GO\_RNA\_HELICASE\_ACTIVITY GO\_TELOMERASE\_HOLOENZYME\_COMPLEX, GO\_TELOMERASE\_HOLOENZYME\_COMPLEX GO\_REGULATION\_OF\_MRNA\_SPLICING\_VIA\_SPLICEOSOME, GO\_REGULATION\_OF\_MRNA\_SPLICING\_VIA\_SPLICEOSOME OMAL\_COMPLEX, GO\_SPLICEOSOMAL\_COMPLEX GO\_NUCLEAR\_REPLICATION\_FORK, GO\_NUCLEAR\_REPLICATION\_FORK GO\_U2\_SNRNP, GO\_U2\_SNRNP GO\_U1\_SNRNP, GO\_U1\_SNRNP GO\_ISOMERASE\_ACTIVITY, GO\_ISOMERASE\_ACTIVITY GO\_DNA\_REPLICATION\_FACTOR\_A\_COMPLEX, GO\_DNA\_REPLICATION\_FACTOR\_A\_COMPLEX GO\_NEGATIVE\_REGULATION\_OF\_MRNA\_SPLICING\_VIA\_SPLICEOSOME, GO\_NEGATIVE\_REGULATION\_OF\_MRNA\_SPLICING\_VIA\_SPLICEOSOME GO\_TELOMERASE\_RNA\_BINDING, GO\_TELOMERASE\_RNA\_BINDING GO\_REPLISOME, GO\_REPLISOME GO\_POSITIVE\_REGULATION\_OF\_VIRAL\_PROCESS, GO\_POSITIVE\_REGULATION\_OF\_VIRAL\_PROCESS GO HISTONE MRNA METABOLIC PROCESS, GO HISTONE MRNA METABOLIC PROCESS GO\_REGULATION\_OF\_TELOMERE\_MAINTENANCE, GO\_REGULATION\_OF\_TELOMERE\_MAINTENANCE GO\_PRESPLICEOSOME, GO\_PRESPLICEOSOME GO\_NUCLEAR\_TRANSCRIBED\_MRNA\_CATABOLIC\_PROCESS\_DEADENYLATION\_DEPENDENT\_DECAY, GO\_NUCLEAR\_TRANSCRIBED\_MRNA\_CATABOLIC\_PROCESS\_DEADENYLAT GO\_ALTERNATIVE\_MRNA\_SPLICING\_VIA\_SPLICEOSOME, GO\_ALTERNATIVE\_MRNA\_SPLICING\_VIA\_SPLICEOSOME GO\_REGULATION\_OF\_RNA\_SPLICING, GO\_REGULATION\_OF\_RNA\_SPLICING GO\_U4\_SNRNP, GO\_U4\_SNRNP GO\_NEGATIVE\_REGULATION\_OF\_MRNA\_METABOLIC\_PROCESS, GO\_NEGATIVE\_REGULATION\_OF\_MRNA\_METABOLIC\_PROCESS GO\_SPLICEOSOMAL\_COMPLEX\_ASSEMBLY, GO\_SPLICEOSOMAL\_COMPLEX\_ASSEMBLY GO\_NUCLEAR\_TRANSCRIBED\_MRNA\_CATABOLIC\_PROCESS\_EXONUCLEOLYTIC, GO\_NUCLEAR\_TRANSCRIBED\_MRNA\_CATABOLIC\_PROCESS\_EXONUCLEOLYTIC GO\_SNRNA\_BINDING, GO\_SNRNA\_BINDING GO\_REGULATION\_OF\_TELOMERE\_MAINTENANCE\_VIA\_TELOMERE\_LENGTHENING, GO\_REGULATION\_OF\_TELOMERE\_MAINTENANCE\_VIA\_TELOMERE\_LENGTHENING GO\_U5\_SNRNP, GO\_U5\_SNRNP GO TELOMERIC DNA BINDING, GO TELOMERIC DNA BINDING GO\_CAJAL\_BODY, GO\_CAJAL\_BODY GO\_TERMINATION\_OF\_RNA\_POLYMERASE\_II\_TRANSCRIPTION, GO\_TERMINATION\_OF\_RNA\_POLYMERASE\_II\_TRANSCRIPTION GO\_MRNA\_SPLICE\_SITE\_SELECTION, GO\_MRNA\_SPLICE\_SITE\_SELECTION GO\_DOSAGE\_COMPENSATION, GO\_DOSAGE\_COMPENSATION GO\_POLY\_PURINE\_TRACT\_BINDING, GO\_POLY\_PURINE\_TRACT\_BINDING

GO\_RIBONUCLEOPROTEIN\_COMPLEX\_DISASSEMBLY, GO\_RIBONUCLEOPROTEIN\_COMPLEX\_DISASSEMBLY

GO\_PEPTIDYL\_PROLINE\_MODIFICATION, GO\_PEPTIDYL\_PROLINE\_MODIFICATION

GO\_NUCLEAR\_EXPORT, GO\_NUCLEAR\_EXPORT

GO MRNA TRANSPORT, GO MRNA TRANSPORT

GO\_NUCLEAR\_MATRIX, GO\_NUCLEAR\_MATRIX

GO\_NUCLEAR\_PERIPHERY, GO\_NUCLEAR\_PERIPHERY

GO\_RNA\_3\_END\_PROCESSING, GO\_RNA\_3\_END\_PROCESSING

GO\_ESTABLISHMENT\_OF\_RNA\_LOCALIZATION, GO\_ESTABLISHMENT\_OF\_RNA\_LOCALIZATION

GO\_REGULATION\_OF\_MRNA\_CATABOLIC\_PROCESS, GO\_REGULATION\_OF\_MRNA\_CATABOLIC\_PROCESS

GO\_U2\_TYPE\_CATALYTIC\_STEP\_2\_SPLICEOSOME, GO\_U2\_TYPE\_CATALYTIC\_STEP\_2\_SPLICEOSOME

GO\_SMALL\_NUCLEAR\_RIBONUCLEOPROTEIN\_COMPLEX, GO\_SMALL\_NUCLEAR\_RIBONUCLEOPROTEIN\_COMPLEX

GO\_TRANSCRIPTION\_COUPLED\_NUCLEOTIDE\_EXCISION\_REPAIR, GO\_TRANSCRIPTION\_COUPLED\_NUCLEOTIDE\_EXCISION\_REPAIR

GO\_RNA\_EXPORT\_FROM\_NUCLEUS, GO\_RNA\_EXPORT\_FROM\_NUCLEUS

GO\_CATALYTIC\_STEP\_2\_SPLICEOSOME, GO\_CATALYTIC\_STEP\_2\_SPLICEOSOME

GO\_MRNA\_EXPORT\_FROM\_NUCLEUS, GO\_MRNA\_EXPORT\_FROM\_NUCLEUS

GO\_PRECATALYTIC\_SPLICEOSOME, GO\_PRECATALYTIC\_SPLICEOSOME

GO\_U2\_TYPE\_SPLICEOSOMAL\_COMPLEX, GO\_U2\_TYPE\_SPLICEOSOMAL\_COMPLEX

GO\_SM\_LIKE\_PROTEIN\_FAMILY\_COMPLEX, GO\_SM\_LIKE\_PROTEIN\_FAMILY\_COMPLEX

GO\_REGULATION\_OF\_MRNA\_PROCESSING, GO\_REGULATION\_OF\_MRNA\_PROCESSING