GOBP RNA MODIFICATION, GOBP RNA MODIFICATION GOBP TRNA MODIFICATION, GOBP TRNA MODIFICATION GOBP\_RNA\_METHYLATION, GOBP\_RNA\_METHYLATION GOMF\_S\_ADENOSYLMETHIONINE\_DEPENDENT\_METHYLTRANSFERASE\_ACTIVITY, GOMF\_S\_ADENOSYLMETHIONINE\_DEPENDENT\_METHYLTRANSFERASE\_ACTIVITY HP\_SLOPING\_FOREHEAD, HP\_SLOPING\_FOREHEAD GOMF\_RNA\_METHYLTRANSFERASE\_ACTIVITY, GOMF\_RNA\_METHYLTRANSFERASE\_ACTIVITY GOBP\_RNA\_PHOSPHODIESTER\_BOND\_HYDROLYSIS, GOBP\_RNA\_PHOSPHODIESTER\_BOND\_HYDROLYSIS GOBP\_RRNA\_MODIFICATION, GOBP\_RRNA\_MODIFICATION GOMF\_NUCLEASE\_ACTIVITY, GOMF\_NUCLEASE\_ACTIVITY GOBP\_MRNA\_3\_END\_PROCESSING, GOBP\_MRNA\_3\_END\_PROCESSING GOMF METAL CLUSTER BINDING, GOMF METAL CLUSTER BINDING GOMF\_OXIDOREDUCTASE\_ACTIVITY\_ACTING\_ON\_THE\_CH\_CH\_GROUP\_OF\_DONORS, GOMF\_OXIDOREDUCTASE\_ACTIVITY\_ACTING\_ON\_THE\_CH\_CH\_GROUP\_OF\_DONORS HP\_LISSENCEPHALY, HP\_LISSENCEPHALY HP\_PROGRESSIVE\_MICROCEPHALY, HP\_PROGRESSIVE\_MICROCEPHALY GOMF\_RIBONUCLEASE\_ACTIVITY, GOMF\_RIBONUCLEASE\_ACTIVITY GOBP\_TRNA\_METHYLATION, GOBP\_TRNA\_METHYLATION GOBP\_RRNA\_METHYLATION, GOBP\_RRNA\_METHYLATION GOMF\_4\_IRON\_4\_SULFUR\_CLUSTER\_BINDING, GOMF\_4\_IRON\_4\_SULFUR\_CLUSTER\_BINDING GOBP\_NCRNA\_CATABOLIC\_PROCESS, GOBP\_NCRNA\_CATABOLIC\_PROCESS GOBP\_RNA\_5\_END\_PROCESSING, GOBP\_RNA\_5\_END\_PROCESSING GOCC\_SNO\_S\_RNA\_CONTAINING\_RIBONUCLEOPROTEIN\_COMPLEX, GOCC\_SNO\_S\_RNA\_CONTAINING\_RIBONUCLEOPROTEIN\_COMPLEX GOBP\_RNA\_PHOSPHODIESTER\_BOND\_HYDROLYSIS\_ENDONUCLEOLYTIC, GOBP\_RNA\_PHOSPHODIESTER\_BOND\_HYDROLYSIS\_ENDONUCLEOLYTIC GOBP\_TRNA\_WOBBLE\_BASE\_MODIFICATION, GOBP\_TRNA\_WOBBLE\_BASE\_MODIFICATION HP\_ORAL\_PHARYNGEAL\_DYSPHAGIA, HP\_ORAL\_PHARYNGEAL\_DYSPHAGIA GOMF\_ENDONUCLEASE\_ACTIVITY, GOMF\_ENDONUCLEASE\_ACTIVITY GOMF\_TRNA\_METHYLTRANSFERASE\_ACTIVITY, GOMF\_TRNA\_METHYLTRANSFERASE\_ACTIVITY HP\_HYPOPLASIA\_OF\_THE\_BRAINSTEM, HP\_HYPOPLASIA\_OF\_THE\_BRAINSTEM HP\_SIMPLIFIED\_GYRAL\_PATTERN, HP\_SIMPLIFIED\_GYRAL\_PATTERN HP\_EPILEPTIC\_SPASM, HP\_EPILEPTIC\_SPASM GOBP\_TRNA\_5\_END\_PROCESSING, GOBP\_TRNA\_5\_END\_PROCESSING HP\_INFANTILE\_MUSCULAR\_HYPOTONIA, HP\_INFANTILE\_MUSCULAR\_HYPOTONIA GOBP\_TRNA\_5\_LEADER\_REMOVAL, GOBP\_TRNA\_5\_LEADER\_REMOVAL GOBP\_TERMINATION\_OF\_RNA\_POLYMERASE\_II\_TRANSCRIPTION, GOBP\_TERMINATION\_OF\_RNA\_POLYMERASE\_II\_TRANSCRIPTION GOCC\_MULTIMERIC\_RIBONUCLEASE\_P\_COMPLEX, GOCC\_MULTIMERIC\_RIBONUCLEASE\_P\_COMPLEX GOMF\_RIBONUCLEASE\_P\_RNA\_BINDING, GOMF\_RIBONUCLEASE\_P\_RNA\_BINDING HP\_CHOREOATHETOSIS, HP\_CHOREOATHETOSIS GOCC\_RIBONUCLEASE\_MRP\_COMPLEX, GOCC\_RIBONUCLEASE\_MRP\_COMPLEX HP\_GENERALIZED\_ONSET\_MOTOR\_SEIZURE, HP\_GENERALIZED\_ONSET\_MOTOR\_SEIZURE GOBP\_RNA\_SPLICING\_VIA\_ENDONUCLEOLYTIC\_CLEAVAGE\_AND\_LIGATION, GOBP\_RNA\_SPLICING\_VIA\_ENDONUCLEOLYTIC\_CLEAVAGE\_AND\_LIGATION GOMF TRNA SPECIFIC RIBONUCLEASE ACTIVITY, GOMF TRNA SPECIFIC RIBONUCLEASE ACTIVITY GOCC\_RIBONUCLEASE\_P\_COMPLEX, GOCC\_RIBONUCLEASE\_P\_COMPLEX GOMF\_FLAVIN\_ADENINE\_DINUCLEOTIDE\_BINDING, GOMF\_FLAVIN\_ADENINE\_DINUCLEOTIDE\_BINDING HP\_GASTROSTOMY\_TUBE\_FEEDING\_IN\_INFANCY, HP\_GASTROSTOMY\_TUBE\_FEEDING\_IN\_INFANCY HP\_INFANTILE\_SPASMS, HP\_INFANTILE\_SPASMS HP\_BILATERAL\_SINGLE\_TRANSVERSE\_PALMAR\_CREASES, HP\_BILATERAL\_SINGLE\_TRANSVERSE\_PALMAR\_CREASES HP\_IMPAIRED\_OROPHARYNGEAL\_SWALLOW\_RESPONSE, HP\_IMPAIRED\_OROPHARYNGEAL\_SWALLOW\_RESPONSE GOMF\_ENDORIBONUCLEASE\_ACTIVITY, GOMF\_ENDORIBONUCLEASE\_ACTIVITY GOMF\_RIBONUCLEASE\_P\_ACTIVITY, GOMF\_RIBONUCLEASE\_P\_ACTIVITY HP LOWER LIMB HYPERTONIA, HP LOWER LIMB HYPERTONIA GOCC\_TRNA\_SPLICING\_LIGASE\_COMPLEX, GOCC\_TRNA\_SPLICING\_LIGASE\_COMPLEX GOBP\_PEPTIDYL\_HISTIDINE\_MODIFICATION, GOBP\_PEPTIDYL\_HISTIDINE\_MODIFICATION GOMF\_TRANSFERASE\_ACTIVITY\_TRANSFERRING\_PENTOSYL\_GROUPS, GOMF\_TRANSFERASE\_ACTIVITY\_TRANSFERRING\_PENTOSYL\_GROUPS

GOMF\_ADENYLYLTRANSFERASE\_ACTIVITY, GOMF\_ADENYLYLTRANSFERASE\_ACTIVITY

GOMF\_ENDONUCLEASE\_ACTIVITY\_ACTIVE\_WITH\_EITHER\_RIBO\_OR\_DEOXYRIBONUCLEIC\_ACIDS\_AND\_PRODUCING\_5\_PHOSPHOMONOESTERS, GOMF\_ENDONUCLEASE\_ACTIVITY\_ACTIVE\_WITH\_EITHER\_RIBO\_OR\_DEOXYRIBONUCLEIC\_ACIDS\_AND\_PRODUCING\_

A PROCESSING, GOBP TRNA PROCESSING