



Data

75		protein amino acid n linked glycosylation
71		ribosomal subunit
70		mitochondrial small ribosomal subunit
70		organellar small ribosomal subunit
70		small ribosomal subunit
68		mitochondrial ribosome
68		organellar ribosome
67		u12 dependent spliceosome
67		mrna splice site selection
60		spliceosome assembly
60		glycoprotein biosynthetic process
57		integral to endoplasmic reticulum membrane
57		intrinsic to endoplasmic reticulum membrane
57		oligosaccharyl transferase complex
57		mitochondrial lumen
57		mitochondrial matrix
56		spliceosome
50		glycoprotein metabolic process
48	34	ribosome
47		small nuclear ribonucleoprotein complex
47		endoplasmic reticulum membrane
46		rna splicing
42		rna splicingvia transesterification reactions
42		nuclear envelope endoplasmic reticulum network
42	17	ribonucleoprotein complex
39		protein rna complex assembly
38		rna processing
37		mrna processing go 0006397
37		ribonucleoprotein complex biogenesis and assembly
34		mrna metabolic process
25		macromolecular complex
	45	macromolecule biosynthetic process
24		intracellular organelle part
24		organelle part
24		nuclear part
23		membrane enclosed lumen
23		organelle lumen
	40	biosynthetic process
	51	cellular biosynthetic process
	55	translation
	19	cellular protein metabolic process
	19	cellular macromolecule metabolic process
	17	protein metabolic process

Proteomics

Transcriptomics