Biological Processes

protein folding

chaperone-mediated protein folding

R	NA splicing, via transesterification reactions		
	via spliceosome		
	, via transesterification reactions with bulged adenosi	ne as nucleophile	
	RNA splicing mRNA processing		
	RNA processing		
			number of gene
		organonitrogen compound biosynthetic process	50100
			150
	ncRNA metabolic process	cellular amide metabolic process cytoplasmic translation	
		translation amide biosynthetic process	p.adjust
response to UV-B	rDNA motabalia process	cellular macromolecule biosynthetic process	0.010
	rRNA metabolic process		0.005
	ncRNA processing ribosome bio	ogenesis peptide metabolic process	0.000
	rRNA processing	peptide biosynthetic process	_
	ribonucleoprotein	complex biogenesis	
	Inderidelegiotein	complex biogenesis	
	ribosomal large subunit biogenesis		
	ribosomal small subunit biogene	asis	
	Tibodomai dinangabanik biogone		
	ribonucleoprotein o	complex assembly	
	ribosome assembly	nucleoprotein complex subunit organization	
	ribosomal small subunit as	ssembly	
		•	