tRNA processing		ncRNA		rRNA		RNA		ribosome		cilium organization			positive regulation of cellular component biogenesis		
		proce	ssing	pro	cessing r	modification		biogenesis rib		osome biög assembly		- '	pl. ne <b>SiS</b> ile neganization pro ass		ane cell on
tRNA metabolic process  ncRNA metabolic process		rRNA t <b>RNA<sub>e</sub>proces</b> s process		heterocycle singnetabolic process		co m	e-containing ompound etabolic process	cilium assembly		cell projection assembly			cellular component organization or biogenesis		
		purine nucleotide		00	organic cyc compound netabolic pro	d		glycosy compour metabol	nd ri	ribonucleoti		100	gen ound	cellula metabol	lic
		RNA processing		C	cellular aromai compound metal process			process glycosyl-co				-		l process lular ogen pound	
nucleoside monophosphate metabolic	purine nucleoside monophosphate metabolic process  organic acid		011001010		nucleotide metabolic	acid		metabolic proc ribonucleotide metabolic process  ribose phosphate metabolic process		е	SS		metabolic process		
ribonucleoside monophosphate					process fatty acid							primary metaboli process		nitroger compour metabol process	nd lic
nucleoside mono			metabol <b>sphate</b> ท		metabolio t <b>abolic</b> s	;	etabolic	mothy	matp	molecule	translati		stem ce populati		n
purine ribonucleoside monophosphate metabolic process	mo me	mall lecule tabolic ocess	purine nucleoside triphosphate metabolic process		monocarboxylic acid catabolic process	ribo trip m	purine nucleoside hosphate netabolic process	methylati		ylation	bios	amide biosynthetic		maintenance -population- maintenance of cell number	
nucleobase–containing small molecule metabolic process	fatty acid catabolic process		ATP metabolic process		monocarboxylio acid metabolio process	ribo trip	nucleoside phosphate netabolic process	mitochond gene expres			cellular respiration		r	lipid modificatio	on