## **Biological Processes**

	ribosomal large subunit biogenesis	
	ribosomal small subunit assembly ribonucleoprotein complex assembly ribosome assembly ribosomal small subunit biogenesis ribonucleoprotein complex biogenesis rRNA metabolic process rRNA metabolic process cytoplasmic translation ncRNA processing ribosome biogenesis amide biosynthetic process	
	rRNA processing  peptide biosynthetic process  translation  cellular amide metabolic process  organonitrogen compound biosynthetic process  peptide metabolic process  cellular macromolecule biosynthetic process	number of genes 20 40 60
electron transport chain  aerobic electron transport chain  ATP synthesis coupled electron transport  cellular respiration  aerobic respiration		p.adjust 3e-04 2e-041e-04
mitochondrial ATP synthesis coupled electron transport  ATP metabolic process oxidative phosphorylation		

proton motive force-driven ATP synthesis

NADH dehydrogenase complex assembly

mitochondrial respiratory chain complex I assembly

mitochondrial respiratory chain complex assembly