## translational elongation

maturation of SSU-rRNA cytoplasmic translation	
	number of genes
ribosomal small subunit biogenesis	<u> </u>
rRNA processing	<u> </u>
ribosome biogenesis ncRNA processing	<u>30</u>
IIICKNA plocessing	40
rRNA metabolic process	<u> </u>
ribosomal small subunit assembly	
protein—RNA complex organization egulation of signal transduction by p53 class mediator	p.adjust
ribosome assembly	0.0075
protein-RNA complex assensignal transduction by p5regulation of wbiquitin protein ligase activity	0.0050
regulation of signal transduction bynegative regulation of protein ubiquitination	0.0050
non-membrane-bounded arranelle assembly ubiquitin-dependent protein catabolic process	0.0025
ribosomal large subunit biogenesis negative regulation of ubiquitin-protein transferase activity	
regulation of intrinsic apoptotic signaling pathway by 1253rclass (mediatoroptotic signaling pathway	
ribosomal Inegative regulation of proteolysis involved in protein catabolic process regulation of ubiquitin—protein transferase activity	
regulation of protein modification by small protein conjugation or removal	
positive regulation of intrinsic apoptotic signaling pathway	
positive regulation of apoptotic signaling pathway	