		286/557 macromolecule biosynthetic process	
		8/8 ribosomal small subunit assembly	p < 0.001
		119/176 peptide biosynthetic process	p < 0.01
		16/23 cytoplasmic translation	p < 0.05
		165/287 peptide metabolic process	
		185/325 cellular amide metabolic process	
		347/707 cellular nitrogen compound biosynthetic process	
		54/122 regulation of mRNA catabolic process	
	-	120/284 posttranscriptional regulation of gene expression	
	L	186/474 vesicle–mediated transport	
		61/133 endoplasmic reticulum to Golgi vesicle-mediated tra	
ſ		92/207 Golgi vesicle transport	
		65/141 protein localization to cell periphery	
		58/111 chloroplast–nucleus signaling pathway	
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