- r	24/458 organic cyclic compound catabolic process	
	24/207 RNA catabolic process	p < 0.01
†	27/649 cellular macromolecule catabolic process	p < 0.01
] -	23/80 nuclear-transcribed mRNA catabolic process, nonsense-mediated decay	p < 0.1
	25/554 mRNA metabolic process	75
-	24/379 establishment of protein localization to organelle	
-	23/69 cotranslational protein targeting to membrane	
-	3/14 response to interleukin–4	
f	27/654 single-organism membrane organization	
+	24/604 protein localization to organelle	
H	6/14 ribosomal small subunit assembly	
] }	26/599 single-organism cellular localization	
	23/91 protein localization to endoplasmic reticulum	
	23/284 protein targeting	
-	24/372 protein localization to membrane	
	23/107 protein targeting to membrane	
	23/247 establishment of protein localization to membrane	
_	23/151 translational initiation	
1	40/487 amide biosynthetic process	
	40/591 cellular amide metabolic process	
L -	32/130 cytoplasmic translation	
_	4/30 liver regeneration	
	4/53 organ regeneration	
_	8/58 ribosome assembly	
	15/466 ribonucleoprotein complex biogenesis	
	9/280 ribonucleoprotein complex subunit organization	
┥ -	6/72 ribosomal large subunit biogenesis	
_	14/280 ribosome biogenesis	
-	9/97 ribosomal small subunit biogenesis	
	10/424 ncRNA metabolic process	
J	6/125 protein stabilization	