31/42 translation regulator, nucleic acid binding 21/29 translation initiation factor	p < 0.00°
8/8 translation elongation factor	p < 0.00
118/156 structural molecule	p < 0.01
88/116 structural constituent of ribosome	,,
16/21 extracellular matrix structural constituent	
5/6 pyridoxal phosphate binding	
29/55 hydrolase, acting on glycosyl bonds	
52/77 transferase, transferring acyl groups	
36/59 lyase	
12/15 carbonate dehydratase	
17/28 carbon–oxygen lyase	
14/17 oxidoreductase, acting on the CH–CH group of donors	
7/8 acyl-CoA dehydrogenase	
206/307 oxidoreductase	
5/5 3-hydroxyacyl-CoA dehydrogenase	
31/37 oxidoreductase, acting on CH-OH group of donors	
19/25 oxidoreductase, acting on the CH-OH group of donors, NAD or NADP as acceptor	
14/19 oxidoreductase, acting on NAD(P)H	
24/30 electron transfer	
10/10 cytochrome–c oxidase	
12/17 proton transmembrane transporter 26/55 iron ion binding	
11/17 copper ion binding 11/12 threonine–type peptidase	
83/152 endopeptidase	
122/224 peptidase	
32/53 serine hydrolase	
8/8 glutathione transferase	
8/8 phospholipase A2	
14/21 phospholipase	
18/30 lipase	
15/24 carboxylic ester hydrolase	
19/31 enzyme inhibitor	
16/20 scavenger receptor	
16/31 signaling receptor binding	
7/8 O-methyltransferase	