	61/139 translation regulator 39/85 translation initiation factor 18/37 translation elongation factor 65/162 mRNA binding 21/53 obsolete transcription factor, RNA polymerase II transcription factor binding 64/174 GTPase binding 41/122 small GTPase binding 85/251 nucleoside–triphosphatase regulator 44/123 guanyl–nucleotide exchange factor 119/300 lipid binding 96/218 phospholipid binding 30/70 phosphatidylinositol binding 14/28 phosphatidylinositol phosphate binding 9/16 phosphatidylinositol bisphosphate binding 13/20 chaperone binding 25/62 unfolded protein binding 6/7 superoxide–generating NADPH oxidase 8/13 NAD(P)H oxidase (H(2)O(2)–forming	p < 0.01 p < 0.05 ρ < 0.1
\dashv	51/90 oxidoreductase, acting on NAD(P)H 36/53 oxidoreductase, acting on NAD(P)H, quinone or similar compo	
	188/427 structural molecule 127/174 structural constituent of ribosome	
L	11/15 rRNA binding 92/240 monovalent inorganic cation transmembrane transporter	
į	13/20 cytochrome–c oxidase	
	45/88 proton transmembrane transporter	
\dashv ι	147/420 cation transmembrane transporter	
	9/15 proton channel 26/43 ion transmembrane transporter, phosphorylative mechanism	
4 1	10/14 proton–exporting ATPase, phosphorylative mechanism	
	36/79 ATPase–coupled ion transmembrane transporter	
П	55/138 primary active transmembrane transporter	
	12/25 pyrophosphate hydrolysis–driven proton transmembrane transporter	
П.	110/292 active transmembrane transporter	
	6/8 sodium:iodide symporter	
<u></u>	89/218 active ion transmembrane transporter	
	9/13 anion:sodium symporter	
	11/20 secondary active monocarboxylate transmembrane transporter 6/7 D–amino acid transmembrane transporter	
	5/6 platelet–derived growth factor–activated receptor	