



28/257 catalytic activity
19/211 ATP-dependent acting on DNA
3/25 DNA secondary structure binding
2/11 RNA secondary structure binding
13/648 adenylylribonucleotide binding
1/42 poly(ADP-ribose) directed microtubule motor
69/620 ATP-dependent
4/2230 ATP-dependent acting on RNA
5/83 DNA helicase
32/366 macromolecular conformation isomerase
2/20 e=guanine-DNA binding
6/27 2'-5'-oligoadenylate binding
9/37 phosphatidylinositol-4,5-bisphosphate binding
5/36 phosphatidylinositol-3,4,5-trisphosphate binding
4/21 calcium-dependent phospholipid binding
19/199 phospholipid binding
15/160 GTPase binding
3/25 K48-linked polyubiquitin modification-dependent protein binding
2/25 heparanase regulator
11/70 phosphatase binding
27/230 ubiquitin-like protein ligase binding
4/27 PDZ domain binding
43/331 protein domain specific binding
3/14 protein kinase C inhibitor
6/52 kinase inhibitor
6/22 general transcription initiation factor binding
27/236 transcription factor binding
6/10 2'-5'-oligoadenylate binding
20/217 molecular adaptor
6/713 metalloprotein binding
85/574 protein-containing complex binding
4/11 opsonin binding
9/27 hormone binding
13/151 protein-folding chaperone binding
11/79 iron ion binding
19/139 GTPase
12/57 translation initiation factor
7/38 translation initiation factor binding
7/21 translation regulator
93/507 tRNA binding
2/18 snRNP binding
2/59 ubiquitin-protein complex binding
1/14 ligase regulator
4/22 cysteine-dependent cysteine-type endopeptidase
2/27 calcium conduction of muscle
4/22 structural constituent
12/92 RNA binding
63/200 structural constituent of ribosome
2/15 hexamer binding
34/129 primary active transmembrane transporter
2/16 P-type sodium transporter
46/222 active transmembrane transporter
13/108 calcium ion transmembrane transporter
5/24 P-type calcium transporter
5/22 ATPase-coupled to transmembrane movement of ions, rotational mechanism
47/392 monoatomic cation transmembrane transporter
16/89 sodium ion transmembrane transporter
29/221 inorganic anion transmembrane transporter
28/180 calcium ion channel
4/49 calcium channel
67/540 monoatomic anion transmembrane transporter
29/228 passive transmembrane transporter
6/806 pore-forming transmembrane transporter
9/39 delayed rectifier potassium channel
21/48 voltage-gated channel
9/81 inorganic anion channel
12/71 obsolete inorganic anion transmembrane transporter
4/17 obsolete ATPase-coupled inorganic anion transmembrane transporter
9/112 carboxylic acid transmembrane transporter
22/216 monoatomic anion transmembrane transporter
6/34 dicarboxylic acid transmembrane transporter
9/33 sodium transmembrane transporter
9/28 ammonium channel
3/69 phospholipid transporter
1/15 phosphatidylcholine transporter
2/23 ATPase-coupled intramembrane lipid transporter
2/17 intramembrane lipid transporter
4/12 cholesterol transporter
9/19 anion transmembrane transporter
3/17 transmembrane receptor protein kinase
65/627 phosphotransferase, alcohol group as acceptor
9/18 MAP kinase kinase
9/22 carbohydrate kinase
2/164 transmembrane signaling receptor
16/110 molecular transporter
6/33 phosphotransferase, nucleoside
2/23 cyclic nucleotide phosphodiesterase
9/11 3',5'-cyclic GMP phosphodiesterase
10/46 cyclic nucleotide binding
3/25 NAD binding
3/10 hydrolase, acting on ether bonds
2/65 flavin-adenine dinucleotide binding
1/12 poly(ADP-ribose) specific ribonuclease
2/11 D-glucose binding
9/47 acetyltransferase
3/26 peroxidase
8/21 oxidoreductase, acting on single donors with incorporation of molecular oxygen
4/10 beta-1,4-glucan synthase
0/26 mylase
4/119 hydrolase, acting on glycosyl bonds
0/13 alpha-1,2-glucan glucosyltransferase (NDP-glucose donor)
2/13 beta-glucosidase
2/3 oxidoreductase, acting on paired donors, with oxidation of a pair of donors resulting in the reduction of molecular oxygen to two molecules of water
4/14 phosphotransferase, carboxyl group as acceptor
0/10 serine-type carboxypeptidase

p < 0.01
p < 0.05