



371/492 mitochondrial part
15/17 mitochondrial respiratory chain complex I
61/77 mitochondrial membrane part
30/35 respiratory chain
5/5 cytochrome complex
194/259 organelle inner membrane
4/5 mitochondrial respiratory chain complex II
39/47 oxidoreductase complex
714/984 mitochondrion
9/9 mitochondrial large ribosomal subunit
254/335 mitochondrial membrane
7/8 integral component of mitochondrial outer membrane
11/17 integral component of mitochondrial membrane
5/6 proton-transporting ATP synthase complex, coupling factor F(o)
9/12 proton-transporting two-sector ATPase complex, proton-transporting domain
12/14 proton-transporting two-sector ATPase complex
9/10 mitochondrial proton-transporting ATP synthase complex
260/362 membrane-enclosed lumen
93/126 mitochondrial matrix
19/26 nucleoid
6/7 tricarboxylic acid cycle enzyme complex
5/6 proton-transporting V-type ATPase, V1 domain
9/10 proton-transporting two-sector ATPase complex, catalytic domain
30/41 peroxisomal part
74/94 microbody
11/13 cytosolic large ribosomal subunit
133/161 ribosome
56/66 ribosomal subunit
427/657 intracellular
10/14 COP9 signalosome
22/40 nuclear transcription factor complex
260/370 nucleoplasm
13/24 Cajal body
18/24 nucleolar part
290/422 nucleolus
13/21 exosome (RNase complex)
9/10 DNA-directed RNA polymerase II, core complex
22/33 RNA polymerase complex
13/14 anaphase-promoting complex
17/22 nuclear ubiquitin ligase complex
355/534 catalytic complex
234/357 transferase complex
5/7 cAMP-dependent protein kinase complex
8/11 methylosome
39/55 methyltransferase complex
6/6 pICln-Sm protein complex
28/37 small nuclear ribonucleoprotein complex
8/9 U4 snRNP
10/15 SMN-Sm protein complex
11/15 U12-type spliceosomal complex
92/123 spliceosomal complex
38/47 catalytic step 2 spliceosome
6/9 prefoldin complex
686/975 cytoskeletal part
127/182 spindle pole
22/28 mitotic spindle pole
28/35 spindle midzone
32/40 mitotic spindle
151/205 spindle
127/174 midbody
24/35 ciliary basal body
296/436 microtubule organizing center
19/24 spindle microtubule
122/181 microtubule associated complex
58/82 kinesin complex
39/65 dynein complex
197/256 chromosome
18/29 condensed chromosome
9/9 Smc5-Smc6 complex
6/11 nuclear pore outer ring
57/68 kinetochore
273/359 chromosomal part
44/50 condensed chromosome kinetochore
74/83 chromosome, centromeric region
5/6 condensed chromosome outer kinetochore
114/133 protein-DNA complex
99/140 nuclear chromosome part
8/8 centromeric heterochromatin
31/39 DNA packaging complex
37/61 pore complex
9/11 npBAF complex
48/58 sarcolemma
15/18 cell-cell contact zone
17/21 T-tubule
6/7 spectrin-associated cytoskeleton
718/1035 cytoskeleton
20/28 M band
76/97 contractile fiber part
10/15 sarcomere
49/63 Z disc
157/237 plasma membrane region
11/17 basal plasma membrane
100/149 apical plasma membrane
47/84 basolateral plasma membrane
86/110 actin cytoskeleton
395/579 neuron part
9/12 photoreceptor inner segment
177/290 cilium
15/21 photoreceptor outer segment
35/49 nonmotile primary cilium
567/861 cell projection
75/107 primary cilium
6/7 stereocilium bundle tip
26/36 microvillus
29/44 ciliary membrane
88/153 ciliary part
27/37 neuron projection membrane
62/81 leading edge membrane
10/12 dendrite membrane
30/37 ruffle membrane
131/184 cell projection membrane
311/458 cell projection part
7/7 neuronal cell body membrane
6/8 node of Ranvier
76/107 axon part
269/406 neuron projection
120/182 axon
53/67 site of polarized growth
30/44 perikaryon
238/328 synapse part
60/81 postsynaptic density
8/11 N-methyl-D-aspartate selective glutamate receptor complex
13/19 ionotropic glutamate receptor complex
108/152 receptor complex
4/6 alpha-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid selective glutamate receptor complex
125/190 dendrite
137/190 synaptic membrane
24/37 presynaptic membrane
7/9 G-protein coupled receptor dimeric complex
300/450 integral component of plasma membrane
773/1121 plasma membrane part
258/349 synapse
21/31 neuromuscular junction
428/587 cell junction
24/31 acetylcholine-gated channel complex
26/32 chloride channel complex
6/7 Schmidt-Lanterman incisure
50/68 occluding junction
16/23 cell-cell adherens junction
116/161 cell-cell junction
80/110 anchoring junction
48/62 apical part of cell
200/281 perinuclear region of cytoplasm
9/10 BLOC-1 complex
68/109 membrane raft
15/28 caveola
27/33 filopodium
54/64 lamellipodium
9/10 contractile ring
23/29 actomyosin
123/179 cell body
7/7 zona pellucida receptor complex
149/211 transporter complex
13/18 voltage-gated calcium channel complex
76/115 cation channel complex
19/27 calcium channel complex
7/11 sodium channel complex
12/15 juxtaparanode region of axon
47/73 voltage-gated potassium channel complex
138/204 extracellular matrix part
95/145 basement membrane
273/407 extracellular matrix
814/1137 extracellular region part
352/493 extracellular organelle
117/155 cell cortex
16/23 stereocilium bundle
18/24 other organism cell membrane
25/33 other organism part
81/105 cell cortex part
39/50 nematocyst
60/87 side of membrane
34/51 external side of plasma membrane
16/19 CD40 receptor complex
67/96 extrinsic component of membrane
65/97 early endosome
264/390 endosome
7/9 WASH complex
5/5 Regulator complex
214/317 vacuole
9/9 COPI-coated vesicle membrane
262/388 Golgi membrane
11/13 Golgi-associated vesicle membrane
344/521 Golgi apparatus part
479/730 Golgi apparatus
7/7 COPI-coated vesicle
10/16 ER to Golgi transport vesicle membrane
573/792 endoplasmic reticulum
5/6 COPII vesicle coat
68/92 coated vesicle membrane
6/9 clathrin coat
23/32 membrane coat
17/19 vesicle coat
12/16 endoplasmic reticulum-Golgi intermediate compartment membrane
21/25 endoplasmic reticulum-Golgi intermediate compartment
438/604 endoplasmic reticulum part
95/119 endoplasmic reticulum lumen
7/8 sarcoplasmic reticulum lumen
50/66 melanosome
24/34 AP-type membrane coat adaptor complex
5/6 eukaryotic translation initiation factor 2B complex
14/16 polysome
7/7 proteasome regulatory particle
47/54 proteasome complex
14/15 proteasome accessory complex
8/8 proteasome core complex, alpha-subunit complex
16/16 proteasome core complex
11/17 platelet dense granule membrane
14/15 eukaryotic translation initiation factor 3 complex

p < 0.01
p < 0.05
p < 0.1