



14/29 proton-transporting two-sector ATPase complex  
5/6 mitochondrial proton-transporting ATP synthase complex, coupling factor F(o)  
7/10 proton-transporting two-sector ATPase complex, proton-transporting domain  
250/515 membrane protein complex  
13/29 proton-transporting two-sector ATPase complex, catalytic domain  
228/596 mitochondrial part  
4/7 mitochondrial respiratory chain complex I/II  
77/165 mitochondrial protein complex  
43/68 oxidoreductase complex  
17/35 mitochondrial respiratory chain complex I  
32/44 respirasome  
23/291 organelle inner membrane  
170/413 mitochondrial envelope  
4/6 mitochondrial proton-transporting ATP synthase complex, catalytic core F(1)  
7/11 mitochondrial proton-transporting ATP synthase complex  
294/65 organelle envelope  
61/124 mitochondrial membrane part  
44/75 inner mitochondrial membrane protein complex  
9/18 cytochrome complex  
5/7 mitochondrial respiratory chain complex IV  
59/101 myelin sheath  
14/107 mitochondrial nucleoid  
105/297 mitochondrial matrix  
13/42 integral component of mitochondrial membrane  
41/107 outer membrane  
32/105 microbody  
18/31 vesicle coat  
28/57 membrane coat  
13/18 COP1-coated vesicle  
33/69 endoplasmic reticulum-Golgi intermediate compartment  
26/70 lysosomal lumen  
40/110 vacuolar lumen  
99/275 vacuolar part  
36/96 azurophil granule  
159/427 vacuole  
22/68 azurophil granule lumen  
79/198 vesicle lumen  
296/695 endoplasmic reticulum part  
9/9 oligosaccharyltransferase complex  
7/10 endoplasmic reticulum quality control compartment  
17/32 rough endoplasmic reticulum  
90/248 intrinsic component of organelle membrane  
14/38 intrinsic component of Golgi membrane  
55/125 intrinsic component of endoplasmic reticulum membrane  
59/146 nuclear membrane  
60/138 synaptic membrane  
34/87 postsynaptic membrane  
14/10 intrinsic component of presynaptic membrane  
62/133 neuron to neuron synapse  
8/15 intrinsic component of synaptic membrane  
207/470 cell body  
14/35 cell body membrane  
5/8 region of cytosol  
99/228 postsynapse  
264/658 somatodendritic compartment  
196/393 dendritic tree  
52/110 neuron spine  
27/65 perikaryon  
126/282 presynapse  
24/49 presynaptic active zone  
232/523 synapse  
37/64 neuromuscular junction  
3/6 clathrin-sculpted vesicle  
56/118 neuron projection terminus  
122/259 axon part  
198/422 axon  
12/16 paranode region of axon  
13/25 potassium channel complex  
235/656 intrinsic component of plasma membrane  
125/286 cell surface  
118/214 cell leading edge  
55/92 lamellipodium  
3/7 Arp2/3 protein complex  
248/547 plasma membrane region  
22/47 cleavage furrow  
144/300 apical part of cell  
92/206 apical plasma membrane  
45/63 cell cortex region  
75/115 cell cortex part  
32/40 cell-cell adherens junction  
108/199 cell-cell junction  
158/323 cell junction  
38/70 apical junction complex  
47/122 receptor complex  
20/35 intermediate filament cytoskeleton  
8/13 intermediate filament  
45 Lsm1-7-Part1 complex  
66/140 spliceosomal complex  
43/10 messenger ribonucleoprotein complex  
185/439 microtubule organizing center  
12/40 ciliary tip  
45/106 microtubule organizing center part  
23/51 ciliary transition zone  
11/29 photoreceptor connecting cilium  
190/420 cilium  
27/59 photoreceptor outer segment  
53/113 non-motile cilium  
27/59 9+0 non-motile cilium  
12/26 photoreceptor inner segment  
98/223 spindle  
45/59 spindle pole  
312/701 microtubule cytoskeleton  
10/14 microtubule end  
19/42 kinesin complex  
19/34 axoneme part  
65/133 plasma membrane bounded cell projection cytoplasm  
192/348 cytoplasmic region  
54/116 microtubule associated complex  
12/18 axonemal dynein complex  
19/34 dynein complex  
6/7 inner dynein arm  
22/32 cytosolic small ribosomal subunit  
68/173 small ribosomal subunit  
68/185 cytosolic part  
9/14 guanylate cyclase complex, soluble  
16/22 cytoplasmic side of endoplasmic reticulum membrane  
17/23 rough endoplasmic reticulum membrane  
11/13 cytoplasmic side of rough endoplasmic reticulum membrane  
64/87 cytosolic ribosome  
30/81 large ribosomal subunit  
30/81 ribosome  
41/49 cytosolic large ribosomal subunit  
39/59 polysomal ribosome  
9/20 condensed nuclear chromosome, centromeric region  
156/348 nuclear chromosome  
17/27 condensed nuclear chromosome  
284/650 chromosome  
56/127 condensed chromosome  
84/207 chromosomal region  
51/114 chromosome, centromeric region  
9/12 X chromosome  
12/31 sex chromosome  
98/211 nuclear chromatin  
161/341 chromatin  
19/32 euchromatin  
27/51 heterochromatin  
50/109 polytene chromosome  
10/19 nuclear transcriptional repressor complex  
24/54 transcriptional repressor complex  
103/231 nuclear speck  
18/7/49 nuclear body  
292/666 nucleoplasm part  
50/106 nuclear transcription factor complex  
83/190 transcription factor complex  
9/17 proteasome core complex  
24/51 endopeptidase complex  
3/4 proteasome core complex, alpha-subunit complex  
33/69 peptidase complex

p < 0.001  
p < 0.01  
p < 0.05