



40/199 chromosome
2/5 condensin complex
5/6 meiotic cohesin complex
5/9 cohesin complex
27/112 chromatin
10/55 condensed chromosome kinetochore
17/87 kinetochore
3/10 dynactin complex
4/7 prefoldin complex
8/35 Cajal body
110/534 nucleolus
12/59 U2-type spliceosomal complex
37/147 spliceosomal complex
6/27 U2-type catalytic step 2 spliceosome
184/873 nuclear protein-containing complex
17/70 catalytic step 2 spliceosome
12/67 Sm-like protein family complex
6/25 spliceosomal tri-snRNP complex
2/7 methylosome
10/35 transcription elongation factor complex
7/22 mRNA cleavage factor complex
4/16 proteasome accessory complex
5/11 proteasome regulatory particle, base subcomplex
5/8 proteasome regulatory particle
4/7 proteasome core complex, alpha-subunit complex
6/16 proteasome core complex
205/1054 catalytic complex
9/39 endopeptidase complex
10/53 peptidase complex
13/47 RNA-directed RNA polymerase complex
4/7 LUBAC complex
65/361 mitochondrial membrane
44/253 organelle inner membrane
148/816 mitochondrion
13/67 oxidoreductase complex
14/66 inner mitochondrial membrane protein complex
123/463 ribonucleoprotein complex
6/18 mitochondrial small ribosomal subunit
31/151 mitochondrial protein-containing complex
3/36 organellar large ribosomal subunit
12/20 cytosolic small ribosomal subunit
12/22 cytosolic large ribosomal subunit
195/925 plasma membrane region
35/175 basolateral plasma membrane
48/222 apical plasma membrane
5/23 stereocilium bundle
167/785 neuron projection
64/324 axon
281/1269 plasma membrane bounded cell projection
80/371 dendrite
64/322 cell body
20/74 neuron projection terminus
10/25 calyx of Held
39/167 presynapse
6/24 GABA receptor complex
53/255 receptor complex
5/14 GABA-A receptor complex
174/818 intrinsic component of plasma membrane
7/33 chloride channel complex
225/1080 cell junction
3/7 NMDA selective glutamate receptor complex
109/558 synapse
61/258 synaptic membrane
46/190 postsynaptic membrane
3/19 dense core granule
11/63 synaptic vesicle membrane
5/9 H zone
48/210 cell cortex
5/13 hemidesmosome
22/100 cytoplasmic region
4/17 presynaptic active zone cytoplasmic component
76/346 plasma membrane protein complex
2/8 heterotrimeric G-protein complex
1/6 clathrin coat of coated pit
1/13 protein complex involved in cell adhesion
69/239 transporter complex
5/7 voltage-gated sodium channel complex
52/167 cation channel complex
7/13 sodium channel complex
22/71 potassium channel complex
15/55 calcium channel complex
9/39 voltage-gated calcium channel complex
7/14 chaperone complex
4/9 chaperonin-containing T-complex
15/56 myelin sheath
202/935 intracellular vesicle
43/219 early endosome
22/62 melanosome
5/16 smooth endoplasmic reticulum
2/11 retromer complex
2/9 immunological synapse
5/11 COPI vesicle coat
90/459 Golgi membrane
7/26 vesicle coat
3/8 COPI-coated vesicle
2/16 endoplasmic reticulum exit site
4/13 integral component of lysosomal membrane
24/99 late endosome membrane
55/253 vacuolar membrane
7/12 sarcoplasmic reticulum lumen
49/142 endoplasmic reticulum lumen
121/484 organelle lumen
3/21 peroxisomal matrix
29/96 endoplasmic reticulum protein-containing complex
5/7 endoplasmic reticulum chaperone complex
21/78 kinesin complex

p < 0.01
p < 0.05
p < 0.1