



55/192 endoplasmic reticulum lumen
192/928 extracellular space
41/198 microbody
7/35 peroxisomal matrix
139/541 perinuclear region of cytoplasm
5/8 CBM complex
12/78 endomembrane system
4/21 plastid
178/838 Golgi apparatus
3/10 proton-transporting V-type ATPase, V0 domain
7/15 proton-transporting V-type ATPase complex
81/381 vacuolar membrane
78/325 intrinsic component of organelle membrane
121/485 mitochondrial membrane
88/333 organelle inner membrane
265/1077 mitochondrion
259/986 membrane protein complex
13/32 mitochondrial respiratory chain complex I
30/77 inner mitochondrial membrane protein complex
56/171 mitochondrial protein-containing complex
16/61 M band
176/705 cytoskeleton
6/19 apical cortex
71/294 cell cortex
26/131 cytoplasmic region
80/378 synaptic membrane
56/264 postsynaptic membrane
281/1353 plasma membrane region
175/774 synapse
359/1479 cell junction
77/334 glutamatergic synapse
52/220 presynapse
251/1137 neuron projection
78/348 transporter complex
28/104 potassium channel complex
57/248 cation channel complex
129/483 plasma membrane protein complex
35/150 plasma membrane signaling receptor complex
79/374 receptor complex
17/37 CD40 receptor complex
33/91 cytoplasmic side of membrane
51/210 side of membrane
4/9 LUBAC complex
8/14 extrinsic component of endosome membrane
71/234 extrinsic component of membrane
39/142 early endosome membrane
4/7 Arp2/3 protein complex
15/52 small-subunit processome
23/84 preribosome
9/38 cytosolic small ribosomal subunit
13/62 small ribosomal subunit
31/139 ribosomal subunit
154/572 ribonucleoprotein complex
8/33 precatalytic spliceosome
4/5 eukaryotic translation initiation factor 3 complex, eIF3m
12/23 translation preinitiation complex
6/8 eukaryotic translation initiation factor 2B complex
194/735 microtubule organizing center
122/482 centrosome
41/156 ciliary basal body
66/202 spindle pole
43/141 mitotic spindle
71/255 spindle
4/8 meiotic spindle
49/193 midbody
90/477 cilium
7/11 RISC-loading complex
7/19 RNAi effector complex
205/948 supramolecular complex
30/135 P-body
44/181 chromosomal region
31/110 chromosome, centromeric region
22/78 RNA-directed RNA polymerase complex
11/17 proteasome accessory complex
5/6 proteasome regulatory particle, lid subcomplex
8/8 proteasome regulatory particle
23/55 endopeptidase complex
28/76 peptidase complex
7/8 proteasome core complex, alpha-subunit complex
12/17 proteasome core complex
5/5 proteasome core complex, beta-subunit complex
3/10 RNA polymerase I complex
4/6 nucleocytoplasmic transport complex
4/7 N-terminal protein acetyltransferase complex
4/8 nematocyst

p < 0.001
p < 0.01
p < 0.05