

1226 juxtapanode region of axon
343/1196 neuron projection
1742 cell body fiber
1615/3 dendrite
16230 presynapse
1558 terminal bouton
31152 neuron projection terminus
29/73 Schaffer collateral - CA1 synapse
23517 synapse
108/357 glutamatergic synapse
2785 GABA-ergic synapse
42/118 integral component of postsynaptic membrane
4191/1317 intrinsic component of plasma membrane
1042 integral component of postsynaptic specialization membrane
14/160 intrinsic component of synaptic membrane
42/111 intrinsic component of presynaptic membrane
1154 neuron to neuron synapse
60/208 postsynapse
61/14 neuron ligand
733 dendritic shaft
25/295 synaptic membrane
30/82 presynaptic membrane
313/1034 synapse part
11052 postsynaptic density
127/381 receptor complex
4336 postsynaptic-scaffolded complex
58/151 plasma membrane receptor complex
1531 G protein-coupled receptor complex
723 GABA-A receptor complex
1245 chloride channel complex
16/43 GABA receptor complex
60272 postsynaptic membrane
170/495 plasma membrane protein complex
1255 neurotransmitter receptor complex
315/1042 membrane protein complex
29/104 potassium channel complex
120/352 transporter complex
1135 intracellular calcium channel complex
85/231 cation channel complex
1186 calcium channel complex
111/429 axon part
727 paranodal junction
1026 paranode region of axon
421 presynaptic active zone membrane
128 dendrite membrane
53/186 leading edge membrane
88/358 cell projection membrane
631 axolemma
31/100 neuron projection membrane
1034 regional cell body membrane
50/1383 plasma membrane region
86/295 basolateral plasma membrane
101/344 apical plasma membrane
51/209 cell-substrate junction
100/392 anchoring junction
35/127 cell-cell adherens junction
120/418 cell-cell junction
323/1171 cell junction
101/260 cytoplasmic region
17/254 secretory vesicle
35 cortical granule
47/82 transport vesicle
36/35 exocytic vesicle
60/25 early endosome
176/661 endosome
352/1552 intracellular vesicle
163/570 vesicle membrane
40/132 transport vesicle membrane
21/79 exocytic vesicle membrane
59/146 cytoplasmic vesicle part
1657 intrinsic component of synaptic vesicle membrane
11071 synaptic granule membrane
50/166 secretory granule membrane
304/191 whole membrane
30/82 exocytic vesicle membrane
635 Wnt signalosome
427 transmembrane-Lipid complex
142/476 cell body
42/120 plasma membrane raft
3482 caveola
124/339 membrane region
1237 CO40 receptor complex
129/4 cytoplasmic side of membrane
65/214 side of membrane
50/151 external side of plasma membrane
83/295 contractile fiber part
643 sarcomere
35/125 Z disc
54/1 M band
182/381 ciliary part
61/141 axoneme
487/1703 plasma membrane bounded cell projection part
26 axon head
9/133 motile cilium
160/496 cilium
53/238 microtubule associated complex
27/80 axonemal dynein complex
50/165 dynein complex
40/111 axoneme part
230/775 microtubule organizing center
157/507 centrosome
52/1127 cytoskeletal part
35/169 ciliary basal body
32/227 microtubule organizing center part
10/12 chaperonin-containing 1-complex
45 axon pellucid vesicle complex
11/17 chaperone complex
21/847 axoplasmic fiber
438 microfil
42/175 actin-based cell projection
1872 stereocilium
623 petillary membrane compartment
4475 cluster of actin-based cell projections
1031 stereocilium bundle
128/746 extracellular organelle
42/103 apical part of cell
45/102 anchored component of membrane
196/617 extracellular matrix
68/225 basement membrane
1853 Golgi lumen
1109 postsynaptic extracellular matrix
51/137 extracellular matrix component
47 perineurial net
125/429 cell surface
48 hemiplaque
415/1258 extracellular region
1235 outer lamina of hyaline layer
285/949 extracellular space
718 anchoring collagen complex
51/136 collagen trimer
89/1 tethering complex
357/573 mitochondrial part
1153 mitochondrial regulatory chain complex /
55/168 mitochondrial membrane part
20/87 inner mitochondrial membrane protein complex
51/87 aspartate carrier complex
51/185 mitochondrial protein complex
137 mitochondrial large ribosomal subunit
4715 outer mitochondrial membrane protein complex
176/515 mitochondrial membrane
137/359 organelle inner membrane
57 mitochondrial DNA
235/4 intrinsic component of mitochondrial membrane
422 intrinsic component of mitochondrial inner membrane
1244 nucleoid
347/1104 mitochondrion
62/239 mitochondrial matrix
720 mitochondrial small ribosomal subunit
27/184 microbody
1330 peroxisomal matrix
670 condensed nuclear chromosome, centromeric region
617 condensed chromosome, centromeric region
146/551 chromosome region
31/69 condensed chromosome kinetochore
52/112 kinetochore
309/826 chromosomal part
138/354 nuclear chromosome part
8/16 synaptonemal complex
51 basal element
52/148 nuclear chromatin
101/287 chromatin
82/4 nuclear heterochromatin
50 heterochromatin heterochromatin
11/16 heterochromatin heterochromatin
1651 heterochromatin
670 cohesin complex
562/1774 nucleoplasm
26/63 nuclear chromosome, telomeric region
49/125 chromosome, telomeric region
732 nuclear origin of replication recognition complex
32/83 site of DNA damage
737 proucleolus
112/279 chromosome
35/83 nuclear chromosome
30/72 condensed chromosome
19/54 replication fork
48 replication fork protection complex
164/551 nuclear body
17/41 Cajal body
16/29 nuclear spot
255/688 nucleoplasm part
1206 mRNA cleavage factor complex
710 ULM1 ligase complex
29/99 PML body
35/97 catalytic step 2 spliceosome
64/200 spliceosomal complex
21/65 DNA repair complex
10/24 mismatch repair complex
23/11 MCM complex
37/74 RNA-directed RNA polymerase complex
51/134 RNA polymerase complex
1458 DNA-directed RNA polymerase complex
1459/1522 catalytic complex
25/91 protein acetyltransferase complex
39/96/57 transferase complex
27/57 methyltransferase complex
43/54 nuclear ubiquitin ligase complex
100/275 ubiquitin ligase complex
1626 anaphase-promoting complex
106/231 cohesin-RING ubiquitin ligase complex
61/2 phosphatidylinositol 3-kinase complex, class III
6/83 MDC2-type complex
21/84 ATPase complex
23/60 endonuclease complex
12/24 exonuclease (RNase) complex
722 cytoplasmic exonuclease (RNase) complex
714 nuclear pore nuclear basket
41/201 nuclear envelope
26/72 nuclear pore
33/34 nuclear periphery
67/19 nuclear inclusion body
631 nuclear envelope lumen
288/915 ribonucleoprotein complex
37/46 P-body
13/24 small nuclear ribonucleoprotein complex
22/58 small-subunit processome
53/84 pre-ribosome
51/3 Popp2-containing subcomplex of 90S pre-ribosome
286/702 nucleolus
40/133 nucleolar part
20/73 forster center
22/48 cytosolic small ribosomal subunit
20/40 cytosolic large ribosomal subunit
13/27 p-body
67/8 chromatin body
8/23 translation preinitiation complex
216/701 uronitin

p < 1e-05
p < 0.001
p < 0.01