



14/300 apical part of cell  
12/206 apical plasma membrane  
2/62 basal part of cell  
1/63 cell cortex region  
4/224 cell cortex  
1/40 cell-cell adherens junction  
6/199 cell-cell junction  
7/323 cell junction  
2/145 anchoring junction  
2/40 cell-cell contact zone  
2/78 apical junction complex  
8/214 cell leading edge  
3/92 lamellipodium  
1/130 site of polarized growth  
1/8 acetylcholine-gated channel complex  
**38/556 intrinsic component of plasma membrane**  
18/286 cell surface  
17/282 presynapse  
6/40 presynaptic active zone  
**23/523 synapse**  
3/84 neuromuscular junction  
**10/259 axon part**  
**13/422 axon**  
5/81 terminal bouton  
7/118 neuron projection terminus  
**14/228 postsynapse**  
9/87 postsynaptic membrane  
3/10 integral component of presynaptic membrane  
**11/133 neuron to neuron synapse**  
4/15 intrinsic component of synaptic membrane  
**12/138 synaptic membrane**  
6/21 presynaptic membrane  
**27/547 plasma membrane region**  
5/25 potassium channel complex  
22/569 somatodendritic compartment  
21/393 dendritic tree  
**10/110 neuron spine**  
3/8 region of cytosol  
4/65 perikaryon  
**18/470 cell body**  
1/0 messenger ribonucleoprotein complex  
**16/452 perinuclear region of cytoplasm**  
5/155 contractile fiber  
5/131 myofibril  
2/33 actin-based cell projection  
11/251 side of membrane  
9/104 extrinsic component of plasma membrane  
**13/701 microtubule cytoskeleton**  
**8/439 microtubule organizing center**  
3/104 ciliary basal body  
1/40 ciliary tip  
0/42 kinesin complex  
**1/34 axoneme part**  
**2/133 plasma membrane bounded cell projection cytoplasm**  
**5/348 cytoplasmic region**  
2/116 microtubule associated complex  
1/18 axonemal dynein complex  
1/34 dynein complex  
**3/123 motile cilium**  
**10/420 cilium**  
3/85 9+2 motile cilium  
6/117 sperm part  
1/89 photoreceptor cell cilium  
**1/113 non-motile cilium**  
1/26 photoreceptor inner segment  
6/275 vacuolar part  
4/110 vacuolar lumen  
2/42 intrinsic component of mitochondrial membrane  
7/248 intrinsic component of organelle membrane  
21/685 endoplasmic reticulum part  
**4/297 mitochondrial matrix**  
0/54 organelle ribosome  
**18/596 mitochondrial part**  
**0/165 mitochondrial protein complex**  
1/24 mitochondrial nucleoid  
0/75 inner mitochondrial membrane protein complex  
3/124 mitochondrial membrane part  
0/44 respirasome  
15/413 mitochondrial envelope  
0/25 mitochondrial respiratory chain complex I  
21/685 organelle envelope  
0/21 intrinsic component of mitochondrial inner membrane  
3/231 organelle inner membrane  
0/68 oxidoreductase complex  
0/29 proton-transporting two-sector ATPase complex  
0/11 mitochondrial proton-transporting ATP synthase complex  
0/10 proton-transporting two-sector ATPase complex, proton-transporting domain  
0/13 cytoplasmic side of rough endoplasmic reticulum membrane  
0/87 cytosolic ribosome  
**0/81 large ribosomal subunit**  
**1/151 ribosome**  
**0/49 cytosolic large ribosomal subunit**  
0/20 polysomal ribosome  
3/165 cytosolic part  
0/14 guanylate cyclase complex, soluble  
0/32 cytosolic small ribosomal subunit  
0/53 small ribosomal subunit  
0/6 alpha DNA polymerase:primase complex  
2/53 replication fork  
0/16 replisome  
2/25 nuclear replication fork  
1/6 DNA replication preinitiation complex  
0/10 MCM complex  
13/666 nucleoplasm part  
1/18 RNA polymerase III complex  
1/13 RNA polymerase I complex  
**2/231 nuclear speck**  
**9/426 nuclear body**  
2/19 nuclear transcriptional repressor complex  
5/54 transcriptional repressor complex  
4/109 polytene chromosome

p < 0.001  
p < 0.01  
p < 0.05