



4/11 U4/U6 x U5 tri-snRNP complex
279/1138 nucleoplasm
7/21 U2-type spliceosomal complex
15/39 RNA polymerase II, holoenzyme
20/55 RNA polymerase complex
34/117 transferase complex, transferring phosphorus-containing groups
148/536 catalytic complex
94/354 transferase complex
13/25 ATPase complex
8/17 SWI/SNF superfamily-type complex
7/18 90S preribosome
97/335 nucleolus
10/23 small-subunit processome
6/11 preribosome, large subunit precursor
20/43 preribosome
3/34 cytosolic ribosome
2/21 cytosolic large ribosomal subunit
5/23 polysome
42/167 cell leading edge
21/76 lamellipodium
13/38 filopodium
6/17 axolemma
61/268 axon
40/156 axon part
13/37 main axon
144/613 neuron part
65/299 cell body
86/398 somatodendritic compartment
62/277 dendritic tree
13/58 neuron spine
73/291 synapse
17/71 neuron to neuron synapse
25/119 postsynapse
15/50 terminal bouton
92/545 intrinsic component of plasma membrane
261/1313 plasma membrane
169/911 plasma membrane part
7/21 paranode region of axon
48/275 cell surface
5/19 ficolin-1-rich granule membrane
11/28 axonal growth cone
24/88 site of polarized growth
27/97 basolateral plasma membrane
12/32 basal plasma membrane
95/399 plasma membrane region
14/50 basal part of cell
25/73 cell-substrate junction
41/125 anchoring junction
7/17 pleated septate junction
49/181 cell-cell junction
76/291 cell junction
18/71 apical junction complex
58/243 perinuclear region of cytoplasm
37/123 actin cytoskeleton
7/19 actin filament bundle
29/97 contractile fiber
13/39 cell division site
44/163 cell cortex
5/12 apicolateral plasma membrane
5/12 recycling endosome membrane
90/336 endosome
9/19 cytoplasmic stress granule
9/28 ciliary transition zone
73/270 cilium
5/10 MKS complex
18/49 ciliary basal body
5/16 ciliary tip
5/12 axoneme part
24/83 plasma membrane bounded cell projection cytoplasm
89/347 organelle envelope
36/150 organelle inner membrane
29/136 mitochondrial matrix
124/512 mitochondrion
71/290 mitochondrial part
612/8884 unknown

p < 1e-05
p < 1e-04
p < 0.001