



16/25 mitotic spindle pole
87/202 spindle pole
67/2 ciliary transition fiber
63/163 centrosome
7/8 condensed kinetosome outer kinetochore
67/189 chromosomal region
22/78 RNA-directed RNA polymerase complex
28/74 nuclear pore cilium
27/23 nuclear pore cilium
63/2/1694 nucleoplasm
444/1147 nuclear protein-containing complex
42/23 RNA polymerase II complex
65/2 transcription fork co-ordination complex
9/28 INO80-type complex
123/379 ubiquitin ligase complex
501/379 ubiquitin ligase complex
27/1832 transferase complex
300/832 intracellular protein-containing complex
4/5 RNA polymerase primase complex
4/5 Lewy body
4/7 methyltransferase complex
25/101 RNA polymerase II transcription regulator complex
6/14 cyclin-dependent protein kinase holoenzyme complex
120/256 nuclear speck
220/618 nuclear body
27/259 catalytic step 2 spliceosome
81/82 catalytic step 2 spliceosome
106/412 spliceosomal complex
259/572 ribonucleoprotein complex
92/2344 ribonucleoprotein complex
180/93 post-mRNA release spliceosomal complex
104/1716 spliceosome
23/63 pre-catalytic spliceosome
21/188 pre-catalytic ribonucleoprotein complex
49/88 spliceosome protein family complex
10/22 spliceosomal complex
38/966 ribosome
23/52 small-subunit processome
27/52 processome small subunit precursor
12/21 sno(s)RNA-containing ribonucleoprotein complex
10/22 transcriptionally active chromatin
21/44 transcription elongation factor complex
13/17 proteasome accessory complex
8/8 proteasome regulatory particle
29/78 peptidase complex
36/55 endopeptidase complex
8/13 proteasome regulatory particle base subcomplex
19/19 proteasome core complex alpha-subunit complex
8/13 proteasome core complex, beta-subunit complex
6/19 CCR4-NOT complex
10/22 mismatch repair complex
10/22 mismatch repair complex
19/77 large ribosomal subunit
13/739 ribosomal subunit
190/383 rough endoplasmic reticulum membrane
3/3 endoplasmic side of endoplasmic reticulum membrane
29/77 inner mitochondrial membrane protein complex
63/171 mitochondrial protein-containing complex
18/23 translation preinitiation complex
3/3 eukaryotic translation initiation factor complex eIF3m
2/6 signal recognition particle
45/118 endoplasmic reticulum protein-containing complex
9/14 ERic complex
66/144 ERic complex
530/1479 cell junction
33/563 adherens junction
33/563 adherens junction
10/333 plasma membrane
427/1353 plasma membrane region
12/133 presynaptic active zone membrane
11/39 presynaptic active zone membrane
14/39 paranodal region of axon
43/238 clathrin coat complex
98/248 clathrin coat complex
12/39 clathrin coat complex
88/131 sarcolemma
24/68 nodal surface
299/789 endoplasmic reticulum membrane
9/14 endoplasmic reticulum membrane
12/32 intermediate filament
269/705 cytoskeleton
21/41 actin filament bundle
12/25 microtubule-based cell projections
12/25 microtubule-based cell projections
315/928 extracellular space
69/427 collagen trimer
41/424 extracellular region
15/1238 collagen-containing extracellular matrix
262/115 extracellular organelle
55/122 Z disc
55/122 myofibril
18/38 A band
207/617 supramolecular fiber
5/7 muscle myosin complex
8/9 myosin V complex
36/63 myosin complex
13/31 SNARE complex
9/17 chaperone complex
2/12 chaperonin-containing 1-complex
20/36 vesicle coat
6/7 cytoplasmic side of endosome membrane
10/38 Golgi complex
6/9 DNA replication factor C complex
4/5 cortical granule

p < 0.001
p < 0.05