	9/14 presynaptic active zone 41/105 obsolete synapse part 58/149 synapse 12/29 neuromuscular junction 90/264 cell junction 21/63 adherens junction 30/104 plasma membrane region
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러드	21/63 adherens junction 30/104 plasma membrane region
<b>∤</b> └─└,	4/12 external encapsulating structure
	20/44 endosome 17/40 clathrin_coated vesicle
4	6/10 axonal growth cone 9/15 growth cone
	6/10 axonal growth cone 9/15 growth cone 9/15 growth cone 11/56 obsolete cell projection part 13/34 obsolete axon part 35/91 neuron projection 2/23.depdrite,
	53/147 cell projection
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1 4	8/12 integrin complex 69/208 intrinsic component of plasma membrane 96/294 obsolete plasma membrane part 17/31 receptor complex 41/108 plasma membrane protein complex 19/57 apical part of cell 24/65 cell cortex
<u> </u>	17/31 receptor complex 41/108 plasma membrane protein complex
	5/6 lysosomal membrane 23/46 organelle subcompartment 8/10 trans–Golgi network
$\neg \sqcup$	13/34 Golgi stack 41/106 Golgi apparatus 16/28 myosin complex
	16/28 myosin complex 27/63 actin cytoskeleton
	0/11 cytosolic small ribosomal subunit
$\dashv$ i	1/24 cytosolic large ribosomal subunit
🖳	27/63 actin cytoskeleton 18/57 extracellular matrix 18/57 extracellular matrix 18/57 extracellular matrix 18/52 small ribosomal subunit 18/52 small ribosomal subunit 18/52 cytosolic large ribosomal subunit 18/53 cytosolic ribosome 18/64 ribosome 18/76 ribosome 18/76 ribosome 18/76 ribosome 18/76 ribosome 18/76 ribosomal subunit 18/71 organellar large ribosomal subunit 18/71 organellar small ribosomal subunit 18/72 ribosomal subunit 18/73 organellar ribosome 18/74 mitochondrial matrix 18/74 mitochondrial matrix 18/75 catalytic step 2 spliceosome 18/75 catalytic step 2 spliceosome 18/77 ribonucleoprotein complex 18/75 spliceosomal complex 18/75 spliceosomal complex 18/76 spliceosomal subunit 18/76 spliceosomal subun
	8/76 ribosome 2/20 prganellar large ribosomal subunit
	1/11 organellar small ribosomal subunit
	67/3 mrochondrial matrix 68/314 intracellular organelle lumen
	12/59 catalytic step 2 spliceosome 14/81 spliceosomal complex
	22/179 ribonucleoprotein complex 0/8 U2 snRNP
	53/227 nuclear lumen
	4/43 nucleolus 0/15 mitochondrial respiratory chain complex I
	9/40 DNA-directed RNA polymerase complex 12/58 transferase complex, transferring phosphorus-containing groups 4/43 nucleolus 0/15 mitochondrial respiratory chain complex I 1/2 mitochondrial respirasome 10/74 organelle inner membrane 30/154 envelope 40/247 mitochondrion 0/5 proton-transporting ATP synthase complex, catalytic core F(1)
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	15/96 mitochondrial envelope
	15/96 mitochondrial envelope 15/96 mitochondrial envelope 15/96 mitochondrial envelope 15/96 mitochondrial proton-transporting ATP synthase complex 16/166 obsolete mitochondrial part 1/43 obsolete mitochondrial membrane part 1/40 cytochrome complex
	6/80 mitochondrial protein complex
	6/37 oxidoreductase complex 20/126 lipid droplet 0/15 proteasome core complex
<u> </u>	9/53 peptidase complex 0/6 proteasome core complex, alpha-subunit complex
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**p < 0.001** 0 < 0.01  $\rho$  < 0.05