6/19 ficolin-1-rich granule membrane 58/275 cell surface 88/336 endosome 22/79 actin-based cell projection 14/38 filopodium 189/911 plasma membrane part 3/12 apicolateral plasma membrane 97/399 plasma membrane region 7/25 lateral plasma membrane 22/71 apical junction complex 9/36 septate junction 8/17 pleated septate junction 293/1313 plasma membrane 15/44 cell-cell adherens junction 48/181 cell-cell junction 77/291 cell junction 24/73 cell-substrate junction 43/125 anchoring junction 144/592 plasma membrane bounded cell projection part 22/62 leading edge membrane 90/398 somatodendritic compartment 64/277 dendrite 14/58 neuron spine 10/17 axolemma 65/268 axon 43/156 axon part 16/37 main axon 152/613 neuron part 7/21 paranode region of axon 69/299 cell body 78/291 synapse 13/71 neuron to neuron synapse 23/119 postsynapse 19/76 neuron projection terminus 15/50 terminal bouton 13/28 axonal growth cone 25/88 site of polarized growth 46/167 cell leading edge 20/76 lamellipodium 66/243 perinuclear region of cytoplasm 13/42 plasma membrane receptor complex 37/132 plasma membrane protein complex 64/243 side of membrane 33/118 cytoplasmic side of membrane 41/123 actin cytoskeleton 43/163 cell cortex 19/44 microtubule organizing center part 94/347 organelle envelope 42/150 organelle inner membrane 139/512 mitochondrion 9/33 mitochondrial ribosome 28/136 mitochondrial matrix 76/290 mitochondrial part 320/1138 nucleoplasm 30/117 transferase complex, transferring phosphorus-containing groups 22/55 RNA polymerase complex 10/23 small-subunit processome 20/43 preribosome 8/18 90S preribosome 3/34 cytosolic ribosome 1/21 cytosolic large ribosomal subunit 1/11 cytosolic small ribosomal subunit 6/23 polysome 741/8884 unknown

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