5/16 ciliary tip 49/247 microtubule organizing center 10/83 plasma membrane bounded cell projection cytoplasm 32/167 cell leading edge 16/76 lamellipodium 8/38 filopodium 128/911 plasma membrane part 4/12 apicolateral plasma membrane 66/399 plasma membrane region 7/25 lateral plasma membrane 10/44 cell-cell adherens junction 36/181 cell-cell junction 57/291 cell junction 28/125 anchoring junction 16/71 apical junction complex 7/36 septate junction 5/17 pleated septate junction 204/1313 plasma membrane 4/17 axolemma 49/268 axon 31/156 axon part 10/37 main axon 105/613 neuron part 5/21 paranode region of axon 49/299 cell body 25/158 presynapse 11/59 presynaptic membrane 99/592 plasma membrane bounded cell projection part 11/62 leading edge membrane 63/398 somatodendritic compartment 44/277 dendrite 9/58 neuron spine 50/291 synapse 11/71 neuron to neuron synapse 18/119 postsynapse 12/76 neuron projection terminus 8/50 terminal bouton 9/28 axonal growth cone 20/88 site of polarized growth 29/123 actin cytoskeleton 8/19 actin filament bundle 104/606 cytoskeleton 11/34 actomyosin 34/185 supramolecular complex 19/97 contractile fiber 10/39 cell division site 31/163 cell cortex 20/105 ribonucleoprotein granule 7/19 cytoplasmic stress granule 5/14 messenger ribonucleoprotein complex 4/15 euchromatin 33/205 mitochondrial envelope 83/512 mitochondrion 43/290 mitochondrial part 24/150 organelle inner membrane 15/136 mitochondrial matrix 11/36 Cul4-RING E3 ubiquitin ligase complex 18/61 fibrillar center

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