Comparison between RNA-Seq andpr Cellular component vesicle lumen vesicle coat transporter complex synaptic membrane spindle site of polarized growth secretory granule lumen RNA polymerase II transcription regulator complex primary lysosome presynapse preribosome, large subunit precursor postsynaptic density, intracellular component postsynaptic density podosome neuronal cell body p.adjust neuron spine neuron projection membrane 0.0075 mitochondrial matrix microtubule 0.0050 leading edge membrane 0.0025 Description lateral plasma membrane lamellipodium ion channel complex GeneRatio intrinsic component of postsynaptic density membrane 0.02 growth cone 0.04 glutamatergic synapse 0.06 GABA-ergic synapse 0.08 focal adhesion dendritic spine cytoplasmic stress granule contractile fiber collagen trimer collagen-containing extracellular matrix centriolar satellite cell leading edge cell-substrate junction cell-cell junction basolateral plasma membrane asymmetric synapse apical plasma membrane apical part of cell actin filament bundle actin filament ProteinInsol Cluster