24/37 oxidoreductase complex 31/43 obsolete mitochondrial membrane part B/11 organellar small ribosomal subunit 23/30 organellar ribosome
23/30 organellar ribosome
104/249 mitochondrion
39/74 mitochondrial matrix
81/166 obsolete mitochondrial part
56/80 mitochondrial protein complex
59/76 ribosome 16/20 organellar large ribosomal subunit 16/20 organellar large ribosomal subunit 39/44 large ribosomal subunit 11/11 cytosolic small ribosomal subunit 19/22 small ribosomal subunit 23/24 cytosolic large ribosomal subunit 63/117 cytosol 34/35 cytosolic ribosome 42/49 obsolete cytosolic part 9/24 small nuclear ribonucleoprotein complex 25/61 catalytic step 2 spliceosome 33/83 spliceosomal complex 102/181 ribonucleoprotein complex 118/316 intracellular organelle lumen 17/40 DNA-directed RNA polymerase complex 77/229 nuclear lumen 55/174 nucleoplasm 20/58 transferase complex, transferring phosphorus-containing groups 17/43 nucleolus 60/205 microtubule cytoskeleton 45/126 lipid droplet proteasome regulatory particle, base subcomplex 11/18 proteasome accessory complex 27/54 peptidase complex 11/15 proteasome core complex 18/106 Golgi apparatus 1/58 obsolete Golgi apparatus part 6/46 organelle subcompartment endoplasmic reticulum 17/137 vesicle 13/107 obsolete synapse part 31/271 cell junction 19/151 synapse 7/45 synaptic membrane 1/15 presynaptic active zone 17/111 plasma membrane region 9/93 neuron projection 17/150 cell projection /58 obsolete cell projection part 2/303 obsolete plasma membrane part 28/214 intrinsic component of plasma membrane 3/31 receptor complex 9/54 transmembrane transporter complex 5/39 ion channel complex 17/112 plasma membrane protein complex 8/69 cell cortex 11/119 obsolete extracellular region part 29/211 extracellular region 3/58 extracellular matrix

p < 1e-04 p < 0.001 p < 0.01