37/44 large ribosomal subunit	
58/76 ribosome	p < 0
23/24 cytosolic large ribosomal subunit	p < 0.0
61/117 cytosol	p < 0.
33/35 cytosolic ribosome	•
39/49 obsolete cytosolic part	
10/11 cytosolic small ribosomal subunit	
17/22 small ribosomal subunit	
31/61 catalytic step 2 spliceosome	
38/83 spliceosomal complex	
105/181 ribonucleoprotein complex	
9/13 eukaryotic translation initiation factor 3 complex	
7/11 transcription repressor complex	
73/174 nucleoplasm	
133/316 intracellular organelle lumen	
92/229 nuclear lumen	
35/84 polytene chromosome	
38/74 organelle inner membrane	
5/6 mitochondrial respiratory chain complex III	
8/10 cytochrome complex	
21/27 mitochondrial respirasome	
46/96 mitochondrial envelope	
13/15 mitochondrial respiratory chain complex I	
28/43 obsolete mitochondrial membrane part	
26/37 oxidoreductase complex	
14/20 organellar large ribosomal subunit	
21/30 organellar ribosome	
112/249 mitochondrion	
40/74 mitochondrial matrix	
82/166 obsolete mitochondrial part	
52/80 mitochondrial protein complex	
11/22 proton-transporting two-sector ATPase complex	
6/8 mitochondrial proton-transporting ATP synthase complex	
7/14 proton-transporting two-sector ATPase complex, catalytic domain	
13/29 spindle	
27/54 peptidase complex	
12/18 proteasome accessory complex	