



0/32 cytosolic small ribosomal subunit

**0/85 cytosolic ribosome**

1/156 cytosolic part

0/13 cytoplasmic side of rough endoplasmic reticulum membrane

1/74 large ribosomal subunit

1/139 ribosome

**0/49 cytosolic large ribosomal subunit**

0/18 polysomal ribosome

0/54 polysome

0/17 proteasome core complex

0/49 endopeptidase complex

0/66 peptidase complex

1/25 endoplasmic reticulum-Golgi intermediate compartment membrane

**4/63 endoplasmic reticulum-Golgi intermediate compartment**

1/35 intrinsic component of Golgi membrane

3/293 Golgi membrane

7/412 Golgi apparatus part

0/27 vesicle coat

5/313 vesicle membrane

0/21 ER to Golgi transport vesicle membrane

1/92 Golgi-associated vesicle

0/43 Golgi-associated vesicle membrane

3/82 transport vesicle membrane

4/213 transport vesicle

13/474 secretory vesicle

10/476 membrane protein complex

0/32 SNARE complex

1/67 phagocytic vesicle

**12/609 endoplasmic reticulum part**

0/9 oligosaccharyltransferase complex

1/10 endoplasmic reticulum quality control compartment

6/211 intrinsic component of organelle membrane

3/105 intrinsic component of endoplasmic reticulum membrane

4/14 endoplasmic reticulum chaperone complex

4/31 smooth endoplasmic reticulum

2/5 endocytic vesicle lumen

0/43 respirasome

4/361 mitochondrial envelope

0/7 mitochondrial respiratory chain complex IV

6/521 mitochondrial part

0/110 mitochondrial membrane part

0/68 inner mitochondrial membrane protein complex

2/253 organelle inner membrane

0/17 cytochrome complex

0/66 oxidoreductase complex

**1/199 spindle**

1/87 spindle pole

0/73 mitotic spindle

0/36 spindle midzone

0/101 microtubule organizing center part

3/410 microtubule organizing center

**5/114 condensed chromosome**

1/36 condensed chromosome, centromeric region

1/10 condensed nuclear chromosome kinetochore

**14/320 nuclear chromosome**

1/17 condensed nuclear chromosome, centromeric region

4/66 condensed nuclear chromosome

**17/596 chromosome**

1/72 kinetochore

**2/106 chromosome, centromeric region**

0/11 condensed chromosome outer kinetochore

**5/196 chromosomal region**

1/16 pericentric heterochromatin

**13/308 chromatin**

1/10 condensin complex

1/214 nuclear speck

4/395 nuclear body

9/623 nucleoplasm part

1/7 replication fork protection complex

**1/50 replication fork**

1/25 nuclear replication fork

0/6 DNA replication factor C complex

0/8 MCM complex

1/110 motile cilium

**p < 0.001**

p < 0.01

p < 0.05