0/32 cytosolic small ribosomal subunit 0/85 cytosolic ribosome 1/156 cytosolic part 0/13 cytoplasmic side of rough endoplasmic reticulum membrane 74 lárge 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 35 intrinsic component of Golgi membrane 3/293 Golgi membrane 7/412 Golgi apparatus part 0/27 vesicle coat 0/21 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 12/609 endoplasmic reticulum part 0/9 oligosaccharyltransferase complex 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 0/73 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 entric 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