



12/374 anatomical structure homeostasis
3/24 head involution
10/310 multicellular organismal aging
15/548 aging
6/124 response to hydrogen peroxide
7/129 positive regulation of endopeptidase
5/63 activation of cysteine–type endopeptidase
7/156 positive regulation of peptidase
8/158 regulation of cysteine–type endopeptidase
5/80 zymogen activation
3/13 positive regulation of execution phase of apoptosis
3/20 regulation of execution phase of apoptosis
20/1032 negative regulation of macromolecule biosynthetic process
4/48 negative regulation of cell fate commitment
11/335 regulation of cellular amide metabolic process
20/761 DNA metabolic process
3/18 telomere maintenance via recombination
14/393 DNA repair
15/586 cellular response to DNA damage stimulus
4/50 regulation of double–strand break repair
5/85 regulation of DNA repair
4/19 regulation of double–strand break repair via nonhomologous end joining
7/156 response to ionizing radiation
3/12 meiotic chromosome condensation
10/251 DNA conformation change
23/870 chromosome organization
5/91 chromosome organization involved in meiosis
4/27 mitotic chromosome condensation
17/441 organelle fission
2/5 dosage compensation by hypoactivation of X chromosome
4/42 chromosome separation
6/104 meiotic chromosome segregation
3/18 kinetochore organization
13/406 cell division
6/81 cytokinetic process
6/45 actomyosin contractile ring organization
7/98 cortical cytoskeleton organization
6/137 mitotic cytokinesis
21/694 mitotic cell cycle
7/138 actomyosin structure organization
3/14 spindle midzone assembly
6/119 spindle assembly
7/119 mitotic spindle organization
9/194 spindle organization
30/958 cell cycle process
8/181 microtubule cytoskeleton organization involved in mitosis
8/154 sister chromatid segregation
3/16 mitotic spindle elongation
14/255 chromosome segregation
4/22 spindle elongation
8/75 female meiotic division
13/219 meiotic nuclear division
4/22 polar body extrusion after meiotic divisions
17/333 meiotic cell cycle
5/71 meiotic cytokinesis
21/672 regulation of cell cycle process
3/11 metaphase/anaphase transition of cell cycle
25/983 regulation of cell cycle
8/118 regulation of chromosome segregation
6/80 regulation of mitotic sister chromatid segregation
8/233 regulation of nuclear division
12/364 regulation of cell division
16/593 regulation of mitotic cell cycle
13/344 regulation of chromosome organization
9/295 positive regulation of cell cycle process
11/408 regulation of cytoskeleton organization
3/14 pole cell formation
11/218 RNA catabolic process
11/90 nuclear–transcribed mRNA catabolic process, nonsense–mediated decay
15/393 nucleobase–containing compound catabolic process
15/566 organic cyclic compound catabolic process
15/567 mRNA metabolic process
25/567 peptide metabolic process
25/694 cellular amide metabolic process
24/372 peptide biosynthetic process
17/102 cytoplasmic translation
13/120 translational initiation
13/369 protein localization to membrane
18/903 membrane organization
12/190 establishment of protein localization to membrane
17/597 single–organism cellular localization
12/114 protein targeting to membrane
12/279 protein targeting
11/87 protein targeting to ER
13/353 establishment of protein localization to organelle
18/622 protein localization to organelle
11/104 protein localization to endoplasmic reticulum
7/73 ribosomal large subunit biogenesis
11/259 ribosome biogenesis
16/776 cellular macromolecular complex assembly
3/20 ribosomal small subunit assembly
6/58 ribosome assembly

p < 0.01
p < 0.05
p < 0.1