

transposition, RNA-mediated 21/39

transposition 22/42

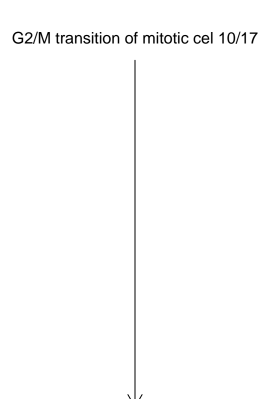
response to cadmium ion 5/6

response to metal ion 10/16

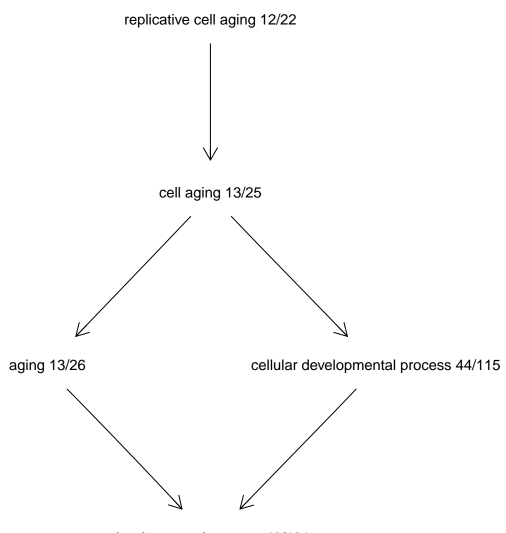
lipid catabolic process 20/41

phosphate ion transport 7/10

movement of cell or subcellula 7/10



cell cycle G2/M phase transiti 10/17



developmental process 46/121

microtubule cytoskeleton organ 12/25

microtubule-based process 14/28

protein–DNA complex subunit or 28/66

tyrosine transport 4/5

aromatic amino acid transport 6/9

positive regulation of meiotic 3/3

protein localization to chroma 3/3

spermidine transmembrane trans 3/3

tRNA threonylcarbamoyladenosin 3/3

glycogen catabolic process 3/3

cytoskeleton-dependent intrace 5/7

xenobiotic transport 5/7

negative regulation of DNA-dep 4/5

DNA-dependent DNA replication 22/51

regulation of cytoplasmic mRNA 4/5

DNA replication checkpoint 4/5

protein ubiquitination 25/59

drug transmembrane transport 13/27

protein deacylation 7/12

macromolecule deacylation 7/12

sphingolipid metabolic process 12/25