Number of tested GO-classes: 138

01 cell proliferation
02 skeletal development
03 cell cycle
04 regulation of cell cycle
05 cell growth and/or maintenance
06 nucleobase, nucleoside, nucleotide and nucleic acid metabolism
07 mismatch repair
08 maintenance of fidelity during DNA-dependent DNA replication
09 negative regulation of cell cycle
10 regulation of cyclin dependent protein kinase activity
11 regulation of protein kinase activity
12 regulation of enzyme activity
13 DNA metabolism
14 morphogenesis
15 organogenesis
16 transcription initiation
17 protein amino acid phosphorylation
18 phosphorylation
19 development
20 G1/S transition of mitotic cell cycle
21 biological process