Developmental Disorder                              76 genes (FO=2.7)
Renal and Urological Disease                              44 genes (FO=2.6)
Protein Synthesis                              57 genes (FO=3.9)
Protein Degradation                              28 genes (FO=2.1)
Cell Morphology                              47 genes (FO=1.5)
Cell Cycle                              88 genes (FO=2.3)
Nucleic Acid Metabolism                              23 genes (FO=3.0)
Carbohydrate Metabolism                              47 genes (FO=2.6)
Gene Expression                            119 genes (FO=1.9)
Cellular Assembly and Organization                            107 genes (FO=3.8)
Cell Death                            165 genes (FO=2.0)
Small Molecule Biochemistry                              99 genes (FO=2.2)
Amino Acid Metabolism                              51 genes (FO=3.1)
Protein Trafficking                              36 genes (FO=5.9)
Molecular Transport                              67 genes (FO=1.7)
Reproductive System Disease                              74 genes (FO=1.9)
RNA Post-Transcriptional Modification                              34 genes (FO=3.2)
Post-Translational Modification                              103 genes (FO=3.2)
Infectious Disease                              90 genes (FO=2.1)
Infection Mechanism                              76 genes (FO=2.1)
RNA Post-Transcriptional Modification                              34 genes (FO=3.2)
Cancer                             196 genes (FO=1.8)
Threshold
-\log(p-value)