```
75/230 regulation of response to biotic stimulus
16/7524 regulation of response to external stimulus
16/61 regulation of elements response to virus
216/614 regulation of immune system process
8/0/16 regulation of proposes
       78/238 positive regulation of multi-organism process
   2048 regulation of DNA -templated transcription in response to stress 1024 regulation of DNA -templated transcription in response to stress 1024 results regulation of transcription from RNA polymerase I complete in response to stress 1214/927 hegative regulation of RNA metabolic process 1214/925 negative regulation of transcription by RNA polymerase II
     50/152 gene silencing
211/703 intracellular signal transduction
                                                            rotein phosphorylation
ulation of Rho protein signal transduction
egative regulation of protein metabolic pr
equilation of protein phosphorylation
     125/374 enzyme linked receptor protein signaling pathway
   138/379 cellular response to nitrogen compound 21,4628 fellular response to endogenous stimulus 21,4628 fellular response to endogenous stimulus 21,4628 fellular response to endogenous stimulus 12,576 regulation of cell projection organization 1,77324 regulation of cell morphogenesis structure morphogenesis 129,537 positive regulation of cell differentiation of cell differentiation 129,670 regulation of cell differentiation of cellulation of cellulatio
     183/590 regulation of locomotion
     89/259 positive regulation of cellular component movement
155/492 regulation of cellular component movement
     103290 neuron projection guidance
204/89 cell morphogenesis involved in differentiation
140/396 axon development
240/715 cell morphogenesis
133/408 taxis
     49/139 cell grown
237/705 negative regulation of multicellular organismal process
130/400 negative regulation of cell population proliferation
237/705 regative regulation of multicellular orgal 73/400 negative regulation of cell population proliferation and a second process of the pr
     21/65 actin filament based movement
121/338 actin filament based process
   70/100 positive regulation of cellular notein localization
205/601 regulation of protein localization
199557 regulation of cellular localization
130/436 regulation of establishment of protein localization
62/620, negalive regulation of transport
     183/550 positive regulation of secretion 183/454 regulation of transport
   10/35 regulation of catecholamine secretion
44/135 positive regulation of ion transport
79/255 regulation of ion transport
11/355 regulation of vesicle-mediated transport
     70/195 regulation of endocytosis
23/65 courtship behavior
233/694 behavior
 233/694 Dehavior
15/99 male courtship behavior
57/148 reproductive behavior
4/63 mating
100/279 Countion
78/241 locomotory behavior
20/55 multicellular organismal signaling
       76/220 regulation of membrane potential
     99/19 regulation of system process
174/95 synaptic signaling ling
6/15/19 sensory perception of mechanical stimulus
2/17/32 sensory perception
2/17/32 nervous System process
     59/175 response to mechanical stimulus
     33/112 chemosensory benavior.
2013/24 microtubule—based process
2016/12 cilium movement
4780 microtubule—based movement
4780 microtubule—based movement
1780/40 microtubule ovioskeletion organization
1780/30 gyonemal dynem complex assembly
2017/03 cyto-redication organization
                                                                                                                                 ;
ic process
nt DNA replication
     27/89 cellular amino acid catabolic process
80/272 small molecule catabolic process
   20/46 fatty acid beta-oxidation
213/652 organic acid metabolic process
     57/174 carboxylic acid catabolic process
       67/158 lipid catabolic process
134/370 cofactor metabolic process
 1349 70 Cofactor metabolic process
13740 coenzyme metabolic process
13740 coenzyme metabolic process
13740 cellular modified amino acid metabolic process
1376 respiratory electron transport chain
1376 electron transport chain
1376 electron transport chain
1376 electron transport chain
1376 electron transport, NADH to ubiquimone
1376 printochondrial electron transport, NADH to ubiquimone
1376 printochondrial electron transport, NADH to ubiquimone
1377 printochondrial electron transp
       76/177 RNA catabólic process
50/177 nuclear—transcribed mRNA catabolic process, nonsense–mediated decay
       140/360 organic cyclic compound catabolic process
108/273 peptide biosynthetic process
5/86 cytoplasmic translation
16/14/20 amide biosynthetic process
19/1507 cellular amide, metabolic process
5599 translational initiation
```

