102/452 multicellular organismal process 31/200 sensory perception 58/279 cell adhesion 174/787 regulation of biological quality 108/508 homeostatic process 142/588 anion transport 9/37 protein targeting 97/448 organic substance transport 81/319 peptide transport 65/234 cellular localization 189/672 regulation of metabolic process 42/134 organonitrogen compound catabolic process 36/111 protein catabolic process 58/172 protein-containing complex subunit organization 181/463 cellular component organization or biogenesis 3/10 chromosome organization 62/101 ribosome biogenesis 156/461 cellular amide metabolic process 2/12 glucose 6-phosphate metabolic process 22/60 generation of precursor metabolites and energy 173/644 phosphorylation 50/148 carbohydrate derivative metabolic process 11/34 carbohydrate catabolic process 34/94 purine-containing compound metabolic process 50/159 nucleobase-containing small molecule metabolic process 15/38 cation transmembrane transport 26/68 ATP metabolic process 53/183 organophosphate metabolic process 111/402 small molecule metabolic process 9/29 monosaccharide metabolic process 266/823 organic substance biosynthetic process 244/744 cellular nitrogen compound biosynthetic process 5/17 nucleoside biosynthetic process 67/231 organic cyclic compound biosynthetic process 26/70 carbohydrate derivative biosynthetic process 49/200 organic acid metabolic process 3/6 arginine metabolic process 15/43 mRNA metabolic process 27/110 RNA processing 203/766 organic cyclic compound metabolic process 5/17 DNA-templated transcription, initiation 65/247 RNA metabolic process 14/35 response to chemical 99/362 cellular response to stress 63/216 protein folding 39/105 response to oxidative stress 5/8 reactive oxygen species metabolic process 16/42 regulation of response to biotic stimulus 8/20 negative regulation of cell death 4/8 regulation of cell cycle

p < 0.01

p < 0.05

p < 0.1