63/197 response to organic substance 103/347 cell surface receptor signaling pathway 111/356 protein phosphorylation 14/22 regulation of response to biotic stimulus 12/19 positive regulation of response to external stimulus 56/146 positive regulation of response to stimulus 142/386 positive regulation of cellular process 27/67 immune response 37/108 immune system process 99/338 regulation of cellular component organization 126/422 regulation of developmental process 43/146 actin filament-based process 116/340 germ cell development 146/419 developmental process involved in reproduction 67/192 epithelial cell development 34/99 ameboidal-type cell migration 79/230 anatomical structure formation involved in morphogenesis 22/52 cellularization 12/19 tracheal outgrowth, open tracheal system 54/133 respiratory system development 23/43 regulation of tube architecture, open tracheal system 120/356 tissue morphogenesis 14/30 morphogenesis of a branching structure 113/329 tube morphogenesis 91/260 wing disc development 125/374 tube development 108/322 post-embryonic development 23/52 digestive tract development 90/268 embryo development 21/60 chemosensory behavior 88/271 behavior 95/301 regulation of molecular function 42/133 positive regulation of molecular function 35/107 regulation of small molecule metabolic process 61/194 regulation of phosphate metabolic process 35/110 regulation of small GTPase mediated signal transduction 125/372 regulation of signal transduction 57/172 regulation of intracellular signal transduction 88/253 intracellular signal transduction 105/287 vesicle-mediated transport 78/192 endocytosis 78/253 transmission of nerve impulse

p < 1e - 04

p < 0.001

p < 0.01