Ч	46/440 regulation of transcription by RNA polymerase II
١,	122/1338 obsolete regulation of cellular macromolecule biosynthetic process
	9/39 regulation of chromatin organization
	120/1317 negative regulation of cellular process
	52/516 negative regulation of biosynthetic process
L	50/498 obsolete negative regulation of cellular metabolic process
	119/1316 RNA metabolic process
l	81/867 RNA biosynthetic process
1	11/55 anterior/posterior pattern specification
	6/15 somitogenesis
	18/114 tube morphogenesis
1	56/499 phosphorylation
ļ	111/1183 phosphorus metabolic process
	15/86 protein autophosphorylation
L	119/1296 protein modification process
	15/92 positive regulation of protein serine/threonine kinase
H	21/156 regulation of protein serine/threonine kinase
	46/439 cell projection organization
$+\Gamma$	7/24 positive regulation of neuron projection development
_	105/1195 organelle organization
	19/133 microtubule cytoskeleton organization
Н	40/284 cytoskeleton organization
Ц'	37/305 microtubule-based process
_	19/132 actin filament–based process
<u> </u>	17/98 supramolecular fiber organization
<u> </u>	13/68 establishment or maintenance of cell polarity
	6/19 multicellular organismal response to stress

p < 1e-04 p < 0.05 p < 0.1