Cluster 6 (n = 629) proteasome-mediated ubiquitin-dependent ... ribosomal large subunit assembly proteasomal ubiquitin-independent protei... mRNA splicing, via spliceosome nucleosome mobilization mitotic cytokinesis eggshell chorion gene amplification protein folding spliceosomal snRNP assembly ribosomal small subunit assembly ribosomal large subunit biogenesis -DNA unwinding involved in DNA replicatio... mitotic spindle assembly pre-replicative complex assembly involve... translational initiation chromosome condensation translational elongation proteasome assembly positive regulation of RNA polymerase II... -GO category NLS-bearing protein import into nucleus sperm chromatin decondensation -CENP-A containing nucleosome assembly regulation of neural precursor cell prol... neuronal stem cell population maintenanc... mitotic cell cycle polyadenylation-dependent snoRNA 3'-end ... snRNA pseudouridine synthesis regulation of mitotic spindle assembly double-strand break repair via break-ind... -U4 snRNA 3'-end processing maturation of LSU-rRNA leading strand elongation protein import into nucleus neuroblast development regulation of transcriptional start site... protein sumoylation nuclear-transcribed mRNA catabolic proce... mRNA cis splicing, via spliceosome ventral cord development regulation of protein catabolic process regulation of chromatin binding -DNA replication initiation -2 6 -log10(BH padj)