Biological Processes

cytoplasmic translation

regulation of cellular amide metabolic process

Wnt signaling pathway

cell-cell signaling by wnt RNA splicing chromatin assembly actin filament organization heterochromatin assembly regulation of actin filament-based process mRNA processing negative regulation of gene expression, epigenetic heterochromatin organization regulation of supramolecular fiber organization number of genes regulation of gene expression, epigenetic O 20 O 30 **O** 40 **50** 60 establishment of protein localization to membrane histone modification protein targeting p.adjust 1.0e-06 7.5e-07 5.0e-07 2.5e-07 regulation of protein stability positive regulation of protein localization peptidyl-lysine modification protein acylation establishment of protein localization to organelle protein localization to nucleus viral process regulation of response to DNA damage stimulus regulation of binding positive regulation of binding cellular component disassembly ribonucleoprotein complex assembly

ribonucleoprotein complex subunit organization