

ω Over-representation

Under-representation

cellular response to nitric oxide, GO:0071732 cell body, GO:0044297

nucleosomal DNA binding, GO:0031492

regulation of growth, GO:0040008

double-strand break repair via nonhomologous end joining, GO:00063

nuclear pore outer ring, GO:0031080

Ran GTPase binding, GO:0008536

osteoblast differentiation, GO:0001649

clathrin coat of coated pit, GO:0030132

RNA polymerase II activating transcription factor binding, GO:0001102 negative regulation of viral release from host cell, GO:1902187 negative regulation of G2/M transition of mitotic cell cycle, GO:001097 negative regulation of intrinsic apoptotic signaling pathway, GO:20012

SRP-dependent cotranslational protein targeting to membrane, GO:00 snRNA transcription from RNA polymerase II promoter, GO:0042795

stress fiber, GO:0001725

RNA polymerase II intronic transcription regulatory region sequence-s negative regulation of cysteine-type endopeptidase activity involved in peptidyl-diphthamide biosynthetic process from peptidyl-histidine, GO: negative regulation of endocytosis, GO:0045806