RNA-dependent DNA biosynthetic process cytoplasmic translation

DNA integration translation

DNA metabolic process DNA recombination

DNA recombination proteasomal ubiquitin-independent protein catabolic process

proteasomal protein catabolic process protein catabolic process

intra-Golgi vesicle-mediated transport

toxin transport

translational initiation imaginal disc-derived wing vein specification response to virus

metabolic process

multicellular organismal process integrin–mediated signaling pathway localization response to stimulus

pr<mark>otein foldi</mark>ng

biological adhesion cell adhesion involved in heart morphogenesis

ATP-dependent chromatin remodeling cellular process positive regulation of establishment of protein localization to telomere cellular component organization are resourced.

nucleosome disassembly

protein stabilization

ribosome biogenesis

ribosomal large subunit assembly

negative regulation of ubiquitin protein ligase activity

formation of cytoplaibnasomalsimalhsเมาเปลาเมาเปลา

negative regulation of transcription elongation from RNA polymerase II promoter negative regulation of ubiquitin-dependent protein catabolic process