GO single-stranded DNA binding -ATP-dependent activity, acting on DNA catalytic activity, acting on DNA -DNA helicase activity single-stranded DNA helicase activity -GeneRatio four-way junction DNA binding -0.05 DNA binding, bending -0.10 0.15 tubulin binding 0.20 ribonucleoprotein complex binding snoRNA binding p.adjust ribosome binding 0.04 unfolded protein binding -0.03 U3 snoRNA binding -0.02 0.01 cadherin binding microtubule binding -S100 protein binding -G protein activity calcium-dependent protein binding cadherin binding involved in cell-cell adhesion 2 (93) 4 5 (97) (92) (91) Cluster



