

DNA binding
GTPase activator activity
actin binding
tRNA binding
SNARE binding
parathyroid hormone receptor activity
mRNA binding
cytokine activity
aryldialkylphosphatase activity
nucleus
fibrillar center
nucleosome
endoplasmic reticulum lumen
commitment complex
EKC/KEOPS complex
adherens junction
negative regulation of transcription by RNA polymerase II
spliceosomal complex assembly
epithelial to mesenchymal transition
c cleavage in ITS1 to separate SSU-rRNA from 5.8S rRNA and LSU-rRNA from tricistronic rRNA transcript (SSU-rRNA, 5.8S rRNA, LSU-rRNA)
DNA replication checkpoint
norepinephrine-epinephrine-mediated vasodilation involved in regulation of systemic arterial blood pressure
mRNA processing
dorsal/ventral pattern formation
cytoplasmic translational initiation