actin binding
tRNA binding
SNARE binding
parathyroid hormone receptor activity
mRNA binding
cytokine activity
aryldialkylphosphatase activity
nucleus Fibrillar agusta
fibrillar cente
nucleosome endoplasmic reticulum lumer
commitment complex
EKC/KEOPS complex
adherens junction
negative regulation of transcription by RNA polymerase I
spliceosomal complex assembly
epithelial to mesenchymal transition
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 checkpoin
norepinephrine-epinephrine-mediated vasodilation involved in regulation of systemic arterial blood pressure mRNA processing
dorsal/ventral pattern formation
cytoplasmic translational initiation

DNA binding

GTPase activator activity