



RNA helicase activity

Tit V (I o labeled delivity	
RNA polymerase II transcription factor activity, sequence-specific DNA binding	
vitamin B6 binding	
riptional repressor activity, RNA polymerase II transcription regulatory region sequence-specific DNA binding	
guanyl-nucleotide exchange factor activity	
Voltage-gated potassium channel activity microtubule binding	
sulfotransferase activity	
RNA-dependent ATPase activity	
inorganic cation transmembrane transporter activity	
Ras guanyl-nucleotide exchange factor activity	
kinase binding	size
	5
	10
	15
ATPase activity	
ATP-dependent RNA helicase activity metal ion transmembrane transporter activity	20
phosphatidylinositol binding pyridoxal phosphate binding	p.adjust
nucleoside-triphosphatase activity	
indciedside—triphiosphatase activity	
voltage-gated cation channel activity	0.9622071
holicase activity	
hydrolase activity, acting on acid armydrides	
DNA binding transcription factor activity	
ATPase activity, coupled protein kinase binding	
signaling adaptor activity	
hydrolase activi <mark>ty, acting on acid anhydrides, in phosphorus-containing anhydrides</mark>	
ATP-dependent helicase activity	

purine NTP-dependent helicase activity

pyrophosphatase activity

phospholipid binding