

binding  
chromatin  
phosphoserine  
phosphoruscontaining proteinmacromolecule  
acetyltransferase  
polymerase  
ubiquitin  
complexphosphate  
hydrolysis  
kinetochore  
histone  
transcription  
helicase  
residue  
receptor  
ribonucleoprotein  
enzyme  
nuclear  
cadherin  
splicing  
isomerase  
oxidase  
region  
activator  
factor  
transferase  
initiation  
export  
heterocyclic  
prolinerich  
phospholipase  
compound  
histone  
activating  
protein  
adaptor  
machinery  
methylated  
rna  
acting  
specific  
heterodimerization  
rsmad  
thiol  
organic  
cyclic  
p53  
catalytic  
ribonucleotide  
insertion  
groups  
activation  
domain  
deletion  
signal  
rsmad  
activator  
transferring  
region  
activating

activity