calmodulin binding

ion binding small molecule binding carbohydrate derivative binding nucleoside phosphate binding nucleotide binding		
purine ribonucleotide binding anion binding ATP binding ribonucleotide binding purine nucleotide binding adenyl ribonucleotide binding bhosphotransferase activity, alcohol group as acceptor adenyl nucleotide	e binding sequence-specific DNA binding	number of genes
kinase activity transferase activity, transferring phosphorus—containing groups transferase activity protein serine/threonine kinase activity	sequence–specific double–stranded DNA binding RNA polymerase II transcription regulatory region sequence–specific DNA binding transcription regulatory region nucleic acid binding	50 100 150 200 250
	DNA-binding transcription factor activity	0.015 0.010 0.005
	actin filament binding	
signaling receptor binding heparin binding	cytoskeletal protein binding actin binding	

sulfur compound binding