microtubule bind	ding	histone binding		unfolded protein binding		actin bin	nding	RNA bind	ding	DNA binding translation		origir single DNA	e-stranded IA binding poly(U)	conjugating cise		e	nucleoside diphosphate kinase activity nucleoside dipl kinase act tau-protein kinase activity		phosp	stinasdylinositol—4,5—bisphosphate binding -3,4,5—trisphosphate ding chatidylinositol—4—phosphate binding
protein heterodimerization activity	ubiquitin bindi	ding	in protein	า	istone cetylase	actin fil	actin filament		initiation bindingcti	unactivity mrna binding		binding	ligase activity	histone acetyltransferas activity	activity	DNA-directed 5'-3' RNA polymerase activity	kinase activity	hatidylinositol-3-phosphate binding pho	osphatidylinositol binding	
	ubiquiiii biii	ligase l	binding		inding	bindir	ing			snRNA binding	mRNA 5'-UTF binding	ΓR ng	cAMP response element binding				cytoskeletal motor activity	plus-end-directed microtubule motor activity	manganese ion binding	
heat shock protein binding	transcription factor binding	beta-cateni microtubule	nin dor	disordered domain ling specific modification-c protein bi		n phospho endent residue	photyrosine ue binding	mRNA binding		mRNA 3'-UTR	four-wa junctio DNA bind translati	on nding	U1 snRNA binding	chron	matin binding	g nucleosom binding	microtubule		3	
	ladio 2og		binding TBP-class		mathyla	tod n	uclear			binding		tion	U6 snRNA binding				motor activity			
	ubiquitin-specific		lated pr	protein pinding	methylate histone binding	e rece	eceptor inding	GTPase activator		n la a a	protein tyrosine/serine/threonine phosphatase activity		GTPase activity	transcriptior	transcription coregulator	transcription	NADH dehydrogenas NADH dehydrogen		adaptor molecujar	structural constituent structural of ribosome
chaperone binding	tubulin binding	syntaxin		yclin i	dynein ligh	ate myd	yosin nding	activity regulato activity		threo	threonine-type		ATD	transctiption activity	coactivator a				adaptor activity adaptor	of ribosome constituent of ribosome structural
		binding	Diri		chain bindir cl enzyme	clathrin light	nicrotubule	cyclin-dependent protein serine/tilleonine exchange factor		phatase	phospha and and and and a		hydrolysis hreonineity		transc factor a	ription	dehydrogenase activity cytochrome–c		activity	molecule activity
protein kinase binding		calmodulir binding	dystro bir		binding		Ŭ	kinase regulator activity cyclin-dependent	kinase regulator activity activity				ptidase	protein-containing complex binding protei	G-protein	peta/gamma-subunit	oxidase	scramblase	protein foldin chaperone	usuvity
	misfolded protein binding	translation initiation factor bindir	alpha- bin	a-tubulin	protoin	adnerini	∞ onomor	protein r serine/threonine kinase activator	ATPase activator activity	n-protein poly(A) ferase ribor	(A)-specific	activi phospho D activ	CTD heptapeti le repeat phosphates activity	11	anaphase-p	promoting	proton Xidase ac ATP synthase		cyclosporin A binding	2 iron, 2 sulfur cluster binding