hydrolase activity				St Offe Zill DE, No C3 DE, IVII,			iron-sulfur cluster binding		protein binding			monooxygenase activity	e oxidoreductase activity, acting on paired donors, with incorporation or reduction of molecular oxygen		
		oxidoreduc — activity		nucleotide binding iron–sulfur cluster bi			i <mark>inding<sup>magnesi</sup>um</mark> ion binding					oxidoreductase activity, acting on paired donors, with incorporation of molecular oxygen hyoscyamine (6S)-dioxygenase activity dehydrogenase activity			
transferase activity					calcium ion	L-as	ascorbic	NAD				dioxygenase activity on the CH-OH group of dono NAD or NADP as acceptor			
				zinc ion binding	binding	8	acid binding	binding	protein dimerization	growth factor	identical protein		carbohydrate		
	mRNA binding	nucleic ac	cid	protein kinase activity		ki	ethanolamine kinase activity	geranyltranstransferase activity	activity ——protein dimer	activity ization acti	binding	molecular_functio		binding	
DNA binding heme bindi		binding		protein kinase a		activity	tivity iransferase	palmitoyl–(protein) hydrolase activity	protein homodimerization activity	protein self-association	ubiquitin binding	catalytic activity	lyase activity	phosphatidylinositol binding	
	transcriptic cis-regulato region bindi	ory		protein serine/threonine	choline kinase activity			transferase activity,		O-glycosyl lase activity;ompounds glycosyl bonds pectin acetylesterase				structural	
heme binding	DNA-binding transfactor activity, polymerase II-s	act scription RNA	tivity	phosphatase activity	cysteine-type peptidase activity	N-acyl	ningosine /ltransferase activity		acting on gly  ATP hydrolysis activ			intramolecular lyase activity activity	phosphopyruvate	molecule activity	