	oxidored	oxidoreductase activity		peptidyl-prolyl cis-tran isomerase activity se activity protein serine kinase activity		ase activity	acid–amino acid acid–amino a ligase activity	iasmonovl–I –ami cid ligase activity acid ligase activit	no catalytic activity catalytic activity y acting on DNA	DNA demethylase y, acting on DNA activity
hydrolase activity hydrolase activity		transferase activity		,	threonine-type endopeptidase activity		catalytic activity		protein binding	
ATP binding	glutathione binding	iron–sulfur cluster binding	ATP hydrolysi ATP hydrol		arylesterase activity ysis activity phosphoric diester hydrolase activity		pterocarpan pterocarpan sy synthase activity	strictosidine nthase activity synthase activity	isomerase activity	ligase activity
iron-sulfur cluster	nucleic acid binding	zinc ion binding	mRNA k <mark>translati</mark> d	on initiat	ion factor	translation ractivityation factor activity	calmodulin binding	glutathione dehydrogenase (ascorbate) activity	lyase activity molecular_functio	phosphatidylinositol transfer activity