						unfolded protein binding			trans	HLH cription binding	electron transfer activity electron tra		protein-disulfide reductase activity  nsfer activity		threonine–type endopeptidase activity threonine–type endope		
structural constituent of ribosome					structur molecu activity	unfolded protein bindin			heterodi ac	otein merization tivity	NADH dehydrogenase (ubiquinone) activity	acyl–CoA dehydrogenase activity	glyderaldehyde–3–phospi ate sdium-chain-acyl–CoAdehydrogenase (NAD+) lehydrogenase activity (non-phosphorylating activity		endoper	otidase activity	transferase activity deubiquitinase activity
						translation initiation factor binding ubiquitin–like protein ligase binding				cadherin binding	fatty-acyl-CoA phosphatidylcholine binding		GTP binding		n filament inding	GTPase activity	
RNA binding	mRNA binding	rRNA binding	translati elongati factor act	tion subunit	osomal subunit	myosin heavy chain binding	beta-tubulin binding	misfolded protein binding	GIPase	homodimerization	fatty-acyl- osphatidylinositol-4-phospl binding	CoA binding	iron ion binding	nding GDP binding	nucleosol DNA	small subunit	TPase activity  minoacyl–tRNA editing activity
	RNA		RNA polymerase II	transla	oinding lation	protein transmembrane transporter	proton-transpo ATPase activ rotational mechanism	phospha floppa	amino psphatidylserine pppase activity transp activ			alanine-glyoxylat	endopeptid protein inhibitor act kinasprotein kinase activactivator activity		activity se	2 iron, 2 sulfu cluster binding 2 iron, 2 sulfu	endoplasmic
translation initiation factor activity	mRNA 5'–UTR binding	large ribosomal subunit rRNA binding	transcription regulatory region sequence–specific DNA binding	release factor activity  5S rRNA binding			rotational tra		nsporter		glycotrans	nde-protein transaminase activity  oligosaccharide-proteir	activity enzyme act		tivity iron-sulful cluster bindi		signal peptide binding cyclosporin g A binding
		7S RNA binding	core promoter sequence–specific DNA binding	mRNA 3		floppase activity	proton-exporting lipid tr		ransporter activity  voltage-gated anion channel activity  ransporter		nucleoside diphosphate kinase activity glutathione transferase activity		factor activity, RNA		protein folding chaperone	antioxidant activity	