ryanodine-sensitive calcium-release channel activity		calcium-induced calcium release activity		ase ca	calcium-release channel activity		ligand-gated calcium channel activity  intracellular ligand-gated monoatomic ion channel activity			binding bin  protease bin kinase		rece		tor tra	ctivity	
organic acid:sodium symporter	dium cation sympo		dicarboxy acid transmembi transport activity	rane ion er a	noatomic channel activity	gated channel activity		monoatomic ion gated channel activity		binding enzyme binding		ubiquitin protein ligase binding	sigr rec ac	gnaling ceptor ctivity		
activity  ryanodin salt transmembrane	<b>e¥sensitiv</b> activity			mor <b>ium</b>	noatomic Life e nannel activity			nmehac activity	tivity		cation bindin <b>bind</b> i	ion bindin	9	tumor necrosis factor receptoralin		
transporter activity metal ion transmembrane	ligand-gated monoatomic cation channe		calciu chann activit	iel		calcium transmem transpo activi	nbrane orter ty	monoatomic anion transmembrane transporter activity		metal ion binding	ion - binding	anion binding		bindi	3 3 3	
transporter activity	chai acti	ligand-gated channel activity		ntity mon rane c er ch	ge-gated noatomic cation nannel ctivity	transment transpo activi voltage- chani activ	orter ity gated nel	inorganic anion transmembrane transporter		pentosyltran activity protein tyrosine		binding binding peptide		binding actin binding		
symporter activity	symporter monoatomic		passive transmembrane transporter activity			voltage– monoator channel a	nic ion	activity amino acid transmembrane transporter activity	9	kinase activity	ATP	bind	ling	bind	filament binding integrin	
metalloexopeptidase activity				lopeptidase activity		ivity		doreductase activity, ting on CH kildoreductase		glycosamin carbohybindi derivative binding	oglycan		strander pinding	bir	nding scaffold	
pe <b>rṁėtalloe</b> activity		acting on		eacti drolas activity	ase endopeptidase activity		activity, acting on CH or CH2 groups		y, n CH	peptide hormone binding		calmodulin		protein binding eptidase egulator		
aminopeptidase activity		serine-type serine- ndopeptidase peptid		rine–typ eptidase activity	ase   nydrolase					stero bindi		transmer transp	nbrane i	activity dentical protein binding		