Genes lost in Anomura MF TreeMap

ribonucleoside–diphosphate reductase activity, thioredoxin disulfide as acceptor				serine-type endopeptidase activity		DNA polymerase activity		cell–cell adhesion mediator activity		host cell surface binding protein self–association	mannos binding chitin binding	cas	ding g	vascular endothelial rowth factor receptor 1 binding antigen binding	sequence-specific DNA binding		binding	
			RN	RNA-directed DNA					platelet-derived growth factor receptor binding	vascular endothelial greenth feature ecceptor 2 binding	plus-end	complement	receptor tyrosine kinase binding	phosphate ion binding tropomyosin	single–₅ <mark>nuclei</mark> RNA binding	DNA to acid binding RNA poly cis-regula sequence-s	RNA polymerase II cis–regulatory region sequence–specific DNA	
			poly	polymerase activity		endonuclease activity			mitogen-activated	binding POZ domain	glucose binding methylated	C1q complex binding ubiquitin conjugating enzyme binding chloride	uitin ating me ing bindin l—SMA bindin cide SUMC	D enzyme binding	chromatin insulator sequence binding	nucleic acid binding	ding DNA binding	
protein tyrosine phosphatase activity ubiquitin protein ligase activity	acetylcholinesterase activity	N1-acetylspermidine:oxygen oxidoreductase (3-acetamidopropanal-forming) activity	spermidine:oxygen oxidoreductase (3-aminopropanal-forming) activity	oxidoreductase oxidoreductase sinopropanal-forming) (3-acetamidopropanal-forming)		testosterone dehydrogenase (NAD+) activity RNA-directed 5'-3' RNA polymerase activity	gamma-catenin binding	protein kinase binding	virion binding	histone binding methylation-dependent protein binding	ion binding actinin binding	polymer binding interferon-gamm receptor bindin	binding spectrin	centromeric DNA binding	5S rRNA binding	NAD binding rDNA binding		
	amidase	alcohol sulfotransferase activity	cellulase activity	histone methyltransferase activity (H3–K4 specific)	e metallocarboxypept activity	cysteine-type endopeptidase activity involve in apoptotic signaling pathw	sulfotransferase activity	organic cati transmembra transporte	ane chan	um transı nel ^{trar}	-alanine carcinine nembrane transmembran sporter transporter ctivity activity					G protein-coup serotonin receptor activity	led neuropeptide Y receptor activity	
	activity carbonate	norspermine:oxygen oxidoreductase activity	cysteine-type endopeptidase activity involved in execution phase of apoptosis	fatty acid elongase activity protein	cysteine-type endopeptidase activity	amine very-lon ulfotransferase 3-ketoac activity synthase	cyl-CoA activity acting on phosphates		cation transm	m transporte	transmembrane transporter	transmembra transporte	ane r		ceptor activity	pattern recognition receptor a activity	receptor	
	dehydratase activity	protein serine/threonine/tyrosine kinase activity	lpha-(1->3)-fucosyltransferase activity	serine serine		phosphatidylinositol phospholipase C activity serine/threonine kinase activity actions activity, acting peptidoglycan activity, acting activity, acting purabitic process.		transmembrane transporter activity transporter trehalose activity		orane transmembr transporte ter activity	Symponter	n toxin transmembra transporte activity	rane er			transmembra signaling receptor activity		
glutathione transferase activity	myosin light chain kinase activity	chitinase activity	methyl indole–3–acetate esterase activity	histone demethylase activity s (H3–trimethyl–K4 specific)	protein	on metal ions phospholipase C activity	nuralytic activity AD-retinol ydrogenase activity	transmembra transporte activity	ane amino	neurotransmi transmembra transporte activity	transmembrane transporter	nion active active active transporter transporter activity	rane fa	umor necrosis actor–activated receptor activity		protein-coup	G ed protein-coupled	