Genes lost in Onychophora MF TreeMap

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4 iron, 4 sulfur cluste binding	fatty acid	GP1c	ganglioside GT1b binding	glucose binding	GPI anchor binding	GTP binding	- galactopi - N-acety/glucosaminida 4-sigha-L-laccoyinandanasa activity	beto-1,4-mannon/transferase activity	fatty acid elongase activity	fucosyltransferase activity	galactosyltransferase activity	glutathione transferase activity	heparan sulfate 2-O-suffotransferase activity	1-acyl-2-lysophosphatidylasine acyllydrolase activity	3'-5'-exoribonucl activity	5'-fla endonucl activit	lease activi	esterase phos	acid sphatase activity	adenosine 3',5'-bisphosphate transmembrane transporter activity	amino-acid betaine transmembran transporter activity	bile acid transmembrand e transporter activity	carbohydrate transmembrane transporter activity	carnitine transmembran transporter activity	amidase activity	arylsulfatase activity	aspartic-type peptidase activity	carboxylic ester hydrolase activity	carboxypeptidase activity
ATP binding	FMN binding	heparing binding	agoo.a	mannose binding	metal ion binding	monocarboxylic acid binding	3-oxo-arachidoyl-CoA synthase activity		heparan sulfate sulfotransferase activity	N-acety/galactosamine 4-O-sulfotransferase activity	N-acetylglucosamine 6-O-sulfotransferase activity	N-methyltransferase activity	NAD+ ADP-ribosyltransferase activity	alkaline phosphatase activity	cysteine-type endopeptidase activity involved in apoptotic process s	cysteine-type endopeptidase activity involved in apoptotic in ignaling pathway	cysteine-type endopeptidase cys activity involved endo execution phase of apoptosis	steine-type jur lopeptidase activity e	ds/ssDNA nction-specific dsDNA endonuclease activity	disaccharide ransmembrane transporter activity	heme transmembrane transporter activity	hexose transmembrane transporter activity	modified amino acid transmembrane transporter activity	monocarboxylic acid transmembrand transporter activity	cellulase activity	chitinase activity	cholinesterase activity	cysteine-type peptidase activity	endonuclease activity
ion binding	galactos binding	binding	neuropeptide binding acid bir	phenylalkylamin binding	e phosphatidylcholine binding	phosphatidylinositol bisphosphate binding	alcohol sulfotransferase activity					ooprotei activity		alpha-amylase activity	endodeoxyribonuclease activity	metalloaminopeptidase m activity	netallocarboxypepšdase Meta activity	allodipeptidase me activity	if etalloendopeptidase activity	efflux ransmembrane transporter activity	monosaccharide transmembrane transporter activity	organic cation ransmembrane transporter activity can smeri	npound nembrane isporter passive transmemb transport activity	phosphate ion prane transmembrar ter transporter activity	endopeptidase activity	hydrolase activity, hydrolyzing	juvenile-hormone esterase activity Dlase ac	lysozyme	metallopeptidase - activity
binding	GM1	binding	P 0	phosphatidylseri		starch binding	alpha-(1->3)-fucusyltravalenses	chondroitin	keratan sulfotransferase	pepidoglycan glycosyltranslerase	ligase activity	UCP-galactes/transferase	very-long-chain 3-ketoacyl-CoA synthase activity	aspartic-type endopeptidase	triglyce excinuclease ABC activity	NAD+ nucleotidase, cyclic	ca	acrine tune	serine-type D-Ala-D-Ala	gamma-aminobutyric acid transmembrane transporter activity		sporter actions transporter transporter	activity optake smembrane transmem transporter		hydrolase activity acting on arbon-nitrogen (b not peptide) bonds	_	on ester	•	protein tyrosine phosphatase
cholestero binding	gangliosid GM2 binding	le L-ascorbio acid binding	hormone binding	retinal binding	motal ior	NAD+		activity	activity	activity	SUMO transferase activity			beta-glucosidase activity	mannen endo-1,4-bets-mannosidase aculty	ADP-ribose generating phosphatidylserine 1-acylhydrolase	activity serine-type	0,	activity retroviral 3' processing	glucose ransmembrane ^{tr} transporter	oligopeptide ransmembrane _{tri} transporter	retinol ansmembrane trar	activity activity usmembrane transi	vitamin membrane	in cyclic amides hydrolase activity, acting on	NAD(P)+	scopolin e beta-glucosidase	serine-type	activity sulfuric ester
ion binding	gangliosid GM3 binding	le low-density lipoprotein particle binding	peptidoglycar binding	retinoid binding			amine sulfotransferase activity	chondroitin sulfotransferase activity	Management of the second of th	protein ADP-ribosylase activity	ubiquitin protein ligas activity			crossover junction	mannosyl-oligosaccharide	activity	endopeptidas activity single-stranded DNA	e lipase activit	100	activity glycerol-3-phosphate tr	activity ligosaccharide ransmembrane	activity	activity	nsporter activity	glycosyl bonds hydrolase activity,	NAD+	serine	peptidase activity	hydrolase activity
acetylcholine receptor binding	cell adhesic molecule binding	on G protein-coupled receptor binding	d gamma-catenin binding	growth factor binding	growth factor receptor binding	hedgehog family protein binding	actin filament binding	CD40 receptor binding	epidermai growth factor receptor binding	frizzled binding	growth factor activity	hormone activity	integrin binding	activity 5S	1,2-alpha-mannosidase activity	A1 activity	endodeoxyribonuclease activity	homo		transporter activity	transporter activity	transporter transporter activity transporter	ansporter activity carb	onyl axo	hydrolyzing N-glycosyl compounds deat	nucleosidase activity h immu	e hydrolase activity ne	olfactory	pattern
actin binding	compleme binding	3.5.5.	patched binding	phosphatidylinositol	phytochrome binding	POZ domain binding	alpha-tubulin binding	cell-cell adhesion mediator	interferon-gamma receptor binding	K63-linked polyubiquitin modification-dependent protein binding	methylated histone binding	mitogen-activated protein kinase binding	neuropeptide hormone activity	rRNA binding bubble	binding	double-stranded DNA binding	telomeric	neme pinding	histamine binding	5-hydroxyprostaglandin dehydrogenase (NAD+) activity	3-bata-hydrony-dalta5-seriod dehydrogenase activity	,	omatase reductivity (NAI	OPH) recep	recep ity activ	ity activi	ty	activity	recognition receptor activity
BMP binding	cytokin binding	deacetylas	proteas	e scavenge receptor	seveniess	signaling receptor	BH1	activity	interle <u>ukin</u> 1		protein homodimerization	protein phosphatase	receptor antagonist	DNA binding	acid binding	RNA polymerase II transcription regulatory region sequence–specific DNA binding	RNA stem-loop ^{se} binding	equence-specific DNA binding	sequence-specific double-stranded DNA binding	cholesterol dehydrogenase activity	glycersidehyde-3-phosphane dehydrogenose (NAD+) (phospheryleing) activity	iodide peroxidase	y-chain-faity-acyl-CoA neductase activity monoox act	corece strytaniline strygenase strity			rane sig or activi		taste receptor
Dillalia	Dillolli	binding_			binding		domain	activity	bin Inte	grin bir	naing	binding	_		billaling		Diriumg			ovido	reducts	activity	ity acti	na					activity
calcium-depender	cytokine receptor	ide itical r protein	protein heterodimerizati		binding se troponii	binding vascular endothelial	binding BH3	activity cytokine	interleukin–1	peptide r	receptor ligand	ransforming t rowth factor f	activity tumor necrosis factor receptor	centromeric DNA binding	niDNA	eic aci	d bindir	DNA	transcription cis-regulatory region binding	on the	CH-O	H group	vity, action of dono	rs, recep		ate netri	postsynap neurotransn receptor act		mbrane =
calcium-depender protein binding CARD domain	cytokine	ide lucar r protein binding	protein heterodimerizati activity protein	dingnding thioestera	troponii C binding	binding vascular endothelial growth facto binding	binding BH3 domain binding		interleukin–1 receptor binding	peptide r hormone receptor binding	receptor ligand b activity	ransforming t	activity tumor necrosis factor receptor binding	centromeric DNA binding chromatin insulator sequence	pipna nuc binding purine-rich negative regulatory element	eic aci	d bindir telomeric DNA binding	DNA binding on trans y repre	transcription cis-regulatory region binding	on the	oxidoreductase activity, acting on the CH-NH grad of donors, oxyge	H group ADP as a	of dono	activ adenylate inhibitir protein-c glutamate	tor recep	nate netri tor recep ty activi ensin tor tor tor tor tor	postsynap neurotransn receptor act ensin	receptor ABC-type transporter	mbrane
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