Genes lost in Ellobiida MF TreeMap

	G protein-coupled serotonin receptor activity	cytokine binding	protease binding	lamin binding protein	grow	LBD domain binding	DNA-binding transcription factor activity, RNA polymerase	extracellular matrix constituent conferring elasticity	NNA-binding transcription activator activity, RNA 1 polymerase II-specific	DNA-binding transcription factor activity
transmembrane signaling receptor activity		beta-catenin binding	a-catenin	KINGCA		or domaining binding	II-specific transcription	DNA-binding transcription repressor activity, RNA polymerase II-specific	oregulator r	translation repressor activity
		chromatin binding histone	C1q complex binding histone deacetylase	amino acid binding	binding bliding WW phosphatas binding	binding PDZ domain	structural constituent of tooth enamel	On transcription initiation factor activity cytoskeleton-nuclear membrane anchor nucleocy	constituent r	activity soluble NSF attachment protein
		antigen binding	calmodulin binding			S100 protein aceptation-dependent prinding	structural constituent of cytoskeleton	corepressor activity	ranscription regulator activity	activity lipoprotein particle receptor activity
		cell-cell adhesion mediator activity	phosphatidylserine binding binding		Il protein lipoproticomplex particl binding binding		voltage-gated transm potassium ac	ic cation oligope secondal transme transporte	eptide ry active mbrane er activity transn	onotropic lutamate receptor activity smitter-gated ion nannel activity
		intraciliary transpo particle <mark>Intrac</mark>	modification-depend		protein pro tyrosine kin kinase	ase		orter activity gamma-amin acid transmet transporter a	obutyric bile acid transmembra	bile acid modified amino acid transporter transporter
		lipid antiger binding	protein phosphatas 2B binding	e particle acid binding binding microtubule		otubule	transmembrane cha	riboflavin transmembran transporter activity	rter secon trans ty transp	secondary active monocarboxylate transmembrane transporter activity
		glycosaminoglyc binding	binding	tyrosine kinase adaptor activity	e plus-end binding n peptidoglycan binding lysine-acetylated histone binding		enzyme cAMP-depende protein kinase inhibitor inhibitor activity	endopeptidase activator activity involved in apoptotic process	serine-type ndopeptidase inhibitor activity	e symporter activity
		RNA polyme cis-regula region sequence-s	atory	chromatin insulator sequence binding	DNA binding	D-loop DNA binding	protein tyro enzyme inhib	tor activity activity transmer transmer transmer transmer transmer transmer transmer in hibitor in hibitor transmer transmer transmer in hibitor transmer tr	secondary active transmembrane transporter activity transmembrane transporter	
growth factor receptor binding binding binding signaling receptor binding signaling receptor binding binding binding binding	CCR morepellent chemokine activity receptor binding	DNA bind	ding Policy Poli	A binding ment binding biotin	re-mRNA	eric 3'-UTF nding binding	ubiquitin–protein transferase regulator activity	activity activit histone protein deacetylase regulator inhibito activity	y activity phosphatase inhibitor activity	activity molecular entity transmembrane transporter activity transmembrane transporter activity
signaling chemokine receptor lipoprotein particle receptor lipoprotein particle receptor lipoprotein particle receptor receptor lipoprotein particle receptor receptor lipoprotein particle receptor receptor lipoprotein particle receptor lipoprotein lipoprotein particle receptor lipoprotein lipoprotei	ntegrin pinding receptor rowth factor ceptor binding	regulatory i sequence-s DNA bind	pecific re	egulatory 5	S rRNA sec	e-stranded A binding binding quence-specific DNA binding	recepretinoic acid receptor retinoic acid receptor recepto	or binding	ninding vitamin receptor len binding	n vitamin