Genes lost in ETES1 BP TreeMap

RNA-dependent DNA biosynthetic process				nucleid phospho bond hyd	diester	cilium-dependent cell motility m		ilium vement	flagellated sperm motility	axoneme assembly	positive regulation of organelle assembly motile cilium	extrace matr organization	ation	cilium anization regulation	determination of left/right symmetry	open trache system regulation of morphogenesis	morphog of a epithe somatic muscle	n of a	rphogenesis a branching epithelium positive regulation of nematode
						regulation of	distal	distal tip cell cytolys	homophilic cell adhesion via plasma membrane	axonemal dynein	assembly	of cilium ganization			positive regulation of post-embryonic morphoger development	epithelium	development branchin	g epithe	development
				oroteolysis	transposition, DNA-mediated		migration populatio	n prolifera	adhesion molecules	complex	cilium assembly	spindle assembly	apical junction assembly	tight junction assembly	hair follicle development	cell morphogenesis	germ-band shortening	positive regulation of embryonic development	epithelium development
	lipopr protein	protein biosynthe		pro	protein	meiotic chromosome separation	migration	to lysosom neural	process regulation	mitochondrial respiratory chain complex I assembly	cell projection organization	regulation of cell projection organization	tight junction organization	centrosome cycle	tissue morphogenesis	notum morphogenesis	ventral furrow formation	molting cycle process	establishment of ommatidial planar polarity
zymogen activation	maturatio mitochond		line	oprotein	processing lipoprotein	oxidative phosphorylation	cell-cell adhesion mediated by cadherin	precursor co proliferation electron transport	migration regulation of clathrin-dependent	excitatory postsynaptic	regulation of ARF protein signal	regulation transformingrowth factor	ng regulati beta canonica	on of al Wnt	egulation of	glial cell differentiation	ensheathmen of neurons	t cell projection morphogenesis	
RNA phosphodiester bond	translatio	nucleotide repai	r pi	synthetic peptidyl- modific rocess hepa	process	icosanoid metabolic process	regulation of neural precursor cell proliferation	chain cellular response to toxic substan		positive	transduction ca	receptor sign pathway nonical Wnt signaling	-	vay	gliogenesis Il competition	cell develo	pment _{,cy}	te establishme	
hydrolysis, endonucleolytic	DNA integratio	biosynthetic proce		dation proteog biosyn proc	can pathway	central nervous	hemopoiesi	mesenchy	amphid	regulation of Toll signaling pathway	f canonical V		ing pathway signaling receptor signaling pathway pathway	ay pled in a consistency of the constraints of the	organism	ensheathment neuron		on of glial blood-brain barrier	in membrane bounded cell projection morphogenesis
molting o	cycle, res	sponse to	antifunga innate immune	nte regulatio	response to caloric	system development	Петпороїсзі	developme	ent organ development	negative regulation of	signal transduction by p53	ctor beta receptor ignaling pathway positive	intrinsic apoptotic positive signaling pathway regulation in response to DNA of cell	gulation	neuron levelopment	development	cell developme	ent	cell entiation
	cuticulin-based radiculin-based cuticle compactive response to		esponse	o establishme	nt establishment	collagen and cuticulin-based cuticle development	morphogenesi of a branching structure	0	development	fluid transport	mediator of	f signaling bile acid and	and carbohydr		egulation of histone acetylation	negative regulation of histone	sperma	togenesis	oocyte dorsal/ventra axis
•			ionizing radiation tumor	proviral latency	of viral latency	open trac <mark>patte</mark> system	ern specifi structure norphogenesis	cation prodevelopmer	inner ear ocess nt development		penetration into host nucleus		transp	oort	ositive modifica		ive cellular process		specification multicellular
respons		salt	viral genome itegration nto host	of wound healing	viral latency	development heart	ventral cord development development de embryonic	rculatory pattern system specification		pyrimidine-containin fluid tran transmembrane	nucleobase o transmembra isport	regula exocyto	ted rice	egulation of tra by RNA polyn	•	germ o	ed in cell devel ellular rep ism	lopment productive process	
paraq	uats	sensory	DNA cellular	ecdysis, collagen and cuticulin-based cuticle	response to gamma radiation	development		-	velopment process	epithelial cilium movement involved in	transport epithelial	calcium ion import acros plasma membrane		osis	regulation of transcri	on of regulation		cell oment ge	male gamete eneration
cold accli	mation	of salty to	to nutrient	cellular zinc ion homeostasis	response to salt stress	muscle		pattern gas	strulation embryo development	extracellular fluid movement	fluid transport	purine nucleobas transport	e exocyt	nulated anti	ungal peptide thetic process polymer	NA metabolic	200 0 00	ear s	erm-line stem cell division