Genes lost in Myriapoda BP TreeMap

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calcium-dependent cell-cell adhesion via plasma membrane cell adhesion molecules	cell wall biogenesis	cell wall organization	cytolysis	adhesion receptor–mediated virion attachment to host cell	negative regulation by host of viral transcription	viral entry into host cell	viral genome integration into host DNA	DNA biosynthetic process	negative regulation of extent of heterochromatin assembly	negative regulation of transcription, DNA-templated	negative regulation of receptor signaling pathway via JAK–STAT	netrin–activated signaling pathway	ascospore wall assembly	eggshell chorion assembly
egg activation	homophilic cell adhesion via plasma membrar adhesion	male meiosis chromosome		entry recattor modiated biological p vilium attachment to host cell	positive regulation by process involve host of viral	viral penetration ed_in_symbioti	virion c interaction to host cell	positive regulatio of transcription b RNA polymerase regulation of	y transcription II by RNA FRNA biosynth	regulation of transcription,	neuropeptide signaling pathway signal tra	positive regulation of epidermal growth factor receptor signaling pathway nsduction		peripheral nervous elial cell on involved in
fusion of sperm to egg plasrspin membrane involved in single fertilization		assembly adhesion	ring contraction on protein deficition and the second and the sec	establishment of integrated proviral latency	transcription transport of virus in host, cell to cell	viral RNA genome replication	Second	positive regulatio of transcription involved in meioti cell cycle regulation of	RNA-depender	The state of the s	Toll signaling pathway		vilprostate glan formation involved in chorion-containing eggshell formation	d development
hemidesmosom assembly	e			behavioral response to	detection of chemical stimulus involved in sensory	mechanosensol		DNA replication	Name		Policy P	-Cystine intercellular ransports intercellular ransports (Choline)	Synapse pathons and summer states and summer sta	positive
heterophilic cell-cell adhesion via plasma membrar cell adhesion	vacuole inheritano			starvation cellular	perception of smel filamentous growth of a population of	Bernavior	gravitaxis	mannan catabolic process	sulfation I	zymogen mRt activation	NA transport	propert transport transpor	regulation of dauer entry	regulation of gonad development
adult chitin-based	appiration meiosis I division merotubule sperm-ego meiotubule recognition cell cycle adult somatic somatic		dorsal trunk growth, open	response to desiccation cellular	uni response t in response to biotic stimulus	o chemical to ecdysone		melanin reductive pen process	tose-phosph	oto cyclo	protein transmembrane to chromatin		regulation of glial cell migration	myelination
cuticle development	muscle levelopment	cuticle development	tracheal system	response to gamma radiation	filamentous growth of a population of unicellular organisms in response to starvation	Martinian Designation De		peptidyl-tyrosine	hydrogen gyconde grand gyconde grand gyconde g	essesses in	cle-mediated tercellular transport		positive regulation of glial cell proliferation	
female analia development pos	lumen formation, open tracheal t-embryonid	male analia development developme	I development l	DNA integration	nucleic acid phosphodiest bond hydrolysis		proteolysis	innate vir	pression by rus of host	ppression by is of host type I pli	gulation gulation	negative regulation of	negative regulation of n tumor necrosis reg factor endo	positive regulation of kinase
female genitalia development	nematode larval developmer			DNA recombination	peptidul_turosi DNA mod phospnoryiatio	dification odies bond hydrolysis		response comple			regulation of mosome segreg	necros ation superfami	n of tumor is factor ly cytokine red uction	regulation of ceptor recycling
larval chitin-based cuticle development				maintenance of rDNA	protein peptidyl–prol isomerizatio	popinjo-j-duarnole fundamental proposal proposal proposal processor processo	ytic = = = = = = = = = = = = = = = = = = =	of T cell	bockerum bockerum dieselenterum d			regulation of docage agreement spin		