Genes gained in Brachyura BP TreeMap

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	rDNA heterochromat assembly	in		donor selection	viral life cycle		exit of virus from host cell nucleus through nuclear pore		vira	al process	hormone rec negative regulation of				regulation of intracellular steroid hormone
cell cycle process		maintenance of DNA		cytokinin biosynthetic	exit of virus from host cell nucleus					hormone rece	ptor	r estrogen rece			
chromosome segregation		Tepeat elements		process						intracellular transport of virus		keratinocyte differentiation		mRN/	A transport
		nucleolar chromatin organization		cytokinin etabolic process	virion assembly		biological process involved in symbiotic interaction		biotic		keratinization				
										keratinocyte d	differentiation		of RRNA	transport	
sy host p	mbiont of programmed			killing of cells of other organism	response to host immune response	response to host defenses		l respon		nse to host	keratinocyte	skin	lo	ocalization	шанороге
ulation o	of killing of cell	s of other orga	anism							development	developme	ent	RNA transport		
					response					y virus of					
killi	ng of cells	cell killing		modulation by virus of host apoptotic process	response to defenses of other organism		ymbiont f host nmune	ession host immune mbiont nost nune modulation by		response v symbiont	retina homeostasis tissue hom			itasis	anatomical structure homeostasis
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