Genes gained in Brachyura BP TreeMap

cell cycle	symbiont o	modulation by symbiont of host programmed cell death		illing of ganism	regulatio	on of cell killing	viral life cycle		exit of virus from host cell nucleus		keratinizatio		าท		eratinocyte fferentiation		
modulation by virus of host cellular process	The state of the s		organism chromosome segregation		С	ell killing	virion assembly		process fe cycle	process i			atinocyte elopment keratiniz			establishment of RNA localization	
modulation by symbiont on host apoptotic process	L CEIL CVCIA	cell cycle process		modulation l host apoptot			exit of virus from host cell nucleus through nuclear pore	biological process involved in symbiotic interaction		intracellular transport of virus		mRNA transport		nucleic acid transport		RNA transport	
retina homeostasis	cellular bud site selection cytokinin			tissue homeostasis		cytokinin biosynthetic process	response to hos immune respons	Se	response host defen	re ises	response to host		negative regul		regulation of intracellular estrogen receptor signaling pathway ation of intracellular or signaling pathway		
rDNA heterochromatin assembly	donor selection	onor selection orga		cytokini	nin metabolic process		response to defenses of other organism				n by symbiont une response		negative regulation of intracellular steroid hormone receptor signaling pathway		es	intracellular estrogen receptor signaling pathway	