Genes lost in Crassiclitellata CC TreeMap

host cell nucleus		CD95 death–indu signaling compl	nost	cell cytoplasm	stress fiber	Smc5–Smc6 complex	striated muscle myosin thick filament	nucleus		Dsl1/NZR complex	
potassium channel complex		virion component	EKC/KEC	DPS complex	spindle pole body	RZZ complex	actin filament bundle	RNA polymerase transcription factor SL1 complex	meiotic nuclear membrane microtubule tethering complex		microtubule organizing center attachment site
		cell division site				chromosome			nucleus		
host cell plasma membrane	of	trinsic component cytoplasmic side blasma membrane	viral tegument	heterotrimeric G-protein complex	chromosome, telomeric region	mitotic spindle pole body	chromosome	nuclear membrane microtubule tethering complex	RNA polyme	rase	Swr1 complex
		nyosin filament			spindle midzone	mitotic spindle midzone	chromosome passenger complex	nuclear outer membrane		olex	
transcription repressor complex				cell division site							NELF complex
		ge-gated potassium hannel complex	viral capsid		X chromosome	neurofilament	kinetochore microtubule	INO80-type complex	nucle memb prote comp	ane in	