Genes lost in Tardigrada CC TreeMap						
	extracellular space		intracellul cyclic nucled activated ca channel con	otide ation m	n membrane	
			cytoneme	viral mer membran	GABA-er nbra<u>ņe</u>_{apse} e	gic viral nucleocapsid postsynapse of
			sensory dendrite	cyclin-depende protein kinase holoenzyme complex		protein kinase
			host cell endoplasmic reticulum membrane	hippocampa mossy fiber CA3 synaps	to membrane	focal adhesion
	extracellular region virion membrane extrinsic component of cytoplasmic side of plasma membrane		Golgi trans ci		chloroplas stroma	
			Ooigi tiano o		cilium	membrane
			tertiary granule	mitochondrial chloroplas denydrogenase complex	dihydrolipoy at stroma complex	I mitochondrial tricarboxylic acid cycle enzyme complex
				membrane	nematocyst	extracellular membrane-bounded organelle
	membrane ^l	phagocytic cup	centriolar satellite	cap	extracellular vesicle	extracellular organelle
		extrinsic emponent of membrane		r	receptor	G G protein-coupled receptor complex G G G receptor dimeric complex
		eriplasmic space nembrane raft	G proteir		G otein-coupled receptor oteradimeria	G lipopolysaccharide A receptor complex