**REVIGO Gene Ontology treemap** 

							REVIGO Ge	ne Ontolog	y neema	<u>αρ</u>								
microtubule cytoskeleton	nuclear body		Golgi apparatus		cyto	plasmic region	membrane protein complex		catalytic complex		transporter complex	plasma membrane region		IHC protein complex	postsynapse		glutamatergic synapse	
									ubiqu	itin	DNA packaging complex	plasma membrane region		egion	postsynap		se	
		$\perp$				intelleria	cation channel complex	receptor embrane pr	ligase otein complex			MHC class II	leading		intrinsic	1. 12		
mitochondrion	lumenal side of membrane	vac	cuolar			intrinsic component of		neurotransmitte			protein	protein complex	edge nembrane	sarcolemma e	component of postsynaptic	GABA-erg		
		men	nbrane	prane vacuo		endoplasmic reticulum	transferase	receptor	effector complex	spermatoprotea complex	type 1 complex  sferase peptidase	T-tubule	extrinsic		membrane excitatory	presynaptic posts mem	component of postsynaptic membrane	
						membrane		endonuclease complex	e cullin-RING	methyltransfer			component of plasma membrane	complex	synapse	active zon cytoplasm componer	ic synanse	
perinuclear region of cytoplasm	microtubi	le cytoskeleton		nucle	ar	ribonucleoprotein granule	protein-DNA complex	Complex	ligase complex	complex	complex							
					ppe			AP-3 adapto complex	or proteasome core complex	ATPas comple	RISC-loading complex				anchoring junct	ion cell l	cell leading edge	
	organelle	mitotic	micro	hody	etrome	early endosome						synapse						
transport vesicle	subcompartment	spindle	Hillord	loody (	complex	membrane				cell projection					sida		of membrane	
	intrinsic nucle			mal precata	alytic some	cleolus cytoplasmic	neur	ıron projection		cytoplasm					envelope	Side 0	Side of membrane	
	component of organelle	membran		replication	on											amolecular omplex		
chromatin	membrane	nuclear periphery		fork protection complete	on ma	euchromatin euchromatin	neuron j				rojection						cleavage	
	mitochondrial _ matrix	MHC class	, 	Complex	Fanconi an	Ibotorochromatin				mer	nbrane				site of cell surfact polarized			
vesicle membrane	r	peptide load complex		double-strand break	sarcopla	cis-Golgi asm network				ciliary p	olasm	whole membran	e cell	l body	midbody		myelin extrinsic component of manufacture	
	endocytic vesicle	cytoplasm side of	nistone methyltransfera	nuclear se heterochromatir	contra	membrane	de	endritic tree		actin-b	pseudopodium				cluster of actin-based cel	membrane		
	membrane	membran	complex		fibe					cell projection					projections site component membrane			