REVIGO Gene Ontology treemap

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nuclear division		spindle organizatior	cell cyc phase transiti	e kinetoci	nore ass	indle embly ekpoint	spindle checkpoint	cytoskeleton t organization	100poneo t	compound	response to	chemical stimulus	chemical	chromosome localization	transport regulation	storage	homeostatic process	hormone levels	normone netabolic process
organelle fission		meiotic cell		oint replica	DNA cyclin-	-dependent ein kinase activity	centromer complex assembly	activation	response to	response	to rest	response to ketone	response to jasmonic acid stimulus nse	chromos lipid storage	signal	orotein alization localization	t regulation homeostasis	organismal homeostasis	homeostasis
			reprodu	ctive remodel at r division	remodeling cell cycl at phase		ation cellul sphate compor	1 3	response	cyclic compound	acid sub	ostance glucaç cellul	to ketone	localization regulation of		response	negative regulation of auditor	posit	
sister chromatid segregation		meiotic cell cycle ma organi		unwindi x involve	ng protein phosphorylati	contai chrom organiz regula	ation of negative regulation	ome of cellular component organization	to drug cellular	response to alcohol	response to xenobiotic stimulus cellular response to compound compound response to compound response to compound response to compound response to the xenobiotic cellular response to the xenobiotic compound resp	n-containing to lip response	gonadotropin d se to zing response	cell division	cytokinesis	mechanical stimulus resp	endothelial cell behavio	positive regulation	live ^l ion of—
		itotic cell cychase transiti	ell cycle extracellula structure organization regulation of		actomyos structure se organizatio	organi actor contrac	zation bundasser yosin tile ring day	ament heterotrimerization	response to fatty acid	to lipid	to xen	to response nitroge compounts ary alcohol tri	se to gen	cytokinesis regu	negative negative regulation of cell vision	response to auditory stimulus		regul proc of cellular	regulation of ess imulticeliular
		egulation of c	cyclin-depe	endent DNA-deper DNA replica	DNA replication membrane		chore cytos	ckpoint ortical skeleton nization	cyclic-nucleotide-m signaling	G-protein receptor s	signaling m	*	metabolic process retinoid			cell ll_substrat	te developm		onse to
anatomical multic structure develo		ism s	anatomical structure morphogenesis		bloo	d tion	macrophage derived foam cell differentiation regulation regulation anatomic structur morphoger			second-messenger-mediated signaling pathw	ptor signaling ther vay, coupled to	mogenesis	ptive metabolic		a	-substrate adhesion gulation of			
development	syste develop		tube	animal organ development	nimal anatomical structure maturation		n of ental ossificat	process	regulation of signaling	f cell-cell signaling	signal neta	metabolic proces monoca	of lipid metabolic process	chromosome		iological quality	cell cycle	signaling _e	ling cell communication
cardiovascular system development	circulat	cardio tory	velopment s	ment cular system development differentiation		positive regulation developme process	of endocri	l system	regulation of cell communicatio	protoin kinggo re	gative regulation of retinoic acid	acid me procured proc	eess ethanol metabolic process			rotubule-based process	movement of cell or subcellular component	arug netaholism	egulation of ransferase activity
anatomical structure	syste develop	ment mor	tube phogenesis gulation of	developmental maturation	negative regulation of developmental process	sprouting angiogenesis		elopmental telencephalon development	response	response to endogenous	Inflammat	regulation of respon	n complement activation, alternative pathway	multicell		production		of cell	iological dhesion
formation involved in morphogenesis	system pr	rocess mu	ulticellular	tendon skeletal system evelopment development		cell developmen		negative regulation of cellula process	to chemical _{ce}	ellular respon to stimulus	regulation	ory double-stra break repair break-induc	via host of symbiont	organismal p	rocess	cell oliferation	locomotion	piological hyaluror egulation cataboli	lens fiber nan cell ism apoptotic process