Revigo TreeMap

								revigo frecivia	l'						
negative regulation of cell cycle phase transition	I Intrinsic a		negative regulation o cell cycle		signal transduction e process in response to DNA damage					DNA replication	cell cycle DNA replication	mitotic cell cy	cle process	cell cycle phase transition	
regulation of cell cycle phase transition	signal transduction by p53 class mediator	regulat cyclin–de prot serine/th kinase	ependent regulein tran reonine a	lation of sferase ctivity	ase of mitotic		ation of ependent n kinase ivity	cytoplasmic translation cytoplasmic transla			DNA unwinding involved in DNA replication	DNA strand elongation involved in DNA replication	mitotic cell cy phase transiti mito	ion renlic	cell cycle cation e process transition
apoptotic signaling	intrinsic apoptotic signaling pathway in response to DNA	response to virus	innate	positive regula of intrinsic apoptotic sign.	of kin	ation of ir	julation ntrinsic optotic			rRNA metabolic process	DNA duplex unwinding	mitotic sister cyto	organization	mitotic mitotic spindle nuclear	
pathway	damage	cellular	response		activ	pat	gnaling athway				etrahydrofolate metabolic	biosynthetic		involved in mitosis	organization division
positive regulation of cell cycle	response to leukemia negative inhibitory factor	rocponeo to	sponse to of nucleotide-binding of nucleotide-binding of cell cycle phase domain containing 2 signaling pathway		replication		ion regulation of cell cycle process	translation		DNA-templated DNA replication	DNA replication initiation	translational initiation	G2/M transition chromosom of mitotic separation cell cycle		chromosome segregation nuclear chromosome segregation
negative regulation of cell cycle G2/M	regulation of interferon-beta	9	positive regulation of amide metabolic process	modulation by symbion of entry into host		protein processing in sy	gulation of biological ess involved symbiotic atteraction	ribonucleoprotein complex biogenesis	ribosomal small subun biogenesis	nit large subun	protein-RNA it complex	chromosome organization	venous blood vessel	vessel	nucleobase–containing
regulation of	defense response	positive regulation of response	regulation of	response	regulation of apoptotic signaling	regulation of amide chi metabolic	egulation of nromosome rganization							ood vessel opment	nucleobase-containing compound transport RNA transport
cell cycle G2/M phase transition positive regulation	to virus defense	to biotic stimulus	positive regulation	negative regulation of protein modification process	regulation of c ₃	ytoplasmic pattern fro	protection om natural	ribosome biogenesis		ome biogenesis	on Salasiiii	rRNA processing	vasculature development	fibroblas growth fac	ctor RNA
of signal transduction by p53 class mediator	response to symbiont	production	of translation	positive regulation of cytoplasmic		signaling pathway	mediated cytotoxicity		change		assembly sister chrom	natid	cellular respiration		antigen
intrinsic apoptotic signaling pathway by p53 class mediator	regulation of response to biotic stimulus	regulation o chromosome separation	of apoptotic	positive regulation of binding	regulation of angiogenesis g	fibroblast DN	regulation of NA-templated NA replication initiation	ribosome assembly	protein–RN complex organizatio	non-membrane-bou		arge genome maintenance	—cellular resp oxidative phosphorylation	electron tration transport chain	ocessing and cell esentation of divisior antigen