



		positiv	/e		regu	ulation_	replication	regulation of
positive	intracellula	regulati	on l	nistone	of ad	enylate	DNA	potassium ion
	lipid transpo	rt of ami	ne dea	cetylatio	n cv	clase	replication	transmembrane
regulation of		transpo				tivity	initiation	transporter
cell cycle		u alispi			ac	LIVILY		activity
	natural							
	natural	sphingolipi	regulation respons		gulation of cellular	chrom	osome face	G protein-coupled
	killer cell	biosyntheti	C endopla		sponse to	_	gation morphogene	receptor signaling
	mediated	process	reticulum		ılin stimulu		gallon	heart process
epithelial cell	immunity							
development		regulation	actin	positi	ve		heterophilic	
	positive	of metaphase	cytoskeleto	regulation	on of mov		cell-cell adhesion a plasma membrane regula	
	regulation of	plate		lympho	cyte in	host	cell adhesion	
	neurotransmitter	congression	organizatio	chemot	axis	╅	molecules	
	transport		positive					negative
regulation of		cnindle	regulation	angiogenesis	chordate embryonic	nucleosome	embryonic limb eye	plasma regulation
body fluid levels		spindle	of viral	angiogenesis	development	assembly	morphogenesis development	of cilium
	meiotic	elongation	life cycle					assembly
	cell cycle			vesicle		cell-cell	regulation	fucose peptide
negative regulation	process	positive		fusion		junction	of cellular component.	metabolic hormone
		regulation of	axonogenesis	Tusion		assembly	size	process processing
of transforming	DNAin dia a			positive		membrane protein	regulation membrane hepate	response
growth factor beta	DNA unwinding	cytokinesis	early	regulation of cell	developmental cell growth	ectodomain	of cell fission prolife	ration to tumor
receptor signaling	involved in		endosome	migration		proteolysis		cel
pathway	DNA	epithelial	to late endosome	excitatory	sensory	exocytosis	ceramide	
positive	replication	cell	transport	postsynaptic	organ development		transport	
regulation of	negative	proliferation		potential		superoxide anion		cell-cell
fatty acid	regulation		face	regulation	response	generation		fusion
	of phosphate		development	of cell fate	to_X-ray	response to		
biosynthetic	metabolic	mucopolysaccharide		specification 	regulation of	substance		
process	process	metabolic process	B cell	renal	epithelial cell	wound		
			differentiation	filtration	migration	healing		
negative regulation	positive regulation of extrinsic	regulation of		differentiation	myotube			
of intracellular	apoptotic signaling	early	positive	regulation of	differentiation			
signal transduction	pathway via death	endosome to late endosome	regulation of exosomal	mammary gland epithelial cell	bone	response to		
	domain receptors	transport	secretion	proliferation	development	hydrogen peroxide		





chemical homeostasis within a tissue	negative regulation of epithelial cell proliferation	regulation intracellul transpor	ar meta	bolic ar	ositive regulat of extrinsic coptotic signal eathway via dea lomain recepto	regulati ath organ	metaphase plate
cellular response	vascular endothelial growth factor production	visual perception	antigen processing and presentation	metabo	olic regu	ulation bone encalization	ositive ulation of od vessel dothelial migration
to epidermal growth	positive regulation	transmembrane receptor protein tyrosine kinase signaling pathway	attachment of spindle microtubules to kinetochore	regulation of cellular response to oxidative stress	respons to hypoxia	of protein	nitric oxide lysosomal mediated protein signal catabolic transduction process
protein targeting	of leukocyte chemotaxis regulation of transcription from	positive regulation of carbohydrate metabolic process	regulation of miRNA transcription	positive regulation of autophagy of mitochondrion cell-substrate		eminiferous	microtubule-based regulation of macroautophagy tein dopaminergic regulation
protein	promoter in response to stress	chronic inflammatory response	lung development regulation of transcription of	junction organization transition metal ion	transition de	tubulo	lation differentiation ossification ossification ossification positive regulation
regulation of myeloid macrophage chemotaxis	regulation of ubiquitin protein ligase activity glandular	positive regulation of hormone secretion	nucleolar large rRNA by RNA polymerase I double-strand break repair via	positive regulation of lamellipodium assembly positive	embryonic bios phemopoiesis	oglobin synthetic digestive tract odeling developmen	peptide catabolic process
positive regulation	epithelial cell differentiation	O-glycan- processing glycosylation mammary	regulation of metallopeptidase activity	regulation of mRNA splicing, via spliceosome positive regulation of macrophage	of response to external stimulus amine metabolic	heart looping	response to iron ion response to pain
of peptide secretion	regulation of protein dephosphorylation	gland epithelium development	CD4-positive, alpha-beta T cell lineage commitment	activation respiratory system development	cell-substrate of adhesion me	sequestering of metal ion gulation plasma positive mbrane regulation of anization RNA splicing	

