negative regulation of DNA-templated transcription	mRN proces		RNA plicing	DNA biosynthetic process	histone acetylati	H3 regul trans on by polym	gative lation of cription RNA nerase II DNA	macrophi differentia	_		blastocyst hatching		mitot cell cy		cell cycle	mitotic cell cycle phase transition
replication programmer regulation of transcription	fork rocessing histone H4–K5 cetylation			transcription	biosynthetic process		eplication nitiation	ma	crophs	200	differen	tiation	G2/M transition of mitotic cell cycle		coll co	regulation of G2/M transition of mitotic cell cycle
by RNA polymerase II	histone H4–K8 cetylation			gulation		processing		ma	traci forma	hea	otic vesicle formation	tiation	cell cycle negative regulation	checkpoil signaling regulation of cell cycle	nt	/cie
protein phosphorylation	nistone H4 accetylation	histone H4–K16 Icetylation histone H3–K27	histo	one H4 ylation	ption								of mitotic cell cycle mitotic spindle assembly checkpoint signaling	exit from mitosis		
ubiquitination m	aintenance of DNA nethylation	nethylation	to in ed nuc	nosine nosine liting clear NA cation				kinetoc assem	chrom assen	ning rer	romatin P-b asse		ssemb	t-circ format		
mitotic metaphase plate congression mRNA fransport	110-114	etant	nase	mitor spino assem	le	centriol		e ie oly	reg tra	sigi nsd	ion of nal uction class	nu	1 1	e s C		
	te con		sion	centrosc separat	on	chone	lrial_		reç cyclir	nedi gulati n–del prote	ator on of pendent	cell divisio cell div	ision ent	try of viral g	enome micleus	ulticellular rganism nulticellular organism
response to DNA damage stimulus	response to tumor cell		se to	by R	ADH to	activation of immune	uino immune complex	ne	kina anapha compl	ase a ase-p ex-de	ctivity promoting ependent process	negati regulat of ce	ve prote stabilize pl		xy me	lulose tabolic
DNA repair response to UV	esnonse	to ucose	mulus		ia i		tiatio		-spern female meiosis		genesis	death moto behav	circad Circ	ian cadiar ythm	populati proliceli populat prolifera	tion tion