## CLOCK (D45B10) Rabbit mAb





Orders:	877-616-CELL (2355) orders@cellsignal.com
Support:	877-678-TECH (8324)
Web:	info@cellsignal.com cellsignal.com

3 Trask Lane | Danvers | Massachusetts | 01923 | USA

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Applications: W, IP	<b>Reactivity:</b> H M Mk	<b>Sensitivity:</b> Endogenous	<b>MW (kDa):</b> 100	Source/Isotype: Rabbit IgG	<b>UniProt ID:</b> #O15516	Entrez-Gene Id: 9575
Product Usage Information		<b>Application</b> Western Blotting Immunoprecipitation			<b>Dilution</b> 1:1000 1:100	
Storage		Supplied in 10 mM sodi 0.02% sodium azide. Sto		), 150 mM NaCl, 100 μg/ ot aliquot the antibody.	/ml BSA, 50% glycer	ol and less than
Specificity/Sen	sitivity	CLOCK (D45B10) Rabbit	mAb detects end	ogenous levels of total (	CLOCK protein.	
Source / Purifi	cation	Monoclonal antibody is residues surrounding P		unizing animals with a s LOCK protein.	synthetic peptide co	prresponding to
Background		approximately 24 hours metabolism, heart rate, cellular processes such circadian system consis by a master circadian po- periodic circadian rhyth visual system and proce synchronizes periphera The cellular circadian cl (1,2). The positive limb i containing transcriptior target genes. CLOCK is H4 (3). BMAL1 binds to periodic oscillation in bo- regulated by phosphory proteins form the negar CRY2, PER1, PER2 and P cytoplasm. When in the activation, thus comple- percent of all genes exh expression results from	s. These processes hormone secretic as DNA repair and its of many individ acemaker residing im is prominently essed by the SCN. I clocks through n ockwork consists includes the CLOC n factors that bind a histone acetyltra CLOCK and enhan oth nuclear/cytop ylation (4,5). CLOC tive limb of the cir PER3) form oligom e nucleus, CRY/PER ting the circadian hibit a circadian ext o coordination of the	iological processes that include the sleep-wake on, renal blood flow, and d the timing of the cell d ual tissue-specific clocks g in the suprachiasmatic manifested by the light- The SCN processes the l eural and humoral outp of interwoven positive a K and BMAL1 proteins, t E box enhancer elemen ansferase (HAT) protein, ces its HAT activity (3). T lasmic localization and p K/BMAL1 target genes i cadian clockwork syster ers that also periodically proteins inhibit CLOCK, transcriptional loop (1,2 pression pattern (1,2). T he positive and negative utside signals received fi	cycle, glucose, lipid I body temperature ivision cycle (1,2). Tl s (peripheral clocks) nuclei (SCN) of the dark cycle, which is ight-dark informati ut signals (1,2). nd negative regulat wo basic helix-loop tts and activate tran which acetylates both he CLOCK/BMAL1 do rotein levels, both onclude the Cry and n (1,2). CRY and PER / shuttle between th /BMAL1-mediated tu ). In tissues, roughl his 24-hour periodi e regulatory limbs o	I and drug , as well as basic he mammalian I that are controlled brain (1,2). The sensed by the on and cory loops, or limbs -helix-PAS iscription of their oth histone H3 and limer exhibits a of which are Per genes, whose & proteins (CRY1, he nucleus and ranscriptional y six to eight city in gene
Background Re	eferences		2007) <i>Cold Spring I</i> Cell 125, 497-508. (2003) <i>Genes Dev</i>			
Species Reacti	vity	Species reactivity is det	ermined by testing	g in at least one approve	ed application (e.g.,	western blot).
Western Blot E	Buffer	IMPORTANT: For wester TBS, 0.1% Tween® 20 a		membrane with diluted haking, overnight.	primary antibody ir	ז 5% w/v BSA, 1X
Applications K	ey	W: Western Blotting IP:	Immunoprecipita	tion		
Cross-Reactivit	ty Key	H: Human M: Mouse M	<b>k:</b> Monkey			

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