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For Research Use Only. Not for Use in Diagnostic Procedures.

Applications: W, IP, IF-IC, FC-FP	Reactivity: H M R Hm Mk Dg	Sensitivity: Endogenous	MW (kDa): 125	Source/Isotype: Rabbit IgG	UniProt ID: #P49736	Entrez-Gene Id: 4171
Product Usage Information	2	Application Western Blotting Immunoprecipitation Immunofluorescence Flow Cytometry (Fixed	-	istry)		Dilution 1:1000 1:50 1:100 1:200
Storage), 150 mM NaCl, 100 µg/ ot aliquot the antibody.	ml BSA, 50% glycer	ol and less than
		For a carrier free (BSA	and azide free) ver	sion of this product see	product #86404.	
Specificity/Se	nsitivity	Phospho-MCM2 (Ser13 phosphorylated at Ser		ognizes endogenous lev	els of MCM2 protei	n only when
Species predic based on 100% homology	ted to react 6 sequence	Xenopus				
Source / Purif	ication	Monoclonal antibody i residues surrounding		unizing animals with a s ICM2 protein.	synthetic peptide co	prresponding to
Background		initiation and elongati complex that is though a key component of the MCM complex to the co- pre-RC and licensing to DNA to replicate only of malignant cell growth MCM6 subunits appea CDK1 phosphorylation initiate complex forma by cdc7/dbf4 coincides DNA replication, causi Studies have shown the	on of DNA replication to act as a replica- pre-replication co- origin recognition co- he DNA for replicat- once per cell cycle, do not occur (revie urs to regulate MCM of MCM3 at Ser11: ation and chromatin s with the initiation ing chromatin to be the MCM compli- and assisting in res	1) 2-7 proteins are a fam on. MCM2-7 bind togeth ative helicase at the DNA omplex (pre-RC) (reviewe omplex (ORC) during late ton (reviewed in 2). Licen thereby helping to ensu- wed in 3). Phosphorylati I complex activity and the 2 during late mitosis/ear h loading <i>in vitro</i> (8). Pho of DNA replication (9). M come unlicensed throug ex is involved in checkpo- tarting replication by re-	er to form the hete replication fork (1- d in 1). Cdc6 and Cl e mitosis/early G1 p ising of the chroma re that genetic alter on of the MCM2, M e initiation of DNA ly G1 phase has be isphorylation of MC ICM proteins are re h inhibition of pre- int control by prote	rohexameric MCM 5). This complex is DT1 recruit the bhase forming the tin permits the rations and CM3, MCM4, and synthesis (6-8). en shown to M2 at serine 139 moved during RC reformation. ecting the structure
Background R	eferences	1. Lei, M. and Tye, B.K. 2. Lygerou, Z. and Nur 3. Forsburg, S.L. (2004 4. Tye, B.K. and Sawye 5. Labib, K. et al. (2000 6. Charych, D.H. et al. (2000 8. Lin, D.I. et al. (2008) 9. Tsuji, T. et al. (2006) 10. Bailis, J.M. et al. (200	se, P. (2000) Science) Microbiol Mol Biol r, S. (2000) J Biol Ch) Science 288, 1643 (2008) J Cell Biochel 6) J Biol Chem 281, Proc Natl Acad Sci Mol Biol Cell 17, 44	e 290, 2271-3. / <i>Rev</i> 68, 109-31. em 275, 34833-6. -7. m 104, 1075-86. 39249-61. <i>USA</i> 105, 8079-84. 59-72.		
Species React	ivity	Species reactivity is de	termined by testing	g in at least one approve	d application (e.g.,	western blot).
Western Blot	Buffer	IMPORTANT: For west TBS, 0.1% Tween® 20		membrane with diluted haking, overnight.	primary antibody ir	ר 5% w/v BSA, 1X

Applications Key	W: Western Blotting IP: Immunoprecipitation IF-IC: Immunofluorescence (Immunocytochemistry) FC- FP: Flow Cytometry (Fixed/Permeabilized)	
Cross-Reactivity Key	H: Human M: Mouse R: Rat Hm: Hamster Mk: Monkey Dg: Dog	
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