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For Research Use Or	nly. Not for Use in	Diagnostic Proce	edures.			
Applications: WB	<b>Reactivity:</b> H M R Mk	Sensitivity: Endogenous	<b>MW (kDa):</b> 50	Source: Rabbit	<b>UniProt ID:</b> #Q16543	Entrez-Gene Id: 11140

WB	H M R Mk	Endogenous	50	Rabbit	#Q16543	11140			
Product Usage Information	•	plication stern Blotting			Dilution 1:1000				
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μg/ml BSA and 50% glycerol. Store at – 20°C. Do not aliquot the antibody.							
Specificity / Sensit	t <b>ivity</b> CDC	C37 (V297) Antibody o	letects endoger	nous levels of total CD	C37 protein.				
Source / Purification	<b>on</b> Polyclonal antibodies are produced by immunizing animals with a synthetic peptide corresponding to residues surrounding V297 of human CDC37. Antibodies are purified by peptide affinity chromatography.								
Background Background Refer	invo a wi dom com nexi lead prop prol ences 1. K 2. C 3. C 3. C 4. M 5. La 6. S 7. K	lvement in cell-cycle p de variety of kinases ain followed by a cen plex by protecting the step of protein matur ing to conformational posed as a therapeutic	and other prote tral HSP90 bind newly synthes ation (4,5). CD0 changes in the ctarget because ell survival, incl S.J. (2007) Sc. 7) Trends Cell E 7) Cell Cycle 6, 17) J Cell Biol 1 Cell Biol 159, 10 2) J Biol Chem 2 Genes Dev 11,	I was later found to hans (1-3). CDC37 proteining domain. It recruits zed kinase peptide ch carrier also suppresses to complex that preclude of its important role in uding Raf, Akt, Src, and <i>STKE</i> 2007, pe22. Biol 17, 87-92. 3145-7. 76, 319-28. 51-9. 277, 20151-9. 1775-85.	omplex (1,2). It was initial ve a much broader role a ein has an amino-termina a and stabilizes kinases ir lain from degradation and he ATPase activity of HS e target kinase loading (6 n multiple kinase pathwa d ErbB2 pathways (7,8).	as a chaperone for I kinase binding I the HSP90 I promoting the P90, thereby ). CDC37 has been ys involved in			
Species Reactivity	y Spec	ies reactivity is deterr	nined by testing	in at least one appro	ved application (e.g., wes	tern blot).			
Western Blot Buffe		IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.							
Applications Key	WB	Western Blotting							
Cross-Reactivity K	X: Xe		: bovine <b>Dg:</b> do	og <b>Pg:</b> pig <b>Sc:</b> S. cere	Mi: mink C: chicken Dm visiae Ce: C. elegans Hr	v			
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## CDC37 (V297) Antibody (#3618) Datasheet Without Images Cell Signaling Technology

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