Revision 1		
Phospho-c-Jun (Ser73) (D47G9) XP [®] Rabbit mAb (PE Conjugate)		Cell Signaling
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Applications: FC-FP	Reactivity: H M R Mk Pg	Sensitivity: Endogenous	Source/Isotype: Rabbit IgG	UniProt ID: #P05412	Entrez-Gene Id: 3725
Product Usage Information		Application Flow Cytometry (Fixed/P	ermeabilized)		Dilution 1:50
Storage		Supplied in PBS (pH 7.2), less than 0.1% sodium azide and 2 mg/ml BSA. Store at 4°C. Do not aliquot the antibodies. Protect from light. Do not freeze.			
Specificity/Sensitiv	/ity	Phospho-c-Jun (Ser73) (D47G9) XP [®] Rabbit mAb (PE Conjugate) recognizes endogenous levels of c-Jun only when phosphorylated at Ser73.			
Species predicted t based on 100% seq homology		Bovine			
Source / Purificatio	on		produced by immunizing es around Ser73 of huma		etic phosphopeptide
Description		direct flow cytometry an		antibody is expected	n (PE) and tested in-house for d to exhibit the same species ^{9®} Rabbit mAb #3270.
Background		transcription factor activ members and binds to a signals, including growth transcriptional activity o (reviewed in 2). Knockou subsequent studies have including axon regenera exert diverse biological f transformation, invasior regulate survival, as wel	ator protein-1 (AP-1). AP- ind activates transcription in factors, chemokines, ar f c-Jun is regulated by ph t studies in mice have sh e demonstrated roles for tion (4), liver regeneratio functions, including cell p and metastasis, depend a shypoxia and angioge	1 is composed of din n at TRE/AP-1 elemen id stress, activate AP- osphorylation at Sere own that c-Jun is esse c-Jun in various tissu n (5), and T cell devel roliferation, different ing on cell type and o nesis (8,10). Research	nd is a component of the ners of Fos, Jun, and ATF family its (reviewed in 1). Extracellular -1-dependent transcription. The 53 and Ser73 through SAPK/JNK ential for embryogenesis (3), and es and developmental processes, lopment (6). AP-1 regulated genes tiation, and apoptosis, as well as context (7-9). Other target genes n studies have implicated c-Jun as inflammation, and rheumatoid
Background Refere	ences	2. Davis, R.J. (2000) <i>Cell</i> 1 3. Hilberg, F. et al. (1993) 4. Raivich, G. et al. (2004 5. Behrens, A. et al. (200 6. Riera-Sans, L. and Beh 7. Leppä, S. and Bohmar 8. Shaulian, E. and Karin 9. Weiss, C. and Bohmar 10. Karamouzis, M.V. et a 11. Kim, S. and Iwao, H.) <i>Nature</i> 365, 179-81.) <i>Neuron</i> 43, 57-67.	/ 178, 5690-700. 8, 6158-62. , E131-6. 111-3. 5, 109-20. , 177-81.	
Species Reactivity		Species reactivity is dete	rmined by testing in at le	ast one approved ap	plication (e.g., western blot).
Applications Key		FC-FP: Flow Cytometry (F	Fixed/Permeabilized)		
Cross-Reactivity Ke	≥y	H: Human M: Mouse R:	Rat Mk: Monkey Pg: Pig		
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