3/23/24, 11:34 AM Revision 3

e at -20C	JNK2 (56G8) Rabbit mAb		Cell Signaling	
Store at		Orders:	877-616-CELL (2355) orders@cellsignal.com	
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For Research Use Only. Not for Use in Diagnostic Procedures.

Applications: WB H	Reactivity:SensitM R Hm Mk MiEndoge		Source/Isotype: Rabbit	UniProt ID: #P45984	Entrez-Gene lo 5601		
Product Usage Information	Application Western Blott	ng		Dilution 1:1000			
Storage		mM sodium HEPES (pH azide. Store at –20°C. D			erol and less than		
Specificity / Sensitiv		JNK2 (56G8) Rabbit mAb detects endogenous levels of total JNK2 protein. This antibody does not recognize JNK1 or JNK3 protein.					
Source / Purification	n Monoclonal an	Monoclonal antibody is produced by immunizing animals with a human JNK2/MBP fusion protein.					
Background	activated by a inflammatory c MAPKs, the cc mixed lineage phosphorylate GTPases of th and MLKs (3). of a germinal c undergoes alte	vated protein kinase/Jun variety of environmental ytokines, and in some ins re signaling unit is comp kinases (MLKs), which p and activate the SAPK/J e Rho family (Rac, Rho, Alternatively, MKK4/7 ca enter kinase (GCK) fami rnative splicing, resulting he nucleus and regulate ctors (3,5).	stresses, including UV a stances, growth factors a osed of a MAPKKK, typi hosphorylate and activat NK kinase (2). Stress sig cdc42) (3). Both Rac1 ar n be activated in a GTPa ly member (4). There are g in numerous isoforms (3)	nd gamma radiation, c and GPCR agonists (1 cally MEKK1-MEKK4, e MKK4/7. Upon active gnals are delivered to t nd cdc42 mediate the s ase-independent mech e three SAPK/JNK gen 3). SAPK/JNK, when a	eramides, -6). As with the other or by one of the ation, MKKs his cascade by small stimulation of MEKKs anism via stimulation res each of which active as a dimer, can		
Background Refere	2. Ichijo, H. (19 3. Kyriakis, J.M 4. Kyriakis, J.M 5. Leppä, S. ar	1999) Biochem Soc Sym 99) Oncogene 18, 6087- I. and Avruch, J. (2001) F I. (1999) J Biol Chem 27- Id Bohmann, D. (1999) C A.J. and Davis, R.J. (199	93. Physiol Rev 81, 807-69. 4, 5259-62. Dncogene 18, 6158-62.	3, 481-5.			
Species Reactivity	Species reactive	ty is determined by testir	ng in at least one approv	ed application (e.g., w	estern blot).		
Western Blot Buffer		or western blots, incubat 1% Tween® 20 at 4°C w			% w/v nonfat dry		
Applications Key	WB: Western E	Blotting					
Cross-Reactivity Ke	X: Xenopus Z: 2	zebrafish B: bovine Dg: o	R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster sh B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse rabbit All: all species expected				
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JNK2 (56G8) Rabbit mAb (#9258) Datasheet Without Images Cell Signaling Technology

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