3/23/24, 1:38 PM Revision 1

JunB (P169) Antibody		Cell Signaling	
Store	Orders:	877-616-CELL (2355) orders@cellsignal.com	
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#3755	Web:	info@cellsignal.com cellsignal.com	
#	3 Trask Lane Danvers Mas	sachusetts 01923 USA	

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

Applications: WB, IP, IF-IC	Reactivity: H M	Sensitivity: Endogenous	MW (kDa): 42, 43	Source: Rabbit	UniProt ID: #P17275	Entrez-Gene Id: 3726	
Product Usage Information	Wes	lication stern Blotting				Dilution 1:1000	
		unoprecipitation	nmunocytochemis	trv)		1:50 1:75	
Storage	Supp	Immunofluorescence (Immunocytochemistry) 1:75 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 ivity JunB	JunB (P169) Antibody detects the endogenous level of total JunB protein.					
Species predicted react based on 100 sequence homolog)%						
Source / Purificatio					h a synthetic peptide co purified by peptide affinit		
Background	Jun a funct physi JunB deve	and JunD. Jun family ional transcription fa iological and patholo sometimes antago lopment in mice (5-	y members homod actor AP-1 (activate ogical stimuli such nizes c-Jun transci 7). JunB regulates	imerize or heterodiu or protein 1), whose as growth factors, i riptional activity, it m hematopoietic stem	or belonging to the Jun f merize with Fos and ATI e activity is regulated by nfections, and stress sig nay functionally substitu n cell number and plays d acute myeloid leukemi	F proteins to form a a variety of gnals (1-4). While te for c-Jun during an important role in	
Background Refer	2. Sh 3. He 4. Me 5. Ch 6. Sc 7. Pa 8. Ste	sch, S.J. and Sasso aulian, E. and Karin ss, J. et al. (2004) echta-Grigoriou, F. e iu, R. et al. (1989) (hütte, J. et al. (1989) ssegué, E. et al. (20 eidl, U. et al. (2006) ssegué, E. et al. (20	n, M. (2002) Nat. C J. Cell Sci. 117, 59 It al. (2001) Oncog Cell 59, 979-986. D) Cell 59, 987-997 D02) Nat. Genet. 38, 12 Nat. Genet. 38, 12	ell Biol. 4, E131-E1 65-5973. ene 20, 2378-2389. 0, 158-166. 269-1277.	36.		
Species Reactivity	Specie	es reactivity is deter	mined by testing ir	n at least one appro	ved application (e.g., w	estern blot).	
Western Blot Buffe		RTANT: For westerr Tween® 20 at 4°C v			ed primary antibody in 5 ⁴	% w/v BSA, 1X TBS,	
Applications Key	WB:	Western Blotting IP	: Immunoprecipitat	ion IF-IC: Immunof	luorescence (Immunocy	vtochemistry)	
Cross-Reactivity K	X: Xe		B: bovine Dg: dog	Pg: pig Sc: S. cere	s Mi: mink C: chicken D evisiae Ce: C. elegans F		
Trademarks and Patents		ignaling Technology Fluor is a registered		0 0	0,0		

JunB (P169) Antibody (#3755) Datasheet Without Images Cell Signaling Technology

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