e at -20C	PCM-1 (Q15) Antibody	H.		<b>gnaling</b> ology•
Store at		Order		616-CELL (2355) @cellsignal.com
60		Suppo	ort: 877-	678-TECH (8324)
#5259		Web:	info	@cellsignal.com cellsignal.com
#		3 Trask Lane   Dany	vers   Massachuse	etts   01923   USA

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

Applications: Re WB, IF-IC, FC-FP	eactivity: H	Sensitivity: Endogenous	<b>MW (kDa):</b> 228	Source: Rabbit	<b>UniProt ID:</b> #Q15154	Entrez-Gene Id: 5108		
Product Usage Information	Appli	ication				Dilution		
mormation	West	ern Blotting				1:1000		
	Immu	Inofluorescence (I	mmunocytochemist	ry)		1:400		
	Flow	Cytometry (Fixed/	(Permeabilized)			1:50		
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 $\mu$ g/ml BSA and 50% glycerol. Store 20°C. Do not aliquot the antibody.						
Specificity / Sensitivit	<b>y</b> PCM-2	PCM-1 (Q15) Antibody detects endogenous levels of total PCM-1 protein.						
Species predicted to react based on 100% sequence homology:	Monke	Эу						
Source / Purification	residu	Polyclonal antibodies are produced by immunizing animals with a synthetic peptide corresponding to residues near the amino terminus of human PCM-1 protein. Antibodies were purified by protein A and peptide affinity chromatography.						
Background	and fu organi associ cytopla centro translo	nctions as the mid zation during cell iated with the cent asmic granules ca somal proteins inco ocations involving	crotubule-organizing cycle progression ( trosome in a cell cy Illed centrosomal sa cluding centrin, peri	) center responsible 1). Percentriolar ma cle dependent man itellites (3). PCM-1 centrin, ninein, NEK CM-1 and the tyrosin	d by electron-dense per e for microtubule nuclea tterial 1 (PCM-1) is a lat ner (2). PCM-1 localizes is required for the asse (2, and CEP250 (4-8). ( ne kinases Ret and Jak bid leukemia (9-11).	tion and spindle rge, 228 kDa protein s to small mbly of several Chromosomal		
Background Referenc	2. Balo 3. Kub 4. Kim 5. Dan 6. Li, C 7. Han 8. Mao 9. Con 10. Reit	czon, R. et al. (199 no, A. and Tsukita, J. J. et al. (2008) <i>H</i> nmermann, A. and Q. et al. (2001) <i>J</i> C nes, R.S. et al. (20 ck, G.J. et al. (199 vi, R. et al. (2000) ter, A. et al. (2005)	Doxsey, S.J. (2000) 94) J Cell Biol 124, S. (2003) J Cell Sc Jum Mol Genet 17, 3 1 Merdes, A. (2002) Cell Sci 114, 797-80 005) Mol Biol Cell 1 8) Arthritis Rheum Oncogene 19, 423 0 Cancer Res 65, 26 005) Oncogene 24,	783-93. 5 116, 919-28. 3796-805. <i>J Cell Biol</i> 159, 255 9. 6, 1711-24. 41, 551-8. 6-42. 562-7.	5-66.			
Species Reactivity	Species	Species reactivity is determined by testing in at least one approved application (e.g., western blot).						
Western Blot Buffer		IMPORTANT: For western blots, incubate membrane with diluted primary antibody in 5% w/v nonfat dry milk, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.						
Applications Key		-	- <b>IC:</b> Immunofluores (Fixed/Permeabilize	• •	ochemistry)			
Cross-Reactivity Key								

1/1/24, 9:34 AM	PCM-1 (Q15) Antibody (#5259) Datasheet Without Images Cell Signaling Technology H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse GP: Guinea Pig Rab: rabbit All: all species expected
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