e at -20C	SFRP1 (D5A7) Rabbit mAb		<b>Cell Signaling</b> TECHNOLOGY®		
Store at		Orders:	877-616-CELL (2355) orders@cellsignal.com		
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#	3 Trask	Lane Danvers Ma	ssachusetts   01923   USA		

For Research Lise Only	y. Not for Use in Diagnostic Procedure	
For Research Use Oni	y. Not for use in Diagnostic Procedure	s.

Applications: WB, IP	Reactivity: H	Sensitivity: Endogenous	<b>MW (kDa):</b> 35	Source/Isotype: Rabbit IgG	UniProt ID: #Q8N474	Entrez-Gene Id: 6422		
Product Usage	A	pplication			Dilution			
mormation		estern Blotting			1:1000			
	In	nmunoprecipitation			1:50			
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 $\mu$ g/ml BSA, 50% glycerol and less than 0.02% sodium azide. Store at –20°C. Do not aliquot the antibody.						
Specificity / Sensi	<b>tivity</b> SF	SFRP1 (D5A7) Rabbit mAb detects endogenous levels of total SFRP1 protein.						
Source / Purificati		Monoclonal antibody is produced by immunizing animals with a synthetic peptide corresponding to a region surrounding residue Gly49 of human SFRP1.						
Background	cys SF ani Wr diff reg or pro exp	steine-rich Wnt-bindi RPs (SFRP1 to 5) ha tagonists to Wnt sigr nt protein interaction ferentially; these prot gulating development function correlating v pomoter hypermethyla	ng domain of the ave been found in haling by directly l with the receptor teins also display t (4-7). SFRP pro vith many invasiv tion leading to ge nd other Wnt sign	Ps) display homology ar G protein-coupled recept n mammalian cells. The binding and inhibiting W (3). The various SFRPs distinct expression patter teins appear to act as tu e forms of cancer. Delet one silencing has been m naling proteins is associa	botor Frizzled (1,2). To se secreted proteins ty nt proteins, or by bindi bind and regulate Wr erns as they play impo umor suppressors, with ion of the correspondi eported in a number o	date, five distinct /pically act as ing Frizzled to block nt proteins ortant roles in n loss of expression ng SFRP1 gene and f cancers. Abnormal		
Background Refe	2.   3.   4. ( 5. \ 6.   7.	<ol> <li>Dann, C.E. et al. (2001) Nature 412, 86-90.</li> <li>Kawano, Y. and Kypta, R. (2003) J Cell Sci 116, 2627-34.</li> <li>Bafico, A. et al. (1999) J Biol Chem 274, 16180-7.</li> <li>Galli, L.M. et al. (2006) Dev Dyn 235, 681-90.</li> <li>Wawrzak, D. et al. (2007) Biochem Biophys Res Commun 357, 1119-23.</li> <li>Hu, E. et al. (1998) Biochem Biophys Res Commun 247, 287-93.</li> <li>Mao, C. et al. (2000) Arterioscler Thromb Vasc Biol 20, 43-51.</li> <li>Bovolenta, P. et al. (2008) J Cell Sci 121, 737-46.</li> </ol>						
Species Reactivity	<b>/</b> Spe	cies reactivity is dete	ermined by testing	g in at least one approve	ed application (e.g., w	estern blot).		
Western Blot Buff		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	WE	3: Western Blotting II	P: Immunoprecipi	itation				
Cross-Reactivity Key		<ul> <li>H: human M: mouse R: rat Hm: hamster Mk: monkey Vir: virus Mi: mink C: chicken Dm: D. melanogaster</li> <li>X: Xenopus Z: zebrafish B: bovine Dg: dog Pg: pig Sc: S. cerevisiae Ce: C. elegans Hr: horse</li> <li>GP: Guinea Pig Rab: rabbit All: all species expected</li> </ul>						
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## SFRP1 (D5A7) Rabbit mAb (#3534) Datasheet Without Images Cell Signaling Technology

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