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SFRP1 Antibody



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

Applications: W, IP	Reactivity: H	Sensitivity: Endogenous	MW (kDa): 35	Source/Isotype: Rabbit	UniProt ID: #Q8N474	Entrez-Gene Id: 6422
Product Usage Information	e	Application Western Blotting Immunoprecipitation			Dilution 1:1000 1:50	
Storage		Supplied in 10 mM sodium HEPES (pH 7.5), 150 mM NaCl, 100 μ g/ml BSA and 50% glycerol. Store at – 20°C. Do not aliquot the antibody.				
Specificity/Sensitivity		SFRP1 Antibody detects endogenous levels of total SFRP1 protein.				
Source / Purification		Polyclonal antibodies are produced by immunizing animals with a synthetic peptide corresponding to residues surrounding Gly48 of human SFRP1. Antibodies are purified by protein A and peptide affinity chromatography.				
Background		cysteine-rich Wnt-bind SFRPs (SFRP1 to 5) hav antagonists to Wnt sig block Wnt protein inte differentially; these pro regulating development expression or function SFRP1 gene and prome	ing domain of the e been found in m naling by directly by the rection with the rection also display in (4-7). SFRP protection with moter hypermethylaexpression of SRFP	display homology and G protein-coupled recept ammalian cells. These so binding and inhibiting W ceptor (3). The various S distinct expression patterns appear to act as turn any invasive forms of cation leading to gene sile 1 and other Wnt signaling (8).	otor Frizzled (1,2). To ecreted proteins typ Int proteins, or by b FRPs bind and regu erns as they play im nor suppressors, wi ancer. Deletion of th encing has been rep	o date, five distinct bically act as inding Frizzled to late Wnt proteins portant roles in th loss of ne corresponding orted in a number
Background References		1. Dann, C.E. et al. (2001) <i>Nature</i> 412, 86-90. 2. Kawano, Y. and Kypta, R. (2003) <i>J Cell Sci</i> 116, 2627-34. 3. Bafico, A. et al. (1999) <i>J Biol Chem</i> 274, 16180-7. 4. Galli, L.M. et al. (2006) <i>Dev Dyn</i> 235, 681-90. 5. Wawrzak, D. et al. (2007) <i>Biochem Biophys Res Commun</i> 357, 1119-23. 6. Hu, E. et al. (1998) <i>Biochem Biophys Res Commun</i> 247, 287-93. 7. Mao, C. et al. (2000) <i>Arterioscler Thromb Vasc Biol</i> 20, 43-51. 8. Bovolenta, P. et al. (2008) <i>J Cell Sci</i> 121, 737-46.				

Species Reactivity

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 BSA, 1X TBS, 0.1% Tween® 20 at 4°C with gentle shaking, overnight.

W: Western Blotting IP: Immunoprecipitation

Cross-Reactivity Key

Applications Key

H: Human

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