Basic FGF (19A9) Rabbit mAb



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Applications: W	Reactivity: H	Sensitivity: Recombinant protein	MW (kDa): 19	Source/Isotype: Rabbit IgG	UniProt ID: #P09038	Entrez-Gene Id: 2247
Product Usage Information		Application Western Blotting			Dilution 1:1000	
Storage		• •	31	δ), 150 mM NaCl, 100 μg. ot aliquot the antibody.	/ml BSA, 50% glyce	rol and less than
Specificity/Sensitivity		Basic FGF (19A9) Rabbit mAb detects recombinant human basic FGF at various concentrations. It may cross-react with human acidic FGF proteins at high concentration levels.				
Source / Purification		Monoclonal antibody is produced by immunizing animals with recombinant human basic FGF proteins.				
Background		cellular activities. The provides a dramatic of (1,2). Basic fibroblast of angiogenic properties produces its biological binds to all four FGF nautophosphorylation, including FRS-2, PLC, only in normal cell group (aFGF or FGF1) is anot sequence homology v	interaction of at lead promplexity to a signary growth factor (bFGF), is now recognized leffects in target of allowing binding a leffect (4,5). The Fowth regulation but the rextensively involved activition bot of the body and crivitical properties the section of the properties of t	broad-spectrum growth ast 23 ligands, four receptaing system capable of a receptaing system capable of a receptaing system capable of a receptor and activation of cytoplas GF signaling pathway appears on the capable of the growth factors are ubities with quantitative differs.	otors, and multiple effecting a multituc fied as a mitogen w bwth factor (3). It is a cell-surface FGF re dimerization and mic downstream to pears to play a sign nent and progression FGF family. aFGF sh quitously expresse	coreceptors le of responses vith prominent clear that bFGF ceptors. bFGF arget proteins, nificant role not on (6).Acidic FGF ares 55% DNA d and exhibit a
Background Refe	rences	 Powers, C.J. et al. (2000) Endocrine-Related Cancer 7, 165-197. Bansal, R. (2002) Dev. Neurosci. 24, 35-46. Morrison, R.S. et al. (1994) J. Neurooncol. 18, 207-216. Kouhara, H. et al. (1997) Cell 89, 693-702. Mohammadi, M. et al. (1991) Mol. Cell. Biol. 11, 5068-5078. Bikfalvi, A. (1995) Eur. J. Cancer 31A, 1101-1104. Ledoux, D. et al. (1992) Prog. Growth Factor Res. 4, 107-120. 				
Species Reactivity	<i>y</i>	Species reactivity is de	etermined by testin	g in at least one approve	ed application (e.g.,	western blot).

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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.

Applications Key W: Western Blotting

Cross-Reactivity Key H: Human

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