Store at -20C

## Acidic FGF (11H11) Rabbit mAb



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3 Trask Lane | Danvers | Massachusetts | 01923 | USA

Applications: WB, IP	Reactivity: H	Sensitivity: Recombinant protein	<b>MW (kDa):</b> 17	Source/Isotype: Rabbit IgG	<b>UniProt ID:</b> #P05230	Entrez-Gene Id 2246
Product Usage Information	Ар	Application			Dilution	
	We	estern Blotting			1:1000	
	Imi	munoprecipitation			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		Acidic FGF (11H11) Rabbit mAb detects recombinant human aFGF proteins at various concentration. This antibody does not cross-react with human bFGF.				
Source / Purificati	<b>on</b> Mor	noclonal antibody is	produced by imm	nunizing animals with re	combinant human aF0	GF proteins.
Background	acti drar fibro prop biol FGF and sigr tum prot fact	vities. The interaction matic complexity to a oblast growth factor perties, is now recognical effects in targereceptors. Ligand lactivation of cytoplating pathway appeor development and ein of the FGF familiors are ubiquitously	n of at least 23 liga signaling syster (bFGF or FGF2), gnized as a multiflet cells by signalibinding induces rasmic downstrear to play a signaliprogression (6). Ly aFGF shares sexpressed and e	broad-spectrum growth gands, four receptors, a mecapable of effecting a initially identified as a nunctional growth factor (ing through cell-surface eceptor dimerization and target proteins, includificant role not only in reaction and the company of the company	nd multiple coreceptor multitude of response nitogen with prominen (3). It is clear that bFGF receptors. bFGF d autophosphorylatior ling FRS-2, PLC, and ormal cell growth reguments is another extension of similar biological ac	rs provides a es (1,2). Basic t angiogenic F produces its binds to all four a, allowing binding Crk (4,5). The FGF allation but also in sively investigated ese two growth
Background Refer	2. B 3. M 4. K 5. M 6. B	ansal, R. (2002) <i>De</i> lorrison, R.S. et al. ( ouhara, H. et al. (19 lohammadi, M. et al ikfalvi, A. (1995) <i>Eu</i>	v. Neurosci. 24, 3 (1994) J. Neurooi (97) Cell 89, 693- . (1991) Mol. Cell	oncol. 18, 207-216. 3-702. ell. Biol. 11, 5068-5078.		

**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.

**Applications Key** 

WB: Western Blotting IP: Immunoprecipitation

**Cross-Reactivity Key** 

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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