For Research Use Only

FGF-2 Polyclonal antibody Catalog Number:11234-1-AP 12 Publications

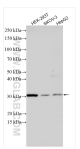


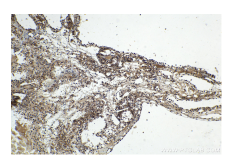
Basic Information	Catalog Number: 11234-1-AP	GenBank Accession Number NM_002006		Purification Method:	
	Size:	GeneID (NCBI):Reco2247WBUNIPROT ID:IHCP09038		Antigen affinity purification Recommended Dilutions: WB 1:500-1:1000 IHC 1:50-1:500	
	150ul , Concentration: 800 ug/ml by				
	Nanodrop;				
	Source: Rabbit				
	Isotype:	Full Name: fibroblast growth factor 2 (basic) Calculated MW: 21 kDa Observed MW:			
	IgG				
		31 kDa			
Applications	Tested Applications:		Positive Controls:		
	WB, IHC, FC (Intra), ELISA		WB : HEK-293	T cells, SKOV-3 cells, I	HepG2 cells
	Cited Applications: WB, IHC			C : human renal cell carcinoma tissue, human yroid cancer tissue, mouse kidney tissue, mouse	
	Species Specificity: human, mouse, rat	lung tissue, rat b tissue		t brain tissue, rat kidney tissue, rat lu	
	Cited Species: human, mouse				
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
Background Information	Fibroblast growth factor-2 (FGF-2), al proliferation of cells of mesenchyma multiple polyadenylation sites, and resulting in at least five different iso	l, epithelial and neuroe is alternatively translat	ectodermal orig	in. The mRNA for this	gene contains
	proliferation of cells of mesenchyma multiple polyadenylation sites, and resulting in at least five different iso	l, epithelial and neuroe is alternatively translat	ectodermal orig red from non-Al perties.	in. The mRNA for this	gene contains
	proliferation of cells of mesenchyma multiple polyadenylation sites, and resulting in at least five different iso Author Put	I, epithelial and neuroe is alternatively translat forms with distinct prop omed ID Journa	ectodermal orig red from non-Al perties.	in. The mRNA for this	gene contains tiation codons,
	proliferation of cells of mesenchyma multiple polyadenylation sites, and resulting in at least five different iso Author Put Dongwei Guan 302	I, epithelial and neuroe is alternatively translat forms with distinct prop pmed ID Journa 195801 Bioma	ectodermal orig red from non-Al perties.	in. The mRNA for this	gene contains tiation codons, Application
Background Information Notable Publications	proliferation of cells of mesenchyma multiple polyadenylation sites, and resulting in at least five different iso Author Put Dongwei Guan 302 Shao-Ling Yang 248	II, epithelial and neuroe is alternatively translat forms with distinct prop omed ID Journa 195801 Bioma 309625 Wound	ectodermal orig ted from non-Al perties. al	in. The mRNA for this	gene contains tiation codons, Application WB

For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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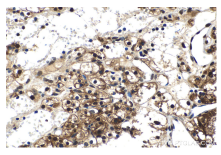
Selected Validation Data



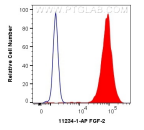


Various lysates were subjected to SDS PAGEImfollowed by western blot with 11234-1-AP (FGF-2erantibody) at dilution of 1:800 incubated at roomustemperature for 1.5 hours.1:

Immunohistochemical analysis of paraffinembedded human renal cell carcinoma tissue slide using 11234-1-AP (FGF-2 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human renal cell carcinoma tissue slide using 11234-1-AP (FGF-2 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



1X10^6 K-562 cells were intracellularly stained with 0.4 ug Anti-Human FGF-2 (11234-1-AP) and CoraLite@488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Isotype Control. Cells were fixed and permeabilized with Transcription Factor Staining Buffer Kit (PF00011).