For Research Use Only

DPP7 Polyclonal antibody Catalog Number: 19018-1-AP 1 Publications

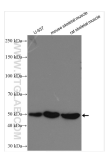


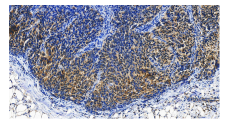
Basic Information	Catalog Number: 19018-1-AP	GenBank Accession N BC016961	lumber:	Purification Method: Antigen affinity purification					
	Size:	GenelD (NCBI):		Recommended Dilutions:					
	150ul , Concentration: 200 ug/ml by	UNIFICITID.		WB 1:500-1:2000 IHC 1:200-1:800					
	Nanodrop and 133 ug/ml by Bradford method using BSA as the standard;								
	Source:	Q9UHL4							
	Rabbit Full Name: dipeptidyl-pept		dase 7						
	lsotype:	Calculated MW:							
	IgG	54 kDa Observed MW: 54 kDa							
	Immunogen Catalog Number: AG13556								
Applications	Tested Applications:								
	WB, IHC, ELISA			U-937 cells, mouse skeletal muscle tissue, rat					
	Cited Applications: WB		skeletal muscle tissue						
	Species Specificity: IHC : human ovary cancer tissue, human, mouse, rat Cited Species: Cited Species: human Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0 IHC : human ovary cancer tissue,								
						retrieval may be performed w	ith citrate		
					Background Information	retrieval may be performed w buffer pH 6.0	scent cell proline diper the functional homodi	mer has been p	edicted to be formed (PMID: 229526
						retrieval may be performed w buffer pH 6.0 DPP7 (also known as DPP-II and quies a leucine zipper motif through which DPP7 can be detected as 54 kDa (full	scent cell proline diper the functional homodi	mer has been p ignal peptide cl	edicted to be formed (PMID: 229526
Background Information Notable Publications	retrieval may be performed w buffer pH 6.0 DPP7 (also known as DPP-II and quies a leucine zipper motif through which DPP7 can be detected as 54 kDa (full Author Pul	scent cell proline dipe the functional homodi length) and ~50 kDa (s pmed ID Jour	mer has been p ignal peptide cl	edicted to be formed (PMID: 229526 eaved).					
	retrieval may be performed w buffer pH 6.0 DPP7 (also known as DPP-II and quies a leucine zipper motif through which DPP7 can be detected as 54 kDa (full Author Pul Alexander Schepsky 32 Storage: Storage Storage Storage Buffer:	scent cell proline diper the functional homodi length) and ~50 kDa (s pmed ID Jour 717133 Canc er shipment.	mer has been p ignal peptide cl nal	edicted to be formed (PMID: 229526 eaved). Application					
Notable Publications	retrieval may be performed w buffer pH 6.0 DPP7 (also known as DPP-II and quies a leucine zipper motif through which DPP7 can be detected as 54 kDa (full Author Pul Alexander Schepsky 32 Storage: Store at -20°C. Stable for one year aft	scent cell proline diper the functional homodi length) and ~50 kDa (s omed ID Jour 717133 Canc er shipment. % glycerol pH 7.3.	mer has been p ignal peptide cl nal	edicted to be formed (PMID: 229526 eaved). Application					

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





Immunohistochemical analysis of paraffinembedded human ovary cancer tissue slide using 19018-1-AP (DPP7 antibody) at dilution of 1:400 (under 20x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).

Various lysates were subjected to SDS PAGE followed by western blot with 19018-1-AP (DPP7 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.