For Research Use Only

PTPRS Polyclonal antibody

Catalog Number:13008-1-AP

Featured Product



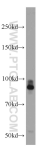


Basic Information	Catalog Number: 13008-1-AP	GenBank Accession Number: BC029496	Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):	Recommended Dilutions:
	1000 µg/ml	5802	WB 1:500-1:1000
	Source:	UNIPROT ID:	IP 0.5-4.0 ug for 1.0-3.0 mg of total
	Rabbit	Q13332	protein lysate
	Isotype:	Full Name:	IHC 1:50-1:500
	lgG Immunogen Catalog Number: AG3691	protein tyrosine phosphatase, receptor type, S	
		Calculated MW:	
		128aa,14 kDa; 1948aa,217 kDa	
		Observed MW: 75-100 kDa	
Applications	Tested Applications:	Positive Controls:	
	WB, IP, IHC, ELISA		cells, mouse brain tissue
	Cited Applications:	IP : mouse brain tissue, IHC : human kidney tissue,	
	WB, IHC, IF		
	Species Specificity: human, mouse, rat		in Kiency (1990c,
	Cited Species: human, mouse, rat		
	Note-IHC: suggested antige TE buffer pH 9.0; (*) Alterno retrieval may be performed buffer pH 6.0	atively, antigen	
Packground Information	Type II a receptor protein tyrosine phosphatases (rPTP σ) are cell surface receptors important for nervous system development, function, and repair. The expression of rPTP σ has previously been reported in b-cells and other targe organs for INS although the probes chosen did not permit to distinguish between the splice variants. Proteolytic processing near the transmembrane domain generates an extracellular N-terminal E-domain of 130 kDa and a C-terminal P-domain of approximately 85 kDa of rPTP σ , and the short splice variants rPTP σ 3 and 4 contain an E-domain of 95 kDa (PMID: 16522719). rPTP σ expression was observed in tissue lysates of the adult mouse sensory motor cortex and thoracic spinal cord (T8-T10) as a 75-80kDa immunoreactive band (PMID: 19780196).		
Dackground information	terminal P-domain of approximat domain of 95 kDa (PMID: 1655271	tely 85 kDa of rPTP σ ,and the short spli .9). rPTP σ expression was observed in	N-terminal E-domain of 130 kDa and a C-ce variants rPTP σ 3 and 4 contain an E-tissue lysates of the adult mouse sensor
	terminal P-domain of approximat domain of 95 kDa (PMID: 1655271 motor cortex and thoracic spinal c	ely 85 kDa of rPTP 𝒷, and the short spli .9). rPTP 𝒷 expression was observed in .ord (T8-T10) as a 75-80kDa immunore	N-terminal E-domain of 130 kDa and a C- ce variants rPTP σ 3 and 4 contain an E- tissue lysates of the adult mouse sensor active band (PMID: 19780196).
	terminal P-domain of approximat domain of 95 kDa (PMID: 1655271 motor cortex and thoracic spinal c Author	ely 85 kDa of rPTP o , and the short spli 19). rPTP o expression was observed in ord (T8-T10) as a 75-80kDa immunore Pubmed ID Journal	N-terminal E-domain of 130 kDa and a C ce variants rPTP \circ 3 and 4 contain an E- tissue lysates of the adult mouse sensor active band (PMID: 19780196). Application
	terminal P-domain of approximat domain of 95 kDa (PMID: 1655271 motor cortex and thoracic spinal c Author Andrea M Gomez	ely 85 kDa of rPTP 𝒷, and the short spli .9). rPTP 𝒷 expression was observed in .ord (T8-T10) as a 75-80kDa immunore	N-terminal E-domain of 130 kDa and a C ce variants rPTP \circ 3 and 4 contain an E- tissue lysates of the adult mouse sensor active band (PMID: 19780196).
Background Information	terminal P-domain of approximat domain of 95 kDa (PMID: 1655271 motor cortex and thoracic spinal c Author Andrea M Gomez Jingjing Wu	ely 85 kDa of rPTP a, and the short spli .9). rPTP a expression was observed in ord (T8-T10) as a 75-80kDa immunore Pubmed ID Journal 25407677 Elife	N-terminal E-domain of 130 kDa and a C ce variants rPTP o 3 and 4 contain an E- tissue lysates of the adult mouse sensor active band (PMID: 19780196). Application WB

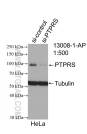
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

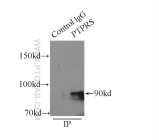
Selected Validation Data



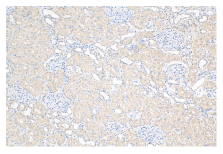
HeLa cells were subjected to SDS PAGE followed by western blot with 13008-1-AP (PTPRS antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.

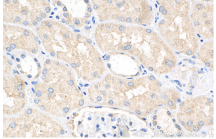


WB result of PTPRS antibody (13008-1-AP; 1:500; incubated at room temperature for 1.5 hours) with sh-Control and sh-PTPRS transfected HeLa cells.



IP result of anti-PTPRS (IP:13008-1-AP, 5ug; Detection:13008-1-AP 1:400) with mouse brain tissue lysate 6500ug.





Immunohistochemical analysis of paraffinembedded human kidney tissue slide using 13008-1-AP (PTPRS 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 kidney tissue slide using 13008-1-AP (PTPRS antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).