For Research Use Only

## SDPR Polyclonal antibody

Catalog Number:12339-1-AP

Featured Product

**13 Publications** 

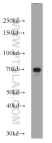


Basic Information	Catalog Number: 12339-1-AP	GenBank Accession N BC016475	lumber:	Purification Method: Antigen affinity purification	
	Size: 150ul, Concentration: 600 µg/ml by Nanodrop and 333 µg/ml by Bradforc method using BSA as the standard;	p and 333 µg/ml by Bradford using BSA as the standard; (phosphatidylserine binding protein) Calculated MW: 425 aa, 47 kDa Observed MW:		Recommended Dilutions: WB 1:500-1:1000 IP 0.5-4.0 ug for IP and 1:500-1:2000 for WB IHC 1:50-1:500 IF 1:50-1:500	
	Source: Rabbit				
	Isotype: IgG				
	Immunogen Catalog Number: AG2990				
Applications	Tested Applications:	NB,ELISAWB : A549 cellcations:tissue, COLO 3VBbrain tissue, mscificity:IP : mouse hea		ols:	
	IF, IHC, IP, WB,ELISA Cited Applications: IF, IHC, IP, WB			lls, mouse brain tissue, mouse liver 320 cells, mouse placenta tissue, rat mouse heart tissue	
	Species Specificity:			rt tissue,	
	Cited Species: tissue, hu		tissue, human	enal cell carcinoma tissue, human hea tonsillitis tissue, human breast ssue, human kidney tissue	
	Note-IHC: suggested antigen ( TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen	IF : A549 cells		
Background Information	Serum deprivation-response protein(SDRP), a substrate of protein kinase C, is a member of a group of proteins that bind to phosphatidylserine in a clacium-dependent manner. SDPR may participate in the generation or stabilization of membrane curvature. SDPR is highly expressed in heart and lung, and low in brain,kidney, liver, pancreas, placenta and skeletal muscle. This is a rabbit polyclonal anti-SDPR antibody raised against C-terminus of human SDPR. SDRP of molecular masses 115 kDa and 100 kDa were found in neutrophils, monocytes, lymphocytes, platelets and erythrocytes. In platelets, however, the principal SDRP is a cytosolic protein of molecular mass 68 kDa (PMID: 2390065)				
-	placenta and skeletal muscle. This is SDPR. SDRP of molecular masses 115 platelets and erythrocytes. In platelet	kDa and 100 kDa wer	e found in neutro	phils, monocytes, lymphocytes,	
Notable Publications	placenta and skeletal muscle. This is SDPR. SDRP of molecular masses 115 platelets and erythrocytes. In platelet (PMID: 2390065)	kDa and 100 kDa wer	e found in neutro pal SDRP is a cyt	phils, monocytes, lymphocytes,	
Notable Publications	placenta and skeletal muscle. This is SDPR. SDRP of molecular masses 115 platelets and erythrocytes. In platelet (PMID: 2390065) Author Pu	5 kDa and 100 kDa wer ets, however, the princi bmed ID Jour	e found in neutro pal SDRP is a cyt	phils, monocytes, lymphocytes, osolic protein of molecular mass 68 k[	
Notable Publications	placenta and skeletal muscle. This is SDPR. SDRP of molecular masses 115 platelets and erythrocytes. In platelet (PMID: 2390065) Author Pu Gandhi T K Boopathy 28	is kDa and 100 kDa wer ets, however, the princi bmed ID Jour 912276 J Bio	e found in neutro pal SDRP is a cyt nal	phils, monocytes, lymphocytes, osolic protein of molecular mass 68 kI Application	
Notable Publications	placenta and skeletal muscle. This is SDPR. SDRP of molecular masses 115 platelets and erythrocytes. In platelet (PMID: 2390065) Author Pu Gandhi T K Boopathy 28 Zhiwei Liao 34	is kDa and 100 kDa werests, however, the princi bmed ID Jour 912276 J Bio 476937 ACS	e found in neutro pal SDRP is a cyt nal I Chem	phils, monocytes, lymphocytes, osolic protein of molecular mass 68 kI Application WB,IF,IHC WB	
Notable Publications	placenta and skeletal muscle. This is SDPR. SDRP of molecular masses 115 platelets and erythrocytes. In platelet (PMID: 2390065) Author Pu Gandhi T K Boopathy 28 Zhiwei Liao 34	is kDa and 100 kDa werests, however, the princi bmed ID Jour 912276 J Bio 476937 ACS 443833 Cell ter shipment.	e found in neutro pal SDRP is a cyt nal Il Chem Nano	phils, monocytes, lymphocytes, osolic protein of molecular mass 68 kI Application WB,IF,IHC WB	

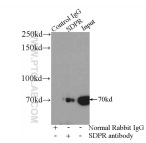
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free<br/>in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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

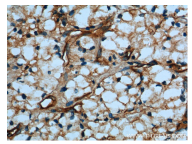
## Selected Validation Data



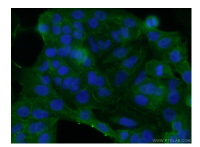
A 549 cells were subjected to SDS PAGE followed by western blot with 12339-1-AP (SDPR antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



IP Result of anti-SDPR (IP:12339-1-AP, 4ug; Detection:12339-1-AP 1:1000) with mouse heart tissue lysate 8000ug.



Immunohistochemical analysis of paraffinembedded human renal cell carcinoma tissue slide using 12339-1-AP (SDPR Antibody) at dilution of 1:200 (under 40x lens).



Immunofluorescent analysis of (10% Formaldehyde) fixed A549 cells using 12339-1-AP (SDPR antibody) at dilution of 1:50 and Alexa Fluor 488-conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).