For Research Use Only

## CD59 Polyclonal antibody

Catalog Number:10742-1-AP

Featured Product



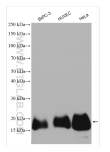


Basic Information	Catalog Number: 10742-1-AP	42-1-APBC001506e:GeneID (NCBI):ul, Concentration: 300 ug/ml by966vodrop;UNIPROT ID:rce:P13987		Purification Method:	
	Size:			Antigen affinity purification Recommended Dilutions: WB 1:500-1:2000 IHC 1:50-1:500 IF/ICC 1:50-1:500	
	150ul , Concentration: 300 ug/ml by				
	Nanodrop;				
	Source:				
	Rabbit				
	lsotype: IgG	CD59 molecule, complement regulatory protein Calculated MW: 19 kDa Observed MW: 18-20 kDa			
	Immunogen Catalog Number: AG1173				
Applications	Tested Applications:		Positive Controls:		
	WB, IHC, IF/ICC, ELISA Cited Applications:	WB : BxPC-3 HeLa cells		cells, human brain tissue, HUVEC cells,	
	WB, IHC, IF		IHC : human placenta tissue, human tonsillitis tissue		
	Species Specificity: human		IF/ICC : BxP	C-3 cells,	
	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				
Background Information	binding to the C8 and/or C9 compler	25 kDa. It acts as a c nents of the assem of C9 required for c	determinant of pro bling membrane a complete formatio	ximal-distal cell identity. CD59 acts by ttack complex (MAC), thereby preventir n of the osmolytic pore. It is involved in	
	binding to the C8 and/or C9 compler incorporation of the multiple copies signal transduction for T-cell activati	25 kDa. It acts as a c nents of the assem of C9 required for c ion complexed to a	determinant of pro bling membrane a complete formatio	ximal-distal cell identity. CD59 acts by ttack complex (MAC), thereby preventir n of the osmolytic pore. It is involved in	
	binding to the C8 and/or C9 compler incorporation of the multiple copies signal transduction for T-cell activati	bmed ID	determinant of pro bling membrane a complete formatio protein tyrosine k	ximal-distal cell identity. CD59 acts by ttack complex (MAC), thereby preventir n of the osmolytic pore. It is involved in inase. Application	
Background Information	binding to the C8 and/or C9 compler   incorporation of the multiple copies   signal transduction for T-cell activation   Author Puter   S Nishiyama 29	25 kDa. It acts as a connents of the assem of C9 required for connents of the assem of conn complexed to a bmed ID 1 114578 [	determinant of pro bling membrane a complete formatio protein tyrosine k	ximal-distal cell identity. CD59 acts by ttack complex (MAC), thereby preventir n of the osmolytic pore. It is involved in inase. Application	
	Author   Pu     S Nishiyama   29     Yingchun Zhang   31	25 kDa. It acts as a connects of the assem of C9 required for control on complexed to a control on c	determinant of pro bling membrane a complete formatio protein tyrosine k lournal Biochem Biophys R	ximal-distal cell identity. CD59 acts by ttack complex (MAC), thereby prevention of the osmolytic pore. It is involved in inase. Application tep WB	
	Author   Pu     S Nishiyama   29     Yingchun Zhang   31	25 kDa. It acts as a connents of the assem of C9 required for connents of the assem of connents of the assem of C9 required for connents on complexed to a bened ID 3 1114578 F 091357 C 464923 F ter shipment.	determinant of pro bling membrane a complete formatio protein tyrosine k lournal Biochem Biophys R Clin Exp Immunol PLoS One	ximal-distal cell identity. CD59 acts by ttack complex (MAC), thereby prevention of the osmolytic pore. It is involved in inase. Application WB 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

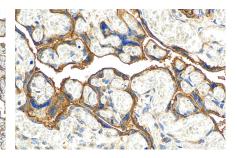
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

## Selected Validation Data

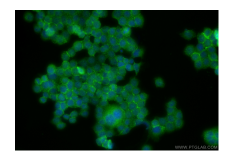


Various lysates were subjected to SDS PAGE followed by western blot with 10742-1-AP (CD59 antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.

Immunohistochemical analysis of paraffinembedded human placenta tissue slide using 10742-1-AP (CD59 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 placenta tissue slide using 10742-1-AP (CD59 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed BxPC-3 cells using CD59 antibody (10742-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2).