For Research Use Only

Podocalyxin Polyclonal antibody Catalog Number: 18150-1-AP Featured Product 14 Publication

Featured Product

14 Publications

oroteintec Antibodies | ELISA kits | Proteins www.ptglab.com

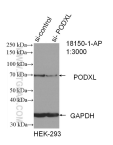
Basic Information	Catalog Number: 18150-1-AP	GenBank Accession Num BC093730	ber:	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 500 ug/ml by	5420		WB 1:500-1:1000	
	Nanodrop and 260 ug/ml by Bradford method using BSA as the standard;	UNIPROT ID: 000592		IHC 1:500-1:4000 IF-P 1:400-1:1600	
	Source: Rabbit	Full Name: podocalyxin-like			
	Isotype: IgG	Calculated MW: 526 aa, 55 kDa			
	Immunogen Catalog Number: AG12844	Observed MW: 60-70 kDa			
Applications	Tested Applications:	Pe	ositive Contr	ols:	
	WB, IHC, IF-P, ELISA Cited Applications:		WB : human kidney tissue, HEK-293 cells, HepG2 cell IHC : human kidney tissue, human endometrial canc tissue, human lung tissue		
	WB, IF				
	Species Specificity: human		-P : human k	-	
	Cited Species: human				
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternativ retrieval may be performed w buffer pH 6.0	vely, antigen			
	Podocalyxin, also known as podocalyxin-like protein 1 (PODXL or PCLP1), is a transmembrane glycoprotein belonging to the CD34 family of sialomucins. Podocalyxin was originally identified as the major sialoprotein on podocytes of the kidney glomerulus but was later found to be expressed on vascular endothelial cells and early hematopoietic progenitors. It is involved in the regulation of both adhesion and cell morphology. In addition, podocalyxin is highly expressed in embryonic stem cells and aberrant expression of podocalyxin has been implicated in a wide range of cancers. Podocalyxin is a protein with a peptide bone of 55.5 kDa that undergoes a post-translational glycosylation, the different molecular mass of podocalyxin indicates the extent and variability o glycosylation patterns (PMID: 17092254).				
Background Information	podocytes of the kidney glomerulus b hematopoietic progenitors. It is invol podocalyxin is highly expressed in en implicated in a wide range of cancers post-translational glycosylation, the	out was later found to be eved in the regulation of bo nbryonic stem cells and a podocalyxin is a protein different molecular mass of	xpressed on oth adhesion berrant expre with a peptic	vascular endothelial cells and early and cell morphology. In addition, ession of podocalyxin has been de bone of 55.5 kDa that undergoes a	
Background Information	podocytes of the kidney glomerulus t hematopoietic progenitors. It is invol podocalyxin is highly expressed in en implicated in a wide range of cancers post-translational glycosylation, the glycosylation patterns (PMID: 170922	out was later found to be eved in the regulation of bo nbryonic stem cells and a podocalyxin is a protein different molecular mass of	xpressed on oth adhesion berrant expre with a peptic	vascular endothelial cells and early and cell morphology. In addition, ession of podocalyxin has been de bone of 55.5 kDa that undergoes a	
	petonging to the CD34 failing of state podocytes of the kidney glomerulus to hematopoietic progenitors. It is invol podocalyxin is highly expressed in en- implicated in a wide range of cancers post-translational glycosylation, the glycosylation patterns (PMID: 170922 Author Put	out was later found to be eved in the regulation of bo mbryonic stem cells and a bodcalyxin is a protein different molecular mass of 554).	xpressed on oth adhesion berrant expre with a peptic	vascular endothelial cells and early and cell morphology. In addition, assion of podocalyxin has been de bone of 55.5 kDa that undergoes a in indicates the extent and variability	
	betoriging to the CD34 failing of state podocytes of the kidney glomerulus to hematopoietic progenitors. It is invol podocalyxin is highly expressed in en implicated in a wide range of cancers post-translational glycosylation, the glycosylation patterns (PMID: 170922 Author Put Rohit Budhraja 361	out was later found to be eved in the regulation of bo mbryonic stem cells and a bodcalyxin is a protein different molecular mass of 554).	xpressed on oth adhesion berrant expre with a peptie of podocalyx Metab Dis	vascular endothelial cells and early and cell morphology. In addition, ession of podocalyxin has been le bone of 55.5 kDa that undergoes a in indicates the extent and variability Application	
	Author Put Rohit Budhraja 361	out was later found to be eved in the regulation of bo mbryonic stem cells and a podocalyxin is a protein different molecular mass of (54). Demed ID Journal L02038 J Inherit	xpressed on oth adhesion berrant expre with a peptie of podocalyx Metab Dis	vascular endothelial cells and early and cell morphology. In addition, ession of podocalyxin has been de bone of 55.5 kDa that undergoes a in indicates the extent and variability Application WB	
	betorging to the CD34 failing of state podocytes of the kidney glomerulus to hematopoietic progenitors. It is invol podocalyxin is highly expressed in en implicated in a wide range of cancers post-translational glycosylation, the glycosylation patterns (PMID: 170922 Author Put Rohit Budhraja 363 Julie Bejoy 344 Storage: Storage Storage Buffer: Storage Buffer:	out was later found to be eved in the regulation of bo mbryonic stem cells and ai . Podocalyxin is a protein different molecular mass of .54). Signal D Journal 102038 J Inherit 746862 STAR Pro 554837 Sci Rep	xpressed on oth adhesion berrant expre with a peptie of podocalyx Metab Dis	vascular endothelial cells and early and cell morphology. In addition, assion of podocalyxin has been be bone of 55.5 kDa that undergoes a in indicates the extent and variability Application WB IF	
Notable Publications	Author Put Rohit Budhraja 361 Julie Bejoy 344 Storage: Storage:	out was later found to be eved in the regulation of bo mbryonic stem cells and ai . Podocalyxin is a protein different molecular mass of .54). omed ID Journal 102038 J Inherit 746862 STAR Pro 554837 Sci Rep er shipment. % glycerol, pH7.3	xpressed on oth adhesion berrant expre with a peptie of podocalyx Metab Dis	vascular endothelial cells and early and cell morphology. In addition, assion of podocalyxin has been be bone of 55.5 kDa that undergoes a in indicates the extent and variability Application WB IF	

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA)

E: proteintech@ptglab.com W: ptglab.com

Group brand and is not available to purchase from any other manufacturer.

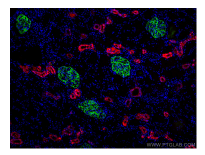
Selected Validation Data



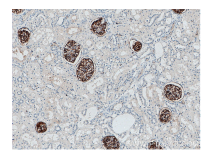
WB result of Podocalyxin antibody (18150-1-AP; 1:3000; incubated at room temperature for 1.5 hours) with sh-Control and sh-Podocalyxin transfected HEK-293 cells.



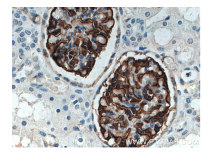
human kidney tissue were subjected to SDS PAGE followed by western blot with 18150-1-AP (PODXL antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



Immunofluorescent analysis of (4% PFA) fixed human kidney tissue using Podocalyxin antibody (18150-1-AP) at dilution of 1:800 and CoraLite® 488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), Calbindin-D28k antibody (66394-1-Ig, Clone: 1F8B9, red).



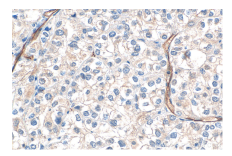
Immunohistochemical analysis of paraffinembedded human kidney tissue slide using 18150-1-AP (Podocalyxin antibody) at dilution of 1:4000 (under 10x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human kidney tissue slide using 18150-1-AP (Podocalyxin antibody) at dilution of 1:4000 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human endometrial cancer tissue slide using 18150-1-AP (Podocalyxin antibody) at dilution of 1:1000 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human endometrial cancer tissue slide using 18150-1-AP (Podocalyxin antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).