For Research Use Only

Integrin Beta 4 Polyclonal antibody

Catalog Number:21738-1-AP

Featured Product 24 Publications

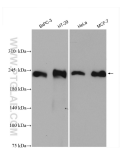


Basic Information	Catalog Number: 21738-1-AP	GenBank Accession N BC126411	umber:	Purification Method: Antigen affinity purification			
	Size:	GeneID (NCBI):		Recommended Dilutions:			
	150ul , Concentration: 400 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG16450	3691 UNIPROT ID: P16144 Full Name:		WB 1:500-1:1000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:300-1:1200 IF/ICC 1:200-1:800			
					integrin, beta 4		
					Calculated MW: 1752 aa, 195 kDa		
					Observed MW: 200-240 kDa		
		Applications	Tested Applications:		Positive Controls:		
			WB, IHC, IF/ICC, IP, ELISA		WB : BxPC-3 cells, A431 cells, A549 cells, HT-29 cells, HeLa cells, MCF-7 cells		
			WB, IHC, IF, IP, CoIP IP : HeLa cel Species Specificity:			•	
	, olon tissue, human placenta tissue,						
human, mouse, rat				eas cancer tissue, human breast cancer			
Cited Species:			tissue				
human, mouse, rat			IF/ICC : A431	cells,			
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0							
		Integrins are cell adhesion receptors that are heterodimers composed of non-covalently associated alpha and beta subunits. Integrin beta-4 is predominantly expressed in squamous epithelial cells, endothelial cells, immature thymocytes, Schwann cells, and fibroblasts of the peripheral nervous system (PMID: 28084395). Integrin beta-4 pairs with alpha-6, and the heterodimeric integrin alpha-6/beta-4 is a receptor for laminin. Integrin alpha-6/beta-4 plays a critical structural role in the hemidesmosome of epithelial cells, and also plays a role in the invasive and metastatic phenotype of various cancers.					
Background Information	subunits. Integrin beta-4 is predomin thymocytes, Schwann cells, and fibro with alpha-6, and the heterodimeric a critical structural role in the hemid	antly expressed in squ blasts of the periphera integrin alpha-6/beta-4 esmosome of epithelia	amous epithelia l nervous syster 4 is a receptor fo	al cells, endothelial cells, immature n (PMID: 28084395). Integrin beta-4 pai r laminin. Integrin alpha-6/beta-4 play.			
	subunits. Integrin beta-4 is predomin thymocytes, Schwann cells, and fibro with alpha-6, and the heterodimeric a critical structural role in the hemid metastatic phenotype of various can	antly expressed in squ blasts of the periphera integrin alpha-6/beta-4 esmosome of epithelia	amous epitheli l nervous syster 4 is a receptor fo l cells, and also	al cells, endothelial cells, immature n (PMID: 28084395). Integrin beta-4 pai r laminin. Integrin alpha-6/beta-4 play.			
	subunits. Integrin beta-4 is predomin thymocytes, Schwann cells, and fibro with alpha-6, and the heterodimeric a critical structural role in the hemid metastatic phenotype of various can Author Pul	antly expressed in squ blasts of the periphera integrin alpha-6/beta-2 esmosome of epithelia cers.	amous epitheli l nervous syster 4 is a receptor fo l cells, and also	al cells, endothelial cells, immature n (PMID: 28084395). Integrin beta-4 pai r laminin. Integrin alpha-6/beta-4 play plays a role in the invasive and			
Background Information	subunits. Integrin beta-4 is predomin thymocytes, Schwann cells, and fibro with alpha-6, and the heterodimeric a critical structural role in the hemid metastatic phenotype of various can Author Pul Yueqi Li 301	antly expressed in squ blasts of the periphera integrin alpha-6/beta-4 esmosome of epithelia cers. Demed ID Journ 378153 J Cell	amous epithelia l nervous syster 4 is a receptor fo l cells, and also	al cells, endothelial cells, immature n (PMID: 28084395). Integrin beta-4 pai r laminin. Integrin alpha-6/beta-4 play: plays a role in the invasive and Application			
	subunits. Integrin beta-4 is predomin thymocytes, Schwann cells, and fibro with alpha-6, and the heterodimeric a critical structural role in the hemid metastatic phenotype of various can Author Pul Yueqi Li 30: Hongfei Liu 36:	antly expressed in squ blasts of the periphera integrin alpha-6/beta- esmosome of epithelia cers. Dimed ID Journ 378153 J Cell 293483 Int J M	amous epithelia I nervous syster 4 is a receptor fo I cells, and also nal	al cells, endothelial cells, immature n (PMID: 28084395). Integrin beta-4 pai r laminin. Integrin alpha-6/beta-4 play plays a role in the invasive and Application WB			
	subunits. Integrin beta-4 is predomin thymocytes, Schwann cells, and fibro with alpha-6, and the heterodimeric a critical structural role in the hemid metastatic phenotype of various can Author Put Yueqi Li 30: Hongfei Liu 36:	antly expressed in squ blasts of the peripheral integrin alpha-6/beta-4 esmosome of epithelia cers. omed ID Journ 378153 J Cell 293483 Int J N 203272 Cell A er shipment.	amous epithelia I nervous syster 4 is a receptor fc I cells, and also nal I Biochem Mol Sci	al cells, endothelial cells, immature n (PMID: 28084395). Integrin beta-4 pai r laminin. Integrin alpha-6/beta-4 play plays a role in the invasive and Application WB WB,IF			

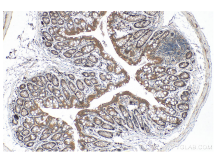
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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

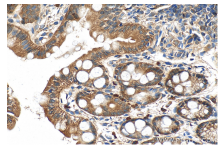
Selected Validation Data



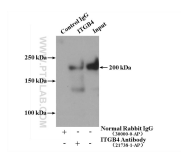
Various lysates were subjected to SDS PAGE followed by western blot with 21738-1-AP (Integrin beta-4 antibody) at dilution of 1:600 incubated at room temperature for 1.5 hours.



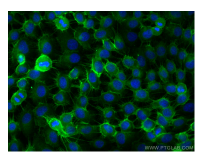
Immunohistochemical analysis of paraffinembedded mouse colon tissue slide using 21738-1-AP (Integrin Beta 4 antibody) at dilution of 1:600 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded mouse colon tissue slide using 21738-1-AP (Integrin Beta 4 antibody) at dilution of 1:600 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



IP result of anti-Integrin Beta 4 (IP:21738-1-AP, 4ug; Detection:21738-1-AP 1:500) with HeLa cells lysate 2400ug.



Immunofluorescent analysis of (-20°C Methanol) fixed A431 cells using Integrin Beta 4 antibody (21738-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) (SA00013-2).