For Research Use Only

FURIN Monoclonal antibody

Catalog Number:67481-1-lg 1 Publications



Basic Information	Catalog Number: 67481-1-lg	GenBank Accession Number: BC012181	Purification Method: Protein G purification	
	Source: Mouse	GenelD (NCBI): 5045	CloneNo.: 1D1B9	
		UNIPROT ID: P09958 Full Name:	Recommended Dilutions: WB 1:1000-1:5000 IHC 1:500-1:2000	
				furin (paired basic amino acid cleaving enzyme)
		Immunogen Catalog Number: AG13313		Calculated MW: 87 kDa
		Observed MW: 90-110 kDa		
	Applications	Tested Applications:	Positive (Positive Controls: WB : A549 cells, COLO 320 cells, NIH/3T3 cells, JAR cells, HeLa cells
WB, IHC, ELISA Cited Applications:				
IHC			ian placenta tissue,	
Species Specificity: Human, Mouse Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
				retrieval may be performed w
Background Information	retrieval may be performed w buffer pH 6.0 FURIN, also named as FUR, PACE, PCS within constitutive secretory pathway synthesized as an inactive zymogen	ith citrate 5K3, SPC 1, Kex2p, is likely to repre ys and capable of cleavage at the that may minimize the occurrence or degradation. Glycosylation and	of premature enzymatic activity that woul d other post-translational modifications car	
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Notable Publications	retrieval may be performed w buffer pH 6.0 FURIN, also named as FUR, PACE, PCS within constitutive secretory pathway synthesized as an inactive zymogen lead to alternative protein activation make the pre-pro furin run at 100-110 Author Put	ith citrate 5K3, SPC1, Kex2p, is likely to repre- ys and capable of cleavage at the that may minimize the occurrence or degradation. Glycosylation an 0 kDa, the mature furin at 98-95 kD omed ID Journal 153130 Histochem Cell F	RX(K/R)R consensus motif. Furin is of premature enzymatic activity that woul d other post-translational modifications car Da and shed furin at 90 kDa. Application	
Background Information Notable Publications Storage	retrieval may be performed w buffer pH 6.0 FURIN, also named as FUR, PACE, PCS within constitutive secretory pathway synthesized as an inactive zymogen of lead to alternative protein activation make the pre-pro furin run at 100-110 Author Put Ryutaro Moriyama 391 Storage: Storage Storage Buffer:	ith citrate 5K3, SPC1, Kex2p, is likely to repre- ys and capable of cleavage at the that may minimize the occurrence or degradation. Glycosylation an 0 kDa, the mature furin at 98-95 kD omed ID Journal 153130 Histochem Cell H % glycerol pH 7.3.	RX(K/R)R consensus motif. Furin is of premature enzymatic activity that would d other post-translational modifications car Da and shed furin at 90 kDa. Application	

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

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Selected Validation Data





Various lysates were subjected to SDS PAGE followed by western blot with 67481-1-1g (FURIN antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human placenta tissue slide using 67481-1-1g (FURIN 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 placenta tissue slide using 67481-1-Ig (FURIN antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).