For Research Use Only

HIF2 α /EPAS1 Monoclonal antibody

Catalog Number:66731-1-lg 7 Publications

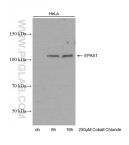


Basic Information	Catalog Number: 66731-1-lg	GenBank Accession Number: BC051338	Purification Method: Protein A purification	
	Concentration:	GenelD (NCBI):	CloneNo.:	
	1600 µg/ml	2034	2F6B12	
	Source: Mouse	UNIPROT ID: Q99814	Recommended Dilutions: WB 1:1000-1:5000 IHC 1:250-1:1000	
	Isotype:	Full Name:		
	IgG2a	endothelial PAS domain protein 1 Calculated MW: 96 kDa		
	Immunogen Catalog Number: AG24886			
		Observed MW: 120 kDa		
Applications	Tested Applications: WB, IHC, ELISA	Positive Controls:		
	Cited Applications:		eLa cells, HepG2 cells uman colon cancer tissue,	
	WB, IHC, IF Species Specificity:			
	Human			
	Cited Species: human, bovine			
	Note-IHC: suggested antige TE buffer pH 9.0; (*) Altern	atively, antigen		
	retrieval may be performe buffer pH 6.0	a with citrate		
Background Informatior	buffer pH 6.0 Endothelial PAS domain-contain alpha,HIF2A), is a transcription fa sequence 5'-[AG]CGTG-3' within vascular endothelial growth fact vessels and the tubular system o the blood brain barrier. Potent ac recruitment of transcriptional coa	ing protein 1 (EPAS1), also known as H actor involved in the induction of oxyg the hypoxia response element (HRE) o or (VEGF) expression and seems to be i f lung. May also play a role in the form tivator of the Tie-2 tyrosine kinase exp activators such as CREBPB and probably TAD. EPAS1 is expressed in most tissu	f target gene promoters. Regulates the mplicated in the development of blood ation of the endothelium that gives rise to pression. Activation seems to require y EP300. Interaction with redox regulatory	
	buffer pH 6.0 Endothelial PAS domain-contain alpha,HIF2A), is a transcription fa sequence 5'-[AG]CGTG-3' within vascular endothelial growth facto vessels and the tubular system o the blood brain barrier. Potent ac recruitment of transcriptional coa protein APEX seems to activate C heart. Selectively expressed in e	ing protein 1 (EPAS1), also known as H actor involved in the induction of oxyg the hypoxia response element (HRE) of or (VEGF) expression and seems to be i f lung. May also play a role in the form tivator of the Tie-2 tyrosine kinase exp activators such as CREBPB and probably TAD. EPAS1 is expressed in most tissu ndothelial cells.	en regulated genes. Binds to core DNA f target gene promoters. Regulates the mplicated in the development of blood ation of the endothelium that gives rise to pression. Activation seems to require y EP300. Interaction with redox regulatory es, with highest levels in placenta, lung a	
	buffer pH 6.0 Endothelial PAS domain-contain alpha,HIF2A), is a transcription fa sequence 5'-[AG]CGTG-3' within vascular endothelial growth facto vessels and the tubular system o the blood brain barrier. Potent ac recruitment of transcriptional coa protein APEX seems to activate C heart. Selectively expressed in e	ing protein 1 (EPAS1), also known as H actor involved in the induction of oxyg the hypoxia response element (HRE) or or (VEGF) expression and seems to be i f lung. May also play a role in the form tivator of the Tie-2 tyrosine kinase exp activators such as CREBPB and probably TAD. EPAS1 is expressed in most tissu ndothelial cells. Pubmed ID Journal	en regulated genes. Binds to core DNA f target gene promoters. Regulates the mplicated in the development of blood ation of the endothelium that gives rise to pression. Activation seems to require y EP300. Interaction with redox regulatory es, with highest levels in placenta, lung a Application	
	buffer pH 6.0 Endothelial PAS domain-contain alpha,HIF2A), is a transcription fa sequence 5'-[AG]CGTG-3' within vascular endothelial growth fact vessels and the tubular system o the blood brain barrier. Potent ac recruitment of transcriptional coa protein APEX seems to activate C heart. Selectively expressed in e	ing protein 1 (EPAS1), also known as H actor involved in the induction of oxyg the hypoxia response element (HRE) o' or (VEGF) expression and seems to be i f lung. May also play a role in the form tivator of the Tie-2 tyrosine kinase exp activators such as CREBPB and probably TAD. EPAS1 is expressed in most tissu ndothelial cells. Pubmed ID Journal 36325096 Front Vet Sci	en regulated genes. Binds to core DNA f target gene promoters. Regulates the mplicated in the development of blood ation of the endothelium that gives rise to pression. Activation seems to require y EP300. Interaction with redox regulatory es, with highest levels in placenta, lung a Application WB,IF	
Background Informatior	buffer pH 6.0 Endothelial PAS domain-contain alpha,HIF2A), is a transcription fa sequence 5'-[AG]CGTG-3' within vascular endothelial growth facto vessels and the tubular system o the blood brain barrier. Potent ac recruitment of transcriptional coa protein APEX seems to activate C heart. Selectively expressed in e Author Chen Lv Dayan Sun	ing protein 1 (EPAS1), also known as H actor involved in the induction of oxyg the hypoxia response element (HRE) or or (VEGF) expression and seems to be i f lung. May also play a role in the form tivator of the Tie-2 tyrosine kinase exp activators such as CREBPB and probably TAD. EPAS1 is expressed in most tissu ndothelial cells. Pubmed ID Journal 36325096 Front Vet Sci 33279689 Cell Mol Gastroen	en regulated genes. Binds to core DNA f target gene promoters. Regulates the implicated in the development of blood ation of the endothelium that gives rise to pression. Activation seems to require y EP300. Interaction with redox regulatory es, with highest levels in placenta, lung a Application WB,IF iterol Hepatol WB	
	buffer pH 6.0 Endothelial PAS domain-contain alpha,HIF2A), is a transcription fa sequence 5'-[AG]CGTG-3' within vascular endothelial growth facto vessels and the tubular system o the blood brain barrier. Potent ac recruitment of transcriptional coa protein APEX seems to activate C heart. Selectively expressed in e Author Chen Lv Dayan Sun	ing protein 1 (EPAS1), also known as H actor involved in the induction of oxyg the hypoxia response element (HRE) o' or (VEGF) expression and seems to be i f lung. May also play a role in the form tivator of the Tie-2 tyrosine kinase exp activators such as CREBPB and probably TAD. EPAS1 is expressed in most tissu ndothelial cells. Pubmed ID Journal 36325096 Front Vet Sci	en regulated genes. Binds to core DNA f target gene promoters. Regulates the mplicated in the development of blood ation of the endothelium that gives rise to pression. Activation seems to require y EP300. Interaction with redox regulatory es, with highest levels in placenta, lung a Application WB,IF	

For technical support and original validation data for this product please contact: T: 4006900926 E: Proteintech-CN@ptglab.com W: ptgcn.com

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

Selected Validation Data





untreated and cobalt chloride treated Hela cells were subjected to SDS PACE followed by western blot with 66731-1-1g (EPAS1 antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human colon cancer tissue slide using 66731-1-Ig (EPAS1 antibody) at dilution of 1:500 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).