For Research Use Only

ARNT2 Polyclonal antibody Catalog Number: 12810-1-AP Featured Product



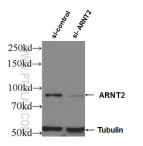


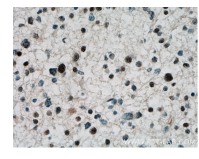
	Catalog Number:GenBank Accession Nu12810-1-APBC036099		Antigen affinity purification	
Size:	GenelD (NCBI):		Recommended Dilutions:	
-			WB 1:500-1:1000 IHC 1:50-1:500	
Rabbit	Q9HBZ2			
lsotype: IgG Immunogen Catalog Number: AG3536	Full Name: aryl-hydrocarbo translocator 2	aryl-hydrocarbon receptor nuclear		
	Calculated MW: 716 aa, 79 kDa	Calculated MW: 716 aa, 79 kDa		
	Observed MW: 80-85 kDa			
Tested Applications:		Positive Controls:		
Cited Applications:	Cited Applications:		3 cells, Jurkat cells, Raji cells gliomas tissue	
WB Species Specificity: human mouse rat		inc i human	gromas rissue,	
Cited Species: 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				
(bHLH-PAS) superfamily of trans ARNT2 plays an important role i ARNT2 proteins are dimeric part members, e.g., ARNT, hypoxin in to function as heterodimers, and conditions, it complexes with hy responsive elements in enhance beta cells affects glucose stimul	cription factors. It spe n normal glucose hand ners for other PAS prot ducible factor 1 a (HIF regulate the expressi vpoxia-inducible facto ers and promoters of ov ated INS secretion (GS	cifically recognizes dling in pancreatic b ceins such as HIF and $f 1 \alpha$), HIF2 α , and an on, and thereby the r 1alpha in the nucle cygen-responsive ge GIS). This antibody is	the xenobiotic response element(XRE). the cell function in humans and mice. d SIM. ARNT2 and the other ARNT family ryl hydrocarbon receptor (AhR), are thoug function, of many genes. Under hypoxic eus and this complex binds to hypoxia- enes. Modulation of ARNT2 in pancreatic	
Author	Dubmod ID	10000001	Amplication	
Zhixiao Sun			Application WB	
Maralice Conacci-Sorrell	39184078	Res Sq	WB	
Storage: Store at -20°C. Stable for one yes Storage Buffer:		,		
PBS with 0.02% sodium azide a	nd 50% glycerol pH 7.	5.		
	Isotype: IgG Immunogen Catalog Number: AG3536 Tested Applications: IHC, WB,ELISA Cited Applications: WB Species Specificity: human, mouse, rat Cited Species: human, mouse Note-IHC: suggested antig TE buffer pH 9.0; (*) Alter retrieval may be performed buffer pH 6.0 Aryl-hydrocarbon receptor nucle (bHLH-PAS) superfamily of trans ARNT2 plays an important role i ARNT2 proteins are dimeric part members, e.g., ARNT, hypoxin in to function as heterodimers, and conditions, it complexes with hy responsive elements in enhance beta cells affects glucose stimul against residues near the C term Author Zhixiao Sun Maralice Conacci-Sorrell Storage: Storage: Storage:	Source: RabbitUNIPROT ID: Q9HBZ2Isotype: IgGFull Name: aryl-hydrocarbo translocator 2IgGFull Name: aryl-hydrocarbo translocator 2AG3536Calculated MW: 716 aa, 79 kDa Observed MW: 80-85 kDaTested Applications: IHC, WB,ELISACited Applications: WBSpecies Specificity: human, mouse, ratCited Species: human, mouseNote-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0Aryl-hydrocarbon receptor nuclear translocator 2(ARNT (bHLH-PAS) superfamily of transcription factors. It spec ARNT2 proteins are dimeric partners for other PAS prot members, e.g., ARNT, hypoxin inducible factor 1 a (HII to function as heterodimers, and regulate the expressi conditions, it complexes with hypoxia-inducible factor 1 a (HII to functions, it complexes with hypoxia-inducible factor against residues near the C terminus of human ARNT2AuthorPubmed ID Zhixiao SunZhixiao Sun33537006 Maralice Conacci-SorrellStorage: Store at -20°C. Stable for one year after shipment.	Source: RabbitUNIPROT ID: Q9HBZ2RabbitIsotype: IgGIgGaryl-hydrocarbon receptor nuclear translocator 2AG3536Calculated MW: 716 aa, 79 kDa Observed MW: 80-85 kDaTested Applications: IHC, WB,ELISAPositive Cor WBSpecies Specificity: human, mouse, ratHC: human tHC: humanSpecies Specificity: human, mouse, ratHC: human the performed with citrate buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0Aryl-hydrocarbon receptor nuclear translocator 2(ARNT2), is a member of fi (HLH-PAS) superfamily of transcription factors. It specifically recognizes ARNT2 plays an important role in normal glucose handling in pancreatic CARNT2 plays an important role in normal glucose handling in pancreatic ARNT2 proteins are dimeric partners for other PAS proteins such as HE fan members, eg., ARNT, hypoxin inducible factor 1a(HIF1a), HIF2a, and a members, eg., ARNT, hypoxin inducible factor 1a(HIF1a), HIF2a, and a to function as heterodimers, and regulate the expression, and thereby the conditions, it complexes with hypoxia-inducible factor 1alpha in the nucle responsive elements in enhancers and promoters of oxygen-responsive ge beta cells affects glucose stimulated INS secretion (GSIS). This antibody is against residues near the C terminus of human ARNT2.AuthorPubmed IDJournal Zhixiao SunAuthorPubmed IDJournalZhixiao Sun33537006Front Microbiol Maralice Conacci-SorrellStorage: Storage:Storage: Storage Storage Storage Store after shipment.	

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

Selected Validation Data





 $\begin{array}{c} 250 \text{kd} \rightarrow \\ 150 \text{kd} \rightarrow \\ 100 \text{kd} \rightarrow \\ 100 \text{kd} \rightarrow \\ 70 \text{kd} \rightarrow \\ \end{array}$

WB result of ARNT2 antibody (12810-1-AP; 1:2000; incubated at room temperature for 1.5 hours) with sh-Control and sh-ARNT2 transfected Jurkat cells. Immunohistochemical analysis of paraffinembedded human gliomas tissue slide using 12810-1-AP (ARNT2 antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). HEK-293 cells were subjected to SDS PAGE followed by western blot with 12810-1-AP (ARNT2 antibody) at dilution of 1:300 incubated at room temperature for 1.5 hours.