For Research Use Only

FUT9 Monoclonal antibody

Catalog Number:60230-1-lg Featured Product 2 Publications

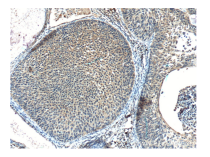


Basic Information	Catalog Number: 60230-1-lg	GenBank Accession Number: BC036101		Purification Method: Protein A purification		
	Size: GeneID (NCBI):			CloneNo.:		
	150ul , Concentration: 1500 ug/ml by	10690		5D4G6 Recommended Dilutions: WB 1:500-1:2000 IHC 1:50-1:500 IF-P 1:200-1:800		
	Nanodrop and 1500 ug/ml by Bradford					
	method using BSA as the standard;					
	Source:					
	Mouse					
	Isotype:					
	lgG2a					
	Immunogen Catalog Number: AG8298	359 aa, 42 kDa				
		Observed MW:				
		44-46 kDa				
Applications	Tested Applications:	Р	Positive Control	ontrols:		
	WB, IHC, IF-P, ELISA	V	WB: pig brain tissue, rat brain tissue, mouse brain			
	Cited Applications:			nan brain tissue		
	WB, IHC	II	HC : human cer	vical cancer tissu	e, human breast	
	Species Specificity: cancer tiss		ancer tissue, hu	ue, human stomach tissue		
	human, pig, mouse, rat	human, pig, mouse, rat			n breast cancer tissue,	
	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					
	retrieval may be performed w					
Background Information	retrieval may be performed w	ith citrate e for the synthesis of Lewi Idition of a fucose residue		•	•	
	retrieval may be performed with buffer pH 6.0 FUT9 is the main enzyme responsible biosynthesis of Lewis X antigen by ad stomach, kidney, brain, and in leukoc	ith citrate e for the synthesis of Lewi Idition of a fucose residue	to precursor gl	•	•	
	retrieval may be performed with buffer pH 6.0 FUT9 is the main enzyme responsible biosynthesis of Lewis X antigen by ad stomach, kidney, brain, and in leukoo Author Put	ith citrate e for the synthesis of Lewis Idition of a fucose residue ytes.	to precursor gl	•	UT9 is expressed	
	retrieval may be performed we buffer pH 6.0FUT9 is the main enzyme responsible biosynthesis of Lewis X antigen by ad stomach, kidney, brain, and in leukocAuthorAuthorPut Athanasios Blanas329	ith citrate e for the synthesis of Lewis Idition of a fucose residue ytes. Domed ID Journal 227726 Cancers	to precursor gl	ycan structures. F	UT9 is expressed	
Background Information Notable Publications Storage	retrieval may be performed we buffer pH 6.0FUT9 is the main enzyme responsible biosynthesis of Lewis X antigen by ad stomach, kidney, brain, and in leukocAuthorAuthorPut Athanasios Blanas329	ith citrate for the synthesis of Lewis Idition of a fucose residue ytes. 574363 Journal 574363 Acta Bio er shipment. % glycerol pH 7.3.	to precursor gl (Basel)	ycan structures. F	UT9 is expressed Application WB	
Notable Publications	retrieval may be performed was buffer pH 6.0 FUT9 is the main enzyme responsible biosynthesis of Lewis X antigen by ad stomach, kidney, brain, and in leukoc Author Put Athanasios Blanas 329 Aiping Xu 376 Storage: Storage: Storage Buffer: PBS with 0.02% sodium azide and 500	ith citrate for the synthesis of Lewis Idition of a fucose residue ytes. 574363 Journal 574363 Acta Bio er shipment. % glycerol pH 7.3.	to precursor gl (Basel)	ycan structures. F	UT9 is expressed Application WB	
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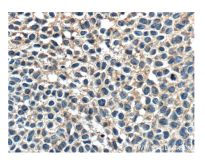
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

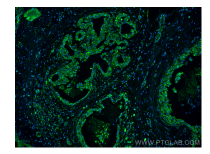
Selected Validation Data



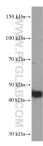
Immunohistochemical analysis of paraffinembedded human cervical cancer tissue slide using 60230-1-1g (FUT9 Antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human cervical cancer tissue slide using 60230-1-1g (FUT9 Antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed human breast cancer tissue using FUT9 antibody (60230-1-lg, Clone: 5D4G6) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Mouse IgG(H+L).



pig brain tissue were subjected to SDS PAGE followed by western blot with 60230-1-1g (FUT9 Antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.