For Research Use Only

TFF2 Polyclonal antibody Catalog Number: 13681-1-AP 45 Publications



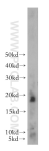
Basic Information	Catalog Number: 13681-1-AP	GenBank Accession Nu BC032820	ımber:	Purification Method: Antigen affinity purification	
	Size:	GeneID (NCBI):		Recommended Dilutions:	
	150ul , Concentration: 400 ug/ml by	7032		WB 1:200-1:1000	
	Nanodrop;	UNIPROT ID:		IP 0.5-4.0 ug for 1.0-3.0 mg of total	
	Source:	Q03403		protein lysate IHC 1:50-1:500	
	Rabbit	Full Name:		IF-P 1:50-1:500	
	Isotype:	trefoil factor 2			
	lgG	Calculated MW:			
	Immunogen Catalog Number: AG4537	129 aa, 14 kDa Observed MW: 18-20 kDa			
Applications	Tested Applications:	Positive Controls:			
	WB, IHC, IF-P, IP, ELISA		WB : human stomach tissue, human urine sample		
	Cited Applications: WB, IHC, IF	IP: mouse		omach tissue,	
	Species Specificity:			IHC : human stomach tissue, human stomach cancer	
	human, mouse	tissue, mouse stomach tissue, n tissue		e stomach tissue, mouse small intestir	
	Cited Species:			stoma sh ti ssua	
	human, mouse, hamster, gerbil	man, mouse, hamster, gerbil IF-P : mouse stomac		stomach tissue,	
	Note-IHC: suggested antigen	etrieval with			
	Note-IHC: suggested antigen (TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen			
Background Information	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 The trefoil factor family (TFF), comp mucosal surfaces by mucus producin spasmolytic polypeptide, is a low-m glands at the base of the antrum in n acid secretion. However, recent studi	vely, antigen with citrate rises of three polypeptide g cells, prominently in the olecular weight protein, ormal human stomach. T es suggest that TFF2 cou	he gastrointes expressed in 1 FF2 could Inh Jld also play a	tinal tract. TFF2, also known as	
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 The trefoil factor family (TFF), comp mucosal surfaces by mucus producin spasmolytic polypeptide, is a low-m glands at the base of the antrum in n acid secretion. However, recent studi We got a 18-20 kDa band in western (PMID: 10716671).	vely, antigen with citrate rises of three polypeptide g cells, prominently in the olecular weight protein, ormal human stomach. T es suggest that TFF2 cou	he gastrointes expressed in 1 IFF2 could Inh Jld also play a ycosylatation,	tinal tract. TFF2, also known as mucous neck cells of the fundus and nibit gastrointestinal motility and gast n important role in the immune syster	
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 The trefoil factor family (TFF), comp mucosal surfaces by mucus producin spasmolytic polypeptide, is a low-m glands at the base of the antrum in n acid secretion. However, recent studi We got a 18-20 kDa band in western (PMID: 10716671).	vely, antigen rith citrate rises of three polypeptide g cells, prominently in the olecular weight protein, ormal human stomach. T es suggest that TFF2 cou botting maybe due to gly Pubmed ID Journ	he gastrointes expressed in 1 IFF2 could Inh Jld also play a ycosylatation,	tinal tract. TFF2, also known as mucous neck cells of the fundus and nibit gastrointestinal motility and gast In important role in the immune system , and mature TFF2 is a 12 kDa protein	
Background Information	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 The trefoil factor family (TFF), comp mucosal surfaces by mucus producin spasmolytic polypeptide, is a low-m glands at the base of the antrum in n acid secretion. However, recent studi We got a 18-20 kDa band in western (PMID: 10716671). Author Massimo Rugge	vely, antigen with citrate rises of three polypeptide g cells, prominently in the olecular weight protein, ormal human stomach. T es suggest that TFF2 cour botting maybe due to gly Pubmed ID Journ 33004294 Dig L	he gastrointes expressed in 1 IFF2 could Inh Ild also play a ycosylatation,	tinal tract. TFF2, also known as mucous neck cells of the fundus and nibit gastrointestinal motility and gast in important role in the immune systen , and mature TFF2 is a 12 kDa protein Application	
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 The trefoil factor family (TFF), comp mucosal surfaces by mucus producin spasmolytic polypeptide, is a low-m glands at the base of the antrum in n acid secretion. However, recent studi We got a 18-20 kDa band in western (PMID: 10716671). Author Massimo Rugge Valentina Angerilli	vely, antigen rith citrate rises of three polypeptide g cells, prominently in the olecular weight protein, ormal human stomach. T es suggest that TFF2 cou botting maybe due to gly Pubmed ID Journ 33004294 Dig L 34537878 Virch	he gastrointes expressed in 1 IFF2 could Inh Jld also play a ycosylatation, mal Liver Dis	tinal tract. TFF2, also known as mucous neck cells of the fundus and nibit gastrointestinal motility and gast in important role in the immune system , and mature TFF2 is a 12 kDa protein Application IHC	
Notable Publications	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 The trefoil factor family (TFF), comp mucosal surfaces by mucus producin spasmolytic polypeptide, is a low-m glands at the base of the antrum in n acid secretion. However, recent studi We got a 18-20 kDa band in western (PMID: 10716671). Author Massimo Rugge Valentina Angerilli	vely, antigen rith citrate rises of three polypeptide g cells, prominently in the olecular weight protein, ormal human stomach. T es suggest that TFF2 cou botting maybe due to gly Pubmed ID Journ 33004294 Dig L 34537878 Virch	he gastrointes expressed in I IFF2 could Inh Ild also play a ycosylatation, mal Liver Dis hows Arch	tinal tract. TFF2, also known as mucous neck cells of the fundus and nibit gastrointestinal motility and gast in important role in the immune system , and mature TFF2 is a 12 kDa protein Application IHC IHC	
	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 The trefoil factor family (TFF), comp mucosal surfaces by mucus producin spasmolytic polypeptide, is a low-m glands at the base of the antrum in n acid secretion. However, recent studi We got a 18-20 kDa band in westerm (PMID: 10716671). Author Massimo Rugge Valentina Angerilli Tetsuya Yokoyama Storage: Storage Buffer:	vely, antigen vith citrate ises of three polypeptide g cells, prominently in the olecular weight protein, ormal human stomach. The s suggest that TFF2 cou botting maybe due to gly Pubmed ID Journ 33004294 Dig L 34537878 Virch 28936122 J Infl ter shipment.	he gastrointes expressed in I IFF2 could Inh Ild also play a ycosylatation, mal Liver Dis hows Arch	tinal tract. TFF2, also known as mucous neck cells of the fundus and nibit gastrointestinal motility and gast in important role in the immune system , and mature TFF2 is a 12 kDa protein Application IHC IHC	
Notable Publications	TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0 The trefoil factor family (TFF), comp mucosal surfaces by mucus producin spasmolytic polypeptide, is a low-m glands at the base of the antrum in n acid secretion. However, recent studi We got a 18-20 kDa band in western (PMID: 10716671). Author Massimo Rugge Valentina Angerilli Tetsuya Yokoyama Storage: Store at -20°C. Stable for one year af	vely, antigen vith citrate ises of three polypeptide g cells, prominently in the olecular weight protein, ormal human stomach. The s suggest that TFF2 coub botting maybe due to gly Pubmed ID Journ 33004294 Dig L 34537878 Virch 28936122 J Infl ter shipment.	he gastrointes expressed in I IFF2 could Inh Ild also play a ycosylatation, mal Liver Dis hows Arch	tinal tract. TFF2, also known as mucous neck cells of the fundus and nibit gastrointestinal motility and gast in important role in the immune system , and mature TFF2 is a 12 kDa protein Application IHC IHC	

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

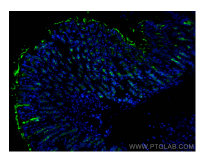
This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Selected Validation Data

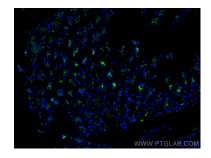
temperature for 1.5 hours.



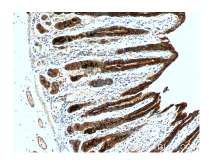
human stomach tissue were subjected to SDS PAGE followed by western blot with 13681-1-AP (TFF2 antibody) at dilution of 1:100 incubated at room



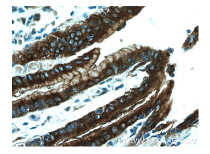
Immunofluorescent analysis of (4% PFA) fixed mouse stomach tissue using TFF2 antibody (13681-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



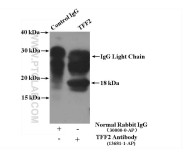
Immunofluorescent analysis of (4% PFA) fixed mouse stomach tissue using TFF2 antibody (13681-1-AP) at dilution of 1:200 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



Immunohistochemical analysis of paraffinembedded human stomach tissue slide using 13681-1-AP (TFF2 Antibody) at dilution of 1:1000 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human stomach tissue slide using 13681-1-AP (TFF2 Antibody) at dilution of 1:1000 (under 40x lens).



IP result of anti-TFF2 (IP:13681-1-AP, 4ug; Detection:13681-1-AP 1:600) with mouse stomach tissue lysate 4000ug.