For Research Use Only

STIM1 Polyclonal antibody

Catalog Number:11565-1-AP

Featured Product

59 Publications

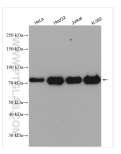


Basic Information	Catalog Number: 11565-1-AP	GenBank Accession Number: BC021300	Purification Method: Antigen affinity purification				
	Size: 1500 , Concentration: 550 µg/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG2140	GenelD (NCBI):	Recommended Dilutions:				
		6786	WB 1:1000-1:5000				
		UNIPROT ID:	IHC 1:20-1:200 IF 1:200-1:800				
		Q13586 Full Name: stromal interaction molecule 1 Calculated MW: 685 aa, 77 kDa					
				Observed MW: 77-90 kDa			
				Applications	Tested Applications:	Positive Controls: WB : HeLa cells, HepG2 cells, Jurkat cells, K-562 cells	
					FC, IF, IHC, WB, ELISA		
		Cited Applications: FC, IF, IHC, IP, WB	IHC : human ovary tumor tissue, human lung cancer tissue				
Species Specificity: human, mouse		- EK-293 cells,					
Cited Species: human, rat, mouse							
Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen						
	STIM1, also named as GOK, is an ER Ca2+ sensor. Upon Ca2+ store depletion, STIM1 clusters at ER-plasma membrane junctions where it interacts with and gates Ca2+-permeable Orai1 ion channels. STIM1 is implicated in tumor growth suppression and stromal-haematopoietic cell interactions. Defacts in STIM1 gene can cause immune dysfunction with impaired T-cell activation. STIM1 can inhibit L-type voltage-gated Ca(2+) channels in neurons. Temperature is an important regulator of STIM1 function. The MW of STIM1 is about 80-90 kDa which may be due to the phosphorylation or glycosylation forms. Catalog#11565-1-AP is rabbit polyclonal antibody raised against the N terminal of human STIM1.						
Background Information	tumor growth suppression and strom dysfunction with impaired T-cell acti Temperature is an important regulat the phosphorylation or glycosylation	al-haematopoietic cell interac vation. STIM1 can inhibit L-typ or of STIM1 function.The MW o	ttions. Defacts in STIM1 gene can cause immune pe voltage-gated Ca(2+) channels in neurons. f STIM1 is about 80-90 kDa which may be due to				
	tumor growth suppression and strom dysfunction with impaired T-cell acti Temperature is an important regulat the phosphorylation or glycosylation terminal of human STIM1.	al-haematopoietic cell interac vation. STIM1 can inhibit L-typ or of STIM1 function.The MW o	tions. Defacts in STIM1 gene can cause immune pe voltage-gated Ca(2+) channels in neurons. f STIM1 is about 80-90 kDa which may be due to				
	tumor growth suppression and strom dysfunction with impaired T-cell acti Temperature is an important regulat the phosphorylation or glycosylation terminal of human STIM1.	al-haematopoietic cell interac vation. STIM1 can inhibit L-typ or of STIM1 function.The MW o forms. Catalog#11565-1-AP i	tions. Defacts in STIM1 gene can cause immune be voltage-gated Ca(2+) channels in neurons. f STIM1 is about 80-90 kDa which may be due to s rabbit polyclonal antibody raised against the f Application				
	tumor growth suppression and strom dysfunction with impaired T-cell acti Temperature is an important regulat the phosphorylation or glycosylation terminal of human STIM1. Author Put Yu Chen 345	al-haematopoietic cell interac vation. STIM1 can inhibit L-typ or of STIM1 function.The MW o forms. Catalog#11565-1-AP i omed ID Journal	ttions. Defacts in STIM1 gene can cause immune be voltage-gated Ca(2+) channels in neurons. f STIM1 is about 80-90 kDa which may be due to s rabbit polyclonal antibody raised against the N Application WB				
	tumor growth suppression and strom dysfunction with impaired T-cell acti Temperature is an important regulat the phosphorylation or glycosylation terminal of human STIM1. Author Put Yu Chen 342 Tong Lin 330	al-haematopoietic cell interact vation. STIM1 can inhibit L-typ or of STIM1 function.The MW o forms. Catalog#11565-1-AP i omed ID Journal 592660 Cell Calcium	ttions. Defacts in STIM1 gene can cause immune be voltage-gated Ca(2+) channels in neurons. f STIM1 is about 80-90 kDa which may be due to s rabbit polyclonal antibody raised against the N Application WB ne WB				
	tumor growth suppression and strom dysfunction with impaired T-cell acti Temperature is an important regulate the phosphorylation or glycosylation terminal of human STIM1. Author Put Yu Chen 345 Tong Lin 330	al-haematopoietic cell interact vation. STIM1 can inhibit L-typ or of STIM1 function.The MW o forms. Catalog#11565-1-AP i omed ID Journal 592660 Cell Calcium 202827 Phytomedici	ttions. Defacts in STIM1 gene can cause immune be voltage-gated Ca(2+) channels in neurons. f STIM1 is about 80-90 kDa which may be due to s rabbit polyclonal antibody raised against the Application WB ne WB				
Notable Publications	tumor growth suppression and strom dysfunction with impaired T-cell acti Temperature is an important regulate the phosphorylation or glycosylation terminal of human STIM1. Author Put Yu Chen 345 Tong Lin 330	al-haematopoietic cell interact vation. STIM1 can inhibit L-typ or of STIM1 function.The MW o forms. Catalog#11565-1-AP i omed ID Journal 392660 Cell Calcium 202827 Phytomedicia 209490 Oncogenesis	ttions. Defacts in STIM1 gene can cause immune be voltage-gated Ca(2+) channels in neurons. f STIM1 is about 80-90 kDa which may be due to s rabbit polyclonal antibody raised against the Application WB ne WB				
Notable Publications	tumor growth suppression and strom dysfunction with impaired T-cell acti Temperature is an important regulation the phosphorylation or glycosylation terminal of human STIM1. Author Put Yu Chen 345 Tong Lin 330 Chunming Gu 361 Storage: Store at -20°C. Stable for one year aff Storage Buffer:	al-haematopoietic cell interact vation. STIM1 can inhibit L-typ or of STIM1 function.The MW o forms. Catalog#11565-1-AP i omed ID Journal 392660 Cell Calcium 202827 Phytomedicia 209490 Oncogenesis	ttions. Defacts in STIM1 gene can cause immune be voltage-gated Ca(2+) channels in neurons. f STIM1 is about 80-90 kDa which may be due to s rabbit polyclonal antibody raised against the Application WB ne WB				
Background Information Notable Publications Storage *** 20ul sizes contain 0.1% BSA	tumor growth suppression and strom dysfunction with impaired T-cell acti Temperature is an important regulation the phosphorylation or glycosylation terminal of human STIM1. Author Put Yu Chen 345 Tong Lin 330 Chunming Gu 361 Storage: Store at -20°C. Stable for one year aff Storage Buffer: PBS with 0.02% sodium azide and 50	al-haematopoietic cell interact vation. STIM1 can inhibit L-typ or of STIM1 function.The MW o forms. Catalog#11565-1-AP i omed ID Journal 392660 Cell Calcium 202827 Phytomedicia 209490 Oncogenesis	ttions. Defacts in STIM1 gene can cause immu pe voltage-gated Ca(2+) channels in neurons f STIM1 is about 80-90 kDa which may be due s rabbit polyclonal antibody raised against t Application WB ne WB				

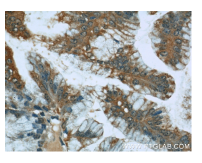
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.com

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

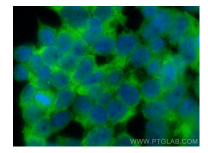
Selected Validation Data



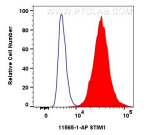
Various lysates were subjected to SDS PAGE followed by western blot with 11565-1-AP (STIM1 antibody) at dilution of 1:2500 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human ovary tumor using 11565-1-AP (STIM1 antibody) at dilution of 1:50 (under 40x lens).



Immunofluorescent analysis of (-20°C Ethanol) fixed HEK-293 cells using STIM1 antibody (11565-1-AP) at dilution of 1:400 and Coralite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L).



1x10^{^6} HepG2 cells were intracellularly stained with 0.4 ug Anti-Human STIM1 (11565-1-AP)(red), or 0.4 ug Rabbit 1 gG control Rabbit PolyAb (3000-0-AP) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).