### For Research Use Only

# **CREST Polyclonal antibody**

Catalog Number: 12439-1-AP

Featured Product

10 Publications



**Basic Information** 

Catalog Number: GenBank Accession Number:

12439-1-AP BC034494 GeneID (NCBI): 150ul , Concentration: 600 ug/ml by 26039

Nanodrop: **UNIPROT ID:** 

075177 Rabbit Full Name:

synovial sarcoma translocation gene | IF/ICC 1:50-1:500 Isotype

on chromosome 18-like 1 IgG

Immunogen Catalog Number: Calculated MW: AG3119 396 aa. 43 kDa

Observed MW: 55 kDa

**Applications** 

**Tested Applications:** 

WB, IHC, IF/ICC, IF-P, IP, ELISA

**Cited Applications:** WB, IHC, CoIP, ChIP, IF Species Specificity: human, mouse, rat Cited Species:

human, mouse, rat, drosophila

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (\*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0

Positive Controls:

WB: K-562 cells, COLO 320 cells, HeLa cells, human heart tissue, mouse brain tissue, rat brain tissue

**Purification Method:** 

WB 1:1000-1:6000

protein lysate

IHC 1:20-1:200

IF-P 1:50-1:500

Antigen affinity purification

IP 0.5-4.0 ug for 1.0-3.0 mg of total

Recommended Dilutions:

IP: HeLa cells, mouse brain tissue

IHC: human breast cancer tissue, human brain tissue

IF-P: mouse testis tissue, IF/ICC: HeLa cells

# **Background Information**

 ${\it CREST, also named as SS18-like 1 (SS18L1) is a transcriptional activator that is required for calcium-dependent}$ dendritic growth and branching in cortical neurons. It's also a nuclear protein interacts with CREB-binding protein and expressed in the developing brain. It helps regulate neuronal morphogenesis in calcuim-dependent manner. The N-terminal domain of SS18L1 is required for suppressing transactivation in the basal state, while the C-terminal domain is required for calcium-induced transactivation. It's part of the CREST-BRG1 complex, a multiprotein  $complex\ that\ regulates\ promoter\ activation\ by\ or chestrating\ a\ calcium-dependent\ release\ of\ a\ repressor\ complex\ promoter\ activation\ by\ or\ chestrating\ a\ calcium-dependent\ release\ of\ a\ repressor\ complex\ promoter\ activation\ by\ or\ chestrating\ a\ calcium-dependent\ release\ of\ a\ repressor\ complex\ promoter\ activation\ by\ or\ chestrating\ a\ calcium-dependent\ release\ of\ a\ repressor\ complex\ promoter\ activation\ by\ or\ chestrating\ a\ calcium-dependent\ release\ of\ a\ repressor\ complex\ promoter\ activation\ by\ or\ chestrating\ a\ calcium-dependent\ release\ of\ a\ repressor\ complex\ promoter\ activation\ by\ or\ chestrating\ a\ calcium-dependent\ release\ of\ a\ repressor\ complex\ promoter\ pr$ and a recruitment of an activator complex. This complex also binds to the NR2B promoter, and activity-dependent induction of NR2B expression involves a release of HDAC1 and recruitment of CREBBP. The calculated molecular weight of CREST is about 43 kDa, but the modified of CREST protein is 55 kDa (PMID: 25888396). CREST exists some isoforms with calulated MV 43, 40, 33 and 29 kDa.

#### **Notable Publications**

Author	Pubmed ID	Journal	Application
Yasaman Alaghband	30228227	J Neurosci	WB,IF
Colin Kenny	34071089	Cancers (Basel)	ChIP
Staahl Brett T BT	23785148	J Neurosci	IF

Storage

Store at -20°C. Stable for one year after shipment.

Storage Buffer:

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

\*\*\* 20ul sizes contain 0.1% BSA

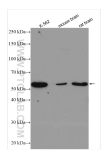
For technical support and original validation data for this product please contact:

T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free in USA), or 1(312) 455-8498 (outside USA)

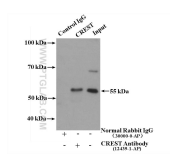
E: proteintech@ptglab.com W: ptglab.com

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

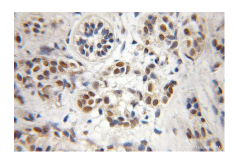
## **Selected Validation Data**



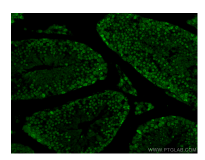
Various lysates were subjected to SDS PAGE followed by western blot with 12439-1-AP (CREST antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours.



IP result of anti-CREST (IP:12439-1-AP, 4ug; Detection:12439-1-AP 1:300) with HeLa cells lysate 3000 ug.



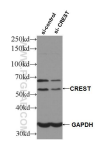
Immunohistochemical analysis of paraffinembedded human breast cancer using 12439-1-AP (CREST antibody) at dilution of 1:50 (under 10x lens).



Immunofluorescent analysis of (4% PFA) fixed mouse testis tissue using 12439-1-AP (CREST antibody) at dilution of 1:100 and CoraLite488-Conjugated Goat Anti-Rabbit IgG(H+L).



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using CREST antibody (12439-1-AP) at dilution of 1:200 and CoraLite® 488-Conjugated Goat Anti-Rabbit IgG(H+L).



WB result of CREST antibody (12439-1-AP; 1:4000; incubated at room temperature for 1.5 hours) with sh-Control and sh-CREST transfected HeLa cells.