For Research Use Only

CNOT2 Polyclonal antibody Catalog Number: 10313-1-AP Featured Product

Featured Product 9 Publications

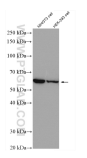


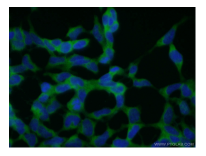
Basic Information	Catalog Number: 10313-1-AP	GenBank Accession Number: BC002597	Purification Method: Antigen affinity purification	
	Size:	GenelD (NCBI):	Recommended Dilutions:	
	600 µg/ml	4848	WB 1:1000-1:6000	
	Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG0347	UNIPROT ID: Q9NZN8	IF/ICC 1:50-1:500	
		Full Name: CCR4-NOT transcription complex, subunit 2		
		Calculated MW: 60 kDa		
		Observed MW: 60 kDa		
Applications	Tested Applications:	Positive Controls:		
	WB, IF/ICC, ELISA	WB : NIH/3T3 cells, HEK-293 cells		
	Cited Applications: WB, IF	F/ICC HEK-293 CPUS		
	Species Specificity:			
	human, mouse			
	numan, mouse Cited Species: human, mouse, pig			
Background Information	Cited Species: human, mouse, pig The Ccr4-Not complex is evolutio initiation and of mRNA degradatio NOT transcription complex subun	on. And this complex can regulate pol	on of pol II transcription. CNOT2-mediated	
	Cited Species: human, mouse, pig The Ccr4-Not complex is evolutio initiation and of mRNA degradatio NOT transcription complex subun	on. And this complex can regulate pol it 2 (CNOT2) results in strong repression	II transcription. Promoter targeting of CCR on of pol II transcription. CNOT2-mediatec	
	Cited Species: human, mouse, pig The Ccr4-Not complex is evolutio initiation and of mRNA degradatio NOT transcription complex subun repression is sensitive to the HDA	on. And this complex can regulate pol it 2 (CNOT2) results in strong repressi C (histone deacetylase) inhibitor, TSA	II transcription. Promoter targeting of CCR on of pol II transcription. CNOT2-mediated (trichostatin A). Application	
	Cited Species: human, mouse, pig The Ccr4-Not complex is evolution initiation and of mRNA degradation NOT transcription complex subun repression is sensitive to the HDA Author	on. And this complex can regulate pol it 2 (CNOT2) results in strong repressi C (histone deacetylase) inhibitor, TSA Pubmed ID Journal	II transcription. Promoter targeting of CCR on of pol II transcription. CNOT2-mediated (trichostatin A). Application	
Background Information Notable Publications	Cited Species: human, mouse, pig The Ccr4-Not complex is evolutio initiation and of mRNA degradati NOT transcription complex subun repression is sensitive to the HDA Author Xiaofeng Zheng	on. And this complex can regulate pol it 2 (CNOT2) results in strong repressi C (histone deacetylase) inhibitor, TSA Pubmed ID Journal 27746116 Stem Cell Report	II transcription. Promoter targeting of CCR on of pol II transcription. CNOT2-mediated (trichostatin A). Application s WB	
	Cited Species: human, mouse, pig The Ccr4-Not complex is evolutio initiation and of mRNA degradatio NOT transcription complex subun repression is sensitive to the HDA Author Xiaofeng Zheng Dina Mostafa	on. And this complex can regulate pol it 2 (CNOT2) results in strong repression C (histone deacetylase) inhibitor, TSA Pubmed ID Journal 27746116 Stem Cell Report 31924127 RNA Biol	Il transcription. Promoter targeting of CCF on of pol II transcription. CNOT2-mediated (trichostatin A). s WB WB	

For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.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 10313-1-AP (CNOT2 antibody) at dilution of 1:3000 incubated at room temperature for 1.5 hours. Immunofluorescent analysis of (10% Formaldehyde) fixed HEK-293 cells using 10313-1-AP (CNOT2 antibody) at dilution of 1:50 and Alexa Fluor 488-conjugated Goat Anti-Rabbit IgG(H+L).