For Research Use Only

CEBPA Polyclonal antibody

Catalog Number:18311-1-AP

Featured Product

57 Publications

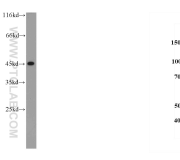


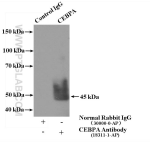
Basic Information	Catalog Number: 18311-1-AP	GenBank Accession N BC 160133		tion Method: affinity purification	
	Size:	GenelD (NCBI):	Recomm	nended Dilutions:	
	750 µg/ml	1050	-	00-1:1000	
	Source: Rabbit	UNIPROT ID: P49715		IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate	
	Isotype:	Full Name:			
	IgG	CCAAT/enhancer binding protein (C/EBP), alpha			
		Calculated MW: 38 kDa			
		Observed MW: 40-45 kDa			
Applications	Tested Applications:		Positive Controls:		
	IP, WB, ELISA		WB : LO2 cells, human liver tissue		
	Cited Applications: WB, IF, IHC, chIP		IP : LO2 cells,		
	Species Specificity: human, mouse, rat				
	Cited Species: human, goat, rat, sheep, mouse, hamster, pig				
Background Information	different motifs: the CCAAT many enhancers. In hematoj with a variety of factors, incl proteins CEBP-beta and CEB the expression of the gene e interact with CDK2 and CDK pathways have been implica including p21, cyclin-depend	CEBPA and its isoforms play important roles in lineage determination and gene activation in a variety of cell by activating transcription from lineage-specific promoters. CEBPA is a DNA-binding protein that recognizes to different motifs: the CCAAT homology common to many promoters and the enhanced core homology common many enhancers. In hematopoiesis, C/EBPa is a key factor in driving the development of myeloid cells intera- with a variety of factors, including c-Myc, PU.1, and microRNAs. It can also form heterodimers with the related proteins CEBP-beta and CEBP-gamma. The encoded protein has been shown to bind to the promoter and modu the expression of the gene encoding leptin which plays an important role in body weight homeostasis. CEBPA interact with CDK2 and CDK4, thereby inhibiting these kinases and causing growth arrest in cultured cells. Sev bathways have been implicated as the means by which CEBPA mediates cell cycle arrest and proliferation, including p21, cyclin-dependent kinases and the E2F complex via c-Myc. The calcualted molecular weight of is 38 kDa, but modified CEBPA is about 42 kDa (PMID: 19623175).			
	is 56 kba, but mourned CEb	FA 15 80000 42 KD8 (FMID. 1902)	<u>, , , , , , , , , , , , , , , , , , , </u>		
Notable Publications	Author	Pubmed ID Journ	al	Application	
	Hai-Shuang Lin	25258381 J Leuk	oc Biol	WB	
	Ladan Kobari	34556797 Leuke	mia	WB	
		76120929 1 Pioc	hem Mol Toxicol		
	Zhao Yang	36120828 J Bioc		WB	

For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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Selected Validation Data





LO2 cells were subjected to SDS PAGE followed by western blot with 18311-1-AP (CEBPA antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.

66kd \rightarrow

45kd-

35kd→

25kd-

IP result of anti-CEBPA (IP:18311-1-AP, 4ug; Detection:18311-1-AP 1:500) with LO2 cells lysate 1800ug.