For Research Use Only

ELF2 Polyclonal antibody Catalog Number:12499-1-AP Featured Product

Featured Product



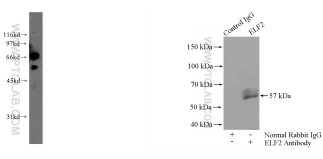


Basic Information	Catalog Number: 12499-1-AP	12499-1-AP BC034951 Size: GeneID (NCBI): 500 μg/ml 1998 Source: UNIPROT ID:		Purification Method: Antigen affinity purification	
	Size:			Recommended Dilutions: WB 1:500-1:2000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate	
	500 µg/ml				
	Source: Rabbit				
	Isotype: IgG Immunogen Catalog Number: AG3170	Full Name: E74-like factor 2 (ets domain transcription factor) Calculated MW: 533 aa, 57 kDa Observed MW: 63-64 kDa, 56-57 kDa			
	Applications				Tested Applications:
WB, IP, ELISA					
Cited Applications: WB			tissue		
IP : A2780 cells, Species Specificity: human, mouse, rat					
Cited Species: human, mouse, goat					
	Ets-1 is the prototype member of a family of genes firstly identified on the basis of homology to the v-Ets oncoger isolated from the E26 erythroblastosis virus. Members of the Ets gene family have varied patterns of tissue expression, and share a highly conserved carboxy terminal domain containing a sequence related to the SV40 larg T antigen nuclear localization signal sequence. This conserved domain is essential for Ets-1 binding to DNA and is likely to be responsible for the DNA binding activity of all members of the Ets gene family. ELF2 belongs to the Ets family. ELF2 exists several isoforms and the range of molucular weight of isoform is about 54-66 kDa.				
Background Information	expression, and share a highly co T antigen nuclear localization sig likely to be responsible for the DN	nal sequence. This NA binding activity	s conserved domain is y of all members of th	ining a sequence related to the SV40 la essential for Ets-1 binding to DNA and i e Ets gene family. ELF2 belongs to the E	
	expression, and share a highly co T antigen nuclear localization sig likely to be responsible for the DN	nal sequence. This NA binding activity	s conserved domain is y of all members of th	ining a sequence related to the SV40 la essential for Ets-1 binding to DNA and i e Ets gene family. ELF2 belongs to the E	
	expression, and share a highly co T antigen nuclear localization sig likely to be responsible for the DN family. ELF2 exists several isofor	nal sequence. This NA binding activity ms and the range o	s conserved domain is y of all members of th of molucular weight o	ining a sequence related to the SV40 lai essential for Ets-1 binding to DNA and i e Ets gene family. ELF2 belongs to the E f isoform is about 54-66 kDa.	
	expression, and share a highly co T antigen nuclear localization sig likely to be responsible for the DN family. ELF2 exists several isofor	nal sequence. This NA binding activity ms and the range of Pubmed ID	s conserved domain is y of all members of th of molucular weight o Journal	ining a sequence related to the SV40 la essential for Ets-1 binding to DNA and i e Ets gene family. ELF2 belongs to the E f isoform is about 54-66 kDa. Application	
Notable Publications	expression, and share a highly co T antigen nuclear localization sig likely to be responsible for the DN family. ELF2 exists several isofor Author Yunpeng Bai	nal sequence. This NA binding activity ms and the range of Pubmed ID 34719090	s conserved domain is y of all members of th of molucular weight o Journal Cell Biol Int	ining a sequence related to the SV40 lar essential for Ets-1 binding to DNA and i e Ets gene family. ELF2 belongs to the E f isoform is about 54-66 kDa. Application 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



A2780 cells were subjected to SDS PAGE followed by western blot with 12499-1-AP (ELF2 antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours. IP result of anti-ELF2 (IP:12499-1-AP, 4ug; Detection:12499-1-AP 1:500) with A2780 cells lysate 960ug.