For Research Use Only

## EIF3I Polyclonal antibody Catalog Number:11287-1-AP Featured Product





Basic Information	Catalog Number: 11287-1-AP	1-APBC000413Concentration: 300 ug/ml by op;GeneI D (NCBI): 8668UNIPROT ID: Q13347Full Name: 		Purification Method: Antigen affinity purification						
	Size: 150ul, Concentration: 300 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG1847			Recommended Dilutions: WB 1:500-1:2000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500 IF/ICC 1:200-1:800						
					Observed MW: 36 kDa					
					Applications	Tested Applications: WB, IHC, IF/ICC, IP, ELISA		Positive Controls:		
						Cited Applications: WB, IHC, IF, CoIP	cations: brain tissue, CoIP cells, humar cificity: IP : HEK-293		n breast cancer tissue, human liver tissue,	
		Species Specificity:								
Cited Species: human test										
		human testis								
Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0										
Background Information	Eukaryotic initiation factor (EIF3) complex is the largest of the eIFs and consists of more than 10 nonidentical subunit, and is required for several steps in the initiation of protein synthesis. It associates with the 40S ribosome and facilitates the recruitment of eIF-1A, eIF-2:GTP:methionyl-tRNAi and eIF-5 to form the 43S preinitiation complex (43S PIC). Also it can stimulates mRNA recruitment to the 43S PIC and scanning of the mRNA for AUG recognition. The eIF-3 complex is also required for disassembly and recycling of posttermination ribosomal complexes and subsequently prevents premature joining of the 40S and 60S ribosomal subunits prior to initiation. EIF3I is one subunit of EIF3 complex.									
	complexes and subsequently preven	ts premature joining of t		ing of posttermination ribosomal						
Notable Publications	complexes and subsequently preven EIF3I is one subunit of EIF3 complex.	ts premature joining of t	he 40S and 60	ing of posttermination ribosomal						
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Notable Publications	complexes and subsequently preven EIF3I is one subunit of EIF3 complex. Author Pub Emma Jane Mead 264	ts premature joining of the second	he 40S and 6C	ing of posttermination ribosomal S ribosomal subunits prior to initiation. Application						
Notable Publications	complexes and subsequently preven EIF3I is one subunit of EIF3 complex. Author Pub Emma Jane Mead 264 Wei Pan 291	ts premature joining of the premature joining	n J robiol	ing of posttermination ribosomal S ribosomal subunits prior to initiation. Application WB						
Notable Publications	complexes and subsequently preven EIF3I is one subunit of EIF3 complex. Author Pub Emma Jane Mead 264 Wei Pan 291	tts premature joining of the second s	n J robiol	ing of posttermination ribosomal S ribosomal subunits prior to initiation. Application WB WB						
	complexes and subsequently preven EIF3I is one subunit of EIF3 complex. Author Pub Emma Jane Mead 264 Wei Pan 291 Anne Roobol 243 Storage: Stora at -20°C. Stable for one year aft Storage Buffer:	tts premature joining of the second s	n J robiol	ing of posttermination ribosomal S ribosomal subunits prior to initiation. Application WB WB						

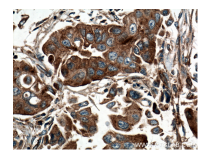
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com

in USA), or 1(312) 455-8498 (outside USA)

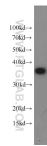
W: ptglab.com

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

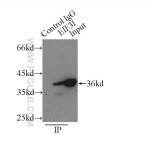
## Selected Validation Data



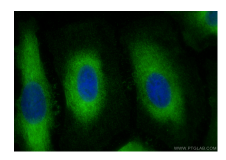
Immunohistochemical analysis of paraffinembedded human breast cancer tissue slide using 11287-1-AP (EIF3I antibody) at dilution of 1:200 (under 40x lens. Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



HEK-293 cells were subjected to SDS PAGE followed by western blot with 11287-1-AP (EIF3I antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



IP result of anti-EIF3I (IP:11287-1-AP, 3ug; Detection:11287-1-AP 1:1000) with HEK-293 cells lysate 1500ug.



Immunofluorescent analysis of (-20°C Ethanol) fixed HeLa cells using EIF3I antibody (11287-1-AP) at dilution of 1:400 and Coralite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2).