For Research Use Only

EIF2A/CDA02 Polyclonal antibody

Catalog Number:11233-1-AP

Featured Product

65 Publications

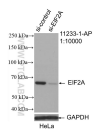
Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 11233-1-AP	GenBank Accession Number: BC011885		Purification Method: Antigen affinity purification
	Size:	GenelD (NCBI):		Recommended Dilutions:
	650 µg/ml	83939		WB 1:1000-1:8000
	Source:	UNIPROT ID:		IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate
	Rabbit	Q9BY44		IHC 1:20-1:200
	Isotype: IgG	Full Name: eukaryotic translatio	n initiation	IF/ICC 1:200-1:800
	Immunogen Catalog Number:	factor 2A, 65kDa		
	AG1753	Calculated MW: 65 kDa		
		Observed MW: 65 kDa		
Applications	Tested Applications: Positive Controls:			
	WB, IHC, IF/ICC, FC (Intra), IP, ELISA Cited Applications:		WB : MCF-7 cells, HEK-293T cells, HeLa cells, PC-12 cells	
	WB, IHC, IF, IP		IP : MCF-7 cells,	
	Species Specificity:		IHC : human prostate cancer tissue, human pancrea	
	human, mouse, rat		tissue	prostate cancer assoc, naman panerea
	Cited Species: human, mouse, rat, pig		IF/ICC : Hep	G2 cells, Ethacrynic acid treated HepG2
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0			
		with citrate		
Background Information	buffer pH 6.0 EIF2A, also named as CDA02, MST early steps of protein synthesis of protein, has a key role in the trans phosphorylation by activating the residues near the C terminus of hu 83939) and EIF2S1 (Gene ID: 1965 translation initiation complex. Alt	POO4 and MSTPO89, belor a small number of specif lation of HCV mRNA durin eIF2a kinase PKR. This ar man EIF2A, recognizes sp) share the EIF2A symbol. shough both of these prote	ic mRNAs. EIF2 ng HCV infection ntibody is a rab pecifically the Valias in comments ins function in	on, in turn promoting eIF2a bit polyclonal antibody raised against 65kd EIF2A protein. EIF2A (Gene ID: 10n. EIF2S1 is the alpha subunit of the 6 binding initiator tRNA to the 40S
Background Information	buffer pH 6.0 EIF2A, also named as CDA02, MST early steps of protein synthesis of protein, has a key role in the trans phosphorylation by activating the residues near the C terminus of hu 83939) and EIF251 (Gene ID: 1965 translation initiation complex. Alt ribosomal subunit, the EIF2A prote	POO4 and MSTPO89, belor a small number of specif lation of HCV mRNA durin eIF2a kinase PKR. This ar man EIF2A, recognizes sp) share the EIF2A symbol. shough both of these prote	ic mRNAs. EIF2 ng HCV infection ntibody is a rat pecifically the of alias in comme ins function in pendent manne	A, an alternative initiator tRNA-bindin on, in turn promoting eIF2a bit polyclonal antibody raised against 55kd EIF2A protein. EIF2A (Gene ID: ion. EIF2S1 is the alpha subunit of the e
	buffer pH 6.0 EIF2A, also named as CDA02, MST early steps of protein synthesis of protein, has a key role in the trans phosphorylation by activating the residues near the C terminus of hu 83939) and EIF251 (Gene ID: 1965) translation initiation complex. Alt ribosomal subunit, the EIF2A prote	POO4 and MSTPO89, belor a small number of specif lation of HCV mRNA durin eIF2a kinase PKR. This ar iman EIF2A, recognizes sp) share the EIF2A symbol. though both of these prote ein does so in a codon-dep Pubmed ID Journ	ic mRNAs. EIF2 ng HCV infection ntibody is a rat pecifically the of alias in comme ins function in pendent manne	A, an alternative initiator tRNA-bindin on, in turn promoting eIF2a abit polyclonal antibody raised against 55kd EIF2A protein. EIF2A (Gene ID: on. EIF2S1 is the alpha subunit of the e binding initiator tRNA to the 40S er, whereas eIF2 complex requires GTP
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	buffer pH 6.0 EIF2A, also named as CDA02, MST early steps of protein synthesis of protein, has a key role in the trans phosphorylation by activating the residues near the C terminus of hu 83939) and EIF2S1 (Gene ID: 1965 translation initiation complex. Alt ribosomal subunit, the EIF2A prote Author Yun Chen Tao Wang	POO4 and MSTPO89, belor a small number of specif lation of HCV mRNA durin eIF2a kinase PKR. This ar iman EIF2A, recognizes sp) share the EIF2A symbol. shough both of these protection in does so in a codon-dep Pubmed ID Journ 32996245 J Cel 36151083 Nat C	ic mRNAs. EIF2 ng HCV infection ntibody is a rab becifically the of /alias in comme eins function in bendent manne nal I Mol Med	A, an alternative initiator tRNA-bindin on, in turn promoting eIF2a bit polyclonal antibody raised against 55kd EIF2A protein. EIF2A (Gene ID: ion. EIF2S1 is the alpha subunit of the c binding initiator tRNA to the 40S er, whereas eIF2 complex requires GTP Application WB

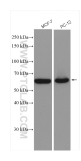
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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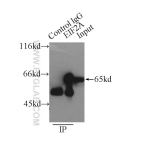
Selected Validation Data



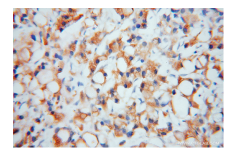
WB result of EIF2A/CDA02 antibody (11233-1-AP; 1:10000; incubated at room temperature for 1.5 hours) with sh-Control and sh-EIF2A/CDA02 transfected HeLa cells.



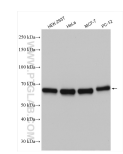
Various lysates were subjected to SDS PAGE followed by western blot with 11233-1-AP (EIF2A/CDA02 antibody) at dilution of 1:4000 incubated at room temperature for 1.5 hours.



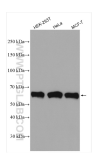
IP result of anti-EIF2A/CDA02 (IP:11233-1-AP, 3ug; Detection:11233-1-AP 1:1000) with MCF-7 cells lysate 3250ug.



Immunohistochemical analysis of paraffinembedded human prostate cancer using 11233-1-AP (EIF2A antibody) at dilution of 1:50 (under 40x lens).

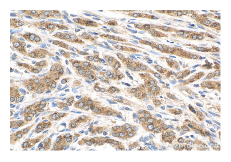


Various lysates were subjected to SDS PAGE followed by western blot with 11233-1-AP (EIF2A/CDA02 antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.

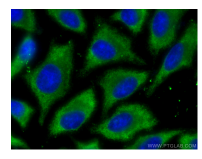


Various lysates were subjected to SDS PAGE followed by western blot with 11233-1-AP (EIF2A/CDA02 antibody) at dilution of 1:8000 incubated at room temperature for 1.5 hours.

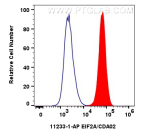
IP result of anti-EIF2A/CDA02 (IP:11233-1-AP, 4ug; Detection:11233-1-AP 1:6000) with MCF-7 cells lysate 760 ug.



Immunohistochemical analysis of paraffinembedded human prostate cancer tissue slide using 11233-1-AP (EIF2A/CDA02 antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (-20°C Ethanol) fixed HepG2 cells using EIF2A/CDA02 antibody (11233-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L).



1x10^6 HepG2 cells were intracellularly stained with 0.4 ug EIF2A/CDA02 Polyclonal antibody (11233-1-AP) and CoraLite®488-Conjugated Goat Anti-Rabbit IgG(H+L) (SA00013-2)(red), or 0.4 ug Rabbit IgG control Rabbit PolyAb (30000-0-AP) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).