For Research Use Only

## DHX9 Monoclonal antibody

Catalog Number:67153-1-lg Featured Product

3 Publications

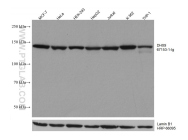
oroteintech Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 67153-1-lg	GenBank Accessio BC014246	n Number:	Purification Method: Protein A purification	
	Size:	GenelD (NCBI):		CloneNo.:	
	150ul , Concentration: 1861 µg/ml by			1B12C10	
	Nanodrop and 1000 µg/ml by Bradfor	d <sub>Full Name:</sub>		Recommended Dilutions:	
	method using BSA as the standard;	od using BSA as the standard; DEAH (Asp-Glu-Ala-His) b		WB 1:5000-1:50000	
	Source:	polypeptide 9		IP 0.5-4.0 ug for 1.0-3.0 mg of total	
	Mouse	Calculated MW:		protein lysate	
	Isotype:	1270 aa, 141 kDa		IHC 1:1000-1:4000 IF 1:50-1:500	
	lgG1	Observed MW: 140 kDa			
	Immunogen Catalog Number: AG12104				
Applications	Tested Applications:	Positive Co		rols:	
	IF, IHC, IP, WB, ELISA			WB: MCF-7 cells, HeLa cells, HEK-293 cells, HepG2	
	Cited Applications:		cells, Jurkat c	, Jurkat cells, K-562 cells, THP-1 cells	
	CoIP, IF, IP, RIP, WB		IP: HeLa cells		
	Species Specificity: Human, mouse, rat			rain tissue, human breast cancer tissue	
	Cited Species: human, mouse		IF : HepG2 cel	IF : HepG2 cells,	
	TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
Background Information	RNA helicases play important roles in transcription, RNA processing, translation, and RNA replication. DEAD box proteins are putative RNA helicases that have a characteristic Asp-Glu-Ala-Asp (DEAD) box as 1 of 8 highly conserved sequence motifs. DHX9 a member of the DEAH family of proteins, which possess a double-stranded RNA-binding domain (dsRBD) and a helicase domain [PMID:20569003]. It unwinds double-stranded DNA and RNA in a 3' to 5' direction. Alteration of secondary structure of DHX9 may subsequently influence interactions with proteins or other nucleic acids. It is also a component of the CRD-mediated complex that promotes MYC mRNA stability. In addition, it is involved with LARP6 in the stabilization of type I collagen mRNAs for CO1A1 and CO1A2[PMID: 19029303, 22190748].				
	binding domain (dsRBD) and a helica to 5' direction. Alteration of secondar other nucleic acids. It is also a compo addition, it is involved with LARP6 in	se domain [PMID:20 y structure of DHX9 onent of the CRD-me	569003]. It unwing may subsequently diated complex th	ds double-stranded DNA and RNA in a 3 influence interactions with proteins of at promotes MYC mRNA stability. In	
	binding domain (dsRBD) and a helica to 5' direction. Alteration of secondar other nucleic acids. It is also a compo addition, it is involved with LARP6 in 19029303, 22190748].	se domain [PMID:2C y structure of DHX9 nnent of the CRD-me the stabilization of	569003]. It unwing may subsequently diated complex th	ds double-stranded DNA and RNA in a 3 influence interactions with proteins of at promotes MYC mRNA stability. In	
	binding domain (dsRBD) and a helica to 5' direction. Alteration of secondar other nucleic acids. It is also a compo addition, it is involved with LARP6 in 19029303, 22190748]. Author Pub	se domain [PMID:20 y structure of DHX9 onent of the CRD-me the stabilization of omed ID Jou	1569003]. It unwin may subsequently diated complex th type I collagen mi	ds double-stranded DNA and RNA in a 3 influence interactions with proteins of at promotes MYC mRNA stability. In RNAs for CO1A1 and CO1A2[PMID:	
Notable Publications	binding domain (dsRBD) and a helica to 5' direction. Alteration of secondar other nucleic acids. It is also a compo addition, it is involved with LARP6 in 19029303, 22190748]. Author Pub Yang Cao 378	se domain [PMID:2C y structure of DHX9 onent of the CRD-me the stabilization of omed ID Jou 364796 Ce	1569003]. It unwin may subsequently diated complex th type I collagen mi Irnal	ds double-stranded DNA and RNA in a 3 influence interactions with proteins of at promotes MYC mRNA stability. In RNAs for CO1A1 and CO1A2[PMID: Application	
	binding domain (dsRBD) and a helica to 5' direction. Alteration of secondar other nucleic acids. It is also a compo addition, it is involved with LARP6 in 19029303, 22190748]. Author Pub Yang Cao 378 Xingxing Ren 367	se domain [PMID:2C y structure of DHX9 onent of the CRD-me the stabilization of omed ID Jou 364796 Ce 735791 Sci	569003]. It unwine may subsequently diated complex th type I collagen mi irnal	ds double-stranded DNA and RNA in a 3 influence interactions with proteins o at promotes MYC mRNA stability. In RNAs for CO1A1 and CO1A2[PMID: Application IP,RIP,WB,IF,CoIP	
	binding domain (dsRBD) and a helica to 5' direction. Alteration of secondar other nucleic acids. It is also a compo addition, it is involved with LARP6 in 19029303, 22190748]. Author Pub Yang Cao 378 Xingxing Ren 367	se domain [PMID:2C y structure of DHX9 onent of the CRD-me the stabilization of omed ID Jou 364796 Ce 735791 Sci 793594 Fro ter shipment.	569003]. It unwine may subsequently diated complex th type I collagen mi irnal Il Rep Adv	ds double-stranded DNA and RNA in a 3 influence interactions with proteins o at promotes MYC mRNA stability. In RNAs for CO1A1 and CO1A2[PMID: Application IP,RIP,WB,IF,CoIP WB,IF	
Notable Publications	binding domain (dsRBD) and a helica to 5' direction. Alteration of secondar other nucleic acids. It is also a compo addition, it is involved with LARP6 in 19029303, 22190748]. Author Pub Yang Cao 376 Xingxing Ren 367 Tamara Vital 367 Storage: Store at -20°C. Stable for one year aft Storage Buffer:	se domain [PMID:2C y structure of DHX9 onent of the CRD-me the stabilization of omed ID Jou 364796 Ce 735791 Sci 793594 Fro ter shipment.	569003]. It unwine may subsequently diated complex th type I collagen mi irnal Il Rep Adv	ds double-stranded DNA and RNA in a influence interactions with proteins o at promotes MYC mRNA stability. In RNAs for CO1A1 and CO1A2[PMID: Application IP,RIP,WB,IF,CoIP WB,IF	

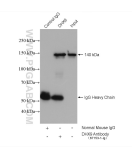
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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

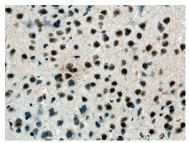
## Selected Validation Data



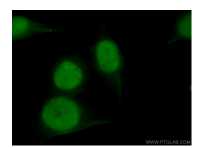
Various lysates were subjected to SDS PAGE followed by western blot with 67153-1-1g (DHX9 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours. The membrane was stripped and reblotted with HRP-conjugated Lamin B1 Monoclonal antibody (HRP-66095) as loading control.



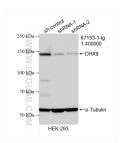
IP result of anti-DHX9 (IP:67153-1-Ig, 5ug; Detection:67153-1-Ig 1:20000) with HeLa cells lysate 2000 ug.



Immunohistochemical analysis of paraffinembedded mouse brain tissue slide using 67153-1-Ig (DHX9 antibody) at dilution of 1:2000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using 67153-1-1g (DHX9 antibody) at dilution of 1:100 and CoraLite488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L).



WB result of DHX9 antibody (67153-1-lg; 1:400000; incubated at room temperature for 1.5 hours) with sh-Control and sh-DHX9 transfected HEK-293 cells.