For Research Use Only

RSAD2 Polyclonal antibody

Catalog Number:11833-1-AP

12 Publications



Basic Information	Catalog Number: 11833-1-AP	GenBank Acce BC017969	ccession Number: Purification Method: Antigen affinity purification						
	Size:		n.	Antigen annity purnication					
	150ul , Concentration: 440 µg/ml by	GeneID (NCBI): 91543							
	Bradford method using BSA as the standard;	UNIPROT ID: Q8WXG1 Full Name: radical S-adenosyl methionine							
	Source: Rabbit								
	lsotype:	domain containing 2							
	IgG Immunogen Catalog Number: AG2409	Calculated M 361 aa, 42 kD							
Applications	Tested Applications: ELISA								
	Cited Applications: WB Species Specificity: mouse, human, rat Cited Species:								
						Cited Species: bovine, human, mouse			
					Background Information	RSAD2 (radical S-adenosyl methioni induced gene 5 protein), vig1, viperio	n or CIG33, disp	olays antiviral effect	against HIV-1 virus, hepatitis C virus,
Background Information	RSAD2 (radical S-adenosyl methioni induced gene 5 protein), vig1, viperio	n or CIG33, disp ruses. Expressi	olays antiviral effect on of the protein can	against HIV-1 virus, hepatitis C virus,					
_	bovine, human, mouse RSAD2 (radical S-adenosyl methioni induced gene 5 protein), vig1, viperin human cytomegalovirus, and aphavi analysis of IFNG-treated cells reveal	n or CIG33, disp ruses. Expressi	olays antiviral effect on of the protein can						
	bovine, human, mouse RSAD2 (radical S-adenosyl methioni induced gene 5 protein), vig1, viperi human cytomegalovirus, and aphavi analysis of IFNG-treated cells reveal Author Protection	n or CIG33, disp ruses. Expressi .ed 43 kD/35kd	blays antiviral effect on of the protein can bands.	against HIV-1 virus, hepatitis C virus, be induced by interferon. Western blot					
_	 bovine, human, mouse RSAD2 (radical S-adenosyl methioni induced gene 5 protein), vig1, viperin human cytomegalovirus, and aphavi analysis of IFNG-treated cells reveal Author Primothy J Grunkemeyer 3. 	n or CIG33, disp ruses. Expressi .ed 43 kD/35kd ubmed ID	olays antiviral effect on of the protein can bands. Journal	against HIV-1 virus, hepatitis C virus, be induced by interferon. Western blot Application					
Background Information	bovine, human, mouse RSAD2 (radical S-adenosyl methioni induced gene 5 protein), vig1, viperin human cytomegalovirus, and aphavi analysis of IFNG-treated cells reveal Author Pro- Timothy J Grunkemeyer 3. Arti B Dumbrepatil 30	n or CIG33, disp ruses. Expressi .ed 43 kD/35kd ubmed ID 4029588	olays antiviral effect on of the protein can bands. Journal J Biol Chem	against HIV-1 virus, hepatitis C virus, be induced by interferon. Western blot Application					
_	bovine, human, mouse RSAD2 (radical S-adenosyl methioni induced gene 5 protein), vig1, viperin human cytomegalovirus, and aphavi analysis of IFNG-treated cells reveal Author Pro- Timothy J Grunkemeyer 3. Arti B Dumbrepatil 30	n or CIG33, disp ruses. Expressi .ed 43 kD/35kd ubmed ID 4029588 0872404 5831548 ter shipment.	olays antiviral effect on of the protein can bands. Journal J Biol Chem J Biol Chem Sci Rep	against HIV-1 virus, hepatitis C virus, be induced by interferon. Western blot Application WB					

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