For Research Use Only

IFITM3 Polyclonal antibody

Catalog Number:11714-1-AP

Featured Product

126 Publications

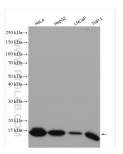


Catalog Number: 11714-1-AP	GenBank Accession Num BC006794		1ethod: ity purification	
Size:	GenelD (NCBI):	Recommende	Recommended Dilutions:	
400 µg/ml	10410		WB 1:5000-1:50000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IF 1:400-1:1600	
Source: Rabbit		-		
	-	IF 1:400-1:16		
IgG	interferon induced transmembrane protein 3 (1-8U) Calculated MW:			
Immunogen Catalog Number: AG2285				
	133 aa, 15 kDa			
	Observed MW: 14 kDa			
Tested Applications:	Po	Positive Controls:		
FC, IF/ICC, IP, WB, ELISA	WB : HeLa cells, HepG2 cells, LNCaP cells, THP-1 cells			
	IP	IP : HepG2 cells,		
Species Specificity: human	IF : HeLa cells,			
Cited Species: human, goat, chicken, rat, mouse, green monkey	pig, canine, African			
virus, West Nile virus (WNV), and interferon-induced cellular protei flaviviruses, respectively. IFITM3 infectious event after VSV endocy restriction factors that can inhibit They differentially restrict the en	nate immunity to at least three dengue virus, by inhibiting the ns that restrict infections by re , the most potent antiviral IFI ytosis, but before primary trans infection mediated by the infl try of a broad range of envelop	e major human pathogens, e early steps of replication etroviruses and filoviruses TM, was found to inhibit an scription of its viral genom luenza A virus (IAV) hemag ped viruses, and modulate	namely influenza A H1N . IFITM3 is identified as and of influenza virus an uncharacterized early e. IFITM proteins are vira gglutinin (HA) protein. cellular tropism	
Author	Pubmed ID Journal		Application	
Angke Zhang	32999030 J Virol		WB,IF	
Meng Yu		obiol Immunol	IHC	
5			WB,IF	
Storage: Store at -20°C. Stable for one year Storage Buffer:	r after shipment.			
	11714-1-AP Size: 400 µ g/ml Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG2285 Tested Applications: FC, IF/ICC, IP, WB, ELISA Cited Applications: CoIP, FC, IF, IHC, IP, WB Species Specificity: human Cited Species: human, goat, chicken, rat, mouse, green monkey IFITM3, also named as interferon- protein that mediates cellular inr virus, West Nile virus (WNV), and interferon-induced cellular protei flaviviruses, respectively. IFITM3 infectious event after VSV endoog restriction factors that can inhibit They differentially restrict the en independently of viral receptor er full-length of human IFITM3. Author Angke Zhang	11714-1-APBC006794Size:GeneID (NCBI):400 μ g/ml10410Source:UNIPROT ID:RabbitQ01628Isotype:Full Name:IgGinterferon induced transmostImmunogen Catalog Number:protein 3 (1-8U)AG2285Calculated MW:133 aa, 15 kDaObserved MW:14 kDa14 kDaTested Applications:FC, IF/ICC, IP, WB, ELISAMCited Applications:IFColP, FC, IF, IHC, IP, WBIFSpecies Specificity:IFhumanCited Species:human, goat, chicken, rat, mouse, pig, canine, Africangreen monkeyIFITM3, also named as interferon-inducible protein 1-8U, belonprotein that mediates cellular innate immunity to at least threedvirus, West Nile virus (WNV), and dengue virus, by inhibiting thinterferon-induced cellular proteins that restrict infections by reflaviviruses, respectively. IFITM3, the most potent antiviral IFIindependently of viral receptor expression. Catalog#11714-1-4full-length of human IFITM3.AuthorPubmed IDAuge Zhang32999030J VirolMeng Yu25265877	11714-1-APBC006794Antigen affinSize:GenelD (NCBI):Recommende400 µ g/ml10410WB 1:5000-1:Source:UNIPROT ID:IP 0.5-4.0 ug1RabbitQ01628protein lysateIsotype:Full Name:IF 1:400-1:16IgGinterferon induced transmembraneIF 1:400-1:16AG2285Calculated MW:133 aa, 15 kDaObserved MW:14 kDaObserved MW:14 kDaVB : HeLa cells, HepG2 cells,Cited Applications:IP : HepG2 cells,FC, IF/ICC, IP, WB, EUSAWB : HeLa cells, HepG2 cells,Cited Species:IF : Hela cells, First, mouse, pig, canine, Africanhuman, goat, chicken, rat, mouse, pig, canine, Africangreen monkeyIFITM3, also named as interferon-inducible protein 1-80, belongs to the CD225 family. It iprotein factors that can inhibit infection by pretorion site and flooringesfaviriuses, respectively. IFITM3, the most potent antiviral IFITM, was found to inhibit aninterferon-induced cellular proteins that restrict infections by retroviruses and flooringesfaviriuses, respectively. IFITM3, the most potent antiviral IFITM, was found to inhibit anindependently of viral receptor expression. Catalog#11714-1-AP is a rabbit polyclonal arfull-length of human IFITM3.AuthorPubmed IDAuthorPubmed IDAuthorPubmed IDAuthorPubmed IDAuthorPubmed IDAuthorPubmed IDAuthorPubmed IDAuthorPubmed IDAuthor <t< td=""></t<>	

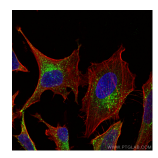
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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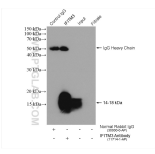
Selected Validation Data



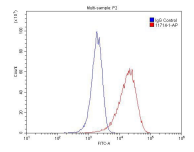
Various lysates were subjected to SDS PAGE followed by western blot with 11714-1-AP (IFITM3 antibody) at dilution of 1:20000 incubated at room temperature for 1.5 hours.



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using IFITM3 antibody (11714-1-AP) at dilution of 1:800 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).



IP result of anti-IFITM3 (IP:11714-1-AP, 4ug; Detection:11714-1-AP 1:4000) with HepG2 cells lysate 960 ug.



1X10^6 HeLa cells were stained with 0.2ug IFITM3 antibody (11714-1-AP, red) and control antibody (blue). Alexa Fluor 488-conjugated AffiniPure Goat Anti-Rabbit IgG(H+L) with dilution 1:1500. Cells were fixed with 4% PFA and permeabilized with 0.1% Triton X-100.