## For Research Use Only

## Perilipin-2 Polyclonal antibody

Catalog Number:15294-1-AP

Featured Product

159 Publications



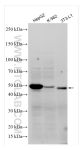
Basic Information	Catalog Number: 15294-1-AP	GenBank Accessio BC005127	n Number:	Purification Method: Antigen affinity purification	
	Concentration:	GenelD (NCBI):		Recommended Dilutions:	
	850 ug/ml	123		WB 1:2000-1:16000	
	Source:	UNIPROT ID:		IHC 1:200-1:8000 IF/ICC 1:200-1:800	
	Rabbit	Q99541		17700 1.200-1.000	
	Isotype: Full Name: IgG adipose differentiation		ation-related	related	
	Immunogen Catalog Number:	protein	protein		
	AG7539	Calculated MW: 48 kDa			
		Observed MW: 45-48 kDa			
Applications	Tested Applications: Positive Controls:		ntrols:		
	Cited Applications: WB, IHC, IF, IP Species Specificity: human, mouse, rat Cited Species:			WB : HepG2 cells, K-562 cells, mouse liver tissue, 31 L1 cells, NIH/3T3 cells, rat liver tissue	
				IHC : human liver cancer tissue, human renal cell carcinoma tissue, human liver tissue, human colon cancer tissue, human prostate cancer tissue, mouse liver tissue IF/ICC : oleic acid treated HeLa cells,	
			IF/ICC : olei		
	Note-IHC: suggested antige	n retrieval with			
	TE buffer pH 9.0; (*) Alterna retrieval may be performed buffer pH 6.0				
Background Information	retrieval may be performed buffer pH 6.0 ADRP (adipocyte differentiation re family which is responsible for th the surface of lipid droplets in a v increases rapidly to high levels w reliable and sensitive marker for	elated protein) also kno e transportation of lipio ariety of tissues and ce then adipocyte precurso lipid droplet. Enhanced eatosis, atherosclerosis	ds and the format Il lines. ADRP is r ors differentiate in expression of AI s and diabetes. Im	pophilin, or perilipin-2, is a member of ion of lipid droplets. ADRP is localized o tot detected in undifferentiated cells bu nto adipocytes. Anti-ADRP antibody is a DRP is linked to diseases with abnormal munohistochemistry of ADRP may	
	retrieval may be performed buffer pH 6.0 ADRP (adipocyte differentiation re family which is responsible for th the surface of lipid droplets in a v increases rapidly to high levels w reliable and sensitive marker for lipid storage, including hepatic st facilitate histomorphological diag	elated protein) also kno e transportation of lipio ariety of tissues and ce /hen adipocyte precurso lipid droplet. Enhanced eatosis, atherosclerosis gnosis of these disease	ds and the format Il lines. ADRP is r ors differentiate in expression of AI s and diabetes. Im	ion of lipid droplets. ADRP is localized on not detected in undifferentiated cells but nto adipocytes. Anti-ADRP antibody is a DRP is linked to diseases with abnormal	
Background Information	retrieval may be performed buffer pH 6.0 ADRP (adipocyte differentiation re family which is responsible for th the surface of lipid droplets in a v increases rapidly to high levels w reliable and sensitive marker for lipid storage, including hepatic st facilitate histomorphological diag	elated protein) also kno e transportation of lipio ariety of tissues and ce when adipocyte precurso lipid droplet. Enhanced eatosis, atherosclerosis gnosis of these disease	ds and the format Il lines. ADRP is r ors differentiate in expression of AE s and diabetes. In s.	ion of lipid droplets. ADRP is localized on not detected in undifferentiated cells bu nto adipocytes. Anti-ADRP antibody is a DRP is linked to diseases with abnormal nmunohistochemistry of ADRP may	
	retrieval may be performed buffer pH 6.0 ADRP (adipocyte differentiation re family which is responsible for the the surface of lipid droplets in a v increases rapidly to high levels we reliable and sensitive marker for lipid storage, including hepatic st facilitate histomorphological diagonal Author Karuna Irungbam	elated protein) also kno e transportation of lipic ariety of tissues and ce when adipocyte precurso lipid droplet. Enhanced eatosis, atherosclerosis gnosis of these disease Pubmed ID Jo 31570772 La	ds and the format Il lines. ADRP is r ors differentiate i lexpression of AL s and diabetes. In s.	ion of lipid droplets. ADRP is localized on not detected in undifferentiated cells but not adipocytes. Anti-ADRP antibody is a DRP is linked to diseases with abnormal nunohistochemistry of ADRP may Application	
	retrieval may be performed buffer pH 6.0 ADRP (adipocyte differentiation re family which is responsible for th the surface of lipid droplets in a v increases rapidly to high levels w reliable and sensitive marker for lipid storage, including hepatic st facilitate histomorphological diag Author Karuna Irungbam Binbin Zhou	elated protein) also kno e transportation of lipio ariety of tissues and ce hen adipocyte precurso lipid droplet. Enhanced eatosis, atherosclerosis gnosis of these disease Pubmed ID Jo 31570772 La 36169888 Mo	ds and the format Il lines. ADRP is r ors differentiate in expression of AE s and diabetes. In s. urnal b Invest	ion of lipid droplets. ADRP is localized on not detected in undifferentiated cells but nto adipocytes. Anti-ADRP antibody is a DRP is linked to diseases with abnormal nmunohistochemistry of ADRP may Application WB,IHC,IF	

 For technical support and original validation data for this product please contact:

 T: 4006900926
 E: Proteintech-CN@ptglab.com
 W: ptgcn.com

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

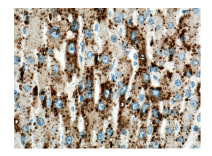
## Selected Validation Data



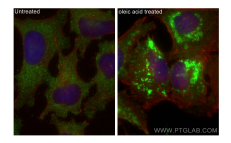
Various lysates were subjected to SDS PAGE followed by western blot with 15294-1-AP (Perilipin-2 antibody) at dilution of 1:8000 incubated at room temperature for 1.5 hours.



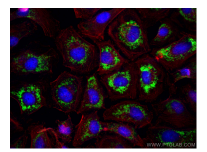
Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 15294-1-AP (ADRP/Perilipin 2 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 15294-1-AP (ADRP/Perilipin 2 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 oleic acid treated HeLa cells using ADRP/Perilipin 2 antibody (15294-1-AP) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).



Immunofluorescent analysis of (-20°C Ethanol) fixed oleic acid treated HeLa cells using ADRP/Perilipin-2 antibody (15294-1-AP) at dilution of 1:200 and Multi-rAb CoraLite ® Plus 488-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) (RGAR002), CL594-phalloidin (red).