For Research Use Only

LYPLAL1 Polyclonal antibody Catalog Number:16146-1-AP Featured Product 4 Put

Featured Product 4 Publications

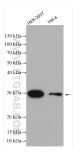


Basic Information	Catalog Number: 16146-1-AP	GenBank Accession Number BC016711	r: Purification Method: Antigen affinity purification
	Size:	GeneID (NCBI):	Recommended Dilutions:
	150ul , Concentration: 350 ug/ml by Nanodrop and 233 ug/ml by Bradford method using BSA as the standard;	127018	WB 1:500-1:3000
		UNIPROT ID: Q5VWZ2	
	Source: Rabbit	Full Name: lysophospholipase-like 1	
	lsotype: IgG	Calculated MW: 237 aa, 26 kDa	
	Immunogen Catalog Number: AG9271	Observed MW: 26-30 kDa	
Applications	Tested Applications:	Posi	tive Controls:
	WB, IHC, ELISA	WB:	HEK-293T cells, HeLa cells
	Cited Applications: WB, IHC	IHC : human liver cancer tissue, mouse kidney tissue, human kidney tissue	
	Species Specificity: human, mouse, rat		
	Cited Species: human, mouse		
	Note-IHC: suggested antigen r TE buffer pH 9.0; (*) Alternation retrieval may be performed w buffer pH 6.0	vely, antigen	
Background Information	lysophospholipase family. Human ge	enome-wide association stud and non-alcoholic fatty liver	disease. LYPLAL1 reported to be up-regulated in
	lysophospholipase family. Human ge to fat distribution, waist-to-hip ratio a subcutaneous adipose tissue of obese	enome-wide association stud and non-alcoholic fatty liver	ies link variants of the gene encoding this enzym disease. LYPLAL1 reported to be up-regulated in
	lysophospholipase family. Human ge to fat distribution, waist-to-hip ratio a subcutaneous adipose tissue of obese Author Put	enome-wide association stud and non-alcoholic fatty liver e individuals.(PMID: 2595804 omed ID Journal	ies link variants of the gene encoding this enzym disease. LYPLAL1 reported to be up-regulated in .6, PMID: 27391855, PMID: 21674055) Application
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	Lysophospholipase family. Human get to fat distribution, waist-to-hip ratio a subcutaneous adipose tissue of obese Author Put Bernard P Kok 325 Rachel A Watson 290	enome-wide association stud and non-alcoholic fatty liver e individuals.(PMID: 2595804 pmed ID Journal 514184 Nat Chem B	ies link variants of the gene encoding this enzym disease. LYPLAL1 reported to be up-regulated in .6, PMID: 27391855, PMID: 21674055) Application iol WB
Background Information Notable Publications	Lysophospholipase family. Human get to fat distribution, waist-to-hip ratio a subcutaneous adipose tissue of obese Author Put Bernard P Kok 325 Rachel A Watson 290	enome-wide association stud and non-alcoholic fatty liver e individuals.(PMID: 2595804 omed ID Journal 514184 Nat Chem E 584768 Dis Model N 302025 Mol Cell er shipment. % glycerol pH 7.3.	ies link variants of the gene encoding this enzyn disease. LYPLAL1 reported to be up-regulated in .6, PMID: 27391855, PMID: 21674055) Application tiol WB Mech WB

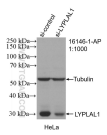
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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 16146-1-AP (LYPLAL1 antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours. Immunohistochemical analysis of paraffinembedded human liver cancer tissue slide using 16146-1-AP (LYPLAL1 antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0). WB result of LYPLAL1 antibody (16146-1-AP; 1:1000; incubated at room temperature for 1.5 hours) with sh-Control and sh-LYPLAL1 transfected HeLa cells.