For Research Use Only

ATGL Polyclonal antibody

Catalog Number:55190-1-AP

Featured Product



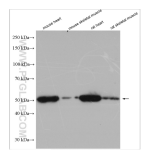


Basic Information	Catalog Number: 55190-1-AP	GenBank Accession Number: NM_020376	Purification Method: Antigen affinity purification	
	Size: 150ul, Concentration: 700 ug/ml by Nanodrop; Source: Rabbit Isotype: IgG	GenelD (NCBI):	Recommended Dilutions:	
		57104 UNIPROT ID:	WB 1:5000-1:50000 IP 0.5-4.0 ug for 1.0-3.0 mg of total	
		Q96AD5 protein lysate Full Name:		
				patatin-like phospholipase don containing 2
		Calculated MW: 55 kDa		
		Observed MW: 45-55 kDa		
		Applications	Tested Applications:	
WB, IP, ELISA			WB: mouse heart tissue, 3T3-L1 cells, A431 cells, HeLa cells, human heart tissue, mouse testis tissue, rat heart tissue, mouse skeletal muscle tissue, rat skeletal	
Cited Applications: WB, IHC, IF, IP, CoIP				
Species Specificity:	muscle 1		tissue	
numan, mouse, rat IP : mouse testis tissue,			se testis tissue,	
	Cited Species: human, mouse, rat, pig, chicken, bovi	ne, sheep		
Background Information	human, mouse, rat, pig, chicken, bovi ATGL, also named as PNPLA2, TTS2 a and non-adipocyte lipid droplets. It a LIPE/HLS within the lipolytic cascade	nd Desnutrin, catalyzes the initia Iso has acylglycerol transacylase e. It regulates adiposome size and role in energy homeostasis. Defe	l step in triglyceride hydrolysis in adipocyte e activity. ATGL may act coordinately with d may be involved in the degradation of cts in ATGL are the cause of neutral lipid NTGL	
	human, mouse, rat, pig, chicken, bovi ATGL, also named as PNPLA2, TTS2 a and non-adipocyte lipid droplets. It a LIPE/HLS within the lipolytic cascade adiposomes. May play an important storage disease with myopathy (NLS)	nd Desnutrin, catalyzes the initia Iso has acylglycerol transacylase e. It regulates adiposome size and role in energy homeostasis. Defe	e activity. ATGL may act coordinately with d may be involved in the degradation of cts in ATGL are the cause of neutral lipid ATGL	
	human, mouse, rat, pig, chicken, bovi ATGL, also named as PNPLA2, TTS2 a and non-adipocyte lipid droplets. It a LIPE/HLS within the lipolytic cascade adiposomes. May play an important i storage disease with myopathy (NLSI Author Pub	nd Desnutrin, catalyzes the initia Iso has acylglycerol transacylase e. It regulates adiposome size and role in energy homeostasis. Defe DM). This antibody is specific to A	e activity. ATGL may act coordinately with d may be involved in the degradation of cts in ATGL are the cause of neutral lipid	
Background Information Notable Publications	human, mouse, rat, pig, chicken, bovi ATGL, also named as PNPLA2, TTS2 a and non-adipocyte lipid droplets. It a LIPE/HLS within the lipolytic cascade adiposomes. May play an important storage disease with myopathy (NLS) Author Pub Binbin Zhou 361	nd Desnutrin, catalyzes the initia Iso has acylglycerol transacylase It regulates adiposome size and role in energy homeostasis. Defe DM). This antibody is specific to A med ID Journal	e activity. ATGL may act coordinately with d may be involved in the degradation of cts in ATGL are the cause of neutral lipid ATGL Application	
	human, mouse, rat, pig, chicken, bovi ATGL, also named as PNPLA2, TTS2 a and non-adipocyte lipid droplets. It a LIPE/HLS within the lipolytic cascade adiposomes. May play an important i storage disease with myopathy (NLS) Author Pub Binbin Zhou 361 Yuzuru lizuka 345	nd Desnutrin, catalyzes the initia Iso has acylglycerol transacylase . It regulates adiposome size and role in energy homeostasis. Defe DM). This antibody is specific to A med ID Journal .69888 Mol Neurobiol	e activity. ATGL may act coordinately with d may be involved in the degradation of cts in ATGL are the cause of neutral lipid ATGL Application WB WB	

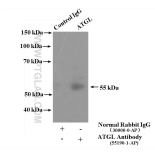
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)W: ptglab.com

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

Selected Validation Data



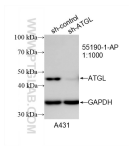
Various lysates were subjected to SDS PAGE followed by western blot with 55190-1-AP (ATGL antibody) at dilution of 1:6000 incubated at room temperature for 1.5 hours.





Various lysates were subjected to SDS PAGE followed by western blot with 55190-1-AP (ATGL antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.

IP result of anti-ATGL (IP:55190-1-AP, 4ug; Detection:55190-1-AP 1:500) with mouse testis tissue lysate 4000ug.



WB result of ATGL antibody (55190-1-AP; 1:1000; incubated at room temperature for 1.5 hours) with sh-Control and sh-ATGL transfected A431 cells.