For Research Use Only

OXCT1 Monoclonal antibody

Catalog Number:67836-1-lg Featured Product 3 Publications

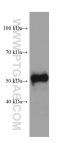


Basic Information	Catalog Number: 67836-1-lg	GenBank Accessio BC009001	on Number:	Purification Method: Protein G purification						
	Size: 150ul , Concentration: 500 ug/ml by Nanodrop; Source: Mouse Isotype: IgG1 Immunogen Catalog Number: AG24792	GeneID (NCBI): 5019 UNIPROT ID: P55809 Full Name: 3-oxoacid CoA transferase 1 Calculated MW: 520 aa, 56 kDa Observed MW:		CloneNo.: 1G1B9 Recommended Dilutions: WB: 1:5000-1:50000 IHC: 1:500-1:2000 IF/ICC: 1:200-1:800 FC (Intra): 0.40 ug per 10^6 cells in a 100 µl suspension						
					52-56 kDa					
					Applications	Tested Applications:		Positive C	ontrols:	
						WB, IHC, IF/ICC, FC (Intra), ELISA			art tissue, HeLa cells, Jurkat cells, pig brain	
						Cited Applications: WB		tissue, rat tissue	brain tissue, mouse brain tissue, rabbit brair	
						Species Specificity:		IHC : rat b	rain tissue,	
						human, mouse, rat, pig, rabbit		IF/ICC : M	CF-7 cells, HeLa cells	
		Cited Species: human		FC (Intra)		: HeLa cells,				
Note-IHC: suggested antigen (TE buffer pH 9.0; (*) Alternati retrieval may be performed w buffer pH 6.0	vely, antigen									
Background Information	degradation. It catalyzes the transfer	of CoA from succin	yl-CoA to aceto	al CoA transferase required for ketone body acetate, generating acetoacetyl-CoA. OXCT ttibody specifically recognizes endogenous						
	degradation. It catalyzes the transfer is expressed in brain, heart, and skel OXCT1. (21209089)	r of CoA from succin etal muscle, but not	yl-CoA to aceto	acetate, generating acetoacetyl-CoA. OXCT1						
Background Information	degradation. It catalyzes the transfer is expressed in brain, heart, and skel OXCT1. (21209089) Author Pu	r of CoA from succin etal muscle, but not bmed ID Ja	yl-CoA to aceto t in liver. This ai	acetate, generating acetoacetyl-CoA. OXCT1 ntibody specifically recognizes endogenous						
	degradation. It catalyzes the transfer is expressed in brain, heart, and skel OXCT1. (21209089) Author Pu Dong Guo 39	r of CoA from succin etal muscle, but not bmed ID Ja 862868 M	yl-CoA to aceto t in liver. This ar ournal	acetate, generating acetoacetyl-CoA. OXCT						
	degradation. It catalyzes the transfer is expressed in brain, heart, and skel OXCT1. (21209089) Author Pu Dong Guo 39 Ken Ohno 39	r of CoA from succin etal muscle, but not bmed ID Jo 862868 M 733149 S	yl-CoA to aceto t in liver. This a ournal Iol Cell	acetate, generating acetoacetyl-CoA. OXCT: ntibody specifically recognizes endogenous						
	degradation. It catalyzes the transfer is expressed in brain, heart, and skel OXCT1. (21209089) Author Pu Dong Guo 39 Ken Ohno 39	r of CoA from succin etal muscle, but not bmed ID Ja 862868 M 733149 S 923428 C ter shipment.	yl-CoA to aceto t in liver. This an ournal Iol Cell ci Rep	acetate, generating acetoacetyl-CoA. OXCT ntibody specifically recognizes endogenous Application						
Notable Publications	degradation. It catalyzes the transfer is expressed in brain, heart, and skel OXCT1. (21209089) Author Pu Dong Guo 39 Ken Ohno 39 Yasuhiro Kato 38 Storage: Stora at -20°C. Stable for one year af Storage Buffer:	r of CoA from succin etal muscle, but not bmed ID Ja 862868 M 733149 S 923428 C ter shipment.	yl-CoA to aceto t in liver. This an ournal Iol Cell ci Rep	acetate, generating acetoacetyl-CoA. OXCT ntibody specifically recognizes endogenous Application						

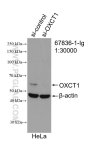
For technical support and original validation data for this product please contact: T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free E: proteintech@ptglab.com in USA), or 1(312) 455-8498 (outside USA) W: ptglab.com

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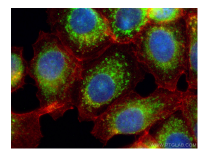
Selected Validation Data



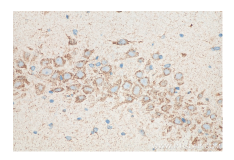
rat heart tissue were subjected to SDS PAGE followed by western blot with 67836-1-Ig (SCOT antibody) at dilution of 1:10000 incubated at room temperature for 1.5 hours.



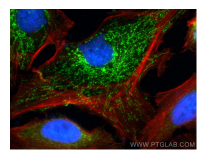
WB result of OXCT1 antibody (67836-1-Ig; 1:30000; incubated at room temperature for 1.5 hours) with sh-Control and sh-OXCT1 transfected HeLa cells.



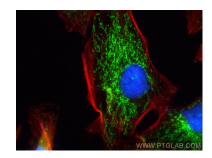
Immunofluorescent analysis of (-20°C Ethanol) fixed MCF-7 cells using OXCT1 antibody (67836-1-Ig, Clone: 1G1B9) at dilution of 1:400 and CoraLite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L). CL594-Phalloidin (red).



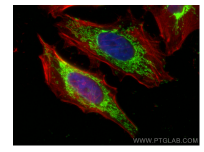
Immunohistochemical analysis of paraffinembedded rat brain tissue slide using 67836-1-lg (OXCT1 antibody) at dilution of 1:1000 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



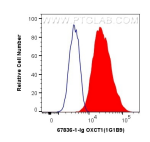
Immunofluorescent analysis of (4% PFA) fixed HeLa cells using OXCT1 antibody (67836-1-lg, Clone: 1G1B9) at dilution of 1:500 and CoraLite® 488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L), CL594-Phalloidin (red).



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using OXCT1 antibody (67836-1-lg, Clone: 1G1B9) at dilution of 1:500 and CoraLite® 488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L), CL594-Phalloidin (red).



Immunofluorescent analysis of (4% PFA) fixed HeLa cells using OXCT1 antibody (67836-1-Ig, Clone: 1G1B9) at dilution of 1:800 and CoraLite@488-Conjugated Goat Anti-Mouse IgG(H+L) (SA00013-1), CL594-phalloidin (red).



1X10^6 HeLa cells were intracellularly stained with 0.4 ug Anti-Human OXCT1 (67836-1-1g, Clone:1G1B9) and Coralite®488-Conjugated AffiniPure Goat Anti-Mouse IgG(H+L) at dilution 1:1000 (red), or 0.4 ug Mouse IgG1 Isotype Control (MOPC-21) (65124-1-1g, Clone: MOPC-21) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).