For Research Use Only

OXA1L Polyclonal antibody

Catalog Number:21055-1-AP

Featured Product

10 Publications

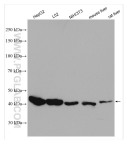


Basic Information	Catalog Number: 21055-1-AP	GenBank Accession Numb BC001669	er:	Purification Method: Antigen affinity purification	
	Size: 150ul , Concentration: 600 µg/ml by Nanodrop; Source: Rabbit	GeneID (NCBI): 5018 Full Name: oxidase (cytochrome c) as like	sembly 1-	Recommended Dilutions: WB 1:2000-1:10000 IF 1:400-1:1600	
	lsotype: IgG	Calculated MW: 437 aa, 49 kDa			
	Immunogen Catalog Number: AG13819	Observed MW: 42 kDa			
Applications	Tested Applications:	Positive Controls:			
	IF, WB, ELISA Cited Applications:	•		cells, HeLa cells, NIH/3T3 cells, LO2 cells, r tissue, rat liver tissue	
	IF, IP, WB Species Specificity:	IF : HepG2 cells,			
	human, mouse, rat Cited Species: human, mouse				
Background Information	Cited Species: human, mouse OXA1L/Oxa1 is a member of the con oxidase assembly. The OXA1L protei	n was initially identified in plexes. It locates in the inne	i yeast prote er membran	ins involved in the biogenesis of the e of mitochondria and may be involved	
	Cited Species: human, mouse OXA1L/Oxa1 is a member of the con oxidase assembly. The OXA1L protei mitochondrial respiratory chain com in mediating the insertion of protein	n was initially identified in plexes. It locates in the inne	i yeast prote er membran	ins involved in the biogenesis of the e of mitochondria and may be involved	
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	Cited Species: human, mouse OXA 1L/Oxa 1 is a member of the con oxidase assembly. The OXA 1L protei mitochondrial respiratory chain com in mediating the insertion of protein Author Put Kyle Thompson 30 Kah Ying Ng 34	n was initially identified in plexes. It locates in the inne s from the matrix into the ir bmed ID Journal 201738 EMBO Mo	yeast prote er membran iner membra il Med Genet	ins involved in the biogenesis of the e of mitochondria and may be involved ane. Application WB	
Background Information Notable Publications Storage	Cited Species: human, mouse OXA 1L/Oxa 1 is a member of the con oxidase assembly. The OXA 1L protei mitochondrial respiratory chain com in mediating the insertion of protein Author Put Kyle Thompson 30 Kah Ying Ng 34	n was initially identified in plexes. It locates in the inne s from the matrix into the ir bmed ID Journal 201738 EMBO Mo .718584 Hum Mol .024056 Aging (Al ter shipment.	yeast prote er membran iner membra il Med Genet	ins involved in the biogenesis of the e of mitochondria and may be involved ane. Application WB WB	

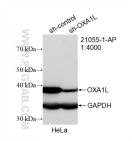
For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)E: proteintech@ptglab.comW: ptglab.comW: ptglab.com

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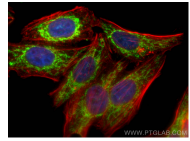
Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 21055-1-AP (OXA1L antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours.



WB result of OXA1L antibody (21055-1-AP; 1:4000; incubated at room temperature for 1.5 hours) with sh-Control and sh-OXA1L transfected HeLa cells.



Immunofluorescent analysis of (4% PFA) fixed HepG2 cells using OXA1L antibody (21055-1-AP) at dilution of 1:800 and CoraLite®488-Conjugated AffiniPure Goat Anti-Rabbit IgG(H+L), CL594-Phalloidin (red).