For Research Use Only

GCSH Polyclonal antibody

Catalog Number:16726-1-AP

Featured Product

11 Publications



Basic Information	Catalog Number: 16726-1-AP	GenBank Accession N BC000790	lumber:	Purification Method: Antigen affinity purification						
	Size:	GeneID (NCBI):		Recommended Dilutions:						
	150ul , Concentration: 450 µg/ml by	UNIPROT ID: IF P23434 PI Full Name:		WB 1:500-1:3000 IP 0.5-4.0 ug for 1.0-3.0 mg of total protein lysate IHC 1:50-1:500 IF 1:10-1:100						
	Nanodrop and 360 µg/ml by Bradford method using BSA as the standard; Source: Rabbit Isotype: IgG Immunogen Catalog Number: AG10174									
					Observed MW:					
					15 kDa					
					Applications	Tested Applications:	Positive Controls:			
						Cited Applications: mouse brain WB, IF, IHC IP : mouse k Species Specificity: IHC : human human, mouse, rat IHC : human testi		WB: HEK-293	93 cells, HeLa cells, human liver tissue, in tissue, mouse kidney tissue	
								mouse brain t		
		IP : mouse kid	: mouse kidney tissue,							
		IHC : human k	uman kidney tissue, human placenta tissue,							
	tissue, rat ovary tissue, human skin									
tissue, human	liver tissue, human ovary tissue									
Note-IHC: suggested antigen retrieval with			ls, HepG2 cells							
TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0										
	buffer pH 6.0									
Background Information	GCSH(Glycine cleavage system H pro associated with the mitochondrial in cDNA encodes a precursor protein of 2	ner membrane and has 173 amino acids and a probably contain an a	lipoic acid as a mature protein ctivated form of	f the glycine cleavage system loosely prosthetic group. The full-length GCSH of 125 amino acids. The lipoylation of lipoic acid as well as other componen s in GCSH are a cause of non-ketotic						
	GCSH(Glycine cleavage system H pro associated with the mitochondrial im cDNA encodes a precursor protein of 3 protein occurs in mitochondria which required for the transfer of lipoic acid hyperglycinemia (NKH).	ner membrane and has 173 amino acids and a probably contain an a	i lipoic acid as a mature protein ctivated form of 211640). Defects	prosthetic group. The full-length GCSI of 125 amino acids. The lipoylation of lipoic acid as well as other componen						
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	GCSH(Glycine cleavage system H proc associated with the mitochondrial im cDNA encodes a precursor protein of a protein occurs in mitochondria which required for the transfer of lipoic acid hyperglycinemia (NKH). Author Put Shengya Tian 31	ner membrane and has 73 amino acids and a probably contain an a to the protein(PMID:2: pmed ID Journ	s lipoic acid as a mature protein ctivated form of 211640). Defects nal	prosthetic group. The full-length GCSF of 125 amino acids. The lipoylation of lipoic acid as well as other componen in GCSH are a cause of non-ketotic Application						
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Background Information Notable Publications Storage *** 20ul sizes contain 0.1% BSA	GCSH(Glycine cleavage system H procassociated with the mitochondrial imic cDNA encodes a precursor protein of a protein occurs in mitochondria which required for the transfer of lipoic acid hyperglycinemia (NKH). Author Put Shengya Tian 319 Anna Adamus 300 Rebecca M Simmons 330 Storage: Storage Buffer: PBS with 0.02% sodium azide and 50	her membrane and has 173 amino acids and a probably contain an a to the protein(PMID:2: med ID Journ 162192 Life S 137557 Sci R 157941 Amir er shipment. % glycerol pH 7.3.	s lipoic acid as a mature protein ctivated form of 211640). Defects nal Sci Alliance ep	prosthetic group. The full-length GCSF of 125 amino acids. The lipoylation of lipoic acid as well as other component in GCSH are a cause of non-ketotic Application WB WB,IHC,IF						

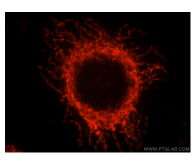
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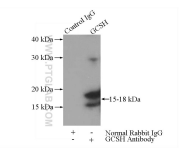
Selected Validation Data



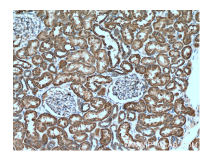
HEK-293 cells were subjected to SDS PAGE followed by western blot with 16726-1-AP (GCSH antibody) at dilution of 1:500 incubated at room temperature for 1.5 hours.



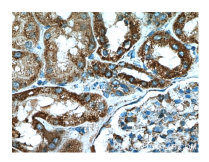
Immunofluorescent analysis of MCF-7 cells, using GCSH antibody 16726-1-AP at 1:25 dilution and Rhodamine-labeled goat anti-rabbit IgG (red).



IP result of anti-GCSH (IP:16726-1-AP, 3ug; Detection:16726-1-AP 1:1000) with mouse kidney tissue lysate 4000ug.



Immunohistochemical analysis of paraffinembedded human kidney tissue slide using 16726-1-AP (GCSH Antibody) at dilution of 1:200 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human kidney tissue slide using 16726-1-AP (GCSH Antibody) at dilution of 1:200 (under 40x lens).