For Research Use Only

PKLR Polyclonal antibody Catalog Number:22456-1-AP Featured Product

Featured Product



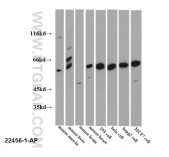


er: Calculated N 574 aa, 62 kl Observed M 58-62 kDa ntigen retrieval win Iternatively, antige rmed with citrate	WB 1 IHC hase, liver and RBC AW: Da W: Positive Controls: WB : HepG2 cells, m cells/tissue, mouse tissue, 293 cell, Hep cells, human kidney NIH/3T3 cells, HEK- IHC : human lung ca tissue th	nouse skeletal muscle tissue, mul e muscle/liver tissue, mouse hear pG2.MCF7 cells, HeLa cells, MCF- y tissue, human liver tissue, -293 cells, Raji cells ancer tissue, human breast cancer
UNIPROT ID: P30613 Full Name: pyruvate kin 574 aa, 62 kl Observed M 58-62 kDa	HC hase, liver and RBC AW: Da W: Positive Controls: WB : HepG2 cells, m cells/tissue, mouse tissue, 293 cell, Hep cells, human kidney NIH/3T3 cells, HEK- IHC : human lung ca tissue th	1:50-1:500 nouse skeletal muscle tissue, mul e muscle/liver tissue, mouse hear pG2.MCF7 cells, HeLa cells, MCF- y tissue, human liver tissue, -293 cells, Raji cells
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lte ^r natively, antige rmed with <mark>citrate</mark>	th	
lte ^r natively, antige rmed with <mark>citrate</mark>		
noc D/I) is also normal		
bhosphoenolpyruvate (ssentially irreversible. nals: L, R, M1 and M2. L and brain, and M2 is fou	It belongs to the pyruvate kina type is major isozyme in the li	e and ATP. It is the last step of the ase family and There are 4 isozym iver, R is found in red cells, M1 is f cts in PKLR are the cause of pyruva
Pubmed ID	Journal	Application
34601133	Mol Ther	WB,IHC
24831725	PLoS Genet	WB
27283076	Sci Rep	WB,IHC
e year after shipment. de and 50% glycerol pH	17.3.	
	Pubmed ID 34601133 24831725 27283076	Pubmed IDJournal34601133Mol Ther24831725PLoS Genet27283076Sci Rep

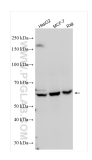
For technical support and original validation data for this product please contact: E: Proteintech-CN@ptglab.com T: 4006900926 W: ptgcn.com

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

Selected Validation Data



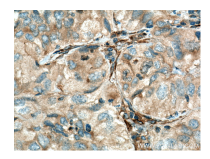
WB results of 22456-1-AP.



Various lysates were subjected to SDS PAGE followed by western blot with 22456-1-AP (PKLR antibody) at dilution of 1:1500 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human lung cancer tissue slide using 22456-1-AP (PKLR antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).



Immunohistochemical analysis of paraffinembedded human lung cancer tissue slide using 22456-1-AP (PKLR antibody) at dilution of 1:200 (under 40x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).