For Research Use Only

Transketolase Polyclonal antibody

Catalog Number:11039-1-AP

Featured Product 23 Publications

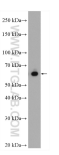
Antibodies | ELISA kits | Proteins www.ptglab.com

Basic Information	Catalog Number: 11039-1-AP	GenBank Accessi BC009970	on Number:	Purification Metho Antigen affinity p	
	Size:	GeneID (NCBI):		Recommended Dilutions:	
	240 ug/ml	7086	IHC 1:100 1:2000		0
	Source: Rabbit			IF/ICC 1:200-1:800	
	Isotype: IgG	Full Name: transketolase			
	Immunogen Catalog Number: AG1519	Calculated MW: 68 kDa			
		Observed MW: 68 kDa			
Applications	Tested Applications:		Positive Controls: WB : Jurkat cells, rat liver tissue IHC : human lymphoma tissue, human liver tissue IF/ICC : BxPC-3 cells,		
	WB, IHC, IF/ICC, ELISA Cited Applications:				
	WB, IHC, IF				
	Species Specificity: human, mouse, rat				
	Cited Species: human, mouse, rat				
	Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0				
Background Informatior	Transketolase is a key pentose pl equivalents and pentose sugars. I disease and thiamine deficiency. synthesis, transketolase has beer	Decreased activity of t In addition, as an imp	ransketolase has b ortant biocatalyst	een found in patient in stereo-specific car	s with Alzheimer
	disease and thiamine deficiency.	Decreased activity of t In addition, as an imp widely used in indust	ransketolase has b ortant biocatalyst	een found in patient in stereo-specific car	s with Alzheimer bon-carbon bond
	disease and thiamine deficiency. synthesis, transketolase has beer	Decreased activity of t In addition, as an imp widely used in indust Pubmed ID J	ransketolase has b ortant biocatalyst rry to produce aron	een found in patient in stereo-specific car	s with Alzheimer
	disease and thiamine deficiency. synthesis, transketolase has been	Decreased activity of t In addition, as an imp widely used in indust Pubmed ID J 36276829 F	ransketolase has b ortant biocatalyst try to produce aron ournal	een found in patient in stereo-specific car	s with Alzheimer bon-carbon bond Application
Background Informatior Notable Publications	Author Semira R. Ortiz	Decreased activity of t In addition, as an imp widely used in indust Pubmed ID J 36276829 F 36396642 N	ransketolase has b ortant biocatalyst rry to produce aron ournal ront Nutr	een found in patient in stereo-specific car natic products.	s with Alzheimer bon-carbon bond Application WB

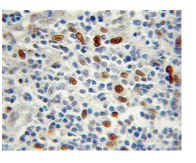
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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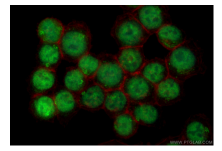
Selected Validation Data



Jurkat cells were subjected to SDS PAGE followed by western blot with 11039-1-AP (Transketolase antibody) at dilution of 1:5000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded human lymphoma using 11039-1-AP (Transketolase antibody) at dilution of 1:100 (under 10x lens).



Immunofluorescent analysis of (4% PFA) fixed BxPC-3 cells using Transketolase antibody (11039-1-AP) at dilution of 1:400 and Multi-rAb CoraLite ® Plus 488-Goat Anti-Rabbit Recombinant Secondary Antibody (H+L) (RGAR002), CL594-Phalloidin (red).