For Research Use Only

Transketolase Polyclonal antibody

Catalog Number:11039-1-AP

Featured Product 23 Publications

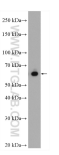
Antibodies | ELISA kits | Proteins www.ptglab.com

| 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 |

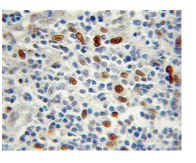
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

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

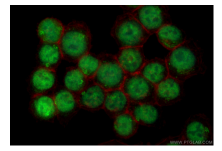
Selected Validation Data



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).