For Research Use Only

GPT / ALT1 Polyclonal antibody

Catalog Number: 16897-1-AP

10 Publications



Basic Information

Applications

Catalog Number: 16897-1-AP Size:

400 µg/ml Source: Rabbit Isotype:

Immunogen Catalog Number:

AG10424

Tested Applications: WB, ELISA

Cited Applications:

Species Specificity: human, mouse, rat Cited Species: human, rat, mouse

GenBank Accession Number:

BC018207 GeneID (NCBI): 2875 **UNIPROT ID:**

P24298

Full Name: glutamic-pyruvate transaminase (alanine aminotransferase)

Calculated MW: 496 aa. 55 kDa Observed MW:

50-55 kDa

Positive Controls:

WB: mouse liver tissue, rat liver tissue, mouse spleen

Purification Method:

WB 1:1000-1:8000

Antigen affinity purification

Recommended Dilutions:

Background Information

 ${\sf GPT, also \, known \, as \, ALT1 \, (glutamate-pyruvate \, transaminase \, 1), catalyzes \, the \, reversible \, transamination \, between \, and \, catalyzes \, the \, reversible \, transamination \, between \, and \, catalyzes \, the \, reversible \, transamination \, between \, catalyzes \, the \, reversible \, transamination \, between \, catalyzes \, the \, reversible \, transamination \, between \, catalyzes \, the \, reversible \, transamination \, between \, catalyzes \, the \, reversible \, transamination \, between \, catalyzes \, the \, reversible \, transamination \, between \, catalyzes \, the \, reversible \, transamination \, between \, catalyzes \, cataly$ alanine and 2-oxoglutarate to generate pyruvate and glutamate and, therefore, plays a key role in the intermediary metabolism of glucose and amino acids. Serum activity levels of this enzyme are routinely used as a biomarker of liver injury caused by drug toxicity, infection, alcohol, and steatosis. A related gene on chromosome 16 encodes a putative mitochondrial alanine aminotransaminase.

Notable Publications

Author	Pubmed ID	Journal	Application
Weiwei Dai	36256480	J Clin Invest	WB
Shizhen Qin	27575953	J Proteome Res	WB
Shuaiwei Wang	33293898	Mediators Inflamm	WB

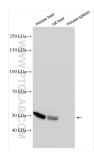
Storage

Store at -20°C. Stable for one year after shipment.

PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 16897-1-AP (GPT/ALT1 antibody) at dilution of 1:4000 incubated at room temperature for 1.5 hours.