## For Research Use Only

## TAOK3 Polyclonal antibody

Catalog Number: 10158-2-AP

Featured Product

**3 Publications** 



**Basic Information** 

Catalog Number: 10158-2-AP Size:

260 μg/ml Source: Rabbit Isotype:

Immunogen Catalog Number: AG0211

100-105 kDa

GenBank Accession Number:

BC002756 GeneID (NCBI): 51347 UNIPROT ID: Q9H2K8 Full Name:

TAO kinase 3 Calculated MW: 105 kDa

Observed MW:

**Positive Controls:** 

WB: human liver tissue, HeLa cells, HepG2 cells,

**Purification Method:** 

WB 1:500-1:1000

protein lysate

IHC 1:100-1:400

Antigen affinity purification

IP 0.5-4.0 ug for 1.0-3.0 mg of total

Recommended Dilutions:

human brain tissue IP: HepG2 cells,

IHC: human liver tissue,

**Applications** 

**Tested Applications:** WB, IP, IHC, ELISA Cited Applications: WB. IP

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

Note-IHC: suggested antigen retrieval with TE buffer pH 9.0; (\*) Alternatively, antigen retrieval may be performed with citrate buffer pH 6.0

**Background Information** 

TAOK3(Serine/threonine-protein kinase TAO3) is also named as DPK, JIK, KDS, MAP3K18 and belongs to the STE Ser/Thr protein kinase family. It acts as an activator of the p38/MAPK14 stress-activated MAPK cascade. In response to DNA damage, it is involved in the G2/M transition DNA damage checkpoint by activating the p38/MAPK14 stress $activated \, MAPK \, cascade, probably \, by \, mediating \, phosphorylation \, of \, upstream \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, and \, MAP2K6 \, kinases. \, And \, activated \, MAP2K3 \, activated \, Activa$ this protein can be autophosphorylated (PMID: 20949042).

## **Notable Publications**

Author	Pubmed ID	Journal	Application
Tsung-Ching Lai	33087151	Cell Commun Signal	WB
Mengqiu Song	38376345	Mol Carcinog	WB
Alexandre Poirier	38166031	Sci Signal	IP

Storage

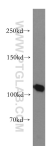
Storage:

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

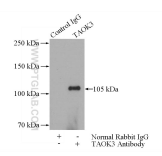
PBS with 0.02% sodium azide and 50% glycerol pH 7.3.

Aliquoting is unnecessary for -20°C storage

## **Selected Validation Data**



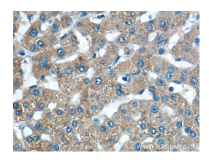
human liver tissue were subjected to SDS PAGE followed by western blot with 10158-2-AP (TAOK3 antibody) at dilution of 1:800 incubated at room temperature for 1.5 hours.



IP result of anti-TAOK3 (IP:10158-2-AP, 4ug; Detection:10158-2-AP 1:700) with HepG2 cells lysate 3600ug.



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 10158-2-AP (TAOK3 Antibody) at dilution of 1:200 (under 10x lens).



Immunohistochemical analysis of paraffinembedded human liver tissue slide using 10158-2-AP (TAOK3 Antibody) at dilution of 1:200 (under 40x lens).