### For Research Use Only

# WAPL; WAPAL Polyclonal antibody

Catalog Number: 16370-1-AP

**Featured Product** 

**10 Publications** 

BC017393

23063

GeneID (NCBI):

**UNIPROT ID:** Q7Z5K2

Full Name:

(Drosophila)

Calculated MW:

GenBank Accession Number:

wings apart-like homolog



**Basic Information** 

Catalog Number:

16370-1-AP Size: 450 µg/ml

Rabbit Isotype:

Source:

Immunogen Catalog Number:

AG9280

142 kDa Observed MW: 160-180 kDa

**Purification Method:** 

Antigen affinity purification

Recommended Dilutions:

WB 1:500-1:2000 IHC 1:50-1:500

Applications

**Tested Applications:** 

IHC, WB, ELISA **Cited Applications:** 

WB, IF, ChIP

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

human, rat, mouse

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

Positive Controls:

WB: HEK-293T cells, HeLa cells, HepG2 cells, Jurkat

IHC: mouse skeletal muscle tissue.

## **Background Information**

The wings apart-like (WAPL, or WAPAL) protein was originally identified as a gene product that potentially  $regulates \ heterochromatin\ organization\ in\ Drosophila\ melanogaster.\ Human\ WAPL\ is\ a\ cohesin-binding\ protein\ that$  $promotes \, sister-chromatid \, resolution \, in \, mitotic \, prophase. \, Over expression \, of \, WAPL \, disturbs \, mitosis \, and \, cytokinesis, \, disturbs \, mitosis \, and \, cytokinesis, \, disturbs \, mitosis \, disturbs \, disturbs \, mitosis \, disturbs \, distu$ and contributes to tumor progression by induction of chromosomal instability. WAPAL has a predicted molecular weight of 140 kDa, however, as a result of its extensive phosphorylation it separates on a SDS gel as a band of approximately 160-180 kDa.

### **Notable Publications**

Author	Pubmed ID	Journal	Application
Yaping Sun	36043052	iScience	WB
Tom van Schaik	36050765	Genome Biol	WB
Shu Zhang	34678064	Sci Adv	WB

Storage

Storage:

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

Storage Buffer:

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

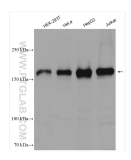
Aliquoting is unnecessary for -20°C storage

For technical support and original validation data for this product please contact:

T: 4006900926 E: Proteintech-CN@ptglab.com

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

## Selected Validation Data



Various lysates were subjected to SDS PAGE followed by western blot with 16370-1-AP (WAPL; WAPAL antibody) at dilution of 1:1000 incubated at room temperature for 1.5 hours.



Immunohistochemical analysis of paraffinembedded mouse skeletal muscle tissue slide using 16370-1-AP (WAPL; WAPAL antibody) at dilution of 1:200 (under 10x lens). Heat mediated antigen retrieval with Tris-EDTA buffer (pH 9.0).