

# APIP polyclonal antibody

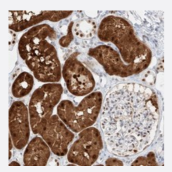
Catalog # PAB21948 Size 100 uL

### Applications



#### Western Blot (Transfected lysate)

Western blot analysis of Lane 1: Negative control (vector only transfected HEK293T lysate), Lane 2: Over-expression Lysate (Co-expressed with a C-terminal myc-DDK tag (~3.1 kDa) in mammalian HEK293T cells) with APIP polyclonal antibody (Cat # PAB21948).



#### Immunohistochemistry (Formalin/PFA-fixed paraffinembedded sections)

Immunohistochemical staining of human kidney with APIP polyclonal antibody (Cat # PAB21948) shows cytoplasmic and nuclear positivity in tubular cells.

Specification	
Product Description	Rabbit polyclonal antibody raised against recombinant APIP.
Immunogen	Recombinant protein corresponding to amino acids of human APIP.
Sequence	NTPEEKDLKDRMAHAMNEYPDSCAVLVRRHGVYVWGETWEKAKTMCECYDYLFDIAVSMKKVG LDPSQLPVGENGIV
Host	Rabbit
Reactivity	Human
Form	Liquid

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#### **Product Information**

Purification	Antigen affinity purification
lsotype	lgG
Recommend Usage	Immunohistochemistry (1:50-1:200)
	Western Blot (1:250-1:500)
	The optimal working dilution should be determined by the end user.
Storage Buffer	In PBS, pH 7.2 (40% glycerol, 0.02% sodium azide)
Storage Instruction	Store at 4°C. For long term storage store at -20°C.
	Aliquot to avoid repeated freezing and thawing.
Note	This product contains sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which shoul d be handled by trained staff only.

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# Gene Info — APIP

Entrez GenelD	<u>51074</u>
Protein Accession#	<u>Q96GX9</u>
Gene Name	APIP
Gene Alias	APIP2, CGI-29, CGI29, MMRP19, dJ179L10.2
Gene Description	APAF1 interacting protein
Gene Ontology	Hyperlink
Gene Summary	APIP is an APAF1 (MIM 602233)-interacting protein that acts as a negative regulator of ischemic/ hypoxic injury (Cho et al., 2004 [PubMed 15262985]).[supplied by OMIM
Other Designations	APAF1-interacting protein



## Pathway

- Cysteine and methionine metabolism
- Metabolic pathways