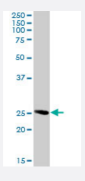


MaxPah@

RAB32 purified MaxPab rabbit polyclonal antibody (D01P)

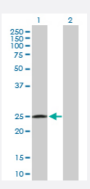
Catalog # H00010981-D01P Size 100 ug

Applications



Western Blot (Tissue lysate)

RAB32 MaxPab rabbit polyclonal antibody. Western Blot analysis of RAB32 expression in human liver.



Western Blot (Transfected lysate)

Western Blot analysis of RAB32 expression in transfected 293T cell line (<u>H00010981-T02</u>) by RAB32 MaxPab polyclonal antibody.

Lane 1: RAB32 transfected lysate(24.75 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human RAB32 protein.
Immunogen	RAB32 (NP_006825.1, 1 a.a. ~ 225 a.a) full-length human protein.
Sequence	MAGGGAGDPGLGAAAAPAPETREHLFKVLVIGELGVGKTSIIKRYVHQLFSQHYRATIGVDFALKV LNWDSRTLVRLQLWDIAGQERFGNMTRVYYKEAVGAFVVFDISRSSTFEAVLKWKSDLDSKVHL PNGSPIPAVLLANKCDQNKDSSQSPSQVDQFCKEHGFAGWFETSAKDNINIEEAARFLVEKILVN HQSFPNEENDVDKIKLDQETLRAENKSQCC
Host	Rabbit
Reactivity	Human



Product Information

Interspecies Antigen Sequence	Mouse (84); Rat (83)
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications

Western Blot (Tissue lysate)

RAB32 MaxPab rabbit polyclonal antibody. Western Blot analysis of RAB32 expression in human liver.

Protocol Download

Western Blot (Transfected lysate)

Western Blot analysis of RAB32 expression in transfected 293T cell line ($\underline{\text{H00010981-T02}}$) by RAB32 MaxPab polyclonal antibody.

Lane 1: RAB32 transfected lysate(24.75 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — RAB32	
Entrez GeneID	<u>10981</u>
GeneBank Accession#	NM_006834.1
Protein Accession#	NP_006825
Gene Name	RAB32
Gene Alias	-
Gene Description	RAB32, member RAS oncogene family
Gene Ontology	<u>Hyperlink</u>
Gene Summary	Small GTP-binding proteins of the RAB family, such as RAB32, play essential roles in vesicle and granule targeting (Bao et al., 2002 [PubMed 11784320]).[supplied by OMIM
Other Designations	OTTHUMP00000017369