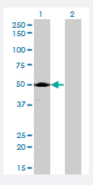


ACP2 monoclonal antibody (M01), clone M1-4A12

Catalog # H00000053-M01 Size 100 ug

Applications

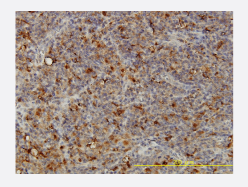


Western Blot (Transfected lysate)

Western Blot analysis of ACP2 expression in transfected 293T cell line by ACP2 monoclonal antibody (M01), clone M1-4A12.

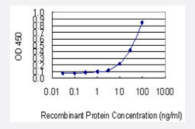
Lane 1: ACP2 transfected lysate(48.3 KDa).

Lane 2: Non-transfected lysate.



Immunohistochemistry (Formalin/PFA-fixed paraffinembedded sections)

Immunoperoxidase of monoclonal antibody to ACP2 on formalin-fixed paraffinembedded human lymphoma tissue. [antibody concentration 5 ug/ml]



Sandwich ELISA (Recombinant protein)

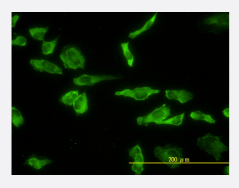
Detection limit for recombinant GST tagged ACP2 is 1 ng/ml as a capture antibody.





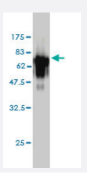
RNAi Knockdown (Antibody validated)

Western blot analysis of ACP2 over-expressed 293 cell line, cotransfected with ACP2 Validated Chimera RNAi (Cat # H00000053-R01V) (Lane 2) or non-transfected control (Lane 1). Blot probed with ACP2 monoclonal antibody (M01), clone M1-4A12 (Cat # H00000053-M01). GAPDH (36.1 kDa) used as specificity and loading control.



Immunofluorescence

Immunofluorescence of monoclonal antibody to ACP2 on HeLa cell. [antibody concentration 10 ug/ml]



Western Blot detection against Immunogen (72.27 KDa).

Specification	
Product Description	Mouse monoclonal antibody raised against a full length recombinant ACP2.
lmmunogen	ACP2 (AAH03160, 1 a.a. ~ 423 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.
Sequence	MAGKRSGWSRAALLQLLLGVNLVVMPPTQARSLRFVTLLYRHGDRSPVKTYPKDPYQEEEWPQ GFGQLTKEGMLQHWELGQALRQRYHGFLNTSYHRQEVYVRSTDFDRTLMSAEANLAGLFPPNG MQRFNPNISWQPIPVHTVPITEDRLLKFPLGPCPRYEQLQNETRQTPEYQNESSRNAQFLDMVAN ETGLTDLTLETVWNVYDTLFCEQTHGLRLPPWASPQTMQRLSRLKDFSFRFLFGIYQQAEKARLQ GGVLLAQIRKNLTLMATTSQLPKLLVYSAHDTTLVALQMALDVYNGEQAPYASCHIFELYQEDSGN FSVEMYFRNESDKAPWPLSLPGCPHRCPLQDFLRLTEPVVPKDWQQECQLASGPADTEVIVAL AVCGSILFLLIVLLLTVLFRMQAQPPGYRHVADGEDHA
Host	Mouse



Product Information

Reactivity	Human
Interspecies Antigen Sequence	Mouse (90); Rat (90)
Isotype	lgG2b lambda
Quality Control Testing	Antibody Reactive Against Recombinant Protein. Western Blot detection against Immunogen (72.27 KDa).
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 (Transfected lysate)

Western Blot analysis of ACP2 expression in transfected 293T cell line by ACP2 monoclonal antibody (M01), clone M1-4A12.

Lane 1: ACP2 transfected lysate(48.3 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Western Blot (Recombinant protein)

Protocol Download

Immunohistochemistry (Formalin/PFA-fixed paraffin-embedded sections)

Immunoperoxidase of monoclonal antibody to ACP2 on formalin-fixed paraffin-embedded human lymphoma tissue. [antibody concentration 5 ug/ml]

Protocol Download

Sandwich ELISA (Recombinant protein)

Detection limit for recombinant GST tagged ACP2 is 1 ng/ml as a capture antibody.

Protocol Download

ELISA

Product Information



RNAi Knockdown (Antibody validated)

Western blot analysis of ACP2 over-expressed 293 cell line, cotransfected with ACP2 Validated Chimera RNAi (Cat # H00000053-R01V) (Lane 2) or non-transfected control (Lane 1). Blot probed with ACP2 monoclonal antibody (M01), clone M1-4A12 (Cat # H00000053-M01). GAPDH (36.1 kDa) used as specificity and loading control.

Protocol Download

Immunofluorescence

Immunofluorescence of monoclonal antibody to ACP2 on HeLa cell. [antibody concentration 10 ug/ml]

Gene Info — ACP2	
Entrez GenelD	<u>53</u>
GeneBank Accession#	BC003160
Protein Accession#	AAH03160
Gene Name	ACP2
Gene Alias	-
Gene Description	acid phosphatase 2, lysosomal
Omim ID	<u>171650</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes the beta subunit of lysosomal acid phosphatase (LAP). LAP is chemically and genetically distinct from red cell acid phosphatase. The encoded protein belongs to a family of distinct isoenzymes which hydrolyze orthophosphoric monoesters to alcohol and phosphate. Mutations in this gene or in the related alpha subunit gene cause acid phosphatase deficiency. Multiple al ternatively spliced transcript variants encoding different isoforms have been identified for this gene. [provided by RefSeq
Other Designations	-

Pathway

- gamma-Hexachlorocyclohexane degradation
- Lysosome
- Riboflavin metabolism



Disease

- Genetic Predisposition to Disease
- Prostatic Neoplasms
- Supranuclear Palsy