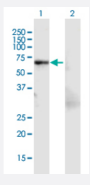


MaxPab@

LCP1 MaxPab mouse polyclonal antibody (B01)

Catalog # H00003936-B01 Size 50 uL

Applications



Western Blot (Transfected lysate)

Western Blot analysis of LCP1 expression in transfected 293T cell line (<u>H00003936-T01</u>) by LCP1 MaxPab polyclonal antibody.

Lane 1: LCP1 transfected lysate(70.3 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Mouse polyclonal antibody raised against a full-length human LCP1 protein.
lmmunogen	LCP1 (NP_002289.1, 1 a.a. ~ 627 a.a) full-length human protein.
Sequence	MARGSVSDEEMMELREAFAKVDTDGNGYISFNELNDLFKAACLPLPGYRVREITENLMATGDLD QDGRISFDEFIKIFHGLKSTDVAKTFRKAINKKEGICAIGGTSEQSSVGTQHSYSEEEKYAFVNWINK ALENDPDCRHVIPMNPNTNDLFNAVGDGIVLCKMINLSVPDTIDERTINKKKLTPFTIQENLNLALNS ASAIGCHVVNIGAEDLKEGKPYLVLGLLWQVIKIGLFADIELSRNEALIALLREGESLEDLMKLSPEE LLLRWANYHLENAGCNKIGNFSTDIKDSKAYYHLLEQVAPKGDEEGVPAVVIDMSGLREKDDIQRA ECMLQQAERLGCRQFVTATDVVRGNPKLNLAFIANLFNRYPALHKPENQDIDWGALEGETREERT FRNWMNSLGVNPRVNHLYSDLSDALVIFQLYEKIKVPVDWNRVNKPPYPKLGGNMKKLENCNYA VELGKNQAKFSLVGIGGQDLNEGNRTLTLALIWQLMRRYTLNILEEIGGGQKVNDDIIVNWVNETLR EAEKSSSISSFKDPKISTSLPVLDLIDAIQPGSINYDLLKTENLNDDEKLNNAKYAISMARKIGARVYA LPEDLVEVNPKMVMTVFACLMGKGMKRV
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (97); Rat (96)



Product Information

Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	No additive
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.
Note	For IHC and IF applications, antibody purification with Protein A will be needed prior to use.

Applications

Western Blot (Transfected lysate)

 $We stern \ Blot \ analysis \ of \ LCP1 \ expression \ in \ transfected \ 293T \ cell \ line \ (\underline{H00003936-T01}) \ by \ LCP1 \ MaxPab \ polyclonal \ antibody.$

Lane 1: LCP1 transfected lysate(70.3 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — LCP1		
Entrez GenelD	<u>3936</u>	
GeneBank Accession#	NM_002298.2	
Protein Accession#	NP_002289.1	
Gene Name	LCP1	
Gene Alias	CP64, DKFZp781A23186, FLJ25423, FLJ26114, FLJ39956, L-PLASTIN, LC64P, LPL, PLS2	
Gene Description	lymphocyte cytosolic protein 1 (L-plastin)	
Omim ID	<u>153430</u>	
Gene Ontology	<u>Hyperlink</u>	
Gene Summary	Plastins are a family of actin-binding proteins that are conserved throughout eukaryote evolution a nd expressed in most tissues of higher eukaryotes. In humans, two ubiquitous plastin isoforms (L and T) have been identified. Plastin 1 (otherwise known as Fimbrin) is a third distinct plastin isoform which is specifically expressed at high levels in the small intestine. The L isoform is expressed only in hemopoietic cell lineages, while the T isoform has been found in all other normal cells of so lid tissues that have replicative potential (fibroblasts, endothelial cells, epithelial cells, melanocyte s, etc.). However, L-plastin has been found in many types of malignant human cells of non-hemop oietic origin suggesting that its expression is induced accompanying tumorigenesis in solid tissue s. [provided by RefSeq	



Product Information

Other Designations

L-plastin|L-plastin (Lymphocyte cytosolic protein 1) (LCP-1) (LC64P)|Lymphocyte cytosolic protein n-1 (plasmin)|OTTHUMP00000018362|bA139H14.1 (lymphocyte cytosolic protein 1 (L-plastin))|plastin 2

Disease

- Diabetes Mellitus
- Genetic Predisposition to Disease