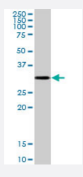


MaxPab®

CTSZ purified MaxPab mouse polyclonal antibody (B01P)

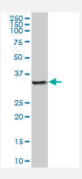
Catalog # H00001522-B01P Size 50 ug

Applications



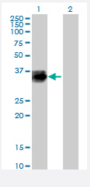
Western Blot (Tissue lysate)

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



Western Blot (Tissue lysate)

CTSZ MaxPab polyclonal antibody. Western Blot analysis of CTSZ expression in human placenta.



Western Blot (Transfected lysate)

Western Blot analysis of CTSZ expression in transfected 293T cell line (<u>H00001522-T01</u>) by CTSZ MaxPab polyclonal antibody.

Lane 1: CTSZ transfected lysate(33.33 KDa).

Lane 2: Non-transfected lysate.

Specification

Product Description

Mouse polyclonal antibody raised against a full-length human CTSZ protein.



Product Information

Immunogen	CTSZ (NP_001327.2, 1 a.a. ~ 303 a.a) full-length human protein.
Sequence	MARRGPGWRPLLLLVLLAGAAQGGLYFRRGQTCYRPLRGDGLAPLGRSTYPRPHEYLSPADLPK SWDWRNVDGVNYASITRNQHIPQYCGSCWAHASTSAMADRINIKRKGAWPSTLLSVQNVIDCGN AGSCEGGNDLSVWDYAHQHGIPDETCNNYQAKDQECDKFNQCGTCNEFKECHAIRNYTLWRVG DYGSLSGREKMMAEIYANGPISCGIMATERLANYTGGIYAEYQDTTYINHVVSVAGWGISDGTEYWIV RNSWGEPWGERGWLRIVTSTYKDGKGARYNLAIEEHCTFGDPIV
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (86); Rat (87)
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)

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

Protocol Download

Western Blot (Tissue lysate)

CTSZ MaxPab polyclonal antibody. Western Blot analysis of CTSZ expression in human placenta.

Protocol Download

Western Blot (Transfected lysate)

 $We stern \ Blot \ analysis \ of \ CTSZ \ expression \ in \ transfected \ 293T \ cell \ line \ (\underline{H00001522-T01}) \ by \ CTSZ \ MaxPab \ polyclonal \ antibody.$

Lane 1: CTSZ transfected lysate(33.33 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — CTSZ

Entrez GenelD <u>1522</u>



Product Information

GeneBank Accession#	<u>NM_001336.2</u>
Protein Accession#	NP_001327.2
Gene Name	CTSZ
Gene Alias	CTSX, FLJ17088
Gene Description	cathepsin Z
Omim ID	<u>603169</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	The protein encoded by this gene is a lysosomal cysteine proteinase and member of the peptidas e C1 family. It exhibits both carboxy-monopeptidase and carboxy-dipeptidase activities. The encoded protein has also been known as cathepsin X and cathepsin P. This gene is expressed ubiquit ously in cancer cell lines and primary tumors and, like other members of this family, may be involved in tumorigenesis. [provided by RefSeq
Other Designations	OTTHUMP00000031409 cathepsin X preprocathepsin P

Pathway

Lysosome

Disease

- Alzheimer disease
- Cognition
- Genetic Predisposition to Disease
- Tuberculosis