

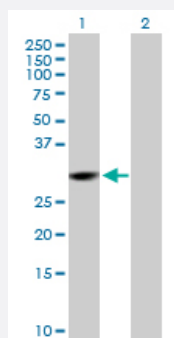
MaxPab®

CMBL purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00134147-B01P

Size 50 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of CMBL expression in transfected 293T cell line ([H00134147-T01](#)) by CMBL MaxPab polyclonal antibody.

Lane 1: LOC134147 transfected lysate(26.95 KDa).

Lane 2: Non-transfected lysate.

Specification

Product Description

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

Immunogen

CMBL (NP_620164.1, 1 a.a. ~ 245 a.a) full-length human protein.

Sequence

MANEAYPCPCDIGHRLEYGGLGREVQVEHIKAYVTKSPVDAGKAVVIQDIFGWQLPNTRYIADMIS
NGYTTVPDFFVGQEPWDPSGDWSIFPEWLKTRNAQKIDREISAILKYLKQQCHAQKIGVGFCEW
GGTAVHHLMMKYSEFRAGVSVYGMKDSEDYNLKNPTLFIFAENDVVIPLKDVSLLTQKLKEHCKV
EYQIKTFSGQTHGFVHRKREDCSPADKPYIDEARRNLIEWLNKYM

Host

Mouse

Reactivity

Human

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.

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[Protocol Download](#)

Gene Info — CMBL

Entrez GeneID	134147
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GeneBank Accession#	NM_138809.3
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Protein Accession#	NP_620164.1
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Gene Name	CMBL
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Gene Alias	FLJ23617
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Gene Description	carboxymethylenebutenolidase homolog (Pseudomonas)
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Gene Ontology	Hyperlink
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Other Designations	carboxymethylenebutenolidase carboxymethylenebutenolidase-like (Pseudomonas)
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Pathway

- [1](#)
- [Fluorobenzoate degradation](#)
- [gamma-Hexachlorocyclohexane degradation](#)
- [Metabolic pathways](#)