

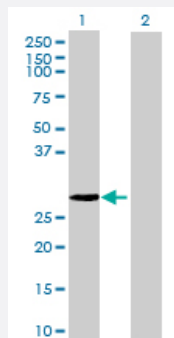
MaxPab®

COPS7A MaxPab mouse polyclonal antibody (B01P)

Catalog # H00050813-B01P

Size 50 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of COPS7A expression in transfected 293T cell line ([H00050813-T01](#)) by COPS7A MaxPab polyclonal antibody.

Lane 1: COPS7A transfected lysate(30.25 KDa).

Lane 2: Non-transfected lysate.

Specification

Product Description	Mouse polyclonal antibody raised against a full-length human COPS7A protein.
Immunogen	COPS7A (NP_057403, 1 a.a. ~ 275 a.a) full-length human protein.
Sequence	MSAEVKVTGQNQEQLLLAKSAKGAALATLIHQVLEAPGVYVFGELLDMPNVRELAESDFASTFR LLTVFAYGTYADYLA EARNLPPLTEAQKNKLRHLSVVTAAKVKCIPYAVLLEALALRNVRQLEDLV IEAVYADVLRGSLDQRNQRLEVDYSIGRDIQRQDLSAIARTLQEWCVGCEVVLSGIEEQVSRANQH KEQQLGLKQQIESEVANLKKTIKVTTAAAAAATSQDPEQHLTELREPAPGTNQRQPSKKASKGKG LRGSAKIWSKSN
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (98); Rat (98)
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 — COPS7A

Entrez GeneID	50813
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GeneBank Accession#	NM_016319
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Protein Accession#	NP_057403
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Gene Name	COPS7A
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Gene Alias	CSN7A, MGC110877
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Gene Description	COP9 constitutive photomorphogenic homolog subunit 7A (Arabidopsis)
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Gene Ontology	Hyperlink
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Other Designations	COP9 complex subunit 7a
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