

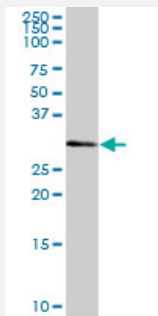
MaxPab®

FLJ11151 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00055313-B01P

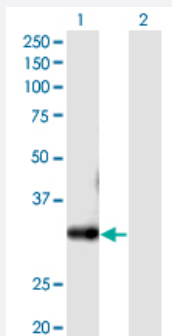
Size 50 ug

Applications



Western Blot (Tissue lysate)

FLJ11151 MaxPab polyclonal antibody. Western Blot analysis of FLJ11151 expression in human liver.



Western Blot (Transfected lysate)

Western Blot analysis of FLJ11151 expression in transfected 293T cell line by FLJ11151 MaxPab polyclonal antibody.

Lane 1: FLJ11151 transfected lysate(34.54 KDa).

Lane 2: Non-transfected lysate.

Specification

Product Description	Mouse polyclonal antibody raised against a full-length human FLJ11151 protein.
Immunogen	FLJ11151 (AAH06289, 1 a.a. ~ 314 a.a) full-length human protein.
Sequence	MSAAEAGGVFHRARGRTLDAFPAEKESSEWKGPFFYILGADPQFGLIKAWSTGDCDNGGDEWEQ EIRLTEQAVQAINKLNPKPKFFVLCGLIHAMPKGPWRTEQTEDLKRVLRAVDRAIPLVLVSGNNDI GNTPTAETVEEFCRTWGDDYFSFWVGGVLFVLNSQFYENPSKCPSLKQAQDQWLDEQLSIAR QRHCQHAFVQHIPLFLESIDEDDDYYFNLSKSTRKKLADKFIHAGVRVVFSGHYHRNAGGTYNL DMVVSSAIGCQLGRDPHGLRVVVVTAETKMHRYSLDELSEKIEDDLMDLIKKK
Host	Mouse

Reactivity	Human
Interspecies Antigen Sequence	Mouse (80); Rat (81)
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)

FLJ11151 MaxPab polyclonal antibody. Western Blot analysis of FLJ11151 expression in human liver.

[Protocol Download](#)

- Western Blot (Transfected lysate)

Western Blot analysis of FLJ11151 expression in transfected 293T cell line by FLJ11151 MaxPab polyclonal antibody.

Lane 1: FLJ11151 transfected lysate(34.54 KDa).

Lane 2: Non-transfected lysate.

[Protocol Download](#)

Gene Info — FLJ11151

Entrez GeneID	55313
GeneBank Accession#	BC006289
Protein Accession#	AAH06289
Gene Name	FLJ11151
Gene Alias	CSTP1
Gene Description	hypothetical protein FLJ11151
Gene Ontology	Hyperlink
Other Designations	hypothetical protein LOC55313

Disease

- [Tobacco Use Disorder](#)