

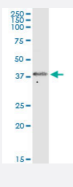
MaxPab®

FKHL18 purified MaxPab mouse polyclonal antibody (B01P)

Catalog # H00002307-B01P

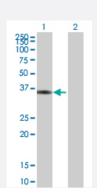
Size 50 ug

Applications



Western Blot (Cell lysate)

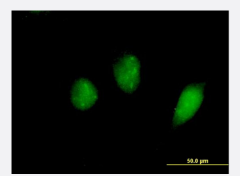
FOXS1 MaxPab polyclonal antibody. Western Blot analysis of FOXS1 expression in 293.



Western Blot (Transfected lysate)

Western Blot analysis of FOXS1 expression in transfected 293T cell line (<u>H00002307-T01</u>) by FOXS1 MaxPab polyclonal antibody.

Lane 1: FKHL18 transfected lysate(36.3 KDa). Lane 2: Non-transfected lysate.



Immunofluorescence

Immunofluorescence of <u>purified</u> MaxPab antibody to FKHL18 on HeLa cell. [antibody concentration 10 ug/ml]

Specification

Product Description

Mouse polyclonal antibody raised against a full-length human FKHL18 protein.

😵 Abnova	Product Information
Immunogen	FKHL18 (NP_004109.1, 1 a.a. ~ 330 a.a) full-length human protein.
Sequence	MQQQPLPGPGAPTTEPTKPPYSYIALIAMAIQSSPGQRATLSGIYRYIMGRFAFYRHNRPGWQNSIR HNLSLNECFVKVPRDDRKPGKGSYWTLDPDCHDMFEHGSFLRRRRFTRQTGAEGTRGPAKAR RGPLRATSQDPGVPNATTGRQCSFPPELPDPKGLSFGGLVGAMPASMCPATTDGRPRPPMEP KEISTPKPACPGELPVATSSSSCPAFGFPAGFSEAESFNKAPTPVLSPESGIGSSYQCRLQALNF CMGADPGLEHLLASAAPSPAPPTPPGSLRAPLPLPTDHKEPWVAGGFPVQGGSGYPLGLTPCL YRTPGMFFFE
Host	Mouse
Reactivity	Human
Interspecies Antigen Sequence	Mouse (75); Rat (77)
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 (Cell lysate)

FOXS1 MaxPab polyclonal antibody. Western Blot analysis of FOXS1 expression in 293.

Protocol Download

Western Blot (Transfected lysate)

Western Blot analysis of FOXS1 expression in transfected 293T cell line (H00002307-T01) by FOXS1 MaxPab polyclonal antibody.

Lane 1: FKHL18 transfected lysate(36.3 KDa). Lane 2: Non-transfected lysate.

Protocol Download

Immunofluorescence

Immunofluorescence of purified MaxPab antibody to FKHL18 on HeLa cell. [antibody concentration 10 ug/ml]

Gene Info — FOXS1	
Entrez GenelD	<u>2307</u>

🖗 Abnova

Product Information

GeneBank Accession#	<u>NM_004118.3</u>
Protein Accession#	<u>NP_004109.1</u>
Gene Name	FOXS1
Gene Alias	FKHL18, FREAC10, MGC4544
Gene Description	forkhead box S1
Omim ID	<u>602939</u>
Gene Ontology	Hyperlink
Gene Summary	The forkhead family of transcription factors belongs to the winged helix class of DNA-binding prot eins. The protein encoded by this intronless gene contains a forkhead domain and is found predo minantly in aorta and kidney. The function of the encoded protein is unknown. [provided by RefSe q
Other Designations	OTTHUMP00000030540 forkhead-like 18 forkhead-related activator 10 forkhead-related transcri ption factor 10 forkhead-related transcription factor FREAC-10