

MaxPab®

TAF12 MaxPab mouse polyclonal antibody (B01)

Catalog # H00006883-B01

Size 50 uL

Applications



Western Blot (Transfected lysate)

Western Blot analysis of TAF12 expression in transfected 293T cell line (<u>H00006883-T01</u>) by TAF12 MaxPab polyclonal antibody.

Lane1:TAF12 transfected lysate(17.82 KDa). Lane 2:Non-transfected lysate.



Immunofluorescence

Immunofluorescence of <u>purified</u> MaxPab antibody to TAF12 on HeLa cell. [antibody concentration 10 ug/ml]

Nouse polyclonal antibody raised against a full-length human TAF12 protein.
AF12 (AAH11986, 1 a.a. ~ 161 a.a) full-length human protein.
/INQFGPSALINLSNFSSIKPEPASTPPQGSMANSTAVVKIPGTPGAGGRLSPENNQVLTKKKLQD .VREVDPNEQLDEDVEEMLLQIADDFIESVVTAACQLARHRKSSTLEVKDVQLHLERQWNMWIP GFGSEEIRPYKKACTTEAHKQRMALIRKTTKK
Nouse
luman

😵 Abnova

Product Information

Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	No additive
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.
Note	For IHC and IF applications, antibody purification with Protein A will be needed prior to use.

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Protocol Download

Immunofluorescence

Immunofluorescence of purified MaxPab antibody to TAF12 on HeLa cell. [antibody concentration 10 ug/ml]

Gene Info — TAF12	
Entrez GenelD	<u>6883</u>
GeneBank Accession#	<u>BC011986</u>
Protein Accession#	AAH11986
Gene Name	TAF12
Gene Alias	TAF2J, TAFI20
Gene Description	TAF12 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 20kDa
Omim ID	<u>600773</u>
Gene Ontology	Hyperlink

😚 Abnova	Product Information
Gene Summary	Control of transcription by RNA polymerase II involves the basal transcription machinery which is a collection of proteins. These proteins with RNA polymerase II, assemble into complexes which are modulated by transactivator proteins that bind to cis-regulatory elements located adjacent to the tr anscription start site. Some modulators interact directly with the basal complex, whereas others m ay act as bridging proteins linking transactivators to the basal transcription factors. Some of these associated factors are weakly attached while others are tightly associated with TBP in the TFIID c omplex. Among the latter are the TAF proteins. Different TAFs are predicted to mediate the function of distinct transcriptional activators for a variety of gene promoters and RNA polymerases. TA F12 interacts directly with TBP as well as with TAF2I. Two transcript variants encoding the same protein have been found for this gene. [provided by RefSeq
Other Designations	OTTHUMP0000003785 OTTHUMP0000003786 TAF12 RNA polymerase II, TATA box binding protein (TBP)-associated factor, 20 kD TATA box binding protein (TBP)-associated factor, RNA polymerase II, J, 20kD transcription initiation factor TFIID 20/15 kDa subunits

Pathway

Basal transcription factors