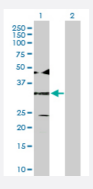


MaxPab®

ATF4 purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00000468-D01P Size 100 ug

Applications

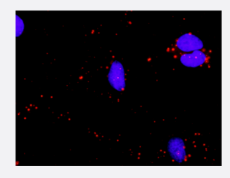


Western Blot (Transfected lysate)

Western Blot analysis of ATF4 expression in transfected 293T cell line (<u>H00000468-T02</u>) by ATF4 MaxPab polyclonal antibody.

Lane 1: ATF4 transfected lysate(38.60 KDa).

Lane 2: Non-transfected lysate.



In situ Proximity Ligation Assay (Cell)

Proximity Ligation Analysis of protein-protein interactions between ATF4 and CREBBP. HeLa cells were stained with anti-ATF4 rabbit purified polyclonal 1:1200 and anti-CREBBP mouse monoclonal antibody 1:50. Each red dot represents the detection of protein-protein interaction complex, and nuclei were counterstained with DAPI (blue).

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human ATF4 protein.
Immunogen	ATF4 (NP_001666.2, 1 a.a. ~ 351 a.a) full-length human protein.
Sequence	MTEMSFLSSEVLVGDLMSPFDQSGLGAEESLGLLDDYLEVAKHFKPHGFSSDKAKAGSSEWLA VDGLVSPSNNSKEDAFSGTDWMLEKMDLKEFDLDALLGIDDLETMPDDLLTTLDDTCDLFAPLV QETNKQPPQTVNPIGHLPESLTKPDQVAPFTFLQPLPLSPGVLSSTPDHSFSLELGSEVDITEGDR KPDYTAYVAMIPQCIKEEDTPSDNDSGICMSPESYLGSPQHSPSTRGSPNRSLPSPGVLCGSARP KPYDPPGEKMVAAKVKGEKLDKKLKKMEQNKTAATRYRQKKRAEQEALTGECKELEKKNEALK ERADSLAKEIQYLKDLIEEVRKARGKKRVP
Host	Rabbit



Product Information

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.

Applications

Western Blot (Transfected lysate)

Western Blot analysis of ATF4 expression in transfected 293T cell line (<u>H00000468-T02</u>) by ATF4 MaxPab polyclonal antibody.

Lane 1: ATF4 transfected lysate(38.60 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

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Gene Info — ATF4	
Entrez GenelD	<u>468</u>
GeneBank Accession#	NM_001675.2
Protein Accession#	NP_001666.2
Gene Name	ATF4
Gene Alias	CREB-2, CREB2, TAXREB67, TXREB
Gene Description	activating transcription factor 4 (tax-responsive enhancer element B67)
Omim ID	<u>604064</u>
Gene Ontology	<u>Hyperlink</u>



Product Information

Gene Summary

This gene encodes a transcription factor that was originally identified as a widely expressed mam malian DNA binding protein that could bind a tax-responsive enhancer element in the LTR of HTL V-1. The encoded protein was also isolated and characterized as the cAMP-response element binding protein 2 (CREB-2). The protein encoded by this gene belongs to a family of DNA-binding proteins that includes the AP-1 family of transcription factors, cAMP-response element binding proteins (CREBs) and CREB-like proteins. These transcription factors share a leucine zipper region that is involved in protein-protein interactions, located C-terminal to a stretch of basic amino acids that functions as a DNA binding domain. Two alternative transcripts encoding the same protein have been described. Two pseudogenes are located on the X chromsome at q28 in a region containing a large inverted duplication. [provided by RefSeq

Other Designations

activating transcription factor 4|cAMP response element-binding protein 2

Pathway

- GnRH signaling pathway
- Long-term potentiation
- MAPK signaling pathway
- Neurotrophin signaling pathway
- Prostate cancer

Disease

- Bipolar Disorder
- Genetic Predisposition to Disease
- Mental Disorders
- Neuropsychological Tests
- Schizophrenia