abcam

Product datasheet

Recombinant Human TRAF3 protein ab132121

1 Image

Description

Product name Recombinant Human TRAF3 protein

Expression system Wheat germ
Accession Q13114

Protein length Full length protein

Animal free No

Nature Recombinant

Species Human

Sequence MESSKKMDSPGALQTNPPLKLHTDRSAGTPVFVPEQGG

YKEKFVKTVEDK

YKCEKCHLVLCSPKQTECGHRFCESCMAALLSSSSPKCT

ACQESIVKDKV

FKDNCCKREILALQIYCRNESRGCAEQLMLGHLLVHLKND

CHFEELPCVR

PDCKEKVLRKDLRDHVEKACKYREATCSHCKSQVPMIAL

QKHEDTDCPCV

VVSCPHKCSVQTLLRSELSAHLSECVNAPSTCSFKRYGC

VFQGTNQQIKA

HEASSAVQHVNLLKEWSNSLEKKVSLLQNESVEKNKSIQ

SLHNQICSFEI

EIERQKEMLRNNESKILHLQRVIDSQAEKLKELDKEIRPFR

QNWEEADSM

KSSVESLQNRVTELESVDKSAGQVARNTGLLESQLSRHD

QMLSVHDIRLA

DMDLRFQVLETASYNGVLIWKIRDYKRRKQEAVMGKTLSL

YSQPFYTGYF

GYKMCARVYLNGDGMGKGTHLSLFFVIMRGEYDALLPWP

FKQKVTLMLMD

QGSSRRHLGDAFKPDPNSSSFKKPTGEMNIASGCPVFVA

QTVLENGTYIK DDTIFIKVIVDTSDLPDP

Predicted molecular weight 91 kDa including tags

Amino acids 1 to 568

Tags GST tag N-Terminus

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Specifications

Our **Abpromise guarantee** covers the use of **ab132121** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications Western blot

SDS-PAGE

ELISA

Form Liquid

Preparation and Storage

Stability and Storage Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.

pH: 8.00

Constituents: 0.31% Glutathione, 0.79% Tris HCI

General Info

Function Regulates pathways leading to the activation of NF-kappa-B and MAP kinases, and plays a

> central role in the regulation of B cell survival. Part of signaling pathways leading to the production of cytokines and interferon. Required for normal antibody isotype switching from IgM to IgG. Plays a role T-cell dependent immune responses. Plays a role in the regulation of antiviral responses. Is an essential constituent of several E3 ubiquitin-protein ligase complexes. May have E3 ubiquitin-

> protein ligase activity and promote 'Lys-63'-linked ubiquitination of target proteins. Inhibits activation of NF-kappa-B in response to LTBR stimulation. Inhibits TRAF2-mediated activation of

NF-kappa-B. Down-regulates proteolytic processing of NFKB2, and thereby inhibits noncanonical activation of NF-kappa-B. Promotes ubiquitination and proteasomal degradation of

MAP3K14.

Sequence similarities Belongs to the TNF receptor-associated factor family. A subfamily.

Contains 1 MATH domain.

Contains 1 RING-type zinc finger. Contains 2 TRAF-type zinc fingers.

Domain The MATH/TRAF domain binds to receptor cytoplasmic domains.

The Ring-type zinc finger domain is required for its function in down-regulation of NFKB2

proteolytic processing.

Post-translational

Undergoes 'Lys-48'-linked polyubiquitination, leading to its proteasomal degradation in response modifications

to signaling by TNFSF13B, TLR4 or through CD40. Undergoes 'Lys-63'-linked ubiquitination during early stages of virus infection, and 'Lys-48'-linked ubiquitination during later stages.

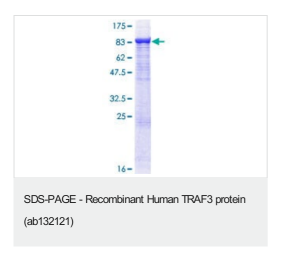
Undergoes both 'Lys-48'-linked and 'Lys-63'-linked ubiquitination in response to TLR3 and TLR4

signaling (By similarity). Deubiquitinated by OTUB1, OTUB2 and OTUD5.

Cellular localization Cytoplasm. Endosome. Mitochondrion. Undergoes endocytosis together with TLR4 upon LPS

signaling (By similarity). Associated with mitochondria in response to virus.

Images



12.5% SDS-PAGE analysis of ab132121, stained with Coomassie Blue.

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