abcam

Product datasheet

Recombinant human TNFAIP3 protein ab198780

2 图像

描述

产品名称 重组人TNFAIP3蛋白

生物活性 Specific Activity: 10.5 pmol/min/μg

Assay Conditions: Reaction was performed in 50 mM Tris, pH 7.4, 1 mM DTT, 0.5 mM EDTA, 500 nM Ub-AMC, and ab198780. Reaction was incubated at 37°C for 15 min. and fluorescent

signal was measured at excitation = 340 nm, and emission = 460 nm.

纯**度** > 95 % SDS-PAGE.

表达系统 Escherichia coli

Accession P21580

蛋白长度 Protein fragment

无动物成分 No

性质 Recombinant

种属 Human

序列 MHHHHHHAEQVLPQALYLSNMRKAVKIRERTPEDIFKPTNGI

IHHFKTMH

RYTLEMFRTCQFCPQFREIIHKALIDRNIQATLESQKKLNWC

REVRKLVA

 $\verb|LKTNGDGNCLMHATSQYMWGVQDTDLVLRKALFSTLKETDTR|\\$

NFKFRWQL

ESLKSQEFVETGLCYDTRNWNDEWDNLIKMASTDTPMARSGL

QYNSLEEI

HIFVLCNILRRPIIVISDKMLRSLESGSNFAPLKVGGIYLPL

HWPAQECY

RYPIVLGYDSHHFVPLVTLKDSGPEIRAVPLVNRDRGRFEDL

KVHFLTDP

ENEMKEKLLKEYLMVIEIPVQGWDHGTTHLINAAKLDEANLP

KEINLVDD YFELVQHEYKKWQ

预测分子量 43 kDa including tags

氨基酸 2 to 357

标签 His tag N-Terminus

额外的序列信息 NM 006290.

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技术指标

Our Abpromise guarantee covers the use of ab198780 in the following tested applications.

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

应用 Functional Studies

SDS-PAGE

形式 Liquid

制备和贮存

稳定性和存储 Shipped on Dry Ice. Store at -80°C. Avoid freeze / thaw cycle.

00.8:Ha

Preservative: 1.7% Imidazole

 $Constituents: 0.63\%\ Tris\ HCI, 0.64\%\ Sodium\ chloride, 0.02\%\ Potassium\ chloride, 20\%\ Glycerol$

(glycerin, glycerine)

This product is an active protein and may elicit a biological response in vivo, handle with caution.

常规信息

功能 Ubiquitin-editing enzyme that contains both ubiquitin ligase and deubiquitinase activities.

Essential component of a ubiquitin-editing protein complex, comprising also RNF11, ITCH and TAX1BP1, that ensures the transient nature of inflammatory signaling pathways. Upon TNF stimulation, deubiquitinates 'Lys-63'-polyubiquitin chains on RIPK1 and catalyzes the formation of 'Lys-48'-polyubiquitin chains. This leads to RIPK1 proteasomal degradation and consequently termination of the TNF- or LPS-mediated activation of NF-kappa-B. In vitro able to deubiquitinate both 'Lys-48'- and 'Lys-63' polyubiquitin chains. Inhibitor of programmed cell death. Has a role in

the function of the lymphoid system.

序列相似性 Belongs to the peptidase C64 family.

Contains 7 A20-type zinc fingers.

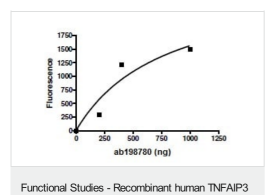
Contains 1 OTU domain.

结构域 The A20-type zinc fingers mediate the ubiquitin ligase activity.

The OTU domain mediates the deubiquitinase activity.

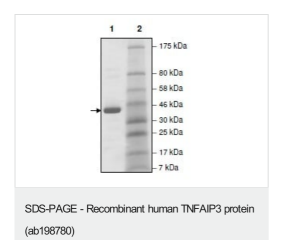
细胞定位 Cytoplasm. Nucleus.

图片



protein (ab198780)

Specific activity of ab198780.



10% SDS-PAGE analysis of ab198780 with Coomassie staining.

Lane 1: 3 µg ab198780 Lane 2: Protein marker

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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