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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

TRAF3IP2 monoclonal antibody (MP01), clone 4A3 (PE)

Catalog Number: H00010758-MP01

Regulation Status: For research use only (RUO)

Product Description: PE conjugated mouse monoclonal antibody raised against a partial recombinant TRAF3IP2.

Clone Name: 4A3

Immunogen: TRAF3IP2 (AAH02823, 451 a.a. ~ 565 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence:

LRDKTVMIIVAISPKYKQDVEGAESQLDEDEHGLHTKYI
HRMMQIEFIKQGSMNFRFIPVLFNPAKKEHVPTWLQN
THVYSWPKNKKNILLRLLREEEYVAPPRGGLPTLQVVP
L

Host: Mouse

Interspecies Antigen Sequence: Mouse (79); Rat (77)

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product
page for detailed protocols

Conjugation: PE

Isotype: IgG2a Kappa

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to
avoid repeated freezing and thawing.

Entrez GeneID: 10758

Gene Symbol: TRAF3IP2

Gene Alias: ACT1, C6orf2, C6orf4, C6orf5, C6orf6,
CIKS, DKFZp586G0522, MGC3581

Gene Summary: This gene encodes a protein involved
in regulating responses to cytokines by members of the
Rel/NF-kappaB transcription factor family. These factors

play a central role in innate immunity in response to pathogens, inflammatory signals and stress. This gene product interacts with TRAF proteins (tumor necrosis factor receptor-associated factors) and either I-kappaB kinase or MAP kinase to activate either NF-kappaB or Jun kinase. Several alternative transcripts encoding different isoforms have been identified. Another transcript, which does not encode a protein and is transcribed in the opposite orientation, has been identified. Overexpression of this transcript has been shown to reduce expression of at least one of the protein encoding transcripts, suggesting it has a regulatory role in the expression of this gene. [provided by RefSeq]