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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

RIPK2 monoclonal antibody (MF03), clone 3D9 (FITC)

Catalog Number: H00008767-MF03

Regulation Status: For research use only (RUO)

Product Description: FITC conjugated mouse monoclonal antibody raised against a partial recombinant RIPK2.

Clone Name: 3D9

Immunogen: RIPK2 (AAH04553, 431 a.a. ~ 540 a.a) partial recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence:

LQPGIAQQWIQSKREDIVNQMTACLNQSLDALLSRDL
IMKEDYELVSTKPTRTSKVRQLLDTTDIQGEFAKVIVQ
KLKDNKQMGLQPYPEILVVSRLNLLQNKSM

Host: Mouse

Interspecies Antigen Sequence: Mouse (84); Rat (85)

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

Conjugation: FITC

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: 8767

Gene Symbol: RIPK2

Gene Alias: CARD3, CARDIAK, CCK, GIG30, RICK, RIP2

Gene Summary: This gene encodes a member of the receptor-interacting protein (RIP) family of serine/threonine protein kinases. The encoded protein contains a C-terminal caspase activation and recruitment

domain (CARD), and is a component of signaling complexes in both the innate and adaptive immune pathways. It is a potent activator of NF-kappaB and inducer of apoptosis in response to various stimuli. [provided by RefSeq]