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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

ZC3HAV1 (Human) Recombinant Protein (Q01)

Catalog Number: H00056829-Q01

Regulation Status: For research use only (RUO)

Product Description: Human ZC3HAV1 partial ORF (NP_078901.3, 601 a.a. - 699 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

SVFTTKWIWYWKNESGTWYQYGEEKDKRKNSNVDSS
YLESLYQSCPRGVVPFQAGSRNYELSFQGMQTNIAS
KTQKDVIRRPFTVPQWYVQQMKRGPE

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 36.63

Interspecies Antigen Sequence: Mouse (57); Rat (48)

Applications: AP, Array, ELISA, WB-Re

(See our web site product page for detailed applications information)

Protocols: See our web site at

<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Preparation Method: [in vitro wheat germ expression system](#)

Purification: Glutathione Sepharose 4 Fast Flow

Storage Buffer: 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

Storage Instruction: Store at -80°C. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 56829

Gene Symbol: ZC3HAV1

Gene Alias: DKFZp686F2052, DKFZp686H1869, DKFZp686O19171, FLB6421, FLJ13288, MGC48898, ZAP, ZC3H2, ZC3HDC2

Gene Summary: This gene encodes a CCCH-type zinc

finger protein that is thought to prevent infection by retroviruses. Studies of the rat homolog indicate that the protein may primarily function to inhibit viral gene expression and induce an innate immunity to viral infection. Alternative splicing occurs at this locus and two variants, each encoding distinct isoforms, are described. [provided by RefSeq]