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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

DEDD (Human) Recombinant Protein (P01)

Catalog Number: H00009191-P01

Regulation Status: For research use only (RUO)

Product Description: Human DEDD full-length ORF (NP_001034800.1, 1 a.a. - 318 a.a.) recombinant protein with GST-tag at N-terminal.

Sequence:

MAGLKRRASQVWPEEHGEQEHLGLYSLHRMFDIVGTH
LTHRDVRLVLSFLFVDVIDDHERGLIRNGRDFLLALERQ
GRCDENFRQVLQLLRITRHDLLPYVTLKRRRAVCPD
LVDKYLEETSIRYVTPRALSDPEPRPPQPSKTVPPHYP
VVCCPTSGPQMCSKRPARGRATLGSQRKRRKSVTPD
PKEKQTCDIRLRVRAEYCQHETALQGNVFSNKQDPLE
RQFERFNQANTILKSRDLGSIICDIKFSELTYLDAFWRD
YINGSLLEALKGVFITDSLKQAVGHEAIKLLVNVEEDY
ELGRQKLLRNMLMLQALP

Host: Wheat Germ (in vitro)

Theoretical MW (kDa): 63.2

Interspecies Antigen Sequence: Mouse (98); Rat (98)

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: 9191

Gene Symbol: DEDD

Gene Alias: CASP8IP1, DEDD1, DEFT, FLDED1, KE05

Gene Summary: This gene encodes a protein that contains a death effector domain (DED). DED is a protein-protein interaction domain shared by adaptors, regulators and executors of the programmed cell death pathway. Overexpression of this gene was shown to induce weak apoptosis. Upon stimulation, this protein was found to translocate from cytoplasm to nucleus and colocalize with UBTF, a basal factor required for RNA polymerase I transcription, in the nucleolus. At least three transcript variants encoding the same protein have been found for this gene. [provided by RefSeq]