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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

TNFRSF10A (Human) Recombinant Protein

TRAILR1

Catalog Number: P9260**Regulation Status:** For research use only (RUO)**Product Description:** Human TNFRSF10A partial recombinant protein with His tag in C-terminus expressed in Baculovirus cells.**Sequence:**

ASGTEAAAATPSKVGSSAGRIEPRGGGRGALPTSM
GQHGPSARARAGRAPGPRPAREASPLRVHKTFFV
VVGVLQVVPSSAATIKLHDQSIGTQQWEHSPLGELCP
PGSHRSEHPGACNRCTEGVGYTNASNLFACLPCTA
CKSDEEERSPCTTTRNTACQCKPGTFRNDNSAEMCR
KCSRGCPRGMVKVKDCTPWSIDIECVHKESGNGHNLE
HHHHHH

Host: Viruses**Theoretical MW (kDa):** 23.9**Protocols:** See our web site at
<http://www.abnova.com/support/protocols.asp> or product
page for detailed protocols**Form:** Liquid**Preparation Method:** Baculovirus expression system**Purification:** chromatographic**Purity:** > 90% as determined by SDS-PAGE.**Storage Buffer:** Solution (0.5 mg/mL) containing 1X
PBS, pH 7.4, 10% glycerol.**Storage Instruction:** Store at 4°C for one weeks and
should be stored at -20°C to -80°C. For long term
storage it is recommended to add a carrier protein (0.1%
HSA or BSA).
Avoid repeated freeze/thaw cycles.**Entrez GeneID:** 8797**Gene Symbol:** TNFRSF10A**Gene Alias:** APO2, CD261, DR4, MGC9365, TRAILR-1,

Gene Summary: The protein encoded by this gene is a member of the TNF-receptor superfamily. This receptor is activated by tumor necrosis factor-related apoptosis inducing ligand (TNFSF10/TRAIL), and thus transduces cell death signal and induces cell apoptosis. Studies with FADD-deficient mice suggested that FADD, a death domain containing adaptor protein, is required for the apoptosis mediated by this protein. [provided by RefSeq]