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Lieferung & Zahlungsart

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Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

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Datasheet

TNFRSF6B (Human) Recombinant Protein

Catalog Number: P9251

Regulation Status: For research use only (RUO)

Product Description: Human TNFRSF6B partial recombinant protein with His tag in N-terminus expressed in *Escherichia coli*.

Sequence:

MGSSHHHHHSSGLVPRGSHMGSVAETPTYRWRDA
ETGERLVCAQCPPGTFVQRPCRRDSPTTCGPCPPRH
YTQFWNYLERCRYCNVLCGEREEEEARACHATHNRAC
RCRTGFFAHAGFCLEHASCPPGAGVIAPGTPSQNTQC
QPCPPGTFSASSSSSEQCQPHRNCTALGLALNVPGS
SSHDTLCTSGFPLSTRVPGAEECERAVIDFVAFQDI
SIKRLQRLQALEAPEGWGPTPRAGRAALQLKLRRL
TELLGAQDGALLVRLQALRVARMPGLERSVRERFLP
VH.

Host: *Escherichia coli*

Theoretical MW (kDa): 32.1

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

Form: Liquid

Preparation Method: *Escherichia coli* expression system

Purification: chromatographic

Purity: > 85% as determined by SDS-PAGE.

Storage Buffer: Solution (1 mg/mL) containing 20 mM Tris-HCl, pH 8.0, 10% glycerol, 0.4 M Urea.

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: 8771

Gene Symbol: TNFRSF6B

Gene Alias: DCR3, DJ583P15.1.1, M68, TR6

Gene Summary: This gene belongs to the tumor necrosis factor receptor superfamily. The encoded protein is postulated to play a regulatory role in suppressing FasL- and LIGHT-mediated cell death. It acts as a decoy receptor that competes with death receptors for ligand binding. Overexpression of this gene has been noted in gastrointestinal tract tumors, and it is located in a gene-rich cluster on chromosome 20, with other potentially tumor-related genes. Two transcript variants encoding the same isoform, but differing in the 5' UTR, have been observed for this gene. [provided by RefSeq]