# **Human TNFRSF10C Recombinant Protein**



## **RPPB1028**

# **Product Information** Protein Information

Product SKU: Protein description:

RPPB1028 TNFRSF10C Human Recombinant produced in E. coli is a single, non-glycosylated polypeptide chain

containing 234 amino acids (26-236 a.a) and having a molecular mass of 24.6 kDa.TNFRSF10C is fused to

**Accession:** a 23 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques.

O14798

**Appearance:** 

**Host:** Sterile Filtered clear solution.

Escherichia Coli.

### Synonyms:

Tumor Necrosis Factor Receptor Superfamily, Member 10c, Decoy Without An, Intracellular Domain, TRAILR3, DCR1, TRID, TNF-Related Apoptosis-Inducing Ligand Receptor, Antagonist Decoy Receptor For TRAIL/Apo-2L, Decoy TRAIL Receptor Without Death Domain, Lymphocyte Inhibitor Of TRAIL, Decoy Receptor, TRAIL-R, LIT, Tumor Necrosis Factor Receptor Superfamily Member 10C, TRAIL Receptor Without an Intracellular Domain, Cytotoxic TRAIL Receptor, TRAIL Receptor, CD263 Antigen, DCR1-TNFR, CD263.

#### Formulation:

TNFRSF10C protein solution (1mg/ml) containing Phosphate buffered saline (pH7.4) and 10% glycerol.

### **Purity:**

Greater than 90.0% as determined by SDS-PAGE.

## Stability:

Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time.For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA).Please avoid freeze thaw cycles.

## **Amino Acid Sequence:**

MGSSHHHHHH SSGLVPRGSH MGSATTARQE EVPQQTVAPQ QQRHSFKGEE CPAGSHRSEH TGACNPCTEG VDYTNASNNE PSCFPCTVCK SDQKHKSSCT MTRDTVCQCK EGTFRNENSP EMCRKCSRCP SGEVQVSNCT SWDDIQCVEE FGANATVETP AAEETMNTSP GTPAPAAEET MNTSPGTPAP AAEETMTTSP GTPAPAAEET MTTSPGTPAP AAEETMTTSP GTPAP.