

Proteins

Screening Libraries

Product Data Sheet

TNFRSF10C, Human (HEK 293, His)

Cat. No.: HY-P72278

Synonyms: TNFRSF10C; TRAILR3; TRAIL receptor 3; TRAIL-R3; CD antigen CD263; Tumor necrosis factor

receptor superfamily member 10

Human Species: Source: **HEK293**

Accession: O14798 (A26-A221)

Gene ID: 8794

Molecular Weight: Approximately 40.0 kDa

PROPERTIES

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ATTARQEEVP QQTVAPQQQR HSFKGEECPA GSHRSEHTGA CNPCTEGVDY TNASNNEPSC FPCTVCKSDQ KHKSSCTMTR DTVCQCKEGT FRNENSPEMC RKCSRCPSGE VQVSNCTSWD NATVETPAAE ETMNTSPGTP DIQCVEEFGA APAAEETMNT

SPGTPAPAAE ETMTTSPGTP APAAEETMTT SPGTPA

Biological Activity

The ED₅₀ as determined by its ability to inhibit TRAIL-mediated cytotoxicity using L-929 mouse fibroblast cells treated with

TRAIL is less than 200 ng/mL.

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 μm filtered 20 mM PB, 150 mM NaCl, pH 7.2.

Endotoxin Level

<11 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O.

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The TNFRSF10C Protein serves as a receptor for the cytotoxic ligand TRAIL; however, it lacks a cytoplasmic death domain, rendering it incapable of inducing apoptosis. Instead, TNFRSF10C may play a protective role in cells by competing with TRAIL-R1 and R2 for binding to the ligand, potentially acting as a decoy receptor and thereby mitigating TRAIL-mediated apoptosis. This unique feature highlights the regulatory complexity of TNFRSF10C in modulating cellular responses to TRAIL signaling and suggests its involvement in fine-tuning the balance between survival and apoptotic pathways.

 $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$

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