

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-20503: Recombinant Murine TRAIL(Discontinued)

Reactivity: Human, Mouse

Alternative Name: TNF-Related Apoptosis-Inducing Ligand, TNFSF10, TL2

Description

Source:E.coliTRAIL is a cytotoxic protein, which activates rapid apoptosis in tumor cells, but not in normal cells. TRAIL-induced apoptosis is achieved through binding to two death-signaling receptors, DR4 and DR5. These receptors belong to the TNFR superfamily of transmembrane proteins, and contain a cytoplasmic "death domain", which activates the cell's apoptotic machinery. Recombinant Murine TRAIL is a 174 amino acid polypeptide (20.0 kDa), consisting of the TNF-homologous portion of the extracellular domain of the full length TRAIL protein.

Product Info

Amount: $10 \mu g / 50 \mu g$

Purification: Purity:>= 95% by SDS-PAGE gel and HPLC analyses.Content: This recombinant protein is supplied in lyophilized form.

Amino Acid: MRGGRPQKVA AHITGITRRS NSALIPISKD GKTLGQKIES WESSRKGHSF LNHVLFRNGE

LVIEQEGLYY IYSQTYFRFQ EAEDASKMVS KDKVRTKQLV QYIYKYTSYP DPIVLMKSAR

NSCWSRDAEY GLYSIYQGGL FELKKNDRIF VSVTNEHLMD LDQEASFFGA FLIN

Application Note

Assay#1:Determined by the dose-dependent stimulation of MIP-2 production by mouse spleen cells using a concentration range of 10-100 ng/ml. \hat{A} Assay#2: Measured by its ability to induce apoptosis in LN-18 cells (human glioblastoma cells). The expected \hat{A} ED_{sn}for this effect is 40.0-60.0 ng/ml.