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32-1803: TNFRSF10B Recombinant Protein

Alternative Name :

Tumor necrosis factor receptor superfamily member 10B,Death receptor 5,TNF-related apoptosis-inducing

ligand receptor 2,TRAIL receptor 2,TRAIL-

R2,CD262,TNFRSF10B,DR5,KILLER,TRAILR2,TRICK2,ZTNFR9,TRICKB,TRICK2A,TRICK2B,KILLER/DR5.

Description

Source: Escherichia Coli. TNFRSF10B Human Recombinant produced in E.Coli is a single, non-glycosylated, polypeptide chain containing 132 amino acids and having a molecular mass of 14.8kDa.The TNFRSF10B is purified by proprietary chromatographic techniques. TRAIL Receptor-1 (DR4) and TRAIL Receptor-2(DR5) are members of the TNFR superfamily of transmembrane proteins and contain a cytoplasmic 'death domain', which is capable of activating the cell's apoptotic machinery. These receptors are activated by binding to either membrane anchored or soluble TRAIL/Apo2L.

Product Info

Amount: 50 μg

Purification: Greater than 95.0% as determined by SDS-PAGE.

Content: Lyophilized from a 0.2µm filtered concentrated solution in PBS, pH7.4.

Lyophilized TNFRSF10B although stable at room temperature for 3 weeks, should be stored

Storage condition : desiccated below -18°C. Upon reconstitution TNFRSF10B should be stored at 4°C between 2-7 days and for future use below -18°C. For long term storage it is recommended to add a carrier

protein (0.1% HSA or BSA). Please prevent freeze-thaw cycles.

Amino Acid: ESALITQQD LAPQQRVAPQ QKRSSPSEGL CPPGHHISED GRDCISCKYG QDYSTHWNDL LFCLRCTRCD

SGEVELSPCT TTRNTVCQCE EGTFREEDSP EMCRKCRTGC PRGMVKVGDC TPWSDIECVH KES.

Application Note

It is recommended to reconstitute the lyophilized TNFRSF10B in sterile 18M-cm H2O not less than $100\tilde{A} \square \hat{A} \mu g/ml$, which can then be further diluted to other aqueous solutions. The TNFRSF10B reduced the production of LPS-induced TNF by its ability to neutralize endogenous TRAIL in fresh human PBMC. In this assay, endogenous TRAIL is induced during a 24 hour exposure to LPS (10ng/mL) but in the presence of TNFRSF10B, TRAIL-induced TNF is suppressed.

