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32-20490: Recombinant Human sTNF Receptor Type I(Discontinued)

Reactivity: Alpaca, Human, Mouse, Rat

Alternative Name: Soluble Tumor Necrosis Factor Type I, TNFRSF1A, TNFAR, TNFR60, p55, CD120a

Description

Source:E.coliTNFRI belongs to the TNFR superfamily of transmembrane proteins, and is expressed in most cell types. Binding of either TNF-Alpha or TNF-Beta to TNFRI initiates a signal transduction pathway that results in the activation of the transduction factor NF-kB, whose target genes are involved in the regulation of inflammatory responses, and, in certain cells induce apoptosis. Soluble TNF Receptor I (sTNFRI) is capable of inhibiting TNF-Alpha and TNF-Beta activities by acting as a decoy receptor that serves as a sink for the TNF ligands. The human TNFRI gene encodes for a 455 amino acid type I transmembrane protein, which contains a 21 amino acid signal sequence, a 190 amino acid extracellular domain, a 23 amino acid transmembrane domain, and a 221 amino acid cytoplasmic domain. Recombinant Human sTNF Receptor Type I is an 18.3 kDa protein (162 amino acid residues) comprising the cysteine-rich, ligand-binding portion of the extracellular domain of the TNFRI protein.

Product Info

Amount: $5 \mu g / 20 \mu g$

Purification: Purity:>= 98% by SDS-PAGE gel and HPLC analyses. **Content:** This recombinant protein is supplied in lyophilized form.

Amino Acid: MDSVCPQGKY IHPQNNSICC TKCHKGTYLY NDCPGPGQDT DCRECESGSF TASENHLRHC

LSCSKCRKEM GQVEISSCTV DRDTVCGCRK NQYRHYWSEN LFQCFNCSLC LNGTVHLSCQ

EKQNTVCTCH AGFFLRENEC VSCSNCKKSL ECTKLCLPQI EN

Application Note

Determined by its inhibitory effect of the TNF-Alpha mediated cytotoxicity in murine L-929 cells. The $\tilde{A} \equiv \tilde{A} \equiv \tilde{A$