Human RELT Recombinant Protein



RPPB0926

Accession:

O969Z4

Product Information Protein Information

Product SKU: Protein description:

RPPB0926 RELT produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 376 amino

acids (26-162a.a.) and having a molecular mass of 41.4kDa. (Molecular size on SDS-PAGE will appear at approximately 40-57kDa).RELT is expressed with a 239 amino acid hlgG-His-tag at C-Terminus and

purified by proprietary chromatographic techniques.

Host: Appearance:

Sf9, Baculovirus cells. Sterile filtered colorless solution.

Synonyms:

RELT, TNF Receptor, Receptor Expressed In Lymphoid Tissues, Tumor Necrosis Factor Receptor Superfamily Member 19L, RELT Tumor Necrosis Factor Receptor, TNFRSF19L, Tumor Necrosis Factor Receptor Superfamily, Member 19-Like, TRLT.

Formulation:

RELT protein solution (0.5mg/ml) contains 10% glycerol & Phosphate Buffered Saline (pH 7.4).

Purity:

Greater than 90% 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). Avoid multiple freezethaw cycles.

Amino Acid Sequence:

STTLWQCPPG EEPDLDPGQG TLCRPCPPGT FSAAWGSSPC QPHARCSLWR RLEAQVGMATRDTLCGDCWP GWFGPWGVPR VPCQPCSWAPLGTHGCDEWG RRARRGVEVA AGASSGGETR QPGNGTRAGG PEETAAQVEP KSCDKTHTCP PCPAPELLGG PSVFLFPPKP KDTLMISRTP EVTCVVVDVS HEDPEVKFNW YVDGVEVHNA KTKPREEQYN STYRVVSVLT VLHQDWLNGK EYKCKVSNKA LPAPIEKTIS KAKGQPREPQ VYTLPPSRDE LTKNQVSLTC LVKGFYPSDI AVEWESNGQP ENNYKTTPPV LDSDGSFFLY SKLTVDKSRW QQGNVFSCSV MHEALHNHYT QKSLSLSPGK HHHHHH