Human TNFRSF14 Recombinant Protein

RPPB1034



Product Information	Protein Information
Product SKU:	Protein description:
RPPB1034	TNFRSF14 Human Recombinant produced in E. Coli is a single, glycosylated polypeptide chain containing
	187 amino acids (39-202) and having a molecular mass of 19.7kDa.TNFRSF14 is fused to a 23 amino acid
Accession:	His-tag at N-terminus & purified by proprietary chromatographic techniques.
O43557	
	Appearance:
Host:	Sterile filtered colorless solution.
E.coli.	
	Synonyms:
	Tumor Necrosis Factor Receptor Superfamily Member 14, HVEM, TR2, Herpes Virus Entry Mediator A,
	Tumor Necrosis Factor Receptor-Like 2, Herpesvirus Entry Mediator, HVEA, ATAR, CD270, LIGHTR, CD40-
	Like Protein, Tumor Necrosis Factor Receptor-Like Gene2.
	Formulation:
	The TNFRSF14 solution (0.5mg/ml) containing 20mM Tris-HCl (pH 8.0), 0.1M NaCl and 10% glycerol.
	Purity:

Greater than 85% 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 freeze-thaw cycles.

Amino Acid Sequence:

MGSSHHHHHH SSGLVPRGSH MGSLPSCKED EYPVGSECCP KCSPGYRVKE ACGELTGTVC EPCPPGTYIA HLNGLSKCLQ CQMCDPAMGL RASRNCSRTE NAVCGCSPGH FCIVQDGDHC AACRAYATSS PGQRVQKGGT ESQDTLCQNC PPGTFSPNGT LEECQHQTKC SWLVTKAGAG TSSSHWV.