Mouse 4-1BBR Recombinant Protein

RPPB5744



Product Information	Protein Information
Product SKU: RPPB5744	Protein description: 4-1BBR produced in Sf9 Baculovirus cells is a single, glycosylated polypeptide chain containing 172 amino acids (24-187 a.a.) and having a molecular mass of 18.6kDa (Migrates at 18-28kDa on SDS-PAGE under
Accession: P20334	reducing conditions). 4-1BBR is expressed with an 8 amino acid His tag at C-Terminus and purified by proprietary chromatographic techniques.
Host: Sf9, Baculovirus cells.	Appearance: Sterile Filtered colorless solution.
	Synonyms: Tumor necrosis factor receptor superfamily member 9, 4-1BB ligand receptor, T-cell antigen 4-1BB, CD137.
	Formulation: 4-1BBR protein solution (0.5mg/ml) contains Phosphate Buffered Saline (pH 7.4) and 10% glycerol.
	Purity: Greater than 90.0% 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: VQNSCDNCQP GTFCRKYNPV CKSCPPSTFS SIGGQPNCNI CRVCAGYFRF KKFCSSTHNA ECECIEGFHC LGPQCTRCEK DCRPGQELTK QGCKTCSLGT FNDQNGTGVC RPWTNCSLDG RSVLKTGTTE KDVVCGPPVV SFSPSTTISV TPEGGPGGHS LQVLLEHHHH HH.