RU234374

Human 4-1BB/CD137 Protein



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Research areas:

□ 100μg

Immunology->Cell Type Markers->CD->Cytokines;Immunology->Innate Immunity->Cytokines->TNF Superfamily;Stem cells->Hematopoietic Progenitors->Lymphoid->T Lymphocytic Lineage;Cell Biology->Apoptosis->Receptors->Associated Proteins;Cancer->Cell Death->Apoptosis->Receptors->Associated Proteins;Cancer->Tumor immunology->Cytokines->TNF

Uniprot ID: Q07011

Molecular Wt.:

The protein has a predicted MW of 18.1 kDa. Due to glycosylation, the protein migrates to

Species reactivity: Human Antibody type: Protein

Purity:

> 95% as determined by Bis-Tris PAGE.

> 95% as determined by HPLC.

Alternative names:

CD137 antigen; CD137;TNFRSF9; 4-1BB ligand receptor; 41BB; 4-1BB; CD137MGC2172; CDw137; FLJ43501; ILA; ILAhomolog of mouse 4-1BB; induced by lymphocyte activation (ILA); interleukin-activated receptor, homolog of mouse Ly63; receptor protein 4-1BB; T cell antigen ILA; T-cell antigen 4-1BB homolog; T-cell antigen ILA; tumor necrosis factor receptor superfamily member 9; tumor necrosis factor receptor superfamily, member 9

Storage:

The product should be stored at -70°C. Please do not repeated freeze-thaw cycles.