

Screening Libraries

Proteins

Product Data Sheet

CD40 Protein, Mouse (HEK293, Fc)

Cat. No.: HY-P72911

Synonyms: Tumor Necrosis Factor Receptor Superfamily member 5; Bp50; CD40L Receptor; CDw40;

Mouse Species: Source: **HEK293**

Accession: P27512 (L20-R193)

Gene ID: 21939

Molecular Weight: 50-58 kDa

PROPERTIES

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LGQCVTCSDK QYLHDGQCCD LCQPGSRLTS HCTALEKTQC HPCDSGEFSA QWNREIRCHQ HRHCEPNQGL RVKKEGTAES DTVCTCKEGQ HCTSKDCEAC AQHTPCIPGF GVMEMATETT DTVCHPCPVG FFSNQSSLFE KCYPWTSCED KNLEVLQKGT

SQTNVICGLK SRMR

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.

Endotoxin Level

<1 EU/µg, determined by LAL method.

Reconsititution

It is not recommended to reconstitute to a concentration less than 100 μg/mL in ddH₂O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).

Storage & Stability

Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.

Shipping

Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

CD40 Protein serves as the receptor for TNFSF5/CD40LG, transducing signals through TRAF6 and MAP3K8 pathways to activate ERK in macrophages and B cells, resulting in the induction of immunoglobulin secretion. Existing in both monomeric and homodimeric forms, CD40 Protein interacts with TRAF1, TRAF2, TRAF3, TRAF5, and TRAF6, playing a crucial role in mediating cellular responses to external signals. The interaction with TRAF6 and MAP3K8 is particularly essential for the activation of ERK and subsequent cellular processes.

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