Recombinant murine CD40-ECD

Catalog UCC004 Lot A0032 0.1 mg/vial



Product description

CD40 is a member of the TNF-receptor superfamily. This receptor has been found to be essential in mediating a broad variety of immune and inflammatory responses including T cell-dependent immunoglobulin class switching, memory B cell development, and germinal center formation. AT-hook transcription factor AKNA is reported to coordinately regulate the expression of this receptor and its ligand, which may be important for homotypic cell interactions. Adaptor protein TNFR2 interacts with this receptor and serves as a mediator of the signal transduction. The interaction of this receptor and its ligand is found to be necessary for amyloid-beta-induced microglial activation, and thus is thought to be an early event in Alzheimer disease pathogenesis. Two alternatively spliced transcript variants of this gene encoding distinct isoforms have been reported.

Reference sequences: NM_011611

NP_035741

Swiss-prot P27512-4

Alternative names: tumor necrosis factor receptor superfamily member 5 isoform 1

TNF receptor superfamily member 5

CD40 antigen CD40L receptor CD40 type II isoform

nerve growth factor receptor-related B-lymphocyte activation molecule

B cell-associated molecule B cell surface antigen CD40

tumor necrosis factor receptor superfamily member 5

B-cell surface antigen CD40

Gene ID: 21939

Residues 24-193 of murine CD40, containing the extracellular domain - ECD -, were cloned, the protein was over-expressed in HEK293 cells and was purified to homogeneity. The calculated molecular weight of recombinant human CD40-ECD is 20.2 kDa and it contains an C-terminal hexahistidine tag. Each vial contains 100 µg CD40-ECD at a concentration of 1.4 mg/ml.

Sequence

 $marp \bar{l} ct IIII matlaga lags vtcs dkqylhdgqccdlcqpgsrltshctalektqchpcdsgefs aqwnreirchqhrhcepnqglrvkkegtaes dtvctckegqhctskdceacaqhtpcipgfgvmematett dtvchpcpvgffsnqsslfekcypwtscedknlevlqkgtsqtnvicglksrmraaahhhhhh*$

Storage and stability

Recombinant CD40--ECD should be stored at - 80 °C (stable for at least 1 year). The protein is stored in PBS. After thawing it should be stored in appropriate small aliquots at - 20 °C or - 80 °C (stable for at least 2 months).

PRODUCT USE LIMITATIONS, WARRANTY, DISCLAIMER

ImmunoPrecise Antibodies Europe BV products contain chemicals which may be harmful if misused. Due care should be exercised with all ImmunoPrecise Antibidies Europe BV products to prevent direct human contact. All products are intended For Research Use Only and ARE NOT ALLOWED FOR USE IN HUMANS. Each ImmunoPrecise Antibodies Europe BV product is shipped with documen-tation stating specifications and other technical information. ImmunoPrecise Antibodies Europe BV products are warranted to meet or exceed the stated specifications. ImmunoPrecise Antibodies Europe BV's sole obligation and the customer's sole remedy is limited to replacement of products free of charge in the event products fail to perform as warranted. ImmunoPrecise Antibodies Europe BV makes no other warranty of any kind whatsoever, and SPECIFICALLY DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES OF ANY KIND OR NATURE WHATSOEVER, DIRECTLY, OR INDIRECTLY, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, AS TO THE SUITABILITY, PRODUCTIVITY, DURABILITY, FITNESS FOR A PARTICULAR PURPOSE OR USE, MERCHANTABILITY, CONDITION, OR ANY OTHER MATTER WITH RESPECT TO ImmunoPrecise Antibodies Europe BV PRODUCTS. In no event shall ImmunoPrecise Antibodies Europe BV be liable for claims for any other damages, whether direct, incidental, foreseeable, consequential, or special (including but not limited to loss of use, revenue or profit), whether based upon warranty, contract, tort (including negligence) or strict liability arising in connection with the sale or the failure of ImmunoPrecise Antibodies Europe BV products to perform in accordance with the stated specifications.