

## CXADR Protein, Mouse (HEK293, Fc)

<b>Cat. No.:</b>	HY-P70052
<b>Synonyms:</b>	rMuCoxsackievirus and adenovirus receptor homolog/CXADR, Fc; Coxsackievirus and adenovirus receptor homolog; CAR; Cxadr; CVB3 BP
<b>Species:</b>	Mouse
<b>Source:</b>	HEK293
<b>Accession:</b>	P97792 (L20-G237)
<b>Gene ID:</b>	13052
<b>Molecular Weight:</b>	50-70 kDa

### PROPERTIES

<b>AA Sequence</b>	<pre> LSITTPEQRI    EKAKGETAYL    PCKFTLSPED    QGPLDIEWLI SPSDNQIVDQ    VIILYSGDKI    YDNYYPDLKG    RVHFTSNDVK SGDASINVTN    LQLSDIGTYQ    CKVKKAPGVA    NKKFLLTVLV KPSGTRCFVD    GSEEIGNDFK    LKCEPKEGSL    PLQFEWQKLS DSQTMPTPWL    AEMTSPVISV    KNASSEYSGT    YSCTVQNRVG SDQCMRLRLDV    VPPSNRAG           </pre>
<b>Appearance</b>	Lyophilized powder
<b>Formulation</b>	Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4. Or lyophilized from a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, pH 7.4.
<b>Endotoxin Level</b>	<1 EU/µg, determined by LAL method.
<b>Reconstitution</b>	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH <sub>2</sub> O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).
<b>Storage &amp; Stability</b>	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.
<b>Shipping</b>	Room temperature in continental US; may vary elsewhere.

### DESCRIPTION

<b>Background</b>	As a vital component of the epithelial apical junction complex, CXADR serves a dual role in maintaining tight junction integrity as a homophilic cell adhesion molecule and facilitating the transepithelial migration of leukocytes through adhesive interactions with Junctional Adhesion Molecule-Like (JAML), a transmembrane protein on the plasma membrane of leukocytes. This interaction between CXADR and JAML is pivotal for the activation of gamma-delta T-cells, a specialized T-cell subpopulation residing in epithelial tissues, contributing to tissue homeostasis and repair. Upon binding to CXADR,
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JAML initiates downstream cell signaling in gamma-delta T-cells through pathways involving PI3-kinase and MAP kinases, resulting in T-cell proliferation and the production of cytokines and growth factors. This, in turn, stimulates the repair of epithelial tissues. CXADR may exist as a monomer or form homodimers, and it interacts with various proteins, including LNX, MAGI1, DLG4, PRKCABP, TJP1, CTNNB1, and MPDZ, with the latter recruiting MPDZ to intercellular contact sites. Additionally, CXADR engages in homodimeric interactions with JAML, contributing to its multifaceted cellular functions.

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**Caution: Product has not been fully validated for medical applications. For research use only.**

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