antibodies

## Datasheet for ABIN7534543 Coxsackie Adenovirus Receptor Protein (His tag)



Overview

Quantity:	100 µg	
Target:	Coxsackie Adenovirus Receptor (CXADR)	
Origin:	Human	
Source:	HEK-293 Cells	
Protein Type:	Recombinant	
Purification tag / Conjugate:	This Coxsackie Adenovirus Receptor protein is labelled with His tag.	
Product Details		
Purpose:	Recombinant Human HCVADR/CXADR Protein	
Sequence:	LSITTPEEMI EKAKGETAYL PCKFTLSPED QGPLDIEWLI SPADNQKVDQ VIILYSGDKI YDDYYPDLKG RVHFTSNDLK SGDASINVTN LQLSDIGTYQ CKVKKAPGVA NKKIHLVVLV KPSGARCYVD GSEEIGSDFK IKCEPKEGSL PLQYEWQKLS DSQKMPTSWL AEMTSSVISV KNASSEYSGT YSCTVRNRVG SDQCLLRLNV VPPSNKAG	
Specificity:	Leu20-Gly237	
Purity:	> 95 % by SDS-PAGE.	
Sterility:	0.22 µm filtered	
Endotoxin Level:	< 0.1 EU/ $\mu$ g of the protein by LAL method.	
Target Details		
Target:	Coxsackie Adenovirus Receptor (CXADR)	
Alternative Name:	HCVADR/CXADR (CXADR Products)	
Order at www.antibodies-online.com   www.antikoerper-online.de   www.anticorps-enlique.fr   www.antibodies-online.cn		

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## Target Details

Background:	Description: CXADR (coxsackie and adenovirus receptor), also known as CAR, is a 46 kDa type I
	transmembrane glycoprotein that belongs to the CTX family of the Ig superfamily. CXADR has
	received attention as a receptor that facilitates gene transfer mediated by most adenoviruses. It
	is also an adhesion molecule within junctional complexes, notably between epithelial cells lining
	body cavities and within myocardial intercalated discs .It is expressed throughout brain
	neuroepithelium during development, but mainly in ependymal cells in the adult . The 365
	amino acid (aa) human CXADR contains a 19 aa signal sequence, a 218 aa extracellular domain
	(ECD) with a V-type (D1) and a C2-type (D2) Ig-like domain, a 21 aa transmembrane segment
	and a 107 aa intracellular domain. D1 is thought to be responsible for homodimer formation in
	trans within tight junctions. The fiber knob of adenoviruses attaches at a similar site, and
	evidence suggests that disruption of tight junctions facilitates virus binding. The C-terminus
	interacts with several cytoplasmic junctional proteins, microtubules and the actin cytoskeleton.
	Name: CXADR,CAR,CAR4/6,HCAR
Gene ID:	1525
UniProt:	P78310
Pathways:	Cell-Cell Junction Organization

## Application Details

Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 % Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 $\mu m$ filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80 °C for long term. After reconstitution, the protein solution is stable at -20 °C for 3 months, at 2-8 °C for up to 1 week.

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