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Datasheet for ABIN7536261

CD55 Protein (Fc Tag)

Overview

Quantity:	100 μg
Target:	CD55
Origin:	Rat
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This CD55 protein is labelled with Fc Tag.

Product Details

Purpose:	Recombinant Rat CD55 Protein
Sequence:	GDCGPPPDIP NATPNSGKHT KFAHQSQVTY SCNKGFKQIP DKPNTVVCLE NDQWSNYETF
	CNKTCSAPLR LNYASLKKEY RNMNFFPIGT TVEFECRPGF QKVTSRTGKS TCLEELVWSP
	VVEFCKKRAC PNPRELKNGH INIPTDILFG SEIIFSCDKG YKLVGVTSTF CSITGNAVDW
	DDVFPVCTTI FCPDPPKINN GRIREESDSY AYRQSVTYSC DQGFILVGNS SVHCTLNGEV
	GEWSSAPPKC IERHKVPTKT PPEVDIPSTM PHESTLINFP STRAPLSHKP TTVKVPGTRV
	KPTSHKPTEV KVPATQHVPV SKTTVRHPTR TSKDRGES
Specificity:	Gly34-Ser371
Purity:	> 92 % by SDS-PAGE.
Sterility:	0.22 μm filtered
Endotoxin Level:	<1EU/µg

Target Details

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Target:	CD55
Alternative Name:	CD55 (CD55 Products)
Background:	Description: CD55, also well known as decay-accelerating factor (DAF), is a member of the RCA (regulators of complement activation) family characterized by four to 30 SCRs (short consensus repeats) in their plasma-exposed regions. It is a major regulator of the alternative and classical pathways of complement activation and is expressed on all serum-exposed cells CD55 is physiologically acting as an inhibitor of the complement system, but is also broadly expressed in malignant tumours. Name: Daf, Daf1,CD55
Gene ID:	64036
UniProt:	Q9Z0M0
Pathways:	Complement System, Regulation of Leukocyte Mediated Immunity
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 µm 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 12 months. After reconstitution, the protein solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.