Proteins

Inhibitors



Product Data Sheet

CD55/DAF Protein, Human (HEK293, His)

Cat. No.: HY-P72721

Synonyms: Complement Decay-Accelerating factor; CD55; CR; DAF

Species: Human **HEK293** Source:

P08174 (D35-S353) Accession:

Gene ID: 1604

Molecular Weight: 50-75 kDa

PROPERTIES

AA Sequence

	υ	C	U
	Ε	Κ	D

DCGLPPDVPN AQPALEGRTS FPEDTVITYK CEESFVKIPG SVICLKG SQWSDIEEFC NRSCEVPTRL NSASLKQPYI TQNYFPVGTV VEYECRPGYR REPSLSPKLT CLQNLKWSTA VEFCKKKSCP NPGEIRNGQI DVPGGILFGA $\mathsf{T} \; \mathsf{I} \; \mathsf{S} \; \mathsf{F} \; \mathsf{S} \; \mathsf{C} \; \mathsf{N} \; \mathsf{T} \; \mathsf{G} \; \mathsf{Y}$ KLFGSTSSFC LISGSSVQWS DPLPECREIY CPAPPQIDNG IIQGERDHYG YRQSVTYACN KGFTMIGEHS IYCTVNNDEG EWSGPPPECR GKSLTSKVPP TVQKPTTVNV PTTEVSPTSQ PNKGSGTTS KTTTKTTTPN AQATRSTPVS RTTKHFHETT

Appearance

Lyophilized powder.

Formulation

Lyophilized from a 0.2 µm filtered solution of 20 mM PB, 150 mM NaCl, 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

CD55/DAF Protein plays a crucial role in the immune system by recognizing C4b and C3b fragments generated during C4 and C3 activation. Its interaction with cell-associated C4b and C3b polypeptides interferes with their ability to catalyze the conversion of C2 and factor B to enzymatically active C2a and Bb, preventing the formation of C4b2a and C3bBb, the amplification convertases of the complement cascade. This interference serves as a regulatory mechanism, inhibiting

complement activation and preventing the formation of C3 and C5 convertases, thereby mitigating complement-induced damage. Notably, CD55/DAF also acts as a receptor for Coxsackievirus A21, as well as coxsackieviruses B1, B3, and B5 during microbial infection, highlighting its diverse roles in immune regulation and viral recognition.

 $\label{lem:caution:Product} \textbf{Caution: Product has not been fully validated for medical applications. For research use only.}$

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