**Proteins** 

# **Product** Data Sheet



## CD83 Protein, Human (HEK293, Fc)

Cat. No.: HY-P72703

Synonyms: B-cell activation protein; CD83 antigen; hCD83; CD83; BL11

Species: Human HEK293 Source:

Q01151 (T20-A143) Accession:

Gene ID: 9308

50-60 kDa Molecular Weight:

### **PROPERTIES**

AA Sec	uence
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TPEVKVACSE DVDLPCTAPW DPQVPYTVSW VKLLEGGEER METPQEDHLR GQHYHQKGQN GSFDAPNERP YSLKIRNTTS CNSGTYRCTL QDPDGQRNLS GKVILRVTGC PAQRKEETFK

KYRA

**Appearance** 

Lyophilized powder.

**Formulation** Lyophilized from a 0.2 µm filtered solution of PBS, 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 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).

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

CD83 Protein is suggested to play a significant role, potentially contributing to antigen presentation or mediating cellular interactions that ensue following lymphocyte activation. The specific mechanisms through which CD83 influences these processes, particularly in the context of immune responses, remain to be fully elucidated. As a monomer, CD83 may participate in distinct molecular events that impact antigen presentation and cellular interactions, highlighting its potential as a key regulatory element in modulating immune responses. In-depth investigations are needed to unravel the intricacies of CD83's function and its implications in the orchestration of immune processes.

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