

# **Product** Data Sheet

## ICOS Protein, Mouse (HEK293, His)

**Cat. No.:** HY-P72619

Synonyms: Inducible T-cell costimulator; CD278; AILIM; CVID1; ICOS

Species: Mouse
Source: HEK293

Accession: Q9WVS0 (E21-L142)

Gene ID: 54167

Molecular Weight: 16-30 kDa

#### **PROPERTIES**

	uence

EINGSADHRM FSFHNGGVQI SCKYPETVQQ LKMRLFRERE VLCELTKTKG SGNAVSIKNP MLCLYHLSNN SVSFFLNNPD SSQGSYYFCS LSIFDPPPFQ ERNLSGGYLH IYESQLCCQL

ΚL

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.

Reconstitution 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).

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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

The ICOS protein enhances all fundamental T-cell responses to foreign antigens, including proliferation, secretion of lymphokines, up-regulation of cell-cell interaction molecules, and providing effective help for antibody secretion by B-cells. It is essential for facilitating efficient communication between T and B-cells and for normal antibody responses to T-cell dependent antigens. Although it does not increase the production of interleukin-2, it superinduces the synthesis of interleukin-10. Additionally, it prevents apoptosis of pre-activated T-cells and plays a critical role in CD40-mediated class switching of immunoglobulin isotypes. ICOS exists as a homodimer, connected by disulfide bonds.

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

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