

## **Screening Libraries**

**Proteins** 



## **Product** Data Sheet

## PVRIG Protein, Human (Biotinylated, HEK293, Fc-Avi)

Cat. No.: HY-P72409

Synonyms: C7orf15; CD112R; PVRIG; transmembrane protein PVRIG; C7orf15MGC138295; MGC104322;

MGC138297; MGC2463

Human Species: Source: **HEK293** 

Accession: Q6DKI7 (T41-D171)

Gene ID: 79037 Molecular Weight: 50-60 kDa

**PROPERTIES** 

**AA Sequence** 

TPEVWVQVRM EATELSSFTI RCGFLGSGSI SLVTVSWGGP NGAGGTTLAV LHPERGIRQW APARQARWET QSSISLILEG SGASSPCANT TFCCKFASFP EGSWEACGSL PPSSDPGLSA

PPTPAPILRA

**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

PVRIG (PVR-related immunoglobulin domain-containing) protein is identified as a cell surface receptor for NECTIN2, functioning as a potential coinhibitory receptor that dampens T-cell receptor-mediated signals. Upon interacting with NECTIN2, PVRIG exerts its inhibitory effect by suppressing T-cell proliferation. Notably, PVRIG engages in a competitive binding scenario with CD226 for NECTIN2, implying a regulatory role in immune responses where it competes with an activating receptor. This competitive interaction with CD226 underscores PVRIG's involvement in modulating the delicate balance between activating and inhibitory signals during T-cell activation.

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