

## **Product** Data Sheet

## PD-1 Protein, Mouse (HEK293, Fc)

Cat. No.: HY-P70639

Synonyms: Programmed cell death protein 1; PD-1; CD279; Pdcd1; mPD-1

Species: HEK293 Source:

Q02242 (L25-Q167) Accession:

Gene ID: 18566

Molecular Weight: Approximately 61.66 kDa

## **PROPERTIES**

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LEVPNGPWRS LTFYPAWLTV SEGANATFTC SLSNWSEDLM LNWNRLSPSN QTEKQAAFCN GLSQPVQDAR FQIIQLPNRH DFHMNILDTR RNDSGIYLCG AISLHPKAKI EESPGAELVV

TERILETSTR YPSPSPKPEG RFQ

**Biological Activity** 

Determined by its ability to prevent plate adhesion of PHA-stimulated Jurkat cells in the presence of 625 ng/mL of bound hPD-L1. The ED50 this effect is 1.974 μg/mL, corresponding to a specific activity is 5.07×10<sup>2</sup> units/mg.

**Appearance** 

Lyophilized powder.

**Formulation** 

Lyophilized from a 0.2 µm filtered solution of 20 mM Tris, 150 mM NaCl, pH 8.0.

**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** 

PD-1, an inhibitory receptor expressed on antigen-activated T-cells, plays a crucial role in the induction and maintenance of immune tolerance to self. Upon binding to ligands like CD274/PDCD1L1 and CD273/PDCD1LG2, PD-1 delivers inhibitory signals, suppressing T-cell activation and contributing to the regulation of immune responses. Following T-cell receptor engagement, PD-1 associates with CD3-TCR in the immunological synapse, directly inhibiting T-cell activation. The inhibitory effects involve the recruitment of PTPN11/SHP-2, which dephosphorylates key signaling molecules proximal to

the TCR. Exploited by tumors, the PD-1-mediated inhibitory pathway serves to attenuate anti-tumor immunity and promote tumor survival. PD-1 exists as a monomer and interacts with CD274/PDCD1L1 and CD273/PDCD1LG2, while interaction with FBXO38 leads to ubiquitination and proteasomal degradation.

Caution: Product has not been fully validated for medical applications. For research use only.

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