

Product Data Sheet

PD-1 Protein, Human (HEK293, mFc)

Cat. No.:	HY-P70525
Synonyms:	Programmed cell death protein 1; hPD-1; PDCD1; CD279
Species:	Human
Source:	HEK293
Accession:	Q15116 (P21-Q167)
Gene ID:	5133
Molecular Weight:	55-70 kDa

PROPERTIES				
AA Sequence	PGWFLDSPDR		РШИРРТЕЅРА	PWNPPTFSPA LLVVTEGDNA
	ESFVLNWYRM			SPSNQTDKLA AFPEDRSQPG
	P N G R D F H M S V		V R A R R N D S G T	
	ELRVTERRAE		V Р Т А Н Р S Р S Р	V P T A H P S P S P R P A G Q F Q
Appearance	Lyophilized powder.			
Formulation	Lyophilized from a 0.2 µr	1	n filtered solution of PBS, p⊦	n filtered solution of PBS, pH 7.4.
Endotoxin Level	<1 EU/µg, determined by	v	v LAL method.	v LAL method.
		y	y El te method.	, L'Encerou
Reconsititution				o reconstitute to a concentration less than 100 μg/mL in α carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehal
Storage & Stability				s. After reconstitution, it is stable at 4°C for 1 week or -20
	recommended to freeze		aliquots at -20°C or -80°C for	aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in cor	1	itinental US; may vary elsew	itinental US; may vary elsewhere.

DESCRIPTION

BackgroundPD-1 protein functions as an inhibitory receptor on antigen-activated T-cells, playing a crucial role in the induction and
maintenance of immune tolerance to self. Upon binding to its ligands CD274/PDCD1L1 and CD273/PDCD1LG2, PD-1 delivers
inhibitory signals and associates with CD3-TCR in the immunological synapse, directly impeding T-cell activation. This
inhibitory action is further executed through the recruitment of PTPN11/SHP-2, leading to the dephosphorylation of key TCR
proximal signaling molecules. Exploited by tumors to attenuate anti-tumor immunity, PD-1's interaction with
CD274/PDCD1L1 inhibits cytotoxic T lymphocytes (CTLs) effector function. Blockage of the PD-1-mediated pathway has
shown promise in reversing the exhausted T-cell phenotype and normalizing the anti-tumor response, providing a rationale
for cancer immunotherapy.

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

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