

Recombinant Rabbit PDCD1 Protein, Fc-tagged

Cat. No. PDCD1-702R Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Rabbit PDCD1 protein with Fc tag was expressed in HEK293.
Species	Rabbit
Source	HEK293
ProteinLength	289
Description	<p>Programmed cell death protein 1 (PDCD1) is an immune-inhibitory receptor expressed in activated T cells; it is involved in the regulation of T-cell functions, including those of effector CD8+ T cells. In addition, this protein can also promote the differentiation of CD4+ T cells into T regulatory cells. PDCD1 is expressed in many types of tumors including melanomas, and has demonstrated to play a role in anti-tumor immunity. Moreover, this protein has been shown to be involved in safeguarding against autoimmunity, however, it can also contribute to the inhibition of effective anti-tumor and anti-microbial immunity.</p>
Form	Lyophilized
Molecular Mass	42.6 kDa
AA Sequence	<p>MRVPWAPWSLLWAMLQLSWWPGWLLDAQDRPWSPLTFSPAQATVPEGANVTFT CSFSNISEHFVLNWyRLSPSNQRDKLAAPEDRSRQPQDSRFRITRLPDGSSFHMS GIGVRRNDSGIYLCGAISLYPLMQIKESPQVELTVTERLLEPSTAQPSPSPRPPGQLQ GLLIGVPSVLVGVLLLLLLAWVLVAMCPRTTQEAEGPKSQDQPLEKPLALPGSTMDY</p>

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

	GELDFQWREKTPEPPATSVPEQTEYATIVFPDGLGTSSPGRRGSTDCLRGPPLRS EDGHCSWPL
Purity	> 98%
Applications	WB; ELISA; FACS; FC
Stability	This bioreagent is stable at 4 centigrade (short-term) and -70 centigrade(long-term). After reconstitution, sample may be stored at 4 centigrade for 2-7 days and below -18 centigrade for future use.
Storage	At -20 centigrade.
Concentration	1 mg/mL
Storage Buffer	PBS (pH 7.4-7.5). Sterile-filtered colorless solution.
Reconstitution	Reconstitute in sterile distilled H2O to no less than 100 µg/mL; dilute reconstituted stock further in other aqueous solutions if needed. Please review COA for lot-specific instructions. Final measurements should be determined by the end-user for optimal performance.

GENE INFORMATION

Gene Name	LOC100343779 programmed cell death 1 [Oryctolagus cuniculus (rabbit)]
Official Symbol	PDCD1
Synonyms	LOC100343779; programmed cell death 1; PDCD1; programmed cell death protein 1
Gene ID	100343779

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA



mRNA Refseq XM_051829402

Protein Refseq XP_051685362

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA