## **Recombinant Human PDCD4 protein (His Tag)**

Catalog Number:PDEH100038



Note: Centrifuge before opening to ensure complete recovery of vial contents.

#### **Description**

Synonyms Death up-regulated gene

protein;Dug;H731;Ma3;MGC33046;MGC33047;Neoplastic transformation

inhibitor;Neoplastic transformation inhibitor protein;Nuclear antigen H731;Nuclear

antigen H731 like; Nuclear antigen H731 like protein; Nuclear antigen

H731-like;PDCD 4;Pdcd4;PDCD4;Programmed cell death 4;programmed cell death 4 (neoplastic transformation inhibitor);Programmed cell death protein 4;Protein

197/15a; Protein MA-3; Tis; Topoisomerase-inhibitor suppressed protein

Species Human
Expression Host E.coli

SequenceMet1-Asn325AccessionQ53EL6Calculated Molecular Weight36.9 kDaObserved molecular weight41-43 kDaTagN-His

**Bioactivity** Immunogen(D-AB-10319L)

#### **Properties**

**Purity** > 90 % as determined by reducing SDS-PAGE.

**Endotoxin** Please contact us for more information.

**Storage** Generally, lyophilized proteins are stable for up to 12 months when stored at -20 to

-80°C. Reconstituted protein solution can be stored at 4-8°C for 2-7 days. Aliquots

of reconstituted samples are stable at < -20°C for 3 months.

**Shipping** This product is provided as lyophilized powder which is shipped with ice packs.

**Formulation** Lyophilized from sterile PBS, pH 7.4.

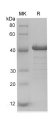
Normally 5 % - 8 % trehalose, mannitol and 0.01% Tween80 are added as

protectants before lyophilization.

Please refer to the specific buffer information in the printed manual.

**Reconstitution** Please refer to the printed manual for detailed information.

### Data



> 90 % as determined by reducing SDS-PAGE.

### **Background**

Inhibits translation initiation and cap-dependent translation. May excert its function by hindering the interaction between

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EIF4A1 and EIF4G. Inhibits the helicase activity of EIF4A. Modulates the activation of JUN kinase. Down-regulates the expression of MAP4K1, thus inhibiting events important in driving invasion, namely, MAPK85 activation and consequent JUN-dependent transcription. May play a role in apoptosis. Tumor suppressor. Inhibits tumor promoter-induced neoplastic transformation.

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