

Product datasheet for AR50548PU-N

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OriGene Technologies, Inc.

CDK4 (1-303, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: CDK4 (1-303, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone MGSSHHHHHH SSGLVPRGSH MGSMATSRYE PVAEIGVGAY GTVYKARDPH SGHFVALKSV

or AA Sequence: RVPNGGGGGG GLPISTVREV ALLRRLEAFE HPNVVRLMDV CATSRTDREI KVTLVFEHVD

QDLRTYLDKA PPPGLPAETI KDLMRQFLRG LDFLHANCIV HRDLKPENIL VTSGGTVKLA DFGLARIYSY

QMALTPVVVT LWYRAPEVLL QSTYATPVDM WSVGCIFAEM FRRKPLFCGN SEADQLGKIF DLIGLPPEDD WPRDVSLPRG AFPPRGPRPV QSVVPEMEES GAQLLLEMLT FNPHKRISAF

RALQHSYLHK DEGNPE

Tag: His-tag
Predicted MW: 36.1 kDa
Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: This purified protein is available in a denatured form, making it less

suitable for functional studies. Denatured proteins are better suited for applications like

Western Blot (WB) or imaging assays.

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human CDK4 protein, fused to His-tag at N-terminus, was expressed in E.coli.

Storage: Store undiluted at 2-8°C for one week or (in aliquots) at -20°C to -80°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: <u>NP 000066</u>

 Locus ID:
 1019

 UniProt ID:
 P11802

 Cytogenetics:
 12q14.1





Synonyms: PSK-J3

Summary: The protein encoded by this gene is a member of the Ser/Thr protein kinase family. This

protein is highly similar to the gene products of S. cerevisiae cdc28 and S. pombe cdc2. It is a catalytic subunit of the protein kinase complex that is important for cell cycle G1 phase progression. The activity of this kinase is restricted to the G1-S phase, which is controlled by the regulatory subunits D-type cyclins and CDK inhibitor p16(INK4a). This kinase was shown to be responsible for the phosphorylation of retinoblastoma gene product (Rb). Mutations in this gene as well as in its related proteins including D-type cyclins, p16(INK4a) and Rb were all found to be associated with tumorigenesis of a variety of cancers. Multiple polyadenylation

sites of this gene have been reported. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome, Protein Kinase

Protein Pathways: Bladder cancer, Cell cycle, Chronic myeloid leukemia, Glioma, Melanoma, Non-small cell lung

cancer, p53 signaling pathway, Pancreatic cancer, Pathways in cancer, Small cell lung cancer,

T cell receptor signaling pathway, Tight junction

Product images:

