

Product datasheet for AR51698PU-S

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CDK2 (1-298, His-tag) Human Protein

Product data:

or AA Sequence:

Product Type: Recombinant Proteins

Description: CDK2 (1-298, His-tag) human recombinant protein, 50 μg

Species: Human

Expression cDNA Clone

ne MENFQKVEKI GEGTYGVVYK ARNKLTGEVV ALKKIRLDTE TEGVPSTAIR EISLLKELNH PNIVKLLDVI

HTENKLYLVF EFLHQDLKKF MDASALTGIP LPLIKSYLFQ LLQGLAFCHS HRVLHRDLKP

QNLLINTEGA IKLADFGLAR AFGVPVRTYT HEVVTLWYRA PEILLGCKYY STAVDIWSLG CIFAEMVTRR

ALFPGDSEID QLFRIFRTLG TPDEVVWPGV TSMPDYKPSF PKWARQDFSK VVPPLDEDGR

SLLSQMLHYD PNKRISAKAA LAHPFFQDVT KPVPHLRLLE HHHHHH

Tag: His-tag
Predicted MW: 34.9 kDa

Concentration: lot specific

Purity: >90% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: Phosphate buffered saline (pH 7.4), 30% glycerol, 2 mM DTT, 0.1 mM PMSF

Preparation: Liquid purified protein

Protein Description: Recombinant human CDK2 protein, fused to His-tag at C-terminus, was expressed in insect

cells using baculovirus expression system and purified by using conventional

chromatography techniques.

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: NP 001277159

 Locus ID:
 1017

 UniProt ID:
 P24941

 Cytogenetics:
 12q13.2

Synonyms: p33 protein kinase





Summary: This gene encodes a member of a family of serine/threonine protein kinases that participate

in cell cycle regulation. The encoded protein is the catalytic subunit of the cyclin-dependent protein kinase complex, which regulates progression through the cell cycle. Activity of this protein is especially critical during the G1 to S phase transition. This protein associates with and regulated by other subunits of the complex including cyclin A or E, CDK inhibitor p21Cip1 (CDKN1A), and p27Kip1 (CDKN1B). Alternative splicing results in multiple transcript variants.

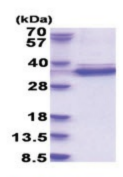
[provided by RefSeq, Mar 2014]

Protein Families: Druggable Genome, Protein Kinase

Protein Pathways: Cell cycle, Oocyte meiosis, p53 signaling pathway, Pathways in cancer, Progesterone-

mediated oocyte maturation, Prostate cancer, Small cell lung cancer

Product images:



15% SDS-PAGE (3ug)