

Product datasheet for AR39122PU-N

9620 Medical Center Drive, Ste 200 Rockville, MD 20850, US Phone: +1-888-267-4436 https://www.origene.com techsupport@origene.com EU: info-de@origene.com CN: techsupport@origene.cn

OriGene Technologies, Inc.

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

Product data:

Product Type: Recombinant Proteins

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

Species: Human E. coli **Expression Host:**

Expression cDNA Clone

MENFQKVEKI GEGTYGVVYK ARNKLTGEVV ALKKIRLDTE TEGVPSTAIR EISLLKELNH PNIVKLLDVI or AA Sequence:

HTENKLYLVF EFLHQDLKKF MDASALTGIP LPLIKSYLFQ LLQGLAFCHS HRVLHRDLKP

QNLLINTEGA IKLADFGLAR AFGVPVRTYT HEVVTLWYRA PEILLGCKYY STAVDIWSLG CIFAEMVTRR

ALFPGDSEID OLFRIFRTLG TPDEVVWPGV TSMPDYKPSF PKWARODFSK VVPPLDEDGR

SLLSQMLHYD PNKRISAKAA LAHPFFQDVT KPVPHLRLLE HHHHHH

Tag: His-tag

Concentration: lot specific

Purity: >95%

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 1 mM DTT

Liquid purified protein Preparation:

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

and purified by using conventional chromatography.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°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:

