

Product datasheet for AR50204PU-S

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.

CAMK4 (1-473, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: CAMK4 (1-473, His-tag) human recombinant protein, 50 µg

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

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSHMLKVTV PSCSASSCSS VTASAAPGTA SLVPDYWIDG SNRDALSDFF EVESELGRGA TSIVYRCKQK GTQKPYALKV LKKTVDKKIV RTEIGVLLRL SHPNIIKLKE

IFETPTEISL VLELVTGGEL FDRIVEKGYY SERDAADAVK QILEAVAYLH ENGIVHRDLK PENLLYATPA PDAPLKIADF GLSKIVEHQV LMKTVCGTPG YCAPEILRGC AYGPEVDMWS VGIITYILLC GFEPFYDERG

DQFMFRRILN CEYYFISPWW DEVSLNAKDL VRKLIVLDPK KRLTTFQALQ HPWVTGKAAN FVHMDTAQKK LQEFNARRKL KAAVKAVVAS SRLGSASSSH GSIQESHKAS RDPSPIQDGN EDMKAIPEGE KIQGDGAQAA VKGAQAELMK VQALEKVKGA DINAEEAPKM VPKAVEDGIK

VADLELEEGL AEEKLKTVEE AAAPREGQGS SAVGFEVPQQ DVILPEY

Tag: His-tag Predicted MW: 54.5 kDa Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.1M NaCl

Preparation: Liquid purified protein

Protein Description: Recombinant human CAMK4 protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

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

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeq: NP 001310303

Locus ID: 814

UniProt ID: Q16566



CAMK4 (1-473, His-tag) Human Protein - AR50204PU-S

Cytogenetics: 5q22.1

Synonyms: caMK; CaMK-GR; CaMK IV; CaMKIV

Summary: The product of this gene belongs to the serine/threonine protein kinase family, and to the

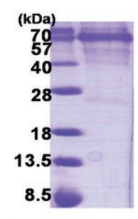
Ca(2+)/calmodulin-dependent protein kinase subfamily. This enzyme is a multifunctional serine/threonine protein kinase with limited tissue distribution, that has been implicated in transcriptional regulation in lymphocytes, neurons and male germ cells. [provided by RefSeq,

Jul 2008]

Protein Families: Druggable Genome, Protein Kinase

Protein Pathways: Calcium signaling pathway, Long-term potentiation, Neurotrophin signaling pathway

Product images:



12% SDS-PAGE (3ug)