

Product datasheet for AR50280PU-N

OriGene Technologies, Inc.

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Casein kinase II subunit alpha (1-391, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: Casein kinase II subunit alpha (1-391, His-tag) human recombinant protein, 0.5 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

MGSSHHHHHH SSGLVPRGSH MGSHMMSGPV PSRARVYTDV NTHRPREYWD YESHVVEWGN QDDYQLVRKL GRGKYSEVFE AINITNNEKV VVKILKPVKK KKIKREIKIL ENLRGGPNII TLADIVKDPV

SRTPALVFEH VNNTDFKQLY QTLTDYDIRF YMYEILKALD YCHSMGIMHR DVKPHNVMID
HEHRKLRLID WGLAEFYHPG QEYNVRVASR YFKGPELLVD YQMYDYSLDM WSLGCMLASM
IFRKEPFFHG HDNYDQLVRI AKVLGTEDLY DYIDKYNIEL DPRFNDILGR HSRKRWERFV
HSENQHLVSP EALDFLDKLL RYDHQSRLTA REAMEHPYFY TVVKDQARMG SSSMPGGSTP

VSSANMMSGI SSVPTPSPLG PLAGSPVIAA ANPLGMPVPA AAGAQQ

Tag:His-tagPredicted MW:47.8 kDaConcentration:lot specific

Purity: >90% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl buffer (pH 8.0) containing 20% glycerol, 0.1M NaCl, 1 mM DTT,

0.1 mM PMSF

Preparation: Liquid purified protein

Protein Description: Recombinant human CSNK2A1 protein, fused to His-tag at N-terminus, was expressed in

E.coli and purified by using conventional chromatography.

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 001886

Locus ID: 1457

UniProt ID: P68400





Cytogenetics: 20p13

Synonyms: CK2A1; Cka1; Cka2; CKII; OCNDS

Summary: Casein kinase II is a serine/threonine protein kinase that phosphorylates acidic proteins such

as casein. It is involved in various cellular processes, including cell cycle control, apoptosis, and circadian rhythm. The kinase exists as a tetramer and is composed of an alpha, an alpha-prime, and two beta subunits. The alpha subunits contain the catalytic activity while the beta subunits undergo autophosphorylation. The protein encoded by this gene represents the alpha subunit. Multiple transcript variants encoding different protein isoforms have been

found for this gene. [provided by RefSeq, Apr 2018]

Protein Families: Druggable Genome, ES Cell Differentiation/IPS, Protein Kinase

Protein Pathways: Adherens junction, Tight junction, Wnt signaling pathway

Product images:

