

# Recombinant human Casein kinase 2 beta/CSNK2B protein

Catalog Number: ATGP4047

## PRODUCT INFORMATION

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### Expression system

E.coli

### Domain

1-215aa

### UniProt No.

P67870

### NCBI Accession No.

NP\_001311

### Alternative Names

Casein kinase 2 beta polypeptide, Casein kinase II subunit beta, CK II beta, Phosvitin, Protein G5a, Ckb1, Ckb2, CK2N, G5A

## PRODUCT SPECIFICATION

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### Molecular Weight

24.9 kDa (215aa) confirmed by MALDI-TOF

### Concentration

1mg/ml (determined by Bradford assay)

### Formulation

Liquid in. 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol, 0.2M NaCl, 1mM DTT, 1mM EDTA

### Purity

> 95% by SDS-PAGE

### Tag

Non-Tagged

### Application

SDS-PAGE

### Storage Condition

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.

## BACKGROUND

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### Description

Casein Kinase 2 (CK2, also called PKCK2) is a ubiquitous Ser/Thr kinase expressed in all eukaryotes. CK2 is a tetramer composed of two catalytic kinase domains, alpha subunits, and two identical regulatory beta subunits. It has been implicated in cell cycle control, DNA repair, regulation of the circadian rhythm, and other cellular processes. The beta subunit itself does not have kinase activity, but confers stability to the CK2 alpha subunit and is involved in activity and substrate specificity. Recombinant human CK2beta was expressed in E. coli and

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purified by using conventional chromatography techniques.

## Amino acid Sequence

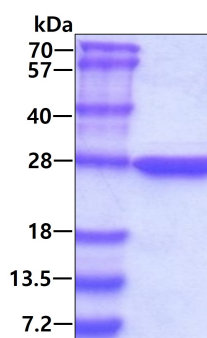
MSSSEEVSWI SWFCGLRGNE FFCEVDEDEYI QDKFNLTGLN EQVPHYRQAL DMILDLEPDE ELEDNPNQSD LIEQAAEMLY  
GLIHARYILT NRGIAQMLEK YQQGDFGYCP RVYCENQPML PIGLSDIPGE AMVKLYCPKC MDVYTPKSSR HHHTDGAYFG  
TGFPHMLFMV HPEYRPKRPA NQFVPRLYGF KIHPMAYQLQ LQAASNFKSP VKTIR

## General References

Litchfield DW., et al. (2003). *Biochem J.* 369(1):1-15  
unger GM., et al. (2004). *Curr. Cancer Drug Targets* 4(1):77-84

## DATA

### SDS-PAGE



3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain.