

Recombinant Human CHKB

Cat. No. CHKB-26715TH Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant full length Human CHKB with a N terminal proprietary tag; Predicted MWt 69.52 kDa.
Species	Human
Source	Wheat Germ
Protein Length	395 amino acids
Description	<p>Choline kinase (CK) and ethanolamine kinase (EK) catalyze the phosphorylation of choline/ethanolamine to phosphocholine/phosphoethanolamine. This is the first enzyme in the biosynthesis of phosphatidylcholine/phosphatidylethanolamine in all animal cells. The highly purified CKs from mammalian sources and their recombinant gene products have been shown to have EK activity also, indicating that both activities reside on the same protein. The choline kinase-like protein encoded by CHKB belongs to the choline/ethanolamine kinase family; however, its exact function is not known. Read-through transcripts are expressed from this locus that include exons from the downstream CPT1B locus.</p>
Molecular Weight	69.52kDa inclusive of tags
Form	Liquid
Purity	Proprietary Purification

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

Storage buffer	pH: 8.00 Constituents: 0.79% Tris HCl, 0.3% Glutathione
Storage	Shipped on dry ice. Upon delivery aliquot and store at -80oC. Avoid freeze / thaw cycles.
Sequences of amino acids	MAAEATAVAGSGAVGGCLAKDGLQQSKCPDTPKRRRASS LSRDAERRAYQWCR EYLGGAWRRVQPEELRVYPVSGGLSN LLFRCSLPDHLPVGGEEPREVLLRLYGAIL QGVDSLVLLES VMFAILAERSLGPQLYGVFPEGRLEQYIPSRPLKTQELRE PVLAAI ATKMAQFHGMEMPFTKEPHWLFGMTERYLQKIQ DLPPTGLPEMNLLEMYSKDEM GNLRKLLSTPSPVVFCH NDIQEGNILLSEPENADSLMLVDFEYSSYNYRGFDIGN H FCEWVYDYTHEEWPFYKARPTDYPTQEQQLHFIRHYLAEA KKGETLSQEEQRKL EEDLLVEVSRYALASHFFWGLWSILQ ASMSTIEFGYLDYAQSRFQFYFQQKGLTS VHSSS
Sequence Similarities	Belongs to the choline/ethanolamine kinase family.

GENE INFORMATION

Gene Name	CHKB choline kinase beta [Homo sapiens]
Official Symbol	CHKB
Synonyms	CHKB; choline kinase beta; CHKL, choline kinase like; choline/ethanolamine kinase; CHETK;
Gene ID	1120
mRNA Refseq	NM_005198
Protein Refseq	NP_005189

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

MIM	612395
Uniprot ID	Q9Y259
Chromosome Location	22q13.33
Pathway	AMPK signaling, organism-specific biosystem; Fatty Acid Beta Oxidation, organism-specific biosystem; Glycerophospholipid metabolism, organism-specific biosystem; Glycerophospholipid metabolism, conserved biosystem; Metabolic pathways, organism-specific biosystem;
Function	ATP binding; choline kinase activity; ethanolamine kinase activity; nucleotide binding;

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA