

Recombinant Human BMP2K Protein, MYC/DDK-tagged, C13 and N15-labeled

Cat. No. BMP2K-377H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	BMP2K MS Standard C13 and N15-labeled recombinant protein (NP_942595) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.
Species	Human
Source	HEK293
Description	This gene is the human homolog of mouse BMP-2-inducible kinase. Bone morphogenic proteins (BMPs) play a key role in skeletal development and patterning. Expression of the mouse gene is increased during BMP-2 induced differentiation and the gene product is a putative serine/threonine protein kinase containing a nuclear localization signal. Therefore, the protein encoded by this human homolog is thought to be a protein kinase with a putative regulatory role in attenuating the program of osteoblast differentiation. Two transcript variants encoding different isoforms have been found for this gene. [provided by RefSeq, Jul 2008]
Molecular Mass	129 kDa
AA Sequence	MKKFSRMPKSEGGSGGGAAGGGAGGAGAGAGCGSGGSSVGVRFVAVGRHQVTL EESLAEGGFSTVFLVRTHGGIRCALKRMYVNNMPDLNVCKREITIMKELSGHKNIVG YLDCAVNSISDNVWEVLILMEYCRAQVVNQMNKKLQTGFTEPEVLQIFCDTCEAVA RLHQCKTPIIHRDLKVENILLNDGGNYVLCDFGSATNKFLNPQKDGVNVEEEEIKKYT TLSYRAPEMINLYGGKPITTKADIWALGCLLYKLCFFTLPGESQVAICDGNFTIPDNS

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

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

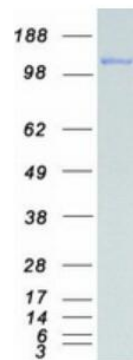
 45-1 Ramsey Road, Shirley, NY 11967, USA

RYSRNIHCLIRFMLEPDPEHRPDIFQVSYFAFKFAKKDCPVSNINNSSIPSALPEPMTA
 SEAAARKSQIKARITDTIGPTETSIAPRQRPKANSATTATPSVLTIQSSATPVKVLAPG
 EFGNHRPKGALRPGNGPEILLGQGPPQPPQQRVLLQQLQQGDWRLQQLHLQHR
 HPHQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQHHHHHHHLLQDAYMQQYQH
 ATQQQMLQQFLMHSVYQPQPSASQYPTMMPQYQQAFFQQMLAQHQPSQQQ
 ASPEYLTSPQEFSPALVSYTSSLPAQVGTIMDSSYSANRSVADKEAIANFTNQKNISN
 PPDMSGWNPFGEDNFSKLTEEELLDREFDLLRSNRLEERASSDKNVDSLAPHNHP
 PEDPFGSVPFISHSGSPEKKAHSSINQENGTANPIKNGKTSPASKDQRTGKKTSTVQ
 GQVQKGNDESESDFESDPPSPKSSEEEEQDDEEVLQGEQGFNDDDTEPENLGH
 RPLLMDSEDEEEEEKHSSDSYEQAKAKYSDMSSVYRDRSGSGPTQDLNLTILLTSA
 QLSSDVAVETPKQEFDFVFGAVPFFAVRAQQPQQEKNEKNLPQHRFPAAGLEQEEF
 DVFTKAPFSKKNVQECHAVGPEAHTIPGYPKSVDVFGSTPFQPFLLTSTSKSESNED
 LFGLVPFDEITGSQQQKVKQRSLLQKSSRQRRTKQDMSKSNKGRHHGTPSTKKTLL
 KPTYRTPERARRHKKVGRRDSQSSNEFLTISDSKENISVALTDGKDRGNVLPQPEESL
 LDPFGAKPFHSPDLSWHPPHQGLSDIRADHNTVLPGRPRQNSLHGSFHSADVLMK
 DDFGAVPFTLVVQSITPHQSQQSQPVLPFGAAPPFSKQTRTRPLEQKLISEEDL
 AANDILDYKDDDDKV

Purity	> 80% as determined by SDS-PAGE and Coomassie blue staining
Stability	Stable for 3 months from receipt of products under proper storage and handling conditions.
Storage	Store at -80 centigrade. Avoid repeated freeze-thaw cycles.
Concentration	50 µg/mL as determined by BCA
Storage Buffer	100 mM glycine, 25 mM Tris-HCl, pH 7.3.

GENE INFORMATION

Gene Name	BMP2K BMP2 inducible kinase [Homo sapiens (human)]
Official Symbol	BMP2K
Synonyms	BMP2K; BMP2 inducible kinase; BMP-2-inducible protein kinase; BIKe; DKFZp434K0614; BIKE; HRIHFB2017; DKFZp434P0116;
Gene ID	55589
mRNA Refseq	NM_198892
Protein Refseq	NP_942595
MIM	617648
UniProt ID	Q9NSY1

SDS-PAGE


 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