

Recombinant Human KHK Protein, Myc/DDK-tagged, C13 and N15-labeled

Cat. No. KHK-1671H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	KHK MS Standard C13 and N15-labeled recombinant protein (NP_006479) with a C-terminal MYC/DDK tag, was expressed in HEK293 cells.
Species	Human
Source	HEK293
Description	This gene encodes ketohexokinase that catalyzes conversion of fructose to fructose-1-phosphate. The product of this gene is the first enzyme with a specialized pathway that catabolizes dietary fructose. Alternatively spliced transcript variants encoding different isoforms have been identified.
Molecular Mass	32.3 kDa
AA Sequence	MEEKQILCVGLVVLDVISLVDPKEDSEIRCLSQRWQRGGNASNSCTVLSLLGAPC AFMGSMAPGHVADFLVADFRRRGVDVSQVAWQSKGDTSSCCIINNSNGNRTIVLH DTSLPDVSATDFEKVDLTQFKWIHIEGRNASEQVKMLQRIDAHNTRQPPEQKIRVSV EVEKPREELFQLFGYGDVVFVSKDVAKHLGFQSAEEALRGLYGRVRKGAVLVCAW AEEGADALGPDGKLLHSDAFPPPRVDTLGAGDTFNASVIFLSQGRSVQEALRFG CQVAGKKCGLQGFDGIVSGPTRTRRLEQKLISEEDLAANDILDYKDDDDKV
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

 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

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 KHK ketohexokinase [Homo sapiens (human)]

Official Symbol KHK

Synonyms KHK; ketohexokinase (fructokinase); ketohexokinase; hepatic fructokinase;

Gene ID 3795

mRNA Refseq NM_006488

Protein Refseq NP_006479

MIM 614058

UniProt ID P50053

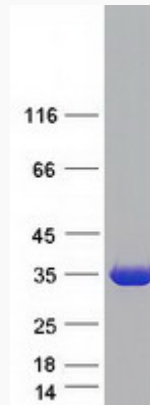
 Tel: 1-631-559-9269 1-516-512-3133

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

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



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