

Product datasheet for PH306607

CKMT2 (NM_001825) Human Mass Spec Standard

Product data:

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|---------------------------------------|---|
| Product Type: | Mass Spec Standards |
| Description: | CKMT2 MS Standard C13 and N15-labeled recombinant protein (NP_001816) |
| Species: | Human |
| Expression Host: | HEK293 |
| Expression cDNA Clone or AA Sequence: | RC206607 |
| Predicted MW: | 47.5 kDa |
| Protein Sequence: | >RC206607 protein sequence Red=Cloning site Green=Tags(s) |

MASIFSKLLTGRNASLLFATMGTSVLTTGYLLNRQKVC AEVREQPRLFPPSADYPDLRKHNNCMAECLTP
AIYAKLRNKVTPNGYTL DQCIQTGVDNPGHPFIKTVGMVAGDEESYEVFADL FDPVIKLRHNGYDPRVMK
HTDLDASKITQGQFDEHYVLS SRVRTGRSIRGLSLPPACTRAERREVENVAITALEGLKGDLAGRYK
SEMTEQDQORLIDHFLFDKPVSPLLTCAGMARDWPDARGIWHNYDKTFLIWINEEDHTRVISMEKGGNM
KRVFERFCRGLKEVERLIQERGWEFMMNERLGYILTCPSNLGTGLRAGVHVRI PKLSKDPFRFSKILENLR
LQKRGTGGVDTAAVADVVDISNIDRIGRSEVELVQIVIDGVNYLVDCEKKLERGQDIKVPPLPQFGKK

TRTRPLEQKLI SEEDLAANDILDYKDDDDKV

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| Tag: | C-Myc/DDK |
| Purity: | > 80% as determined by SDS-PAGE and Coomassie blue staining |
| Concentration: | >0.05 µg/µL as determined by microplate BCA method |
| Labeling Method: | Labeled with [U- ¹³ C ₆ , ¹⁵ N ₄]-L-Arginine and [U- ¹³ C ₆ , ¹⁵ N ₂]-L-Lysine |
| Buffer: | 25 mM Tris-HCl, 100 mM glycine, pH 7.3 |
| Storage: | Store at -80°C. Avoid repeated freeze-thaw cycles. |
| Stability: | Stable for 3 months from receipt of products under proper storage and handling conditions. |
| RefSeq: | <u>NP_001816</u> |
| RefSeq Size: | 1650 |
| RefSeq ORF: | 1257 |
| Synonyms: | SMTCK |
| Locus ID: | 1160 |



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UniProt ID: [P17540](#), [A0A024RAK5](#)

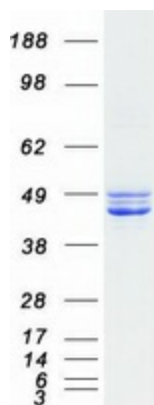
Cytogenetics: 5q14.1

Summary: Mitochondrial creatine kinase (MtCK) is responsible for the transfer of high energy phosphate from mitochondria to the cytosolic carrier, creatine. It belongs to the creatine kinase isoenzyme family. It exists as two isoenzymes, sarcomeric MtCK and ubiquitous MtCK, encoded by separate genes. Mitochondrial creatine kinase occurs in two different oligomeric forms: dimers and octamers, in contrast to the exclusively dimeric cytosolic creatine kinase isoenzymes. Sarcomeric mitochondrial creatine kinase has 80% homology with the coding exons of ubiquitous mitochondrial creatine kinase. This gene contains sequences homologous to several motifs that are shared among some nuclear genes encoding mitochondrial proteins and thus may be essential for the coordinated activation of these genes during mitochondrial biogenesis. Three transcript variants encoding the same protein have been found for this gene. [provided by RefSeq, Jul 2008]

Protein Families: Druggable Genome

Protein Pathways: Arginine and proline metabolism, Metabolic pathways

Product images:



Coomassie blue staining of purified CKMT2 protein (Cat# [TP306607]). The protein was produced from HEK293T cells transfected with CKMT2 cDNA clone (Cat# [RC206607]) using MegaTran 2.0 (Cat# [TT210002]).