

Product datasheet for PH324895

OriGene Technologies, Inc.

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MCG10 (PCBP4) (NM_033010) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards

Description: PCBP4 MS Standard C13 and N15-labeled recombinant protein (NP_127503)

Species:HumanExpression Host:HEK293

Expression cDNA Clone

RC224895

or AA Sequence:

Protein Sequence:

Predicted MW: 41.5 kDa

>RC224895 protein sequence
Red=Cloning site Green=Tags(s)

MSGSDGGLEEPELSITLTLRMLMHGKEVGSIIGKKGETVKRIREQSSARITISEGSCPERITTITGSTA AVFHAVSMIAFKLDEDLCAAPANGGNVSRPPVTLRLVIPASQCGSLIGKAGTKIKEIRETTGAQVQVAGD LLPNSTERAVTVSGVPDAIILCVRQICAVILESPPKGATIPYHPSLSLGTVLLSANQGFSVQGQYGAVTP AEVTKLQQLSSHAVPFATPSVVPGLDPGTQTSSQEFLVPNDLIGCVIGRQGSKISEIRQMSGAHIKIGNQ AEGAGERHVTITGSPVSIALAQYLITACLETAKSTSGGTPSSAPADLPAPFSPPLTALPTAPPGLLGTPY

AISLSNFIGLKPMPFLALPPASPGPPPGLAAYTAKMAAANGSKKAERQKFSPY

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag: C-Myc/DDK

Purity: > 80% as determined by SDS-PAGE and Coomassie blue staining

Concentration: $>0.05 \mu g/\mu L$ as determined by microplate BCA method

Labeling Method: Labeled with [U- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-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: NP 127503

RefSeq Size: 1982 RefSeq ORF: 1209

Synonyms: CBP; LIP4; MCG10

Locus ID: 57060



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UniProt ID: P57723, A0A024R2Y0

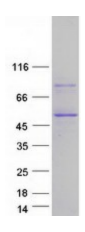
Cytogenetics: 3p21.2

Summary: This gene encodes a member of the KH-domain protein subfamily. Proteins of this subfamily,

also referred to as alpha-CPs, bind to RNA with a specificity for C-rich pyrimidine regions. Alpha-CPs play important roles in post-transcriptional activities and have different cellular distributions. This gene is induced by the p53 tumor suppressor, and the encoded protein can suppress cell proliferation by inducing apoptosis and cell cycle arrest in G(2)-M. This gene's protein is found in the cytoplasm, yet it lacks the nuclear localization signals found in other subfamily members. Multiple alternatively spliced transcript variants have been described, but the full-length nature for only some has been determined. [provided by

RefSeq, Jul 2008]

Product images:



Coomassie blue staining of purified PCBP4 protein (Cat# [TP324895]). The protein was produced from HEK293T cells transfected with PCBP4 cDNA clone (Cat# [RC224895]) using MegaTran 2.0 (Cat# [TT210002]).