

Product datasheet for PH302321

OriGene Technologies, Inc.

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EDC3 (NM 025083) Human Mass Spec Standard

Product data:

Product Type: Mass Spec Standards

Description: EDC3 MS Standard C13 and N15-labeled recombinant protein (NP_079359)

Species: Human **HEK293 Expression Host: Expression cDNA Clone**

or AA Sequence:

RC202321

Predicted MW: 56.1 kDa

>RC202321 protein sequence **Protein Sequence:**

Red=Cloning site Green=Tags(s)

MATDWLGSIVSINCGDSLGVYQGRVSAVDQVSQTISLTRPFHNGVKCLVPEVTFRAGDITELKILEIPGP GDNQHFGDLHQTELGPSGAGCQVGINQNGTGKFVKKPASSSSAPQNIPKRTDVKSQDVAVSPQQQQCSKS YVDRHMESLSQSKSFRRRHNSWSSSSRHPNQATPKKSGLKNGQMKNKDDECFGDDIEEIPDTDFDFEGNL ALFDKAAVFEEIDTYERRSGTRSRGIPNERPTRYRHDENILESEPIVYRRIIVPHNVSKEFCTDSGLVVP SISYELHKKLLSVAEKHGLTLERRLEMTGVCASQMALTLLGGPNRLNPKNVHQRPTVALLCGPHVKGAQG ISCGRHLANHDVQVILFLPNFVKMLESITNELSLFSKTQGQQVSSLKDLPTSPVDLVINCLDCPENVFLR DQPWYKAAVAWANQNRAPVLSIDPPVHEVEQGIDAKWSLALGLPLPLGEHAGRIYLCDIGIPQQVFQEVG

INYHSPFGCKFVIPLHSA

TRTRPLEQKLISEEDLAANDILDYKDDDDKV

C-Myc/DDK Tag:

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- 13C6, 15N4]-L-Arginine and [U- 13C6, 15N2]-L-Lysine

Buffer: 25 mM Tris-HCl, 100 mM glycine, pH 7.3

Store at -80°C. Avoid repeated freeze-thaw cycles. Storage:

Stable for 3 months from receipt of products under proper storage and handling conditions. Stability:

RefSeq: NP 079359

RefSeq Size: 3781 RefSeq ORF: 1524



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Synonyms: hYjeF_N2-15q23; LSM16; MRT50; YJDC; YJEFN2

 Locus ID:
 80153

 UniProt ID:
 Q96F86

 Cytogenetics:
 15q24.1

Summary: This gene encodes a protein that is important in mRNA degradation. The encoded protein is

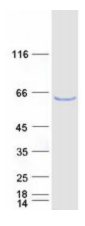
a component of a decapping complex that promotes efficient removal of the

monomethylguanosine (m7G) cap from mRNAs, as part of the 5' to 3' mRNA decay pathway. Mutations in this gene have been identified in human patients with an autosomal recessive

form of intellectual disability. [provided by RefSeq, May 2017]

Protein Pathways: RNA degradation

Product images:



Coomassie blue staining of purified EDC3 protein (Cat# [TP302321]). The protein was produced from HEK293T cells transfected with EDC3 cDNA clone (Cat# [RC202321]) using MegaTran 2.0 (Cat# [TT210002]).