

Recombinant Full Length Human C11orf65 Protein, GST-tagged

Cat. No. C11orf65-1845HF Lot. No. (See product label)

SPECIFICATION

Product Overview

Human C11orf65 full-length ORF (AAH59411.1, 1 a.a. - 313 a.a.) recombinant protein with GST-tag at N-terminal.

Species

Human

Source

In Vitro Cell Free System

ProteinLength

313 amino acids

Description

Predicted to be involved in negative regulation of mitochondrial fission and negative regulation of protein targeting to mitochondrion. Predicted to be located in cytosol and mitochondrial outer membrane.

Form

50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

Molecular Mass

63 kDa

AA Sequence

MPWKEESEFTKQDKAARVIQQAWKSFLNVAIFQHFKSLIDLRRQGEP RQIVKYINPK
EAELLDAAAGIHVRFRLGGVKFPPDIYYKIFTHRPIEDLCANSPRNYAKLPAKHTSHN
KNDHLQEEDHSGWYHRIENNGWRPVSDTFWLSTDGMVVEDKKESEFHFSKLRKRR
QDLEKKRKLRLKIELMRQMYYSGSLEAKSTHETLGLIHTATKGLIRAFEDGGIDSVME
WEVDEVLNWTNTLNLDEYIASWKEIATSNSSANFKGFRFNQAQKNIYNYGGDISKM
QMGIPDDTYENVYQEPNVTRLTPDSTYGL

 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

Storage Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name C11orf65 chromosome 11 open reading frame 65 [Homo sapiens]

Official Symbol C11orf65

Synonyms C11ORF65; chromosome 11 open reading frame 65; uncharacterized protein
C11orf65; MGC33948

Gene ID 160140

mRNA Refseq NM_152587

Protein Refseq NP_689800

UniProt ID Q8NCR3

 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