

# Recombinant Full Length Human C10orf88 Protein, GST-tagged

**Cat. No.** C10orf88-1786HF    **Lot. No.** (See product label)

## SPECIFICATION

<b>Product Overview</b>	Human C10orf88 full-length ORF ( AAH32645.1, 1 a.a. - 445 a.a.) recombinant protein with GST-tag at N-terminal.
<b>Species</b>	Human
<b>Source</b>	In Vitro Cell Free System
<b>ProteinLength</b>	445 amino acids
<b>Description</b>	Predicted to enable identical protein binding activity. Located in mitochondrion.
<b>Form</b>	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
<b>Molecular Mass</b>	75.6 kDa
<b>AA Sequence</b>	<p>METRTEDGGLTRRPTLASSWDVAGGALTHSLLLTRAGLGP GDFDWEELLAPPAPG            QDLVILKRHNKNDENPCFLYLRCGPDGGEEIASIGILSSARNMEVYLGEEYCGTSR            GKNVCTVLDDSEHEKIILYKKNLKLESSTHACKIKLLSFGERQCVFISKVVVHMRSVFA            NSSTSSPALGSRIDLKQVQTIMESMGSKLSPGAQQLMDMVRCQQRNCIPIGEQLQS            VLGNSGYKHMIGLQSSSTLGLTLNKSSSTPPFPRTGLTSGNVTENLQTYIDKSTQLPG            GENSTKLDECKVMPQNHSEFLNDLKNAMASFLPKKVSDNSNIPNSELLPFLQLNCS            QVNHLHVGNKTECQENITKHGERILGVGMEEQSICSYLEKILSKNMELMEKKLMDYI            DQRIHELQEHIDDKIALLLDLLQNPNSPPTGIPLRHYDSGERLSNGER</p>

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

 Email: [info@creative-biomart.com](mailto: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** C10orf88 chromosome 10 open reading frame 88 [ Homo sapiens ]

**Official Symbol** C10orf88

**Synonyms** C10ORF88; chromosome 10 open reading frame 88; uncharacterized protein  
C10orf88; Em:AC073585.5; FLJ13490

**Gene ID** 80007

**mRNA Refseq** NM\_024942

**Protein Refseq** NP\_079218

**UniProt ID** Q9H8K7

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

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

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