

## Recombinant Full Length Human BRI3 Protein

Cat. No. BRI3-3796HF Lot. No. (See product label)

### SPECIFICATION

<b>Product Overview</b>	Human BRI3 full-length ORF (ADR82701.1) recombinant protein without tag.
<b>Species</b>	Human
<b>Source</b>	In Vitro Cell Free System
<b>ProteinLength</b>	757 amino acids
<b>Description</b>	Predicted to enable ribosomal large subunit binding activity. Involved in negative regulation of mitochondrial translation and ribosomal large subunit biogenesis. Located in cytosol and mitochondrion. Colocalizes with mitochondrial large ribosomal subunit.
<b>Form</b>	25 mM Tris-HCl of pH8.0 containing 2% glycerol.
<b>Molecular Mass</b>	13.8 kDa
<b>AA Sequence</b>	MDHKPLLQERPPAYNLEAGQGDIYACGPHGYGAIPAAPPPPPYPYLVTGIPTHYPRV YNIHSRTVTRYTPANSIVVGGCPVCRVGVLEDCFTFLGIFLAILFPFGFICCFALRKRR CPNCGATFA
<b>Notes</b>	Best use within three months from the date of receipt of this protein.
<b>Storage</b>	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

 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 Buffer** 25 mM Tris-HCl of pH8.0 containing 2% glycerol.

## GENE INFORMATION

**Gene Name** BRI3 brain protein I3 [ Homo sapiens ]

**Official Symbol** BRI3

**Synonyms** Brain protein I3; BRI3; BRI3\_HUMAN; pRGR2; I3

**Gene ID** 25798

**mRNA Refseq** NM\_015379.4

**Protein Refseq** NP\_056194.1

**MIM** 615628

**UniProt ID** O95415

 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