

Recombinant Human FRA10AC1 Protein, GST-tagged

Cat. No. FRA10AC1-428H Lot. No. (See product label)

SPECIFICATION

| | |
|-----------------------------|--|
| Product Overview | Human C10orf4 full-length ORF (AAH18007.1, 1 a.a. - 315 a.a.) recombinant protein with GST-tag at N-terminal. |
| Species | Human |
| Source | Wheat Germ |
| Form | 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer. |
| Molecular Mass | 64 kDa |
| AA Sequence | MHGHGGYDSDFSDDDEHCGESSKRKKRTVEDDLLLQKPFQKEKHGKVAHKQVAAEL LDREEARNRRFHLIAMDYQRHRKFVNDYILYYGGKKEDFKRLGENDKTDLDVIREN HRFLWNEEDEM DM TWEKRLAKKYYDKLFKEYCIADLSKYKENKFGFRWRVEKEVIS GKGQFFCGNKYCDKKEGLKSWEVNFYIEHGEKRNALVKLRLCQEQCSIKLNFHRR KEIKSKKRKDKTKKDCEESSHKKSRLSSAEEASKKKDKGHSSSKKSEDSLLRNSDEE ESASESELWKGPLPETDEKSQEEEFDEYFQDLFL |
| Quality Control Test | 12.5% SDS-PAGE Stained with Coomassie Blue. |
| 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. |

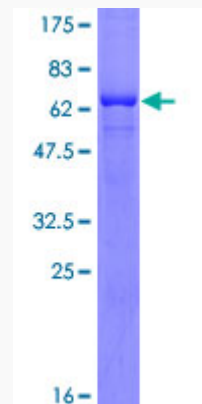
GENE INFORMATION

 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

| | |
|------------------------|--|
| Gene Name | FRA10AC1 fragile site, folic acid type, rare, fra(10)(q23.3) or fra(10)(q24.2) candidate 1 [Homo sapiens] |
| Official Symbol | FRA10AC1 |
| Synonyms | FRA10AC1; fragile site, folic acid type, rare, fra(10)(q23.3) or fra(10)(q24.2) candidate 1; C10orf4, chromosome 10 open reading frame 4; protein FRA10AC1; fragile site 10q23.3; rare folic acid-type fragile site, FRA(10)(q23.3), candidate gene 1; FRA10A; C10orf4; F26C11.1-like; |
| Gene ID | 118924 |
| mRNA Refseq | NM_145246 |
| Protein Refseq | NP_660289 |
| UniProt ID | Q70Z53 |



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