

Recombinant human USF1, His-tagged

Cat. No. USF1-2447H **Lot. No.** (See product label)

SPECIFICATION

Product Overview Recombinant human USF1 protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.

Species Human

Source E.coli

Description USF1 is a member of the basic helix-loop-helix leucine zipper family, and can function as a cellular transcription factor. USF1 can activate transcription through pyrimidine-rich initiator (Inr) elements and E-box motifs. This gene has been linked to familial combined hyperlipidemia (FCHL). Alternative splicing of this gene results in multiple transcript variants. A related pseudogene has been defined on chromosome 21.

Form Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 0.15M NaCl, 20% glycerol, 1mM DTT

Molecular Mass 35.9kDa (333aa), confirmed by MALDI-TOF

AA Sequence MGSSHHHHHH SSGLVPRGSH MGSMKGQQKT AETEEGTVQI QEGAVATGED
 PTSVAIASIQ SAATFPDPNV KYVFRTEGG QVMYRVIQVS EGQLDGQTEG
 TGAISGYPAT QSMTQAVIQG AFTSDDAVDT EGTAETHYT YFPSTAVGDG
 AGGTTSGSTA AVVTTQGSEA LLGQATPPGT GQFFVMMSPQ EVLQGGSQRS
 IAPRTHPYSP KSEAPRTRD EKRRAQHNEV ERRRRDKINN WIVQLSKIIP
 DCSMESTKSG QSKGGILSKA CDYIQELRQS NHRLSEELQG LDQLQLDNDV
 LRQQVEDLKN KNLLLRAQLR HHGLEVVKN DSN

 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

Purity	>90% by SDS - PAGE
Applications	SDS-PAGE
Storage	Can be stored at +4C short term (1-2 weeks). For long term storage, aliquot and store at -20C or -70C. Avoid repeated freezing and thawing cycles.
Concentration	0.25 mg/ml (determined by Bradford assay)

GENE INFORMATION

Gene Name	USF1 upstream transcription factor 1 [Homo sapiens]
Official Symbol	USF1
Synonyms	USF1; upstream transcription factor 1; upstream stimulatory factor 1; bHLHb11; MLTFI; UEF; major late transcription factor 1; class B basic helix-loop-helix protein 11; FCHL; MLTF; FCHL1; HYPLIP1;
Gene ID	7391
mRNA Refseq	NM_007122
Protein Refseq	NP_009053
MIM	191523
UniProt ID	P22415
Chromosome Location	1q22-q23

 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

Pathway	Signaling mediated by p38-alpha and p38-beta, organism-specific biosystem;
Function	bHLH transcription factor binding; double-stranded DNA binding; enzyme binding; histone deacetylase binding; protein binding; protein heterodimerization activity; protein homodimerization activity; protein homodimerization activity; protein kinase binding

 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