

Recombinant Human Transcription Elongation Factor A (SII), 1, His-tagged

Cat. No. TCEA1-6769H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human TCEA1 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	TCEA1 (Transcription elongation factor A protein 1) belongs to the TFS-II family. TCEA1 binds to Pol II and functions to cleave the nascent transcript, thereby unlocking the complex and allowing transcription to continue. Localized to the nucleus, TCEA1 contains three independently-folding domains, all of which are necessary for proper binding to Pol II. The arresting sites in DNA have the property of trapping a certain fraction of elongating RNA polymerases that pass through, resulting in locked ternary complexes. Cleavage of the nascent transcript by S-II allows the resumption of elongation from the new 3'-terminus.
Form	Liquid. In 20 mM Tris-HCl buffer, pH 7.5, 20% glycerol, 1mM DTT, 50mM NaCl
Molecular Weight	36.5kDa (325aa), confirmed by MALDI-TOF
Purity	> 90% by SDS -PAGE
Concentration	1mg/ml (determined by Bradford assay)

 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

Sequences of aminoacids

MGSSHHHHHSSGLVPRGSH MGSMEDEVV RFAKKMDKMV QKKNAAGALD
 LLKELKNIPM TLELLQSTRI GMSVNAIRKQSTDEEVTSLA KSLIKSWKKL
 LDGPSTEKDL DEKKKEPAIT SQNSPEAREE STSSGNVSNR
 KDETNRDITYVSSFPRAPST SDSVRLKCRE MLAAALRTGD DYIAIGADEE
 ELGSQIEEAI YQEIRNTDMK YKNRVRSRISNLKDAKNPNL RKNVLCGNIP
 PDLFARMTAE EMASDELKEM RKNLTKEAIR EHQMAKTGGT
 QTDLFTCGKCKKKNCTYTQV QTRSADEPMT TFVVCNECGN RWKFC

Storage Can be stored at +4°C short term (1-2 weeks). For long term storage, aliquot and store at -20°C or -70°C. Avoid repeated freezing and thawing cycles.

GENE INFORMATION

Gene Name TCEA1 transcription elongation factor A (SII), 1 [Homo sapiens]

Official Symbol TCEA1

Synonyms TCEA1; transcription elongation factor A (SII), 1; GTF2S, TCEA; transcription elongation factor A protein 1; SII; TF2S; TFIS

Gene ID 6917

mRNA Refseq NM_006756

Protein Refseq NP_006747

MIM 601425

Uniprot ID P23193

Chromosome 8q11.2

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

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

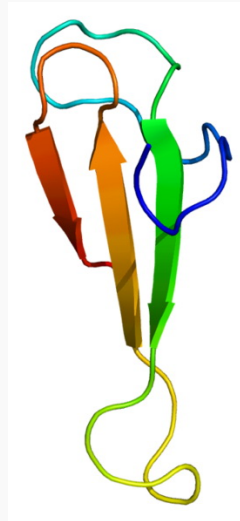
 45-1 Ramsey Road, Shirley, NY 11967, USA

Location**Pathway**

DNA Repair, organism-specific biosystem; Dual incision reaction in TC-NER, organism-specific biosystem; Formation and Maturation of mRNA Transcript, organism-specific biosystem; Formation of HIV-1 elongation complex containing HIV-1 Tat, organism-specific biosystem; Formation of HIV-1 elongation complex in the absence of HIV-1 Tat, organism-specific biosystem

Function

DNA binding; metal ion binding; translation elongation factor activity; zinc ion binding

PDB rendering based on 1tfi

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