

Recombinant Human thyrotrophic embryonic factor, His-tagged

Cat. No. TEF-216H Lot. No. (See product label)

SPECIFICATION

Product Overview	TEF, 1-303aa, Human, His tag, E.coli
Species	Human
Source	E.coli
ProteinLength	1-303 a.a.
Description	<p>Thyrotroph embryonic factor isoform 1, also known as TEF, is a 303 amino acid nuclear transcription factor that belongs to the bZIP (basic region/leucine zipper) family and PAR (proline and acidic amino acid-rich) subfamily. TEF binds DNA as either a homodimer or heterodimer, and is known to transactivate the TSH beta promoter. TEF accumulates according to a robust circadian rhythm and has also been found to inhibit cell growth by down-regulating beta chain expression of cytokine receptors. Recombinant human TEF protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.</p>
Form	Liquid. In 20mM Tris-HCl buffer (pH 8.0) containing 10% glycerol
Molecular Mass	35.6kDa (326aa), confirmed by MALDI-TOF(Molecular size on SDS-PAGE will appear higher)
AA Sequence	MGSSHHHHHH SGLVPRGSH MGSMSDAGGG KKPPVDPQAG PGPGPGRAAG ERGLSGSFPL VLKMLMENPP REARLDKEKG KEKLEEDEAA AASTMAVSAS

 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



LMPPIWDKTI PYDGESFHLE YMDLDEFLE NGIPASPTHL AHNLLLPVAE
LEGKESASSS TASPPSSSTA IFQPSETVSS TESSLEKERE TPSPIDPNCV
EVDVNFNPDP ADLVLSSVPG GELFNPRKHK FAEEDLKPQP MIKKAKKV FV
PDEQKDEKYW TRRKKNVAA KRSRDARRLK ENQITIRAAF LEKENTALRT
EVAELRKEVG KCKTIVSKYE TKYGPL

Purity >85% by 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 [TEF thyrotrophic embryonic factor \[Homo sapiens \]](#)

Official Symbol TEF

Synonyms TEF; thyrotrophic embryonic factor; thyrotroph embryonic factor; KIAA1655;

Gene ID [7008](#)

mRNA Refseq [NM_001145398](#)

Protein Refseq [NP_001138870](#)

MIM [188595](#)

UniProt ID [Q10587](#)

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

Chromosome Location	22q13.2
Function	double-stranded DNA binding; protein heterodimerization activity; protein homodimerization activity; sequence-specific DNA binding; sequence-specific DNA binding transcription factor activity;

 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