## 32-2944: ATF4 Recombinant Protein

> Alternative Name : Cyclic AMP-dependent transcription factor ATF-4,cAMP-dependent transcription factor,ATF-4,Activating transcription factor 4,Cyclic AMP-responsive element-binding protein 2,CREB-2,cAMP-responsive elementbinding protein 2,DNA-binding protein,T

## Description

Source : Escherichia Coli. ATF4 Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 510 amino acids (1-351 a.a.) and having a molecular mass of 56.6 kDa .ATF4 is fused to a 159 amino acid His-Calmodulin-tag at N -terminus \& purified by proprietary chromatographic techniques. Activating transcription factor 4 (ATF4) is a member of a family of DNA-binding proteins which includes the AP-1 family of transcription factors, cAMP-response element binding proteins and CREB-like proteins. The ATF4 gene encodes a transcription factor which was initially identified as a widely expressed mammalian DNA binding protein that could bind a tax-responsive enhancer element in the LTR of HTLV-1.

## Product Info

Amount :
Purification :
Content :

## Storage condition :

Amino Acid :
$10 \mu \mathrm{~g}$
Greater than $90.0 \%$ as determined by SDS-PAGE.
ATF4 protein solution ( $0.5 \mathrm{mg} / \mathrm{ml}$ ) containing 20 mM Tris-HCl buffer (pH 8.0), 1 mM DTT and $10 \%$ glycerol.
Store at $4^{\circ} \mathrm{C}$ if entire vial will be used within $2-4$ weeks. Store, frozen at $-20^{\circ} \mathrm{C}$ for longer periods of time. For long term storage it is recommended to add a carrier protein ( $0.1 \%$ HSA or BSA).Avoid multiple freeze-thaw cycles.
MHHHHHHMAD QLTEEQIAEF KEAFSLFDKD GDGTITTKEL GTVMRSLGQN PTEAELQDMI NEVDADGNGT IDFPEFLTMM ARKMKDTDSE EEIREAFRVF DKDGNGYISA AELRHVMTNL GEKLTDEEVD EMIREADIDG DGQVNYEEFV QMMTAKGSHM TEMSFLSSEV LVGDLMSPFD QSGLGAEESL GLLDDYLEVA KHFKPHGFSS DKAKAGSSEW LAVDGLVSPS NNSKEDAFSG TDWMLEKMDL KEFDLDALLG IDDLETMPDD LLTTLDDTCD LFAPLVQETN KQPPQTVNPI GHLPESLTKP DQVAPFTFLQ PLPLSPGVLS STPDHSFSLE LGSEVDITEG DRKPDYTAYV AMIPQCIKEE DTPSDNDSGI CMSPESYLGS PQHSPSTRGS PNRSLPSPGV LCGSARPKPY DPPGEKMVAA KVKGEKLDKK LKKMEQNKTA ATRYRQKKRA EQEALTGECK ELEKKNEALK ERADSLAKEI QYLKDLIEEV RKARGKKRVP.


