

Full-Length

# ATF4 (Human) Recombinant Protein (P02)

Catalog # H00000468-P02 Size 25 ug, 10 ug

## **Applications**



| Specification           |  |
|-------------------------|--|
| Product Description     | Human ATF4 full-length ORF ( AAH16855, 1 a.a 351 a.a.) recombinant protein with GST-tag at N-t erminal.  |
| Sequence                | MTEMSFLSSEVLVGDLMSPFDQSGLGAEESLGLLDDYLEVAKHFKPHGFSSDKAKAGSSEWLA VDGLVSPSNNSKEDAFSGTDWMLEKMDLKEFDLDALLGIDDLETMPDDLLTTLDDTCDLFAPLV QETNKQPPQTVNPIGHLPESLTKPDQVAPFTFLQPLPLSPGVLSSTPDHSFSLELGSEVDITEGDR KPDYTAYVAMIPQCIKEEDTPSDNDSGICMSPESYLGSPQHSPSTRGSPNRSLPSPGVLCGSARP KPYDPPGEKMVAAKVKGEKLDKKLKKMEQNKTAATRYRQKKRAEQEALTGECKELEKKNEALK ERADSLAKEIQYLKDLIEEVRKARGKKRVP |
| Host                    | Wheat Germ (in vitro)  |
| Theoretical MW (kDa)    | 64.35  |
| Preparation Method      | in vitro wheat germ expression system  |
| Purification            | Glutathione Sepharose 4 Fast Flow  |
| Quality Control Testing | 12.5% SDS-PAGE Stained with Coomassie Blue.  |
| Storage Buffer          | 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.   |
| Storage Instruction     | Store at -80°C. Aliquot to avoid repeated freezing and thawing.  |





Note

Best use within three months from the date of receipt of this protein.

### **Applications**

- Enzyme-linked Immunoabsorbent Assay
- Western Blot (Recombinant protein)
- Antibody Production
- Protein Array

| Gene Info — ATF4    |   |
|---------------------|---|
| Entrez GenelD       | 468   |
| GeneBank Accession# | BC016855  |
| Protein Accession#  | AAH16855  |
| Gene Name           | ATF4  |
| Gene Alias          | CREB-2, CREB2, TAXREB67, TXREB  |
| Gene Description    | activating transcription factor 4 (tax-responsive enhancer element B67)   |
| Omim ID             | <u>604064</u>   |
| Gene Ontology       | <u>Hyperlink</u>  |
| Gene Summary        | This gene encodes a transcription factor that was originally identified as a widely expressed mam malian DNA binding protein that could bind a tax-responsive enhancer element in the LTR of HTL V-1. The encoded protein was also isolated and characterized as the cAMP-response element binding protein 2 (CREB-2). The protein encoded by this gene belongs to a family of DNA-binding proteins that includes the AP-1 family of transcription factors, cAMP-response element binding proteins (CREBs) and CREB-like proteins. These transcription factors share a leucine zipper region that is involved in protein-protein interactions, located C-terminal to a stretch of basic amino acids that functions as a DNA binding domain. Two alternative transcripts encoding the same protein have been described. Two pseudogenes are located on the X chromsome at q28 in a region containing a large inverted duplication. [provided by RefSeq |
| Other Designations  | activating transcription factor 4 cAMP response element-binding protein 2   |



#### Pathway

- GnRH signaling pathway
- Long-term potentiation
- MAPK signaling pathway
- Neurotrophin signaling pathway
- Prostate cancer

#### Disease

- Bipolar Disorder
- Genetic Predisposition to Disease
- Mental Disorders
- Neuropsychological Tests
- Schizophrenia