

Product datasheet for AR09601PU-L

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EIF4E (1-217, His-tag) Human Protein

Product data:

Product Type: Recombinant Proteins

Description: EIF4E (1-217, His-tag) human recombinant protein, 0.25 mg

Species: Human
Expression Host: E. coli

Expression cDNA Clone

or AA Sequence:

 $\underline{\mathsf{MGSSHHHHHH}}$ SSGLVPRGSH MATVEPETTP TPNPPTTEEE KTESNQEVAN PEHYIKHPLQ NRWALWFFKN DKSKTWQANL RLISKFDTVE DFWALYNHIQ LSSNLMPGCD YSLFKDGIEP

MWEDEKNKRG GRWLITLNKQ QRRSDLDRFW LETLLCLIGE SFDDYSDDVC GAVVNVRAKG

DKIAIWTTEC ENREAVTHIG RVYKERLGLP PKIVIGYQSH ADTATKSGST TKNRFVV

Tag: His-tag

Predicted MW: 27.2 kDa

Concentration: lot specific

Purity: >85% by SDS - PAGE

Buffer: Presentation State: Purified

State: Liquid purified protein

Buffer System: 20 mM Tris-HCl Buffer (pH 8.0) containing 10% Glycerol

Preparation: Liquid purified protein

Protein Description: Recombinant human EIF4E protein, fused to His-tag at N-terminus, was expressed in E.coli

and purified by using conventional chromatography.

Storage: Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

Stability: Shelf life: one year from despatch.

RefSeg: NP 001124150

Locus ID: 1977

UniProt ID: <u>P06730</u>, <u>X5D7E3</u>, <u>Q32Q75</u>

Cytogenetics: 4q23

Synonyms: AUTS19; CBP; eIF-4E; EIF4E1; EIF4EL1; EIF4F





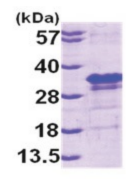
Summary:

The protein encoded by this gene is a component of the eukaryotic translation initiation factor 4F complex, which recognizes the 7-methylguanosine cap structure at the 5' end of messenger RNAs. The encoded protein aids in translation initiation by recruiting ribosomes to the 5'-cap structure. Association of this protein with the 4F complex is the rate-limiting step in translation initiation. This gene acts as a proto-oncogene, and its expression and activation is associated with transformation and tumorigenesis. Several pseudogenes of this gene are found on other chromosomes. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Sep 2015]

Protein Pathways:

Insulin signaling pathway, mTOR signaling pathway

Product images:



15% SDS-PAGE (3ug)