

## **EIF4E Antibody (N-term)**

Purified Rabbit Polyclonal Antibody (Pab) Catalog # AP1954a

### **Specification**

## EIF4E Antibody (N-term) - Product Information

Application WB, IHC-P,E

Primary Accession <u>P06730</u>

Other Accession <u>P48597</u>, <u>P63074</u>, <u>P29338</u>, <u>P63073</u>, <u>O9N0T5</u>,

Q9DFS6

Reactivity Human

Predicted Zebrafish, Bovine, Mouse, Rabbit, Rat,

Xenopus Rabbit Polyclonal

Clonality Polyclonal Isotype Rabbit IgG Calculated MW 25097 Antigen Region 32-61

#### EIF4E Antibody (N-term) - Additional Information

## **Gene ID 1977**

Host

#### **Other Names**

Eukaryotic translation initiation factor 4E, eIF-4E, eIF-4E, eIF-4F 25 kDa subunit, mRNA cap-binding protein, EIF4E, EIF4EL1, EIF4F

#### **Target/Specificity**

This EIF4E antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 32-61 amino acids from the N-terminal region of human EIF4E.

#### **Dilution**

WB~~1:1000 IHC-P~~1:50~100

#### **Format**

Purified polyclonal antibody supplied in PBS with 0.09% (W/V) sodium azide. This antibody is prepared by Saturated Ammonium Sulfate (SAS) precipitation followed by dialysis against PBS.

### **Storage**

Maintain refrigerated at 2-8°C for up to 2 weeks. For long term storage store at -20°C in small aliquots to prevent freeze-thaw cycles.

#### **Precautions**

EIF4E Antibody (N-term) is for research use only and not for use in diagnostic or therapeutic procedures.

## EIF4E Antibody (N-term) - Protein Information



Name EIF4E (HGNC:3287)

#### Synonyms EIF4EL1, EIF4F

Function Acts in the cytoplasm to initiate and regulate protein synthesis and is required in the nucleus for export of a subset of mRNAs from the nucleus to the cytoplasm which promotes processes such as RNA capping, processing and splicing (PubMed: 11606200, PubMed: 22578813, PubMed: 22684010, PubMed: 24335285, PubMed: 29987188). Component of the protein complex eIF4F, which is involved in the recognition of the mRNA cap, ATP-dependent unwinding of 5'-terminal secondary structure and recruitment of mRNA to the ribosome (By similarity). This protein recognizes and binds the 7-methylguanosine (m7G)-containing mRNA cap during an early step in the initiation of protein synthesis and facilitates ribosome binding by inducing the unwinding of the mRNAs secondary structures (PubMed:16271312, PubMed:22578813). Together with EIF4G1, antagonizes the scanning promoted by EIF1-EIF4G1 and is required for TISU translation, a process where the TISU element recognition makes scanning unnecessary (PubMed: 29987188). In addition to its role in translation initiation, also acts as a regulator of translation and stability in the cytoplasm (PubMed: 24335285). Component of the CYFIP1-EIF4E-FMR1 complex which binds to the mRNA cap and mediates translational repression: in the complex, EIF4E mediates the binding to the mRNA cap (By similarity). Component of a multiprotein complex that sequesters and represses translation of proneurogenic factors during neurogenesis (By similarity). In P-bodies, component of a complex that mediates the storage of translationally inactive mRNAs in the cytoplasm and prevents their degradation (PubMed: 24335285). May play an important role in spermatogenesis through translational regulation of stage-specific mRNAs during germ cell development (By similarity). As well as its roles in translation, also involved in mRNA nucleocytoplasmic transport (By similarity). Its role in mRNA export from the nucleus to the cytoplasm relies on its ability to bind the m7G cap of RNAs and on the presence of the 50-nucleotide EIF4E sensitivity element (4ESE) in the 3'UTR of sensitive transcripts (By similarity). Interaction with the 4ESE is mediated by LRPPRC which binds simultaneously to both EIF4E and the 4ESE, thereby acting as a platform for assembly for the RNA export complex (By similarity). EIF4E-dependent mRNA export is independent of ongoing protein or RNA synthesis and is also NFX1-independent but is XPO1-dependent with LRPPRC interacting with XPO1 to form an EIF4E- dependent mRNA export complex (By similarity). Alters the composition of the cytoplasmic face of the nuclear pore to promote RNA export by reducing RANBP2 expression, relocalizing nucleoporin NUP214 and increasing expression of RANBP1 and RNA export factors DDX19 and GLE1 (By similarity). Promotes the nuclear export of cyclin CCND1 mRNA (By similarity). Promotes the nuclear export of NOS2/iNOS mRNA (PubMed:23471078). Promotes the nuclear export of MDM2 mRNA (PubMed: 22684010). Promotes the export of additional mRNAs, including others involved in the cell cycle (By similarity). In the nucleus, binds to capped splice factor-encoding mRNAs and stimulates their nuclear export to enhance splice factor production by increasing their cytoplasmic availability to the translation machinery (By similarity). May also regulate splicing through interaction with the spliceosome in an RNA and m7G cap-dependent manner (By similarity). Also binds to some pre-mRNAs and may play a role in their recruitment to the spliceosome (By similarity). Promotes steady-state capping of a subset of coding and non-coding RNAs by mediating nuclear export of capping machinery mRNAs including RNMT, RNGTT and RAMAC to enhance their translation (By similarity). Stimulates mRNA 3'-end processing by promoting the expression of several core cleavage complex factors required for mRNA cleavage and polyadenylation, and may also have a direct effect through its interaction with the CPSF3 cleavage enzyme (By similarity). Rescues cells from apoptosis by promoting activation of serine/threonine- protein kinase AKT1 through mRNA export of NBS1 which potentiates AKT1 phosphorylation and also through mRNA export of AKT1 effectors, allowing for increased production of these proteins (By similarity).

## **Cellular Location**

Cytoplasm, P-body. Cytoplasm. Cytoplasm, Stress granule. Nucleus. Nucleus speckle. Nucleus, nuclear body Note=Interaction with EIF4ENIF1/4E-T is required for localization to processing bodies (P-bodies) (PubMed:16157702, PubMed:24335285, PubMed:25923732). Imported in the nucleus via interaction with EIF4ENIF1/4E-T via a piggy-back mechanism (PubMed:10856257) Sequestered



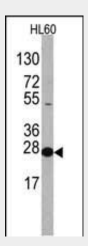
in the nucleus by EIF4EBP1 and EIF4EBP2 (By similarity) {ECO:0000250|UniProtKB:P63073, ECO:0000269|PubMed:10856257, ECO:0000269|PubMed:16157702, ECO:0000269|PubMed:24335285, ECO:0000269|PubMed:25923732}

### EIF4E Antibody (N-term) - Protocols

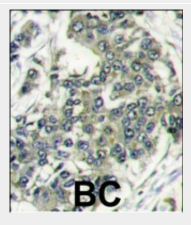
Provided below are standard protocols that you may find useful for product applications.

- Western Blot
- Blocking Peptides
- Dot Blot
- Immunohistochemistry
- Immunofluorescence
- Immunoprecipitation
- Flow Cytomety
- Cell Culture

## EIF4E Antibody (N-term) - Images



Western blot analysis of anti-EIF4E Antibody (N-term) Pab (AP1954a) in HL60 cell line lysates. EIF4E Antibody (N-term)(arrow) was detected using the purified Pab.



Formalin-fixed and paraffin-embedded human breast carcinoma reacted with EIF4E antibody (N-term)(Cat.#AP1954a), which was peroxidase-conjugated to the secondary antibody, followed by DAB staining. This data demonstrates the use of this antibody for immunohistochemistry; clinical relevance has not been evaluated.



# EIF4E Antibody (N-term) - Background

elF4F is a multi-subunit complex, the composition of which varies with external and internal environmental conditions. It is composed of at least ElF4A, ElF4E and ElF4G1/ElF4G3. ElF4E is also known to interact with other partners. The interaction with ElF4ENIF1 mediates the import into the nucleus. Nonphosphorylated ElF4EBP1, ElF4EBP2 and ElF4EBP3 compete with ElF4G1/ElF4G3 to interact with ElF4E; insulin stimulated MAP-kinase (MAPK1 and MAPK3) phosphorylation of ElF4EBP1 causes dissociation of the complex allowing ElF4G1/ElF4G3 to bind and consequent initiation of translation. Rapamycin can attenuate insulin stimulation, mediated by FKBPs. this gene also interacts mutually exclusive with ElF4A1 and ElF4A2.

## **EIF4E Antibody (N-term) - References**

Rychlik, W., J. Biol. Chem. 262 (22), 10434-10437 (1987) Dorfman, J., Genomics 9 (4), 785-788 (1991) Pelletier, J., Genomics 10 (4), 1079-1082 (1991) Whalen, S.G., J. Biol. Chem. 271 (20), 11831-11837 (1996)