

## 32-8322: Recombinant Human Eukaryotic Translation Initiation Factor 4E/EIF4E

 Gene :
 EIF4E

 Gene ID :
 1977

 Uniprot ID :
 P06730

### Description

Source: E. coli.

# MW :25.1kD.

Recombinant Human EIF4E is produced by our E.coli expression system and the target gene encoding Met1-Val217 is expressed. Eukaryotic translation initiation factor 4E is a 217 amino acids protein that belongs to the eukaryotic initiation factor 4E family. eIF4F is a multi-subunit complex, the composition of which varies with external and internal environmental conditions. It is composed of at least EIF4A, EIF4E and EIF4G1/EIF4G3. EIF4E is also known to interact with other partners. It can recognize and bind the 7-methylguanosine-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.

#### **Product Info**

Amount :	10 µg / 50 µg
Content :	Lyophilized from a 0.2 $\mu$ m filtered solution of 20mM PB,150mM NaCl,pH7.4.
Storage condition :	Lyophilized protein should be stored at -20°C, though stable at room temperature for 3 weeks. Reconstituted protein solution can be stored at 4-7°C for 2-7 days. Aliquots of reconstituted samples are stable at -20°C for 3 months.
Amino Acid :	MATVEPETTPTPNPPTTEEEKTESNQEVANPEHYIKHPLQNRWALWFFKNDKSKTWQANLRLISKFDTVEDFW ALYNHIQLSSNLMPGCDYSLFKDGIEPMWEDEKNKRGGRWLITLNKQQRRSDLDRFWLETLLCLIGESFDDYS DDVCGAVVNVRAKGDKIAIWTTECENREAVTHIGRVYKERLGLPPKIVIGYQSHADTATKSGSTTKNRFVV

## **Application Note**

**Endotoxin :** Less than 0.1 ng/ $\tilde{A}$ ||  $\hat{A}\mu g$  (1 IEU/ $\tilde{A}$ ||  $\hat{A}\mu g$ ) as determined by LAL test.