

## 32-3741: EIF4H Recombinant Protein

**Alternative Name :** Eukaryotic translation initiation factor 4H,eIF-4H,Williams-Beuren syndrome chromosomal region 1 protein,EIF4H,KIAA0038,WBSCR1,WSCR1.

### Description

Source : Escherichia Coli. EIF4H Human Recombinant produced in E.Coli is a single, non-glycosylated polypeptide chain containing 272 amino acids (1-248 a.a) and having a molecular mass of 29.9kDa. EIF4H is fused to a 24 amino acid His-tag at N-terminus & purified by proprietary chromatographic techniques. Eukaryotic translation initiation factor 4H (EIF4H) is a 248 amino acid protein which localizes to the perinuclear region of the cytoplasm and is expressed as 2 isoforms, termed short and long. EIF4H functions to stimulate the initiation of protein synthesis at the level of mRNA employment. EIF4H stimulates the RNA-dependent ATP hydrolysis catalyzed by EIF4A and EIF4B. EIF4H gene defects linked to Williams- Beuren syndrome (WBS), a rare developmental disorder characterized by cardiovascular and musculo-skeletal abnormalities and caused by the deletion of contiguous genes at 7q11.23.

### Product Info

**Amount :** 20 µg  
**Purification :** Greater than 90.0% as determined by SDS-PAGE.  
**Content :** EIF4H protein solution (0.5mg/ml) containing 20mM Tris-HCl buffer (pH 8.0), 0.2M NaCl, 50% glycerol and 2mM DTT.  
**Storage condition :** Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°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.  
**Amino Acid :** MGSSHHHHHH SGLVPRGSH MGSHMADFDT YDDRAYSFSG GGRGSRGSAG GHGSRSQKEL  
PTEPPYTAYV GNLPFNTVQG DIDAIKDLRSVRLVRDK DTDKFKGFCY VEFDEVDSLK EALTYDGALL  
GDRSLRVDIA EGRKQDKGGF GFRKGGPDDR GMGSSRESRG GWDSRDDFNS GFRDDFLGGR  
GGSRPGDRRT GPPMGSFRD GPPLRGSNMD FREPTEEERA QRPRLQLKPR TVATPLNQVA  
NPNSAIFGGA RPREEVVQKE QE.