



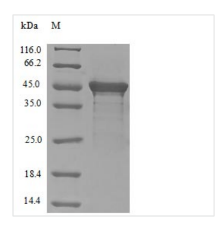
## Recombinant Human Eukaryotic translation initiation factor 4 gamma 1 (EIF4G1), partial

Product Code         CSB-EP007568HUb9           Relevance         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.           Abbreviation         Recombinant Human EIF4G1 protein, partial           Storage         The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.           Uniprot No.         Q04637           Product Type         Recombinant Protein           Immunogen Species         Homo sapiens (Human)           Purity         Greater than 85% as determined by SDS-PAGE.           Sequence         IEEYLHLNDMKEAVQCVQELASPSLLFIPVRHGVESTLERSAIAREHMGQLLHQ LLCAGHLSTAQYYQGLYEILELAEDMEIDIPHVWLYLAELVTPILQEGGVPMGEL FREITYPLRPLRPLGKAASLLEILGLLCKSMGPKKVGTLWREAGLSWKEFLPEGQD IGAFVAEQKVEYTLGEESEAPGQRALPSEELNRQLEKLLKEGSSNQRVFDWIE ANLSEQQIVSNTLVRALMTAVCYSAIIFETTLRVDVAVLKARAKLLQKYLCDEQK ELQALYALQALVTLEQPPNLLRMFFDALYDEDVVKEDAFYSWESSKDPAEQ QGKGVALKSVTAFFKWLREAEEESDHN           Research Area         Epigenetics and Nuclear Signaling           Source         E.coli           Target Names         EIF4G1           Protein Names         p220           Expression Region         1250-1599aa           Notes         Repeated freezing and thawing is not recommended.		
the mRNA cap, ATP-dependent unwinding of 5'-terminal secondary structure and recruitment of mRNA to the ribosome.  Abbreviation Recombinant Human EIF4G1 protein, partial  Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of liquid f	<b>Product Code</b>	CSB-EP007568HUb9
Storage  The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.  Uniprot No.  Q04637  Product Type  Recombinant Protein  Immunogen Species  Homo sapiens (Human)  Purity  Greater than 85% as determined by SDS-PAGE.  Sequence  IEEYLHLNDMKEAVQCVQELASPSLLFIFVRHGVESTLERSAIAREHMGQLLHQ LLCAGHLSTAQYYQGLYEILELAEDMEIDIPHVWLYLAELVTPILQEGGVPMGEL FREITKPLRPLGKAASLLLEILGILCKSMGPKKVGTLWREAGLSWKEFLPEGQD IGAFVAEQKVEYTLGESEAPGQRALPSEELNRQLEKLLKEGSSNQRVFDWIE ANLSEQQIVSNTLVRALMTAVCYSAIIFETPLRVDVAVLKARAKLLQKYLCDEQK ELQALYALQALVVTLEQPPNLLRMFFDALYDEDVVKEDAFYSWESSKDPAEQ QGKGVALKSVTAFFKWLREAEEESDHN  Research Area  Epigenetics and Nuclear Signaling  Source  E.coli  Target Names  EIF4G1  Protein Names  p220  Expression Region  1250-1599aa  Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info  N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged  Mol. Weight  Partial	Relevance	the mRNA cap, ATP-dependent unwinding of 5'-terminal secondary structure
storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.  Uniprot No. Q04637  Product Type Recombinant Protein  Immunogen Species Homo sapiens (Human)  Purity Greater than 85% as determined by SDS-PAGE.  Sequence LEEYLHLNDMKEAVQCVQELASPSLLFIFVRHGVESTLERSAIAREHMGQLLHQ LLCAGHLSTAQYYQGLYEILELAEDMEIDIPHVWLYLAELVTPILQEGGVPMGEL FREITKPLRPLGKAASLLLEILGLLCKSMGPKKVGTLWREAGLSWKEFLPEGQD IGAFVAEQKVEYTLGEESEAPGQRALPSEELNRQLEKLLKEGSSNQRVFDWIE ANLSEQQIVSNTLVRALMTAVCYSAIIFETPLRVDVAVLKARAKLLQKYLCDEQK ELQALYALQALVVTLEQPPNLLRMFFDALYDEDVVKEDAFYSWESSKDPAEQ QGKGVALKSVTAFFKWLREAEEESDHN  Research Area Epigenetics and Nuclear Signaling  Source E.coli  Target Names EIF4G1  Protein Names p220  Expression Region 1250-1599aa  Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged  Mol. Weight Partial	Abbreviation	Recombinant Human EIF4G1 protein, partial
Product Type         Recombinant Protein           Immunogen Species         Homo sapiens (Human)           Purity         Greater than 85% as determined by SDS-PAGE.           Sequence         IEEYLHLNDMKEAVQCVQELASPSLLFIFVRHGVESTLERSAIAREHMGQLLHQ LLCAGHLSTAQYYQGLYEILELAEDMEIDIPHVWLYLAELVTPILQEGGVPMGEL FREITKPLRPLGKAASLLLEILGLLCKSMGPKKVGTLWREAGLSWKEFLPEGQD IGAFVAEQKVEYTLGEESEAPGGRALPSEELNRQLEKLLKEGSSNQRVFDWIE ANLSEQQIVSNTLVRALMTAVCYSAIIFETPLRVDVAVLKARAKLLQKYLCDEQK ELQALYALQALVVTLEQPPNLLRMFFDALYDEDVVKEDAFYSWESSKDPAEQ QGKGVALKSVTAFFKWLREAEEESDHN           Research Area         Epigenetics and Nuclear Signaling           Source         E.coli           Target Names         EIF4G1           Protein Names         p220           Expression Region         1250-1599aa           Notes         Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.           Tag Info         N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged           Mol. Weight         46.6 kDa           Protein Length         Partial	Storage	storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12
Immunogen Species         Homo sapiens (Human)           Purity         Greater than 85% as determined by SDS-PAGE.           Sequence         IEEYLHLNDMKEAVQCVQELASPSLLFIFVRHGVESTLERSAIAREHMGQLLHQ LLCAGHLSTAQYYQGLYEILELAEDMEIDIPHVWLYLAELVTPILQEGGVPMGEL FREITKPLRPLGKAASLLLEILGLLCKSMGPKKVGTLWREAGLSWKEFLPEGQD IGAFVAEQKVEYTLGEESEAPGQRALPSEELNRQLEKLLKEGSSNQRVFDWIE ANLSEQQIVSNTLVRALMTAVCYSAIIFETPLRVDVAVLKARAKLLQKYLCDEQK ELQALYALQALVVTLEQPPNLLRMFFDALYDEDVVKEDAFYSWESSKDPAEQ QGKGVALKSVTAFFKWLREAEEESDHN           Research Area         Epigenetics and Nuclear Signaling           Source         E.coli           Target Names         EIF4G1           Protein Names         p220           Expression Region         1250-1599aa           Notes         Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.           Tag Info         N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged           Mol. Weight         46.6 kDa           Protein Length         Partial	Uniprot No.	Q04637
Purity Greater than 85% as determined by SDS-PAGE.  Sequence IEEYLHLNDMKEAVQCVQELASPSLLFIFVRHGVESTLERSAIAREHMGQLLHQ LLCAGHLSTAQYYQGLYEILELAEDMEIDIPHVWLYLAELVTPILQEGGVPMGEL FREITKPLRPLGKAASLLLEILGLLCKSMGPKKVGTLWREAGLSWKEFLPEGQD IGAFVAEQKVEYTLGEESEAPGQRALPSEELNRQLEKLLKEGSSNQRVFDWIE ANLSEQQIVSNTLVRALMTAVCYSAIIFETPLRVDVAVLKARAKLLQKYLCDEQK ELQALYALQALVVTLEQPPNLLRMFFDALYDEDVVKEDAFYSWESSKDPAEQ QGKGVALKSVTAFFKWLREAEEESDHN  Research Area Epigenetics and Nuclear Signaling  Source E.coli  Target Names EIF4G1  Protein Names p220  Expression Region 1250-1599aa  Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged  Mol. Weight 46.6 kDa  Protein Length Partial	Product Type	Recombinant Protein
Sequence  IEEYLHLNDMKEAVQCVQELASPSLLFIFVRHGVESTLERSAIAREHMGQLLHQ LLCAGHLSTAQYYQGLYEILELAEDMEIDIPHVWLYLAELVTPILQEGGVPMGEL FREITKPLRPLGKAASLLLEILGLLCKSMGPKKVGTLWREAGLSWKEFLPEGQD IGAFVAEQKVEYTLGEESEAPGQRALPSEELNRQLEKLLKEGSSNQRVFDWIE ANLSEQQIVSNTLVRALMTAVCYSAIIFETPLRVDVAVLKARAKLLQKYLCDEQK ELQALYALQALVVTLEQPPNLLRMFFDALYDEDVVKEDAFYSWESSKDPAEQ QGKGVALKSVTAFFKWLREAEEESDHN  Research Area Epigenetics and Nuclear Signaling  Source E.coli  Target Names EIF4G1  Protein Names p220  Expression Region 1250-1599aa  Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged  Mol. Weight 46.6 kDa  Protein Length Partial	Immunogen Species	Homo sapiens (Human)
LLCAGHLSTAQYYQGLYEILELAEDMEIDIPHVWLYLAELVTPILQEGGVPMGEL FREITKPLRPLGKAASLLLEILGLLCKSMGPKKVGTLWREAGLSWKEFLPEGQD IGAFVAEQKVEYTLGEESEAPGQRALPSEELNRQLEKLLKEGSSNQRVFDWIE ANLSEQQIVSNTLVRALMTAVCYSAIIFETPLRVDVAVLKARAKLLQKYLCDEQK ELQALYALQALVVTLEQPPNLLRMFFDALYDEDVVKEDAFYSWESSKDPAEQ QGKGVALKSVTAFFKWLREAEEESDHN  Research Area Epigenetics and Nuclear Signaling  Source E.coli  Target Names EIF4G1  Protein Names p220  Expression Region 1250-1599aa  Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged  Mol. Weight 46.6 kDa  Protein Length Partial	Purity	Greater than 85% as determined by SDS-PAGE.
Source E.coli  Target Names EIF4G1  Protein Names p220  Expression Region 1250-1599aa  Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged  Mol. Weight 46.6 kDa  Protein Length Partial	Sequence	LLCAGHLSTAQYYQGLYEILELAEDMEIDIPHVWLYLAELVTPILQEGGVPMGEL FREITKPLRPLGKAASLLLEILGLLCKSMGPKKVGTLWREAGLSWKEFLPEGQD IGAFVAEQKVEYTLGEESEAPGQRALPSEELNRQLEKLLKEGSSNQRVFDWIE ANLSEQQIVSNTLVRALMTAVCYSAIIFETPLRVDVAVLKARAKLLQKYLCDEQK ELQALYALQALVVTLEQPPNLLRMFFDALYDEDVVKEDAFYSWESSKDPAEQ
Target Names EIF4G1  Protein Names p220  Expression Region 1250-1599aa  Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged  Mol. Weight 46.6 kDa  Protein Length Partial	Research Area	Epigenetics and Nuclear Signaling
Protein Names p220  Expression Region 1250-1599aa  Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged  Mol. Weight 46.6 kDa  Protein Length Partial	Source	E.coli
Expression Region1250-1599aaNotesRepeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.Tag InfoN-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-taggedMol. Weight46.6 kDaProtein LengthPartial	Target Names	EIF4G1
Notes  Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.  Tag Info  N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged  Mol. Weight  46.6 kDa  Protein Length  Partial	<b>Protein Names</b>	p220
4°C for up to one week.  Tag Info  N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged  Mol. Weight  46.6 kDa  Protein Length  Partial	Expression Region	1250-1599aa
Mol. Weight 46.6 kDa  Protein Length Partial	Notes	
Protein Length Partial	Tag Info	N-terminal 10xHis-B2M-JD-tagged and C-terminal Myc-tagged
	Mol. Weight	46.6 kDa
Image	Protein Length	Partial
	Image	









(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

## **Description**

The Human EIF4G1 protein's gene (1250-1599aa) is inserted into a plasmid vector, forming recombinant plasmid, which is introduced into e.coli cells. e.coli cells surviving in the presence of a specific antibiotic are selected and then cultured under conditions promoting the expression of the gene of interest. The protein features a N-terminal 10xHis-B2M-JD tag and C-terminal Myc tag fusion. After expression, the recombinant Human EIF4G1 protein is isolated and purified from the cell lysate through affinity purification. Denaturing SDS-PAGE is utilized to resolve the resulting recombinant protein, revealing a purity exceeding 85%.

## Reconstitution

We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein in deionized sterile water to a concentration of 0.1-1.0 mg/mL.We recommend to add 5-50% of glycerol (final concentration) and aliquot for long-term storage at -20°C/-80°C. Our default final concentration of glycerol is 50%. Customers could use it as reference.

## Shelf Life

The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.