

Product datasheet for TP305623M

EIF4A2 (NM_001967) Human Recombinant Protein

Product data:

Product Type: Recombinant Proteins Description: Recombinant protein of human eukaryotic translation initiation factor 4A, isoform 2 (EIF4A2), 100 µg Species: Human **Expression Host:** HEK293T **Expression cDNA Clone** >RC205623 protein sequence Red=Cloning site Green=Tags(s) or AA Sequence: MSGGSADYNREHGGPEGMDPDGVIESSWNEIVDNFDDMNLKESLLRGIYAYGFEKPSAIQQRAIIPCIKG YDVIAQAQSGTGKTATFAISILQQLEIEFKETQALVLAPTRELAQQIQKVILALGDYMGATCHACIGGTN VRNEMQKLQAEAPHIVVGTPGRVFDMLNRRYLSPKWIKMFVLDEADEMLSRGFKDQIYEIFQKLNTSIQV VLLSATMPTDVLEVTKKFMRDPIRILVKKEELTLEGIKQFYINVEREEWKLDTLCDLYETLTITQAVIFL NTRRKVDWLTEKMHARDFTVSALHGDMDQKERDVIMREFRSGSSRVLITTDLLARGIDVQQVSLVINYDL PTNRENYIHRIGRGGRFGRKGVAINFVTEEDKRILRDIETFYNTTVEEMPMNVADLI **TRTRPLEQKLISEEDLAANDILDYKDDDDKV** C-Myc/DDK Tag: 46.2 kDa Predicted MW: **Concentration:** >0.05 µg/µL as determined by microplate BCA method **Purity:** > 80% as determined by SDS-PAGE and Coomassie blue staining **Buffer:** 25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol Recombinant protein was captured through anti-DDK affinity column followed by **Preparation:** conventional chromatography steps. Note: For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process. Store at -80°C. Storage: Stability: Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles. RefSeq: NP 001958



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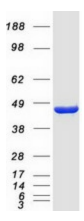
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	EIF4A2 (NM_001967) Human Recombinant Protein – TP305623M
Locus ID:	1974
UniProt ID:	<u>Q14240</u>
RefSeq Size:	1905
Cytogenetics:	3q27.3
RefSeq ORF:	1221
Synonyms:	BM-010; DDX2B; eIF-4A-II; EIF4A; eIF4A-II; EIF4F
Summary:	ATP-dependent RNA helicase which is a subunit of the eIF4F complex involved in cap recognition and is required for mRNA binding to ribosome. In the current model of translation initiation, eIF4A unwinds RNA secondary structures in the 5'-UTR of mRNAs which is necessary to allow efficient binding of the small ribosomal subunit, and subsequent scanning for the initiator codon.[UniProtKB/Swiss-Prot Function]

Product images:



Coomassie blue staining of purified EIF4A2 protein (Cat# [TP305623]). The protein was produced from HEK293T cells transfected with EIF4A2 cDNA clone (Cat# [RC205623]) using MegaTran 2.0 (Cat# [TT210002]).

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