

Datasheet for ABIN7553831 **EIF3CL Protein (AA 1-914) (His tag)**



Go to Product page

_				
()	1//	rv	IO	Λ/
()	VC	. I V	1	v v

Quantity:	1 mg
Target:	EIF3CL
Protein Characteristics:	AA 1-914
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This EIF3CL protein is labelled with His tag.

Product Details

FIOUUCI Details	
Purpose:	Custom-made recombinant EIF3CL Protein expressed in mammalian cells.
Sequence:	MSRFFTTGSD SESESSLSGE ELVTKPVGGN YGKQPLLLSE DEEDTKRVVR SAKDKRFEEL
	TNLIRTIRNA MKIRDVTKCL EEFELLGKAY GKAKSIVDKE GVPRFYIRIL ADLEDYLNEL
	WEDKEGKKKM NKNNAKALST LRQKIRKYNR DFESHITSYK QNPEQSADED AEKNEEDSEG
	SSDEDEDEDG VSAATFLKKK SEAPSGESRK FLKKMDDEDE DSEDSEDDED WDTGSTSSDS
	DSEEEEGKQT ALASRFLKKA PTTDEDKKAA EKKREDKAKK KHDRKSKRLD EEEEEDNEGG
	EWERVRGGVP LVKEKPKMFA KGTEITHAVV IKKLNEILQA RGKKGTDRAA QIELLQLLVQ
	IAAENNLGEG VIVKIKFNII ASLYDYNPNL ATYMKPEMWG KCLDCINELM DILFANPNIF
	VGENILEESE NLHNADQPLR VRGCILTLVE RMDEEFTKIM QNTDPHSQEY VEHLKDEAQV
	CAIIERVQRY LEEKGTTEEV CRIYLLRILH TYYKFDYKAH QRQLTPPEGS SKSEQDQAEN
	EGEDSAVLME RLCKYIYAKD RTDRIRTCAI LCHIYHHALH SRWYQARDLM LMSHLQDNIQ
	HADPPVQILY NRTMVQLGIC AFRQGLTKDA HNALLDIQSS GRAKELLGQG LLLRSLQERN
	QEQEKVERRR QVPFHLHINL ELLECVYLVS AMLLEIPYMA AHESDARRRM ISKQFHHQLR

	VGERQPLLGP PESMREHVVA ASKAMKMGDW KTCHSFIINE KMNGKVWDLF PEADKVRTML		
	VRKIQEESLR TYLFTYSSVY DSISMETLSD MFELDLPTVH SIISKMIINE ELMASLDQPT		
	QTVVMHRTEP TAQQNLALQL AEKLGSLVEN NERVFDHKQG TYGGYFRDQK DGYRKNEGYM		
	RRGGYRQQQS QTAY Sequence without tag. The proposed Purification-Tag is based on		
	experiences with the expression system, a different complexity of the protein could make		
	another tag necessary. In case you have a special request, please contact us.		
Specificity:	If you are looking for a specific domain and are interested in a partial protein or a different		
	isoform, please contact us regarding an individual offer.		
Characteristics:	Key Benefits:		
	 Made to order protein - from design to production - by highly experienced protein experts. Protein expressed in mammalian cells and purified in one-step affinity chromatography The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins. State-of-the-art algorithm used for plasmid design (Gene synthesis). 		
	This protein is a made-to-order protein and will be made for the first time for your order. Our		
	experts in the lab try to ensure that you receive soluble protein.		
	If you are not interested in a full length protein, please contact us for individual protein fragments.		
	The big advantage of ordering our made-to-order proteins in comparison to ordering custom		
	made proteins from other companies is that there is no financial obligation in case the protein cannot be expressed or purified.		
Purity:	> 90 % as determined by Bis-Tris PAGE, anti-tag ELISA, Western Blot and analytical SEC (HPLC)		
Grade:	custom-made		
Target Details			
Target:	EIF3CL		
Alternative Name:	EIF3CL (EIF3CL Products)		
Background:	Eukaryotic translation initiation factor 3 subunit C-like protein, FUNCTION: Component of the		
	eukaryotic translation initiation factor 3 (eIF-3) complex, which is required for several steps in		
	the initiation of protein synthesis. The eIF-3 complex associates with the 40S ribosome and		
	facilitates the recruitment of eIF-1, eIF-1A, eIF-2:GTP:methionyl-tRNAi and eIF-5 to form the 435		
	pre-initiation complex (43S PIC). The eIF-3 complex stimulates mRNA recruitment to the 43S		

Target Details

PIC and scanning of the mRNA for AUG recognition. The eIF-3 complex is also required for disassembly and recycling of post-termination ribosomal complexes and subsequently prevents premature joining of the 40S and 60S ribosomal subunits prior to initiation. The eIF-3 complex specifically targets and initiates translation of a subset of mRNAs involved in cell proliferation, including cell cycling, differentiation and apoptosis, and uses different modes of RNA stem-loop binding to exert either translational activation or repression. {ECO:0000250|UniProtKB:Q99613}.

Molecular Weight:

105.5 kDa

UniProt:

B5ME19

Application Details

Application Notes:

We expect the protein to work for functional studies. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.

Restrictions:

For Research Use only

Handling

Format:

Liquid

Buffer:

The buffer composition is at the discretion of the manufacturer.

Handling Advice:

Avoid repeated freeze-thaw cycles.

Storage:

-80 °C

Storage Comment:

Store at -80°C.

Expiry Date:

12 months