

Datasheet for ABIN7558025 DCAF13 Protein (AA 1-445) (His tag)



Overview

Quantity:	1 mg
Target:	DCAF13
Protein Characteristics:	AA 1-445
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This DCAF13 protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Western Blotting (WB)

Product Details

Purpose:	Custom-made recombinat Dcaf13 Protein expressed in mammalien cells.
Sequence:	MKVKMLSRNP DNYVRETKLD IQRVPRNYDP TLHPFEVPRE YVRALNATKL ERVFAKPFLA
	SLDGHRDGVN CLAKHPKSLA SVLSGACDGE VKIWNLTKRK CIRTIQAHEG FVRGMCTRFC
	GTSFFTVGDD KTVKQWKMDG PGYGEEEEPL YTVLGKTVYT GIDHHWKDPV FATCGQQVDI
	WDEQRTSPVC SMNWGFDSIS SVKFNPVETF LLGSCASDRN IVLYDMRQAT PLKKVILEMR
	TNTICWNPME AFNFTAANED YNLYTFDMRA LDTPVMVHMD HVSAVLDVDY SPTGKEFVSA
	SFDKSIRIFP VDKSRSREVY HTKRMQHVMC VKWTSDSKYI MCGSDEMNIR LWKANASEKL
	GVLTSREKAA NDYNQKLKEK FQYHPHVKRI ARHRHLPKSI YSQIQEQRVM KEARRRKEMN
	RRKHSKPGSV PIVSERKKHV VAVVK 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.
Characteristics:	Key Benefits:

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	 Made to order protein - from design to production - by highly experienced protein experts. Protein expressed in mammalien 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, Western Blot
Grade:	custom-made

Target Details

900-0000	
Target:	DCAF13
Alternative Name:	Dcaf13 (DCAF13 Products)
Background:	DDB1- and CUL4-associated factor 13 (WD repeat and SOF domain-containing protein
	1),FUNCTION: Part of the small subunit (SSU) processome, first precursor of the small
	eukaryotic ribosomal subunit. During the assembly of the SSU processome in the nucleolus,
	many ribosome biogenesis factors, an RNA chaperone and ribosomal proteins associate with
	the nascent pre-rRNA and work in concert to generate RNA folding, modifications,
	rearrangements and cleavage as well as targeted degradation of pre-ribosomal RNA by the
	RNA exosome (By similarity). Participates in the 18S rRNA processing in growing oocytes,
	being essential for oocyte nonsurrounded nucleolus (NSN) to surrounded nucleolus (SN)
	transition (PubMed:30283081). {ECO:0000250 UniProtKB:Q9NV06,
	ECO:0000269 PubMed:30283081}., FUNCTION: Substrate-recognition component of a DCX
	(DDB1-CUL4-X-box) E3 ubiquitin-protein ligase complex that plays a key role in embryo
	preimplantation and is required for normal meiotic cycle progression in oocytes
	(PubMed:30111536, PubMed:31492966). Acts as a maternal factor that regulates oocyte and
	zygotic chromatin tightness during maternal to zygotic transition (PubMed:31000741). Also

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	involved in the transformation of the endometrium into the decidua, known as decidualization,
	providing a solid foundation for implantation of blastocysts (PubMed:35932979). Recognizes
	the histone methyltransferases SUV39H1 and SUV39H2 and directs them to polyubiquitination
	and proteasomal degradation, which facilitates the H3K9me3 removal and early zygotic gene
	expression, essential steps for progressive genome reprogramming and the establishment of
	pluripotency during preimplantation embryonic development (PubMed:30111536). Supports the
	spindle assembly and chromosome condensation during oocyte meiotic division by targeting
	the polyubiquitination and degradation of PTEN, a lipid phosphatase that inhibits PI3K pathway
	as well as oocyte growth and maturation (PubMed:31492966). Targets PMP22 for
	polyubiquitination and proteasomal degradation (PubMed:35178836).
	{ECO:0000269 PubMed:30111536, ECO:0000269 PubMed:31000741,
	ECO:0000269 PubMed:31492966, ECO:0000269 PubMed:35178836,
	EC0:0000269 PubMed:35932979}.
Molecular Weight:	51.5 kDa
UniProt:	Q6PAC3
Application Details	
Application Details Application Notes:	In addition to the applications listed above we expect the protein to work for functional studies
	In addition to the applications listed above we expect the protein to work for functional studies as well. As the protein has not been tested for functional studies yet we cannot offer a
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Application Notes:	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.
Application Notes: Restrictions:	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though.
Application Notes: Restrictions: Handling	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though. For Research Use only
Application Notes: Restrictions: Handling Format:	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though. For Research Use only Liquid
Application Notes: Restrictions: Handling Format: Buffer:	as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though. For Research Use only Liquid The buffer composition is at the discretion of the manufacturer.
Application Notes: Restrictions: Handling Format: Buffer: Handling Advice:	 as well. As the protein has not been tested for functional studies yet we cannot offer a guarantee though. For Research Use only Liquid The buffer composition is at the discretion of the manufacturer. Avoid repeated freeze-thaw cycles.

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