

Datasheet for ABIN7554122 RBCK1 Protein (AA 1-510) (His tag)



Quantity:	1 mg
Target:	RBCK1
Protein Characteristics:	AA 1-510
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This RBCK1 protein is labelled with His tag.

Product Details

Purpose:	Custom-made recombinant RBCK1 Protein expressed in mammalian cells.
Sequence:	MDEKTKKAEE MALSLTRAVA GGDEQVAMKC AIWLAEQRVP LSVQLKPEVS PTQDIRLWVS
	VEDAQMHTVT IWLTVRPDMT VASLKDMVFL DYGFPPVLQQ WVIGQRLARD QETLHSHGVR
	QNGDSAYLYL LSARNTSLNP QELQRERQLR MLEDLGFKDL TLQPRGPLEP GPPKPGVPQE
	PGRGQPDAVP EPPPVGWQCP GCTFINKPTR PGCEMCCRAR PEAYQVPASY QPDEEERARL
	AGEEEALRQY QQRKQQQEG NYLQHVQLDQ RSLVLNTEPA ECPVCYSVLA PGEAVVLREC
	LHTFCRECLQ GTIRNSQEAE VSCPFIDNTY SCSGKLLERE IKALLTPEDY QRFLDLGISI
	AENRSAFSYH CKTPDCKGWC FFEDDVNEFT CPVCFHVNCL LCKAIHEQMN CKEYQEDLAL
	RAQNDVAARQ TTEMLKVMLQ QGEAMRCPQC QIVVQKKDGC DWIRCTVCHT EICWVTKGPR
	WGPGGPGDTS GGCRCRVNGI PCHPSCQNCH 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.

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Product Details

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:	RBCK1
Alternative Name:	RBCK1 (RBCK1 Products)
Background:	RanBP-type and C3HC4-type zinc finger-containing protein 1 (EC 2.3.2.31) (HBV-associated
	factor 4) (Heme-oxidized IRP2 ubiquitin ligase 1) (HOIL-1) (Hepatitis B virus X-associated
	protein 4) (RING finger protein 54) (RING-type E3 ubiquitin transferase HOIL-1) (Ubiquitin-
	conjugating enzyme 7-interacting protein 3),FUNCTION: E3 ubiquitin-protein ligase, which
	accepts ubiquitin from specific E2 ubiquitin-conjugating enzymes, such as UBE2L3/UBCM4,
	and then transfers it to substrates (PubMed:12629548, PubMed:17449468,
	PubMed:18711448). Functions as an E3 ligase for oxidized IREB2 and both heme and oxygen
	are necessary for IREB2 ubiquitination (PubMed:12629548). Promotes ubiquitination of TAB2
	and IRF3 and their degradation by the proteasome (PubMed:17449468, PubMed:18711448).
	Component of the LUBAC complex which conjugates linear ('Met-1'-linked) polyubiquitin chains
	to substrates and plays a key role in NF-kappa-B activation and regulation of inflammation

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(PubMed:17006537, PubMed:21455173, PubMed:21455180, PubMed:21455181,
PubMed:19136968). LUBAC conjugates linear polyubiquitin to IKBKG and RIPK1 and is involved
in activation of the canonical NF-kappa-B and the JNK signaling pathways (PubMed:17006537,
PubMed:21455173, PubMed:21455180, PubMed:21455181, PubMed:19136968). Linear
ubiquitination mediated by the LUBAC complex interferes with TNF-induced cell death and
thereby prevents inflammation (PubMed:17006537, PubMed:21455173, PubMed:21455180,
PubMed:21455181). LUBAC is recruited to the TNF-R1 signaling complex (TNF-RSC) following
polyubiquitination of TNF-RSC components by BIRC2 and/or BIRC3 and to conjugate linear
polyubiquitin to IKBKG and possibly other components contributing to the stability of the
complex (PubMed:17006537, PubMed:21455173, PubMed:21455180, PubMed:21455181,
PubMed:19136968). The LUBAC complex is also involved in innate immunity by conjugating
linear polyubiquitin chains at the surface of bacteria invading the cytosol to form the ubiquitin
coat surrounding bacteria (PubMed:28481331). LUBAC is not able to initiate formation of the
bacterial ubiquitin coat, and can only promote formation of linear polyubiquitins on pre-existing
ubiquitin (PubMed:28481331). The bacterial ubiquitin coat acts as an 'eat-me' signal for
xenophagy and promotes NF-kappa-B activation (PubMed:28481331). Together with OTULIN,
the LUBAC complex regulates the canonical Wnt signaling during angiogenesis
(PubMed:23708998). Binds polyubiquitin of different linkage types (PubMed:20005846,
PubMed:21455181). {ECO:0000269 PubMed:12629548, ECO:0000269 PubMed:17006537,
ECO:0000269 PubMed:17449468, ECO:0000269 PubMed:18711448,
ECO:0000269 PubMed:19136968, ECO:0000269 PubMed:20005846,
ECO:0000269 PubMed:21455173, ECO:0000269 PubMed:21455180,
ECO:0000269 PubMed:21455181, ECO:0000269 PubMed:23708998,
ECO:0000269 PubMed:28481331}.

Molecular Weight:	57.6 kDa
UniProt:	Q9BYM8

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

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Handling

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