

Datasheet for ABIN7563595 RELB Protein (AA 1-558) (His tag)



Overview

Quantity:	1 mg
Target:	RELB
Protein Characteristics:	AA 1-558
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This RELB protein is labelled with His tag.
Application:	Western Blotting (WB), SDS-PAGE (SDS)

Product Details

Purpose:	Custom-made recombinat Relb Protein expressed in mammalien cells.
Sequence:	MPSRRAARES APELGALGSS DLSSLSLTVS RTTDELEIID EYIKENGFGL DGTQLSEMPR
	LVPRGPASLS SVTLGPAAPP PPATPSWSCT LGRLVSPGPC PRPYLVITEQ PKQRGMRFRY
	ECEGRSAGSI LGESSTEASK TLPAIELRDC GGLREVEVTA CLVWKDWPHR VHPHSLVGKD
	CTDGVCRVRL RPHVSPRHSF NNLGIQCVRK KEIEAAIERK IQLGIDPYNA GSLKNHQEVD
	MNVVRICFQA SYRDQQGHLH RMDPILSEPV YDKKSTNTSE LRICRINKES GPCTGGEELY
	LLCDKVQKED ISVVFSTASW EGRADFSQAD VHRQIAIVFK TPPYEDLEIS EPVTVNVFLQ
	RLTDGVCSEP LPFTYLPRDH DSYGVDKKRK RGLPDVLGEL SSSDPHGIES KRRKKKPVFL
	DHFLPGHSSG LFLPPSALQP ADSDFFPASI SLPGLEPPGG PDLLDDGFAY DPSAPTLFTM
	LDLLPPAPPL ASAVVGSGGA GATVVESSGP EPLSLDSFAA PGPGDVGTAS LVGSNMFPNQ
	YREAAFGGGL LSPGPEAT Sequence without tag. The proposed Purification-Tag is based on
	experiences with the expression system, a different complexity of the protein could make

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Product Details

	another tag necessary. In case you have a special request, please contact us.
Characteristics:	Key Benefits:
	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

Target:	RELB
Alternative Name:	Relb (RELB Products)
Background:	Transcription factor ReIB,FUNCTION: NF-kappa-B is a pleiotropic transcription factor which is
	present in almost all cell types and is involved in many biological processed such as
	inflammation, immunity, differentiation, cell growth, tumorigenesis and apoptosis. NF-kappa-B
	is a homo- or heterodimeric complex formed by the Rel-like domain-containing proteins
	RELA/p65, RELB, NFKB1/p105, NFKB1/p50, REL and NFKB2/p52. The dimers bind at kappa-B
	sites in the DNA of their target genes and the individual dimers have distinct preferences for
	different kappa-B sites that they can bind with distinguishable affinity and specificity. Different
	dimer combinations act as transcriptional activators or repressors, respectively. NF-kappa-B is
	controlled by various mechanisms of post-translational modification and subcellular
	compartmentalization as well as by interactions with other cofactors or corepressors. NF-
	kappa-B complexes are held in the cytoplasm in an inactive state complexed with members of
	the NF-kappa-B inhibitor (I-kappa-B) family. In a conventional activation pathway, I-kappa-B is

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	phosphorylated by I-kappa-B kinases (IKKs) in response to different activators, subsequently
	degraded thus liberating the active NF-kappa-B complex which translocates to the nucleus. NF-
	kappa-B heterodimeric RelB-p50 and RelB-p52 complexes are transcriptional activators. RELB
	neither associates with DNA nor with RELA/p65 or REL. Stimulates promoter activity in the
	presence of NFKB2/p49 (By similarity). As a member of the NUPR1/RELB/IER3 survival
	pathway, may allow the development of pancreatic intraepithelial neoplasias. Regulates the
	circadian clock by repressing the transcriptional activator activity of the CLOCK-BMAL1
	heterodimer in a CRY1/CRY2 independent manner. Increased repression of the heterodimer is
	seen in the presence of NFKB2/p52. Is required for both T and B lymphocyte maturation and
	function (By similarity). {ECO:0000250 UniProtKB:Q01201, ECO:0000269 PubMed:22565310,
	EC0:0000269 PubMed:22894897}.
Molecular Weight:	60.3 kDa
UniProt:	Q04863
Pathways:	NF-kappaB Signaling, RTK Signaling
Application Details	
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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
	as well. As the protein has not been tested for functional studies yet we cannot offer a
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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