

Datasheet for ABIN7556063  
**ZC3H12A Protein (AA 1-599) (His tag)**



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## Overview

Quantity:	1 mg
Target:	ZC3H12A
Protein Characteristics:	AA 1-599
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This ZC3H12A protein is labelled with His tag.

## Product Details

Purpose:	Custom-made recombinant ZC3H12A Protein expressed in mammalian cells.
Sequence:	<p>MSGPCGEKPV LEASPTMSLW EFEDSHSRQG TPRPGQELAA EEASALELQM KVDFFRKLG  SSTEIHSV LQ KLG VQADTNT VLGELVKHGT ATERERQTSP DPCPQLPLVP RGGGTPKAPN  LEPPLPEEEK EGSDLRPVVI DGSNVAMSHG NKEVFSCRG I LLAVNWFLER GHTDITVFVP  SWRKEQPRPD VPITDQHILR ELEKKILVF TPSRRVGGKR VVCYDDRFIV KLAYESDGIV  VSNDTYRDLQ GERQEWKRFI EERLLMYSFV NDKFMPPDDP LGRHGPSLDN FLRKKPLTLE  HRKQPCPYGR KCTYGIKCRF FHPERPSCPQ RSVADELRAN ALLSPPRAPS KDKNGRRPSP  SSQSSSLTE SEQCSLDGKK LGAQASPGSR QEGLTQTYAP SGRSLAPSGG SGSSFGPTDW  LPQTLDSL PY VSQDCLDSGI GSLESQMSEL WGVRRGGGPG E PGPPRAPYTG YSPYGSELPA  TAAFSAFGRA MGAGHFSVPA DYPPAPPAFP PREYWSEPYP LPPPTSVLQE PPVQSPGAGR  SPWGRAGSLA KEQASVYTKL CGVFPPH LVE AVMGRFPQLL DPQQLAAEIL SYKSQHPSE</p> <p><b>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.</b></p>

### **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

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**Target:** ZC3H12A

**Alternative Name:** ZC3H12A ([ZC3H12A Products](#))

**Background:** Endoribonuclease ZC3H12A (EC 3.1.-.-) (Monocyte chemotactic protein-induced protein 1) (MCP-induced protein 1) (MCPIP-1) (Regnase-1) (Reg1) (Zinc finger CCH domain-containing protein 12A),FUNCTION: Endoribonuclease involved in various biological functions such as cellular inflammatory response and immune homeostasis, glial differentiation of neuroprogenitor cells, cell death of cardiomyocytes, adipogenesis and angiogenesis. Functions as an endoribonuclease involved in mRNA decay (PubMed:19909337). Modulates the inflammatory response by promoting the degradation of a set of translationally active cytokine-induced inflammation-related mRNAs, such as IL6 and IL12B, during the early phase of inflammation (PubMed:26320658). Prevents aberrant T-cell-mediated immune reaction by degradation of multiple mRNAs controlling T-cell activation, such as those encoding cytokines

(IL6 and IL2), cell surface receptors (ICOS, TNFRSF4 and TNFR2) and transcription factor (REL) (By similarity). Inhibits cooperatively with ZC3H12A the differentiation of helper T cells Th17 in lungs. They repress target mRNA encoding the Th17 cell-promoting factors IL6, ICOS, REL, IRF4, NFKBID and NFKBIZ. The cooperation requires RNA-binding by RC3H1 and the nuclease activity of ZC3H12A (By similarity). Together with RC3H1, destabilizes TNFRSF4/OX40 mRNA by binding to the conserved stem loop structure in its 3'UTR (By similarity). Self regulates by destabilizing its own mRNA (By similarity). Cleaves mRNA harboring a stem-loop (SL), often located in their 3'-UTRs, during the early phase of inflammation in a helicase UPF1-dependent manner (PubMed:19909337, PubMed:26320658, PubMed:26134560, PubMed:22561375). Plays a role in the inhibition of microRNAs (miRNAs) biogenesis (PubMed:22055188). Cleaves the terminal loop of a set of precursor miRNAs (pre-miRNAs) important for the regulation of the inflammatory response leading to their degradation, and thus preventing the biosynthesis of mature miRNAs (PubMed:22055188). Also plays a role in promoting angiogenesis in response to inflammatory cytokines by inhibiting the production of antiangiogenic microRNAs via its anti-dicer RNase activity (PubMed:24048733). Affects the overall ubiquitination of cellular proteins (By similarity). Positively regulates deubiquitinase activity promoting the cleavage at 'Lys-48'- and 'Lys-63'-linked polyubiquitin chains on TNF receptor-associated factors (TRAFs), preventing JNK and NF-kappa-B signaling pathway activation, and hence negatively regulating macrophage-mediated inflammatory response and immune homeostasis (By similarity). Induces also deubiquitination of the transcription factor HIF1A, probably leading to its stabilization and nuclear import, thereby positively regulating the expression of proangiogenic HIF1A-targeted genes (PubMed:24048733). Involved in a TANK-dependent negative feedback response to attenuate NF-kappaB activation through the deubiquitination of IKBKG or TRAF6 in response to interleukin-1-beta (IL1B) stimulation or upon DNA damage (PubMed:25861989). Prevents stress granule (SGs) formation and promotes macrophage apoptosis under stress conditions, including arsenite-induced oxidative stress, heat shock and energy deprivation (By similarity). Plays a role in the regulation of macrophage polarization, promotes IL4-induced polarization of macrophages M1 into anti-inflammatory M2 state (By similarity). May also act as a transcription factor that regulates the expression of multiple genes involved in inflammatory response, angiogenesis, adipogenesis and apoptosis (PubMed:16574901, PubMed:18364357). Functions as a positive regulator of glial differentiation of neuroprogenitor cells through an amyloid precursor protein (APP)-dependent signaling pathway (PubMed:19185603). Attenuates septic myocardial contractile dysfunction in response to lipopolysaccharide (LPS) by reducing I-kappa-B-kinase (IKK)-mediated NF-kappa-B activation, and hence myocardial pro-inflammatory cytokine production (By similarity).

{ECO:0000250|UniProtKB:Q5D1E7, ECO:0000269|PubMed:16574901,

## Target Details

ECO:0000269|PubMed:18364357, ECO:0000269|PubMed:19185603,  
ECO:0000269|PubMed:19909337, ECO:0000269|PubMed:22055188,  
ECO:0000269|PubMed:22561375, ECO:0000269|PubMed:24048733,  
ECO:0000269|PubMed:25861989, ECO:0000269|PubMed:26134560,  
ECO:0000269|PubMed:26320658}., FUNCTION: (Microbial infection) Binds to Japanese  
encephalitis virus (JEV) and Dengue virus (DEN) RNAs. {ECO:0000269|PubMed:23355615}.,  
FUNCTION: (Microbial infection) Exhibits antiviral activity against HIV-1 in lymphocytes by  
decreasing the abundance of HIV-1 viral RNA species. {ECO:0000269|PubMed:24191027}.

Molecular Weight:	65.7 kDa
UniProt:	<a href="#">Q5D1E8</a>
Pathways:	<a href="#">Cellular Response to Molecule of Bacterial Origin, Positive Regulation of fat Cell Differentiation</a>

## 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