

Datasheet for ABIN7554756 NLRP6 Protein (AA 1-892) (His tag)



Overview

Quantity:	1 mg
Target:	NLRP6
Protein Characteristics:	AA 1-892
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This NLRP6 protein is labelled with His tag.

Product Details

Purpose:	Custom-made recombinant NLRP6 Protein expressed in mammalian cells.
Sequence:	MDQPEAPCSS TGPRLAVARE LLLAALEELS QEQLKRFRHK LRDVGPDGRS IPWGRLERAD
	AVDLAEQLAQ FYGPEPALEV ARKTLKRADA RDVAAQLQER RLQRLGLGSG TLLSVSEYKK
	KYREHVLQLH ARVKERNARS VKITKRFTKL LIAPESAAPE EAMGPAEEPE PGRARRSDTH
	TFNRLFRRDE EGRRPLTVVL QGPAGIGKTM AAKKILYDWA AGKLYQGQVD FAFFMPCGEL
	LERPGTRSLA DLILDQCPDR GAPVPQMLAQ PQRLLFILDG ADELPALGGP EAAPCTDPFE
	AASGARVLGG LLSKALLPTA LLLVTTRAAA PGRLQGRLCS PQCAEVRGFS DKDKKKYFYK
	YFRDERRAER AYRFVKENET LFALCFVPFV CWIVCTVLRQ QLELGRDLSR TSKTTTSVYL
	LFITSVLSSA PVADGPRLQG DLRNLCRLAR EGVLGRRAQF AEKELEQLEL RGSKVQTLFL
	SKKELPGVLE TEVTYQFIDQ SFQEFLAALS YLLEDGGVPR TAAGGVGTLL RGDAQPHSHL
	VLTTRFLFGL LSAERMRDIE RHFGCMVSER VKQEALRWVQ GQGQGCPGVA PEVTEGAKGL
	EDTEEPEEEE EGEEPNYPLE LLYCLYETQE DAFVRQALCR FPELALQRVR FCRMDVAVLS
	YCVRCCPAGQ ALRLISCRLV AAQEKKKKSL GKRLQASLGG GSSSQGTTKQ LPASLLHPLF

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	QAMTDPLCHL SSLTLSHCKL PDAVCRDLSE ALRAAPALTE LGLLHNRLSE AGLRMLSEGL
	AWPQCRVQTV RVQLPDPQRG LQYLVGMLRQ SPALTTLDLS GCQLPAPMVT YLCAVLQHQG
	CGLQTLSLAS VELSEQSLQE LQAVKRAKPD LVITHPALDG HPQPPKELIS TF 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:	NLRP6
Alternative Name:	NLRP6 (NLRP6 Products)
Background:	NACHT, LRR and PYD domains-containing protein 6 (Angiotensin II/vasopressin receptor)
	(PYRIN-containing APAF1-like protein 5),FUNCTION: Acts as the sensor component of the
	NLRP6 inflammasome, which mediates inflammasome activation in response to various
	pathogen-associated signals, leading to maturation and secretion of IL1B and IL18
	(PubMed:30392956, PubMed:34678144). Inflammasomes are supramolecular complexes that

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 2/4 | Product datasheet for ABIN7554756 | 03/28/2025 | Copyright antibodies-online. All rights reserved. assemble in the cytosol in response to pathogens and other damage-associated signals and play critical roles in innate immunity and inflammation (PubMed:30674671). Acts as a recognition receptor (PRR): recognizes and binds specific pathogens and other damageassociated signals, such as lipoteichoic acid (LTA), a cell-wall component of Gram-positive bacteria, or double stranded RNA (dsRNA) (PubMed:30392956, PubMed:34678144, PubMed:33377178). May also recognize and bind lipopolysaccharide (LPS), a major component of the outer membrane of Gram-negative bacteria, however, LPS is probably not a major activator of the NLRP6 inflammasome (PubMed:31932628, PubMed:34678144). Following LTA- or dsRNA-binding, NLRP6 undergoes liquid-liquid phase separation (LLPS), enhancing multivalent interactions, an essential step for the formation of the NLRP6 inflammasome polymeric complex (PubMed:34678144). The NLRP6 inflammasome acts by promoting recruitment of effector pro-inflammatory caspases (CASP1 and/or CASP4) that catalyze maturation and secretion of IL1B and IL18 in the extracellular milieu (PubMed:30674671, PubMed:12387869, PubMed:30392956, PubMed:34678144). The NLRP6 inflammasome plays a central role in the maintenance of epithelial integrity and host defense against microbial infections in the intestine (PubMed:30392956). Required to restrict infection against Grampositive bacteria by recognizing lipoteichoic acid (LTA), leading to recruitment of CASP4 and CASP1, and subsequent maturation and secretion of IL1B and IL18 (PubMed:30392956, PubMed:33377178). Involved in intestinal antiviral innate immunity together with DHX15: recognizes and binds viral dsRNA to restrict infection by enteric viruses through the interferon pathway and GSDMD-dependent release of IL18 (PubMed:34678144, PubMed:34161762). Required to prevent infection by the apicomplexan parasite Cryptosporidium in enterocytes by promoting GSDMD-dependent release of IL18 (By similarity). The NLRP6 inflammasome may also regulate the gut microbiota composition by acting as a sensor of microbiota-associated metabolites to form a PYCARD/ASC-dependent inflammasome for downstream IL18 release and secretion of antimicrobial peptides (By similarity). Essential for gut mucosal self-renewal and proliferation (By similarity). Regulate mucus secretion in an inflammasome- and autophagy-dependent manner to prevent invasion by enteric bacteria, (By similarity). During systemic bacterial infections, the NLRP6 inflammasome negatively regulates neutrophil recruitment and neutrophil extracellular traps (NETs) formation (By similarity). May promote peripheral nerve recovery following injury via an inflammasome-independent mechanism (By similarity). {EC0:0000250|UniProtKB:Q91WS2, EC0:0000269|PubMed:12387869, ECO:0000269|PubMed:30392956, ECO:0000269|PubMed:30674671, ECO:0000269|PubMed:31932628, ECO:0000269|PubMed:33377178, ECO:0000269|PubMed:34161762, ECO:0000269|PubMed:34678144}.

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Target Details	
Molecular Weight:	98.8 kDa
UniProt:	P59044
Pathways:	Inflammasome
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