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Datasheet for ABIN7563649

Nlrp1a Protein (AA 1-1182) (His tag)

Overview

Quantity:	1 mg
Target:	Nlrp1a (NLRP1A)
Protein Characteristics:	AA 1-1182
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This Nlrp1a protein is labelled with His tag.
Application:	SDS-PAGE (SDS), Western Blotting (WB)

Product Details

Purpose:	Custom-made recombinat Nlrp1a Protein expressed in mammalian cells.
Sequence:	MEESQSKQES STKVAQHEGQ EDVDPTFKTK KLMEVELMKH RVQLERNLKL RTFPGARTKQ VKEALYPLLT WSSKSKNLFQ NFKLLLFKK LCQRGSENLV RESWYPCVPE EEAHMIDIQD LFGPNLGTQK KPQLVIIEGA AGIGKSTLAR LVKRAWKEGK LYRNDFFHHVF FFSCRELAQY EQLSLAELIV QGQEVPTAPI RQILSHPEKL LFILDGIDEP AWWLADQNPE LCLHWSQTQP VHTLLGSLLG KSILPGASFL LTTTRTTALQK FIPSLEQPCQ VEVLGFTLFE RKNYFYKYFG KKKGGVTTFT LVKSNSALLT LCEVPWVCWL VCTCLKKQME QGGELSLTSQ TTTALCLKYL SLTIPGQHMR TQLRDLCSLA AEGVCQRRTL FSESDLCKQG LDEHAIASFL KIGVLQKQAS SLSYSFAHLC LQEFFAAMSY ILDDSEERHA DMKNDRIVET LVERYGRQNL FEAPTVRFLF GLLSKEELKK IEKLFSCSLH GKTKLKLWH ILGKSQPHQP PCLGLLHCLY ENQDMELLTH VMHDLQGTIV PGPDDLAHTV LQTNVKHLVI QTDMMLMVVT FCIKFCCHVR SLQLNRKVQQ GHKFTAPGMV LYRWTPITDA SWKIFFSNLK LARNLEELD LSGNPLSYAV HSLCTTLRKR

Product Details

GCQLKTLWLVLV ECGLTSTYCS LLASVLSARS SLTELDLQLN DLGDGGVKML CEGLRNPACN
LSILWLDQAS LSDQVIAELR TLEAKNPKLL ISSTWKPHVM VPTMNMMDKEE VGDSQALLKQ
QRQQSGDKHM EPLGTEDEFW GPTGPVTTEV VDRERNLYRV QLPMAGSYHC PSTGLHFVVT
RAVTIEIEFC AWSQYLDKTP LQQSHMVGVP LFDIKAEQGA VTAVYLPHFV ALQEGIVDSS
LFHVAHFQEH GMVLETPARV EQHYAVLENP SFSPMGILLR MIPAVGHFIP ITSTTLIYYH
LYLEDVTFHL YLVPNDCSIR KAIDDEEMKF QFVRINKPPP VDALYLGSRY IVSSSKLVEI
IPKELELCYR SPGESQLFSE IDIGHMDSEI KLQIKDKRHM NLKWEALLKP GDLRPALPKI
ATAPKDAPSL LHFMDQHREQ LVARVTSVDP LLDKLHGLVL SEDSYEVVRS ETTNQDKMRK
LFSLRSWSW DCKDQFYQAL KETHPHLVMD ILEKLGGSV KS **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:

- 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, Western Blot

Grade:

custom-made

Target Details

Target:

Nlrp1a (NLRP1A)

Alternative Name:

Nlrp1a

Background:

NACHT, LRR and PYD domains-containing protein 1a (EC 3.4.-.-) (Caspase recruitment domain-

containing protein 7) (Death effector filament-forming ced-4-like apoptosis protein) (Nucleotide-binding domain and caspase recruitment domain) [Cleaved into: NACHT, LRR and PYD domains-containing protein 1a, C-terminus (Nlrp1a-CT), NACHT, LRR and PYD domains-containing protein 1a, N-terminus (Nlrp1a-NT)],FUNCTION: Acts as the sensor component of the Nlrp1a inflammasome, which mediates inflammasome activation in response to various pathogen-associated signals, leading to subsequent pyroptosis (PubMed:23219391).

Inflammasomes are supramolecular complexes that assemble in the cytosol in response to pathogens and other damage-associated signals and play critical roles in innate immunity and inflammation (By similarity). Acts as a recognition receptor (PRR): recognizes specific pathogens and other damage-associated signals, and mediates the formation of the inflammasome polymeric complex (By similarity). In response to pathogen-associated signals, the N-terminal part of Nlrp1a is degraded by the proteasome, releasing the cleaved C-terminal part of the protein (NACHT, LRR and PYD domains-containing protein 1a, C-terminus), which polymerizes to initiate the formation of the inflammasome complex: the inflammasome recruits pro-caspase-1 (proCASP1) and promotes caspase-1 (CASP1) activation, which subsequently cleaves and activates inflammatory cytokines IL1B and IL18 and gasdermin-D (GSDMD), leading to pyroptosis (By similarity). In the absence of GSDMD expression, the Nlrp1a inflammasome is able to recruit and activate CASP8, leading to activation of gasdermin-E (GSDME) (By similarity). Activation of Nlrp1a inflammasome is also required for HMGB1 secretion, the active cytokines and HMGB1 stimulate inflammatory responses (By similarity). When activated in the bone marrow, induces the pyroptosis of hematopoietic stem cells and progenitor cells of both myeloid and lymphoid lineages, hence allowing the removal of damaged cells, and the release of IL1B, which induces granulopoiesis (PubMed:23219391).

{ECO:0000250|UniProtKB:Q9C000, ECO:0000269|PubMed:23219391}, FUNCTION: [NACHT, LRR and PYD domains-containing protein 1a]: Constitutes the precursor of the Nlrp1a inflammasome, which mediates autoproteolytic processing within the FIIND domain to generate the N-terminal and C-terminal parts, which are associated non-covalently in absence of pathogens and other damage-associated signals. {ECO:0000250|UniProtKB:Q9C000}, FUNCTION: [NACHT, LRR and PYD domains-containing protein 1a, N-terminus]: Regulatory part that prevents formation of the Nlrp1a inflammasome: in absence of pathogens and other damage-associated signals, interacts with the C-terminal part of Nlrp1a (NACHT, LRR and PYD domains-containing protein 1a, C-terminus), preventing activation of the Nlrp1a inflammasome (By similarity). In response to pathogen-associated signals, this part is ubiquitinated and degraded by the proteasome, releasing the cleaved C-terminal part of the protein, which polymerizes and forms the Nlrp1a inflammasome (By similarity).

{ECO:0000250|UniProtKB:Q9C000}, FUNCTION: [NACHT, LRR and PYD domains-containing

Target Details

protein 1a, C-terminus]: Constitutes the active part of the Nlrp1a inflammasome (By similarity). In absence of pathogens and other damage-associated signals, interacts with the N-terminal part of Nlrp1a (NACHT, LRR and PYD domains-containing protein 1a, N-terminus), preventing activation of the Nlrp1a inflammasome (By similarity). In response to pathogen-associated signals, the N-terminal part of Nlrp1a is degraded by the proteasome, releasing this form, which polymerizes to form the Nlrp1a inflammasome complex: the Nlrp1a inflammasome complex then directly recruits pro-caspase-1 (proCASP1) and promotes caspase-1 (CASP1) activation, leading to gasdermin-D (GSDMD) cleavage and subsequent pyroptosis (By similarity). {ECO:0000250|UniProtKB:Q9C000}.

Molecular Weight: 134.3 kDa

UniProt: [Q2LKU9](#)

Application Details

Application Notes: 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 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