

Product datasheet for TP320952

NLRP3 (NM_004895) Human Recombinant Protein

Product data:

Product Type:	Recombinant Proteins
Description:	Purified recombinant protein of Human NLR family, pyrin domain containing 3 (NLRP3), transcript variant 1, full length, with C-terminal MYC/DDK tag, expressed in HEK293T cells, 20 µg
Species:	Human
Expression Host:	HEK293T
Expression cDNA Clone or AA Sequence:	>RC220952 representing NM_004895 Red =Cloning site Green =Tags(s)

MKMASTRCKLARYLEDVLDLKKFKMHLEDYPPQKGCIPRPGQTEKADHVDLATLMIDFNNGEEKAWAM
AVWIFAAINRRDLYEKAKRDEPKWGSNDARVSNPTVICQEDSIEEEMGLLEYLSRISICKMKKDYRKKY
RKYVRSRFQCIEDRNARLGESVSLNKRYTRLRLIKEHRSQQEREQELLAIGKTKTCESPVSPIKMELLFD
PDDEHSEPVHTVVFQGAAGIGKTI LARKMMLDWASGTYQDRFDYLFYIHCREVSLVTQRSLGDLIMSCC
PDPNPIHKIVRKPSRILFLMDGFDELQGAFFEDEHIGPLCTDWQKAERGDILLSSLI RKKLLPEASLLITT
RPVALEKLQHLLDHPRHVEILGFSEAKRKEYFFKYFSDEAQAARAFSLIQENEVLFMCFIPLVCWIVCT
GLKQQMESGKSLAQTSKTTAVYVFFLSLLQPRGGSQEHLCAHLWGLCSLAADGIWNQKILFEESDLR
NHGLQKADVSAFLRMNLFQKEVDCEKFYSFIHMTFQEFFAAMYLLLEEEKEGRTNVPGRSLKLP SRDVTV
LLENYKGFKEGYLIFVVRFLFGLVNQERTSYLEKKLSCKISQQIRLELLKWIEVKAKAKKLLQIQPSQLEL
FYCLYEMQEEDFVQRAMDYFPKIEINLSTRMDHMVSSFCIENCHRVESLSLGLHNMPEEEEEKEGRH
LDMVQCVPSSSHAACSHGLVNSHLTSSFCRGLFSVLSTSQSLTELDLSDNSLGDPMRVLCE TLQHGPC
NIRRLWLGRCGLSHECCFDISLVLSSNQKLVLDLSDNALGDFGIRLLCVGLKHLLCNLKKLWLVSCCLT
SACCQDLASVLSTSHSLTRLVYGENALGDSGVAILCEKAKNPQC NLQKGLVNSGLTSVCCSALSSVLST
NQNLTHLYLRGNTLGDKGIKLLCEGLLHPDCKLQVLELDNCNLTS HCCWDLSTLLTSSQSLRKLSLGNN D
LGD LGVMMFCEVLKQQSCLLQNLGLSEMYFN YETKSALET LQE EKP ELTVVFEPSW

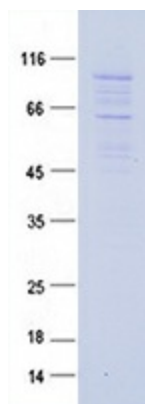
TRTRPLEQKLISEEDLAANDILDYKDDDDKV

Tag:	Myc-DDK
Predicted MW:	118 kDa
Concentration:	>0.05 µg/µL as determined by microplate BCA method
Purity:	> 80% as determined by SDS-PAGE and Coomassie blue staining
Buffer:	25 mM Tris-HCl, 100 mM glycine, pH 7.3, 10% glycerol



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Note:	For testing in cell culture applications, please filter before use. Note that you may experience some loss of protein during the filtration process.
Storage:	Store at -80°C.
Stability:	Stable for 12 months from the date of receipt of the product under proper storage and handling conditions. Avoid repeated freeze-thaw cycles.
RefSeq:	NP_004886
Locus ID:	114548
UniProt ID:	Q96P20
RefSeq Size:	4484
Cytogenetics:	1q44
RefSeq ORF:	3108
Synonyms:	AGTAVPRL; All; AVP; C1orf7; CIAS1; CLR1.1; DFNA34; FCAS; FCAS1; FCU; KEFH; MWS; NALP3; PYPAF1
Summary:	<p>This gene encodes a pyrin-like protein containing a pyrin domain, a nucleotide-binding site (NBS) domain, and a leucine-rich repeat (LRR) motif. This protein interacts with the apoptosis-associated speck-like protein PYCARD/ASC, which contains a caspase recruitment domain, and is a member of the NLRP3 inflammasome complex. This complex functions as an upstream activator of NF-kappaB signaling, and it plays a role in the regulation of inflammation, the immune response, and apoptosis. The SARS-CoV 3a protein, a transmembrane pore-forming viroporin, has been shown to activate the NLRP3 inflammasome via the formation of ion channels in macrophages. Mutations in this gene are associated with familial cold autoinflammatory syndrome (FCAS), Muckle-Wells syndrome (MWS), chronic infantile neurological cutaneous and articular (CINCA) syndrome, neonatal-onset multisystem inflammatory disease (NOMID), keratoendotheliitis fugax hereditaria, and deafness, autosomal dominant 34, with or without inflammation. Multiple alternatively spliced transcript variants encoding distinct isoforms have been identified for this gene. Alternative 5' UTR structures are suggested by available data; however, insufficient evidence is available to determine if all of the represented 5' UTR splice patterns are biologically valid. [provided by RefSeq, Aug 2020]</p>
Protein Families:	Druggable Genome
Protein Pathways:	NOD-like receptor signaling pathway

Product images:

Coomassie blue staining of purified NLRP3 protein (Cat# TP320952). The protein was produced from HEK293T cells transfected with NLRP3 cDNA clone (Cat# [RC220952]) using MegaTran 2.0 (Cat# [TT210002]).