Proteins



Product Data Sheet

TLR3 Protein, Human (HEK293, His)

Cat. No.: HY-P77859

Synonyms: TLR3; CD283; IIAE2

Species: Human Source: HEK293

Accession: Q6PCD4 (S23-E703)

Gene ID:

Molecular Weight: Approximately 90-130 kDa due to the glycosylation.

PROPERTIES

AA Sequence	LRRLPAANFT RYSQL VLNLQHNELS QLSDK FVKQKNLITL DLSHN IQALKSEELD IFANS LFGLFLNNVQ LGPSL TSNTTFLGLK WTNLT FFLEYNNIQH LFSHS LPKIDDFSFQ WLKCL YLSLSNSFTS LRTLT ESDAFSWLGH LEVLD LSYNKYLQLT RNSFA QPLRNLTILD LSNNN ARLWKHANPG GPIYF KDLFELKIID LGLNN TSVEKKVFGP AFRNL	SHLKL TSLDV TFAFC GLSST SLKKL TEKLC MLDLS LHGLF EHLNM NETFV LGLNE LVPSL IANIN	T Q V P D D L P T N G F N T I S K L E P T N L T E L H L M S K L G T Q V Q L E N E L S S N Q I K E F L E L A N T S I R N Y N N L N V V G N D N V R Y L N L K R S E D N D I P G I K S S L A H S P L H I L I G Q E L T G Q E W Q R L M L R R V A L D D M L E G L E K L H L H I L N L E S N A S V F N N Q V S L R F N P F D C T C E Y H G F P V R L F D	ITVLNLTHNQ ELCQKLPMLK NSIQKIKNNP LQELLLSNNK SPGCFHAIGR LSLSNSQLST SFAWLPQLEY FTKQSISLAS NMFTGLINLK NLTKNKISKI RGLENIFEIY KNVDSSPSPF EILDLQHNNL GFDEIPVEVF KSLNLQKNLI SIAWFVNWIN
Biological Activity	1.Immobilized Human TLR3 at $0.5 \mu g/mL$ ($100 \mu L/Well$) on the plate. Dose response curve for Anti-TLR3 Antibody with the EC $_{50}$ < $13.6 ng/mL$ determined by ELISA. 2.Measured by its ability to inhibit poly I:C induced IL-8 secretion by HEK293 human embryonic kidney cells transfected with TLR3. The ED $_{50}$ for this effect is $4.109 \mu g/mL$, corresponding to a specific activity is $243.368 U/mg$ in the presence of $0.2 \mu g/mL$ of poly I:C.			
Appearance	Lyophilized powder			
Formulation	Lyophilized from a 0.2 μm solution of PBS, pH 7.4			
Endotoxin Level	<1 EU/μg, determined by LAL method.			

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Reconsititution	It is not recommended to reconstitute to a concentration less than 100 $\mu g/mL$ in sterile distilled water.
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

DESCRIPTION

Background

The TLR3 Protein is a pivotal member of the Toll-like receptor family, signifying its essential role in the innate immune system's recognition of pathogen-associated molecular patterns. As part of this family, TLR3 likely shares conserved structural and functional features with related receptors, emphasizing its involvement in detecting viral double-stranded RNA. The classification within the Toll-like receptor family underscores its specific designation within the broader context of pattern recognition receptors, providing insights into its unique contributions to immune responses. The study of TLR3 contributes to our understanding of its role in host defense against viral infections, offering potential applications in vaccine development and antiviral therapies. Further exploration of TLR3's role holds promise for enhancing our knowledge of its contributions to both normal immune surveillance and pathological conditions.

Caution: Product has not been fully validated for medical applications. For research use only.

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