abcam

Product datasheet

Recombinant Human TLR2 protein (His tag) ab222352

1 Image

Description

Product name Recombinant Human TLR2 protein (His tag)

Purity > 90 % SDS-PAGE.

Affinity purified

Endotoxin level < 1.000 Eu/µg

Expression system Baculovirus infected insect cells

Accession O60603

Protein length Protein fragment

Animal free No

Nature Recombinant

Species Human

Sequence KEESSNQASLSCDRNGICKGSSGSLNSIPSGLTEAVKSLD

LSNNRITYIS

NSDLQRCVNLQALVLTSNGINTIEEDSFSSLGSLEHLDLSY

NYLSNLSSS

WFKPLSSLTFLNLLGNPYKTLGETSLFSHLTKLQILRVGNM

DTFTKIQRK

DFAGLTFLEELEIDASDLQSYEPKSLKSIQNVSHLILHMKQ

HILLLEIFV

DVTSSVECLELRDTDLDTFHFSELSTGETNSLIKKFTFRNV

KITDESLFQ

VMKLLNQISGLLELEFDDCTLNGVGNFRASDNDRVIDPGK

VETLTIRRLH

IPRFYLFYDLSTLYSLTERVKRITVENSKVFLVPCLLSQHLK

SLEYLDLS

ENLMVEEYLKNSACEDAWPSLQTLILRQNHLASLEKTGET

LLTLKNLTNI

DISKNSFHSMPETCQWPEKMKYLNLSSTRIHSVTGCIPKTL

EILDVSNNN

LNLFSLNLPQLKELYISRNKLMTLPDASLLPMLLVLKISRNAI

TTFSKEQ

LDSFHTLKTLEAGGNNFICSCEFLSFTQEQQALAKVLIDW

PANYLCDSPS HVRGQQVQDVRLSVSECHRTLEHHHHHH

Predicted molecular weight 66 kDa including tags

1

Amino acids 19 to 588

Tags His tag C-Terminus

Additional sequence information NP 003255.

Specifications

Our Abpromise quarantee covers the use of ab222352 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Form Liquid

Preparation and Storage

Stability and Storage Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -

80°C. Avoid freeze / thaw cycle.

pH: 7.40

Constituents: 10% Glycerol (glycerin, glycerine), PBS

General Info

Function Cooperates with LY96 to mediate the innate immune response to bacterial lipoproteins and other

microbial cell wall components. Cooperates with TLR1 to mediate the innate immune response to

bacterial lipoproteins or lipopeptides. Acts via MYD88 and TRAF6, leading to NF-kappa-B activation, cytokine secretion and the inflammatory response. May also promote apoptosis in response to lipoproteins. Recognizes mycoplasmal macrophage-activating lipopeptide-2kD

(MALP-2), soluble tuberculosis factor (STF), phenol-soluble modulin (PSM) and B.burgdorferi

outer surface protein A lipoprotein (OspA-L) cooperatively with TLR6.

Tissue specificity Highly expressed in peripheral blood leukocytes, in particular in monocytes, in bone marrow,

lymph node and in spleen. Also detected in lung and in fetal liver. Levels are low in other tissues.

Sequence similaritiesBelongs to the Toll-like receptor family.

Contains 14 LRR (leucine-rich) repeats.

Contains 1 TIR domain.

Post-translational

modifications

Glycosylation of Asn-442 is critical for secretion of the N-terminal ectodomain of TLR2.

Cellular localization Membrane.

Images



15% SDS-PAGE analysis of 3 µg ab222352.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

Our Abpromise to you: Quality guaranteed and expert technical support

- Replacement or refund for products not performing as stated on the datasheet
- Valid for 12 months from date of delivery
- Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit https://www.abcam.com/abpromise or contact our technical team.

Terms and conditions

• Guarantee only valid for products bought direct from Abcam or one of our authorized distributors