Proteins



Product Data Sheet

LBP Protein, Human (I465F, HEK293, His)

Cat. No.: HY-P78664

Lipopolysaccharide-binding protein; LBP Synonyms:

Species: Human Source: HEK293

Accession: P18428-1 (A26-V481, I465F)

Gene ID: 3929

Molecular Weight: 65-75 kDa

PROPERTIES

AA Sequence	LRIPHVGRGR YEFHSLNIHS SDSSIRVQGR WKVRKSFFKL SESSGRPTVT ASSCSSDIAD ESKFQKVLES RICEMIQKSV ADIDYSLVEA PRATAQMLEV VMSLPEEHNK MVYFAISDYV DMIPPDSNIR LTTKSFRPFV APLLNFSPGN LSVDPYMEID NVSATLTFNT SKITGFLKPG	G L L A L Q S E L L C E L L H S A L R P Q G S F D V S V K G V E V D M S G D L G S S D L Q P Y L Q T M F K G E I F H R N F N T A S L V Y H E P R L A R L Y P N M A F V L L P S S K K V K V E L K E S K E G F P L P L L K R	RITLPDFTGD VPGQGLSLSI ISISVNLLLG WLLNLFHNQI LPVTTEIDSF HRSPVTLLAA EGYLNFSITD NLELQGSVPS EPVFRLSVAT VGLFNAELLE VQLYDLGLQF
Biological Activity	Measured by its ability to enhance LPS-stimulated IL-8 secretion by THP-1 human acute monocytic leukemia cells. The ED ₅₀ for this effect is \leq 4.892 ng/ml, corresponding to a specific activity is \geq 2.04×10 ⁵ U/mg.		
Appearance	Lyophilized powder.		
Formulation	Lyophilized a 0.22 μm filtered solution of PBS, pH 7.4.		
Endotoxin Level	<1 EU/µg, determined by LAL method.		
Reconsititution	It is not recommended to reconstitute to a concentration less than 100 μ g/mL in ddH ₂ O. For long term storage it is recommended to add a carrier protein (0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose).		
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.		

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DESCRIPTION

Background

LBP takes center stage in the innate immune response by directly engaging with the lipid A moiety of bacterial lipopolysaccharides (LPS), a pivotal glycolipid abundantly present in the outer membrane of Gram-negative bacteria. This interaction serves as a critical affinity enhancer for CD14, promoting its association with LPS and facilitating the subsequent release of cytokines in response to bacterial lipopolysaccharide. Notably, LBP, when bound to LPS, establishes interactions through its C-terminus with both soluble and membrane-bound CD14, underscoring its instrumental role in orchestrating key events in the innate immune system's defense against bacterial pathogens.

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

Tel: 609-228-6898 Fax: 609-228-5909 E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA

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