

Datasheet for ABIN7564324 LPP Protein (AA 1-613) (His tag)



Overview

Quantity:	1 mg
Target:	LPP
Protein Characteristics:	AA 1-613
Origin:	Mouse
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This LPP protein is labelled with His tag.

Product Details

Purpose:	Custom-made recombinant Lpp Protein expressed in mammalian cells.
Sequence:	MSHPSWLPPK STGEPLGHVP ARMETTHSFG NPSISVSTQQ PPKKYAPVVA PKPKYNPYKQ
	PGGEGDLLPP PPPPLEDPGT IPPGPGHFPP PPPLDEGAFK VQQGNPGGKT LEERRSSLDA
	EIDSLTSILA DLECSSPYKP RPPQGSASSI ASPPVSTPVT GHKRMVIPQQ PPLTATKKSA
	TKPQPAPQAA PIPVTPIGTL KPQPQPVPAS YTTASTSSRP TFNVQVKSAQ PSPHYMAGPS
	SGQIYGPGPR GYNNQPVPVS GQCPPPPTCV GTDYAYIPPS GHPPESGYGY TSNQGRYYEP
	YYAAGPSYGG RSEGDTAYGQ QVQPNTWKRE AAYAPPASGN QNHPGMYPVS GPKKTYITDP
	VSAPCAPPLQ PKGGYPGPMG PPSIPPSFRP EDELEHLTKK MLYDMENPPA DDYFGRCARC
	GENVVGEGTG CTAMDQVFHV DCFTCIVCDV KLRGQPFYAV EKKAYCEPCY INTLEQCSVC
	SKPIMERILR ATGKAYHPHC FTCVMCHRSL DGIPFTVDAC GLIHCIEDFH KKFAPRCSVC
	KEPIMPAPGQ EETVRIVALD RDFHVHCYRC EDCGGLLSEG DNQGCYPLDG HILCKTCNSA
	RIRVLTAKAS TDL Sequence without tag. The proposed Purification-Tag is based on
	experiences with the expression system, a different complexity of the protein could make

partial protein or a different y experienced protein experts. ep affinity chromatography acellular, secreted and anthesis). e first time for your order. Our
ep affinity chromatography acellular, secreted and anthesis). e first time for your order. Our
ep affinity chromatography acellular, secreted and anthesis). e first time for your order. Our
ep affinity chromatography acellular, secreted and anthesis). e first time for your order. Our
•
us for individual protein
omparison to ordering custom ial obligation in case the protein
n Blot and analytical SEC (HPLC)
nctural role at sites of cell these structural functions, it may anscription. May be involved in owing successful integration of s. Also suggested to serve as a sembled in the cytoplasm and in
t

Application Details

Application Notes:	We expect the protein to work for functional studies. 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