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APLP1 Protein (His tag)



Overview

Quantity:	100 μg
Target:	APLP1
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This APLP1 protein is labelled with His tag.

Product Details

Purpose:	Recombinant Human APLP-1 Protein
Sequence:	SLAGGSPGAA EAPGSAQVAG LCGRLTLHRD LRTGRWEPDP QRSRRCLRDP QRVLEYCRQM
	YPELQIARVE QATQAIPMER WCGGSRSGSC AHPHHQVVPF RCLPGEFVSE ALLVPEGCRF
	LHQERMDQCE SSTRRHQEAQ EACSSQGLIL HGSGMLLPCG SDRFRGVEYV CCPPPGTPDP
	SGTAVGDPST RSWPPGSRVE GAEDEEEEES FPQPVDDYFV EPPQAEEEEE TVPPPSSHTL
	AVVGKVTPTP RPTDGVDIYF GMPGEISEHE GFLRAKMDLE ERRMRQINEV MREWAMADNQ
	SKNLPKADRQ ALNEHFQSIL QTLEEQVSGE RQRLVETHAT RVIALINDQR RAALEGFLAA
	LQADPPQAER VLLALRRYLR AEQKEQRHTL RHYQHVAAVD PEKAQQMRFQ VHTHLQVIEE
	RVNQSLGLLD QNPHLAQELR PQIQELLHSE HLGPSELEAP APGGSSEDKG GLQPPDSKDD
	TPMTLPKGST EQDAASPEKE KMNPLEQYER KVNASVPRGF PFHSSEIQRD ELAPAGTGVS RE
Specificity:	Ser39-Glu580
Purity:	> 95 % by SDS-PAGE.
Sterility:	0.22 μm filtered

Product Details	
Endotoxin Level:	<0.1EU/µg
Target Details	
Target:	APLP1
Alternative Name:	APLP-1 (APLP1 Products)
Background:	Description: APLP1, also known as amyloid-like protein 1, is a member of the highly conserved amyloid precursor protein gene family. APLP1 is a membrane-associated glycoprotein that is cleaved by secretases in a manner similar to amyloid beta A4 precursor protein cleavage. APLP1, together with APLP2, are important modulators of glucose. APLP1 may also play a role in synaptic maturation during cortical development. Alternatively spliced transcript variants encoding different isoforms have been described. APLP1 also is a mammalian homologue of amyloid precursor protein (APP). APP is a type I membrane protein that is genetically linked to Alzheimer's disease. Name: APLP1,APLP
Gene ID:	333
UniProt:	P51693
Pathways:	cAMP Metabolic Process
Application Details	
Restrictions:	For Research Use only
Handling	
Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 % Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Buffer:	Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C

solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.

Store the lyophilized protein at -20°C to -80°C for long term.|After reconstitution, the protein

Storage Comment: