

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extr regi
Q86W92	LIPB1_HUMAN	Homo sapiens	Liprin-beta-1	21.607386	S215;T311(Q86W92-4);T622	S37;T39;S40;S434;S466;S540;S579;S601;S636;S794;S999;S1001;S1003;T1005;S523	30379171;36240223	MMSDASDMLAAALEQMDGIAGSK ALEYSNGIFDCQSPSPFMGSLRAL HLVEDLRGLLEMMETDEKEGLRCQI PDSTAETLVEWLQSQMTNGHLPGN GDVYQERLARLENDKESLVLQVSVL TDQVEAQGEKIRDLEFCLEEHREKV NATEEMLQQELLSRTSLETQKLDLM AEISNLKLTAVEKDRLDYEDKFRD TEGLIQEINDLRLKVSEMDSERLOYE KCLKSTKSLMAKLSSMKIVGQMZY EKQRMEQKWESLDELASLKEQLE EKESVQRLEKLVCKMKGEGVEIV DRDIEVQKMKKAVESLMAANEKED RKIEDLRQCLNRYKMQDTVVLAQG KDGEYEELNSSSISLLDAQGFSDL EKSPSPPTVMGSPSCDPFNTSVPEE FHTTILQVSIPLLPATVSMETSEKSK LTPKPETSFEENDGNILGATVDTQL CDKLLTSSLQKSSSLGNLKKETSDG EKETIQKTSEDRAPAESRPFGLPPR PPGQDTSMDDNPFGRKVRSSFGR GFFKIKSNKRTASAPNLAETEKETAE HLDLAGASSRPKDSQRNSPFQIPPPS PDSKKSRSRGIMKLFGLRRSQSTTF NPDDMSEPEFKRGGTRATAGPRLG WSRDLGQSNSDLMPFAKWTKEQV CNWLMEQGLGSLNSGKHVIASGQ TLLQASQDDLEKELGIKHSLSHRKLL QLALQALGSEEEETNHGKLDNFNWT RWLDDIGLPQYKTFDEGRVDGRM LHYMTVDDLLSLKVSVLHHLISIKR AIQVLRINNFEPNCLRRRPSDENTIA PSEVQKWTNHRVMEWLRSVDLAEY APNLRGSGVHGGLMVLEPRFNVET MAQLLNIPPNTLLRRHLATHFNLLI GAEAQHQRDAMELDPYVLLTATAK VKPKLAFSNFGNLRKKKQEDGEEY VCPMELGQASGSASKGFKPGLDM RLYEEDDLDRLEQMEDSEGTVRQIG AFSEGINNLTMLKEDDMFKDFAA RSPSASITDEDSNV	None	None	None	None	None	None	None	None	

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