

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8K1N2	PHLB2_MOUSE	Mus musculus	Pleckstrin homology-like domain family B member 2	9.340548	NaN	S71;S73;S156;S203;S241;S244;S329;S333;S347;S380;S383;S389;S411;S416;S465;S486;S510;T546;T570;T894	34887587	MAEDSHMQKQLEFQNGSLEEGFVV RLENEPQNMMESSLSPRKYSSSLKF KANGDYSGSYLTLSPVSAKRSPSP MGTSVRSSPSLAKIQSKQFCDGID KNISMKPPISFLSSAASLGGYPLGKA DLDHYTGRDSERSTRLSEKPPYSRYS SRNKSHDSVYFLGGLEGRKTSGLL TMWNGNSLSCTGSSPISRSGAASMP SSPKQVRKMNLQDHSTLQPRLSRH KEPASENVSVRTRKYSGSSLSNMGA YSRSLPRLYKATDNQMSPLSLPPRSS LGNSRRGQLGEKDLPHSLVSDNYL NFSSLSSGASPYKTCLSEGNPYVSSA LSVPASPRVARKMLLASTSSDDFDR ASYSGTSPSHSFISGEPDRVLVARRN FSCGSMELDDSDLES LRQSSETPOP VLRERKSSISSISGRDDLMDYHRRQ REERLREQEMERLERQRLETILSLC AEYTKPEGRRLSAGTTVADVQKINKE LEKLQLSDEESVFEDALVCPDARYR CHRKGS LQDVDVAGFGNLGHSASF LAPRGSRSDELLGDLTRTPPSSSAAF LKATNESSYLSILPKTPEDIGEEQRT QELAAMEDARMVILNNLEELEQKIK DINDQMD ESSRELDMECALLDGEQ KSETAELMKEKEILDHLNRKITELEK NIVGEKTKEKVKLDAEREKLERLQE LYSEQKTQLDNCPEMREQLQQQL KRDADLLDVESKHFEDLEFQOLEHE SRLDEEKENLTQQLLREVAEYQRNI VARKEKISALKKQASHIVQQAQREQ DHFVKEKNNLIMMLQREKENLCNL EKKYSSLTGGKGFIPNNTLKEGYIS VNEINESCGNSTNLSPSTQFPADAD AAVTEPALAVPVSQPQSSEHFRSLEE RKKQHKEGLYLSDTLPRKTTTPSLSP HFSSATMGRSTTPKAHLPLGQSNSC GSVLPHSLATMTKDSESRMLRGY NHQQMSEGQRQKPEFYSRTASESN VYLSNFHYPDRSYKDQAYDTLSLDS SDSMETSISACSPDNISSASTSNIARI EEMERLLKQAHAEKTRLLESRERE MEAKKRALEEEKRRREILEKRLQEE TSQRQKLIEKVKIREKQRAQARPLT RYLPVRKEDFDLRSHVETAGHNIDT CFHVSITEKTCRGYLIKMGGKIKTWK KRWFVFDNRNKRTFSYYADKHEAKLK GVIYFQAIEEVYYDHLKNANKSPNPL LTFVSKTHDRIYVMVAPSPEAMRIW

