

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q52KB6	C2CD3_MOUSE	Mus musculus	C2 domain-containing protein 3	15.818779	S1900	S453;S713;S1871	36852467	MKQRKGQPGGGGRGRKKRGLSDIS PSTSLPPLVEGQLRCFLKLTINKVWV KIAKPPTSVLVRVRWWGETSDGTLF CPRDALQTEPKAVRRTTTRYGIRCGPK QFTSYLTDMAVLVLEVITKFDHLPVG RVQISGLAQLSPHQINGFFTIVSPA SKKLGELQVSLALEPLSETYDSYKPL PATEVTKNVLLSERELRENTESNT QSMIPSRSCRGPAIKIDGKELAGHSS RSTTPRGKDHLIFAENS DAVKGS LC GLQQHLNQGTVETITLRGKAPQKQ LSLLNSSEFQPQISTVAKSHSDSCIL SSNTPPAKDLLSALLEQGNKLRNAM LISAMNSNPDTSMLLDKVPPPMTEA IPRSSALNSENHFKGHSADHLLPL ADTGAIQLLLGSAELSQGHFWNGLG SPPDSPTPGSDEYCSSLNDPQYDQ SLENLFYTPKSDVGTSELPSDDG VEPSRTMNQSKASGRSKVVESKEQK QKRAAVKKS RNPIDQ QELSRTPGHT PAMSLVDR LALLGRVHSVRIIVETM GVPPDSPHMTPSRKNFAGKPPKPTA AKKRTFFVEYHFPVGFSGSLGKTA LITEVVRLASSKITDGVVKFQQRFC PVEFGGPMIEHWWD SNLIFQIYAKK TPQKKPEVIGSASPLRAVIQSELLSF SSQLPVQQENGLSSLGPKVTMELV LGHKDFTGISAKLSSSTQPAPVSAAT SSDILPETGQDTACTRNPQSSNKIH EETTKKTQNLVLPDQESANSVASNS SIFMAVPSCNLVHQINGSNKESGLL LHVLLMVPDGKDFVFGEREKQPSC NVYLNCKLFSTEEVTRSVVSWGTAQ PVFNFSQVIPVSLTSKCLERLKNNV MIETWNVKVRSPGDKLLGLVKLPL HQFYMSFKDPKISRLLLDARYPVAV DSYMPVIDVFSGHQNGSLRVFLAMG SSAQIMMLQRLKNEEGTLPPFSPRP AHFLDQPPVASVAMPEKQGTRLME HHFEFCVAMVKGLMPLQATVWGEA DCYVQYYFPFQDSQPSVLQGPDFLE NGITLKPFRSTTTLCPDPVFNSEHH HLLLLPTDVPVQRLLLSAFSSQGLVP GGGVQFEVWCRYYPNVRDQMVAK GTLPLSRVCAMVTM QYREDVGMQS FNLPLTSRLEHSKELKNQSSGFLDV GLRYRRSPRTAEGILAAARAVSISVHII RACGLQAAAKALAEQEPALQFSATV GVNASVTAHLSFLPKGEQRQTRPVA

CSFCPEFSSHIEFPCNLVTOHCSGE  
ACFLAELLEFAEIIFAIYHENTKSVSD  
ITSIQSCKDYLGLVVKVPTKDLLVKRS  
GITGWYPVILPEDKGLPQDLDMQKI  
VGGLELSVSFAHPGDRERVLEAAEL  
LGWSFESIPKDLVKKEEEVPATVTIS  
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EEKLEIQVWRAYGNDNLERPHQTD  
WIGSAYVDLSRLGEKSPRTLISGVY  
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HTEPARELDSMDCSSHSESEQHPR  
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KLTTAPSSHTSILTSRKNLSELDEI  
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TSQQARSRRAVTTIPDAQGTEAAGE  
GSTTLEEPLAGAIEASTDSLPPPVEEP  
SKGGGMLHESLEQTMPITRVQSIDD  
TEVGPDYSDYEDYEDIEPRTLNEITT  
VTDRTSPWSSFMSDMSEVLSPQPT  
VQREGPSCPPEPFPREELKVKSSPQ  
KAVSPQPAQGPSQSGVCEGGAYKI  
EVEDLASAKPQPVPSTLTFSEAQEGS  
DSVGWRASQINQVRKPMPEMLAES  
EAFSSEFSDSSEFETFPLHLPSQSK  
REDYKDSPAQRKQVPTGSEVSTRQ  
TLLLPEPVVVPNFFLPPQLEASLRM  
ISHSPGLPPAATTDQDKSEATRGLA  
QRPCRPRPYSIPPNLPEEETRRIARIF  
SSQYSKKTEET