

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q2UVX4	CO3_BOVIN	Bos taurus	Complement C3	13.589521	NaN	S38;S70;S670;S967;S1320;S1571	37217939	MKPTSGPSLLLLLLASLPMALGNPM YSMITPNILRLESEETVVLEAHGGQG TIQVSVTVHDFPAKKQVLSNENTQL NSNNGYLSTVTIKIPASKELKSDKGH KFVTVVATFGNVQVEKVVLSLQSGY LFIQTDKTIYTPGSTVLYRVFTVDHKL LPVGQTVFITIETPDGIPVKRDSKSSQ NQFGILTLSWNIPELVNMGVWKIKA YYEDSPQQVFSAEFEVKEYVLPSEFEV QLEPEEKFYIIDDPDGLKVNIIARFLY GEQVDGTAFFVIFGVQDGRRLSLTH SLTRVPINDGNGEAILKRQVLLNGV QPSRADALVGKSIYVSATVILQSGSD MVEAERTGIPIVTSPIYQIHFTKTPKFF KPAMPFDLMVYVTNPDGSPARHIPV VTQGSNVQSLTQDDGVAKLSINTQN KRDPLTITVRTKKNIPERQATRTM QALPYNTQGNSNNYLHLSVPRVELK PGETLNVNFHLRTDPGEQAKIRYYTY MIMNKGKLLKVGROYREPGQDLVV LPLTITSDFIPSFRLVAYYTLINAKGQ REVVADSVWVDVKDSCMGTLVVKN GGKEEKHHRPGQQITLKIEADQGAR VGLVAVDKGVFVLNKKNKLTQRKIW DVVEKADIGCTPGSGRNYAGVFTDA GLTLKTSQGLETTQQRADPQCPQPAT RRRSVQLMEKRMDKAGQYSSDLR KCCEDGMRDNPMPKFCQRRRAQFIL QGDACVKAFLDCCEYITQLRQQHSR DGALELARSDDLDDIPEEDIISRSQF PESWLWTVIEDLKQADKNGISTKLM NVFLKDSITTWEILAVSLSDKKGICV ADPYEVTVMQDFFIDLRLPYSVVRN EQVEIRAILYNYREAENLKVRVELLY NPAFCSLATAKRRHQQTITIPARSSV AVPYVIVPLKIGLHEVEVKAAYVNHFI SDGVKKTLKVPEGVRVNKTAVVRT LNPEHLGQGGVQREEVPAADLSAQ VPDTESETKILLQGTPVAQMTEAID GERLKHLIQTPSGCGEQNMIGMTPT VIAVHYLDSTDQWEKFGLEKROESL ELIRKGYTQQLAFRQKSSAYAAFQYR PPSTWLTAYVVKVFALANLIAIDSK DLCETVKWLILEKQKPDGIFQEDGP VIHQEMIGGFRDTRKDVSLTAFVLI ALHEAKDICEAQVNSLGRSIAKAGDF LENHYRELRRPYTVAIAAYALALLGK LEGDRLTKFLNTAKEKNRWEEPNO KLYNVEATS YALLALLARKDYDTTPP

VVRWLNEQRYYGGGYGSTQATFMV
FQALAQYQKDVPDHKELNLDVSIQL
PSRNSAVRHRILWESASLLRSEETK
ENERFTVKAEGKGQGTLSVVTVYHA
KLKGVSKKFDLRVSIRPAPETVKK
PQDAKGSMLDICTKYLGDQDATMSI
LDISMMTGFS PDVEDLKTLSGVD R
YISKYEMNRDSNKNTLIIYLDKVSHT
VEDCLSFKVHQYFNVGLIQGAVKV
YSYYNLDETCIRFYHPDKEDGMLSK
LCHKDTCRCAEENC FMHHT EKEVT
LEDRLDKACEPGVDYVYKTRLIQKKL
EDDFDEYIMVIENIIKSGSDEVQVKQ
ERKFISHIKCREALKKEGAHYLVW
GVSSDLWGEKPKISYIIGKDTWVEL
WPEAEECQDEENQKQCEDLANFTE
NMVVFGCPN