

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q3UID0	Q3UID0_MOUSE	Mus musculus	NaN	9.340548	NaN	NaN	34887587	MAVRKKDGGPNVKYYEAADTVTQF DNVRLWLGKNYKQIQAEPPTNKSL SSLVVQLLQFQEEVFGKHVSNAPLT KLPIKCFLDKAGGSLCHILAAAYKF KSDQGWRRYDFQNP SRMDRNVEM FMTIEKSLVQNNCLSRPNIFLCPEIE PKLLGKLDIVKRHQGTISEDKSNAS HVVYPVPGNLEEEWVRPVMKRDK QVLLHWGYYPDSYDTWIPASEIEASV EDAPTPEKPRKVHAKWILDTDTFNE WMNEEDYEVSDDKSPVSRRKKISAK TLTDEVNSPDSRRDKGGNYKRRK RSPSPPTPEAKKNAKKGSTPYTK SKRGHREEQEDLTKDMDEPSPVP NVEEVTLPKTVNTKKDSEAPVKGK TMTDLDEQDDESMETTGDDENS TGNKGEQTKNPD LHEDNVTEQTHH IIIPSYAAWFDYNSVHAIERRALPEFF NGKNKSKTPEIYLAYRNF MIDTYRL NPQEYLTSTACRRNL AGDVCAIMRV HAFLEQWGLINYQVDAESRPTPMGP PPTSHFHV LADTPSGLVPLQPKPPQ GRQVDADTKAGRKGKELDDLVPETA KGKPELQSSASQQMLNFPEKGEKP ADMQNFGLRTDMYTKKNVPSKSKA AASATREWTEQETLLLLLEALEMYKD DWNKVSEHVGSRTQDECILHFLRLP IEDPYLEDSEASLGPLAYQPIFQSQSG NPVMSTVAFLASVVDPRVASAAAKS ALEEF SKMKEEVPTALVEAHVRKVE EAAKVTGKADPAFGLESSGIAGTASD EPERIEESGTEEARPEGQAADKKEP KEPREGGAVEEEAKEEISEVPKCD EEKGKEGDSEKESKSDGDPVDPE KDKEPTEGQEEVLKEVAEPEGERKT KVERDIGEGLSTAAAAALAAA AVKA KHLAAVEERKIKSLVALLVETQMKK LEIKLRHFEELETIMDREREALEYQR QQLLADRQAFHMEQLKYAEMRARQ QHFQQM HQQQQQPPTLPPGSQPI PPTGAAGPPTVHGLAVPPA AVASAPP GSGAPP GSLGPSEQIGQAGTTAGPQ QPQQAGAPQPGAVPPGVPPGPHGP SPFPNQPTPPSMMPGAVPGSGHPG VADPGTLPDP TAPSPGTVTPVPPP Q