

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
G3X972	G3X972_MOUSE	Mus musculus	NaN	14.595081	NaN	NaN	28528544;25153642;28135057	MNVNQSAPPVPPYQGNQPIYPGYHQ SSYGGQPGPAAPATPYGAYNGPVPG YQQAPPQGVPRAPPSSGAPPASAAQ VPCGQTTYGQFGQGDQNGPSSTAQ MQRVPGSQQFGPPLAPVVSQPAVLQ PYGPPPTSTQVTAQLAGMQISGAVA QAPPPSGLGYGPPTSLASASGNFPNS GPYGSYPQSQAPPLSQAQGHQGVQP PLRSAPPLASSFTSPASGGPQMPSM TGLLPPGQGFGLPVNQANHVSSPP APALPPGTQMTGPPVPPPPPMHSPQ QPGYQLQONGSFGPARGPQPNYESP YPGAPTFGSQPGPPQPLPPKRLDPDA IPSPQVIEDDRNRGSEPFVTGVRG QVPLVTTNFLVKDQGNASPRYIRCT SYNIPCTSDMAKQAQVPLAAVIKPLA RLPPEEASPYVVDHGESGPLRCNRC KAYMCPLMTFIEGGRRFQCSFCSCV NDVPPQYFQHLDHTGKRVDAYDRP ELSLGSYEFLATVDYCKNNKFPSPPA FIFMIDVSYNAIRTGLVRLLEELKSL LDYLPREGGAEESAIRVGFVTYNKVL HFYNVKSSLAQPQMMVSDVADMF VPLLDGFLVNVSESRAVITSLLDQIP EMFADTRETETVFAPVIQAGMEALK AAECAGKLFHFHTSLPIAEAPGKLN RDDRKLINTDKEKTLFQPQTGTYT LAKECVAQGCCVDLFLFPNQYVDVA TLSVVPQLTGGSVYKYACFQVENDQ ERFLSDLRRDVQKVVGFDVAVMRVRT STGIRAVDFFGAFYMSNTTDVELAG LDGDKTVTVEFKHDDRLNEENGALL QCALLYTSCAGQRRLRIHNLALNCC TQLADLYRNCETDTLINYMAKFAYR AVLNSPVKTVRDTLITQCAQILACYR KNCASPSSAGQLILPECMKLLPVYL NCVLKSDVLQPGA EVTDDRAYVRQ LVSSMDVAETNVFFYPRLPLTKSPL DSTAEPVAVRASEERLSSGDIYLLN GLNLFVWVGASVQQGVVQSLFNVS SFSQITSGLSVLPVLDNPLSKKVRGLI DSLRAQRMRYMKLIVVKQEDKLEM LFKHFLVEDKSLSGGASYVDFLCHM HKEIRQLLS