

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
B2RQ80	B2RQ80_MOUSE	Mus musculus	NaN	13.680566	NaN	NaN	22645316	MASDSPARSLDEIDLSALRDPAGIFE LVELVGNNGTYGQVYKGRHVKTGQLA AIKVMDDVTGDEEEEEIKQEINMLKKY SHHRNIATYYGAFIKKNPPGMDDQL WLVMEFCGAGSVTDLIKNTKGNLTK EEWIAYICREILRGLSHLHQHKVIHR DIKGQNVLLTENAENVKLVDFGVSAQ LDRTVGRRNTFIGTPYWMAPEVIAC DENPDATYDFKSDLWSLGITAIEMA EGAPPLCDMHPMRALFLIPRNPAPR LKSCKWSKKFQSFIESCLVKNHSQR PATEQLMKHPFIRDQPNERQVRIQL KDHIDRTKKKRGEKDETEYEYSGSE EEEEENDSGEPSSILNLPGESTLRD FLRLQLANKERSEALRRQOLEQQQR ENEEHKRQLLAERQKRIEEQKEQRR RLEEQRREKELRKQQEREQRRHY EEQMRREEERRRAEHEQEYIRRQLE EEQRQLEILOQQLLHEQALLLEYKR KQLEEQRQAERLQRQLKQERDYLVS LQHQRQEQRPLEKKPLYHYKEGMS PSEKPAWAKEVEERSRLNRQSSPAM PHKVANRISDPNLPRESSESISGVQ PARTPPMLRPVDPQIPQLVAVKSQGP ALTASQSVHEQPTKGLSGFQREALNV TSHRVEMPRQNSDPTSENPLPTRI EKFDRSSWLRQEEDIPPKVPQRTTSI SPALARKNSPGNGSALGPRLGSQPI RASNPDLRRTPEVLESSLQRTSSGSS SSSSTPSSQPSSQGGSQPGSQAGSS ERSRVRANSKSEGSVLPHEPSKVK PEESRDITRPSRPASYKKAIDEDLTAL AKELRELRIEETNRPLKKVTDYSSSS EESSESSEEEEDGESETHDGTVAVS DIPRLIPTGAPGNNEQYNMGMVGT HGLETSHADTFGGSISREGTLMIRET AEEKKRSRHSNDFAGHINLPDLV QQSHSPAGTPTEGLGRVSTHSQEM DSGAEYGIGSSTKASFTPFVDPRVYQ TSPTDEDEEDESAAALFTSELLRQ EQAKLNEARKISVVNVNPTNIRPHS DTPEIRKYKKRFNSEILCAALWGVNL LVGTENGLMLLDRSGQGKVYNLINR RRFQQMDVLEGLNVLVLTISGKKNKL RVYYLSWLRNRILHNDPEVEKKQG WITVGDLEGCIHYKVVKYERIKFLVIA LKNAVEIYAWAPKPYHKFMAFKSFA DLQHKPLLVDLTVEEGQRLKVIFGS HTGFHVIDVDSGNSYDIYIPSHIQGN ITPHAVILPKTDGMEMLVCYEDEGV

