

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8CGI1	F193A_MOUSE	Mus musculus	Protein FAM193A	29.298439	T706	S293;S648;S1136;S1151	35822049;22645316;22517741	MKVRLLRQLSAAAKAKAPSGLOGPP QAHHFVSLLEEYAALCQAARSISTF LGTLENEHLKKFQVTWELHNKHLF ENLVFSEPLLQSNLPALVSIQLGTT THDTCCTEDMYSTLLQRYQRSEEELR KVAEEWLECQKRIDAYVDEQMTMK TKQRMLTEDWEIFKQRRLIEEQLTN KKVVTGENNFDTRRHMLSSRLSM PDCPNCNYRRRCACDDCSLSHILTC GIMDTPVTDDIIHIHQLPLQVDSAPDY LSEMRPPSVSSASSGSGSSSPITIQQ HPRILITDNGSAPTFCSDDDEDVAPLS AKFADIYPLTNYDDTNVVMNMGH SELNNGGENMALKDESPOVSSTSR SSEADDEDADGESSGEPGAPKQEE AIGNGNPKTEESNVNTPPPSYPAQQ AEQTPNTCECHVCKQEASGLPASA MTAGALPPGHQFLSPEKPTHPLHL YPHIHGHVPLHTVPHLPRPLIHPTLY PAPPFTHSKALPPAPVQSHTNKPQA FNASLQDHIYPSCFGNTPDWNSSKF ISLWESEMNDKNWNPGTFLPDTI SGNDILGPVLSETRPEALPPPSNEA PAVSDIKEKKNAAKKKCLYNFQDAF MEANEVAMANTVAMATSSATSSVS CTATTVQSSSSQFKVSSRRPPSIGDV FHGLNKEDHRHSAPAAPRNSPTGLA PLPALSPALSASTPHLPNLAAPSF PKTATTAPGFVDTRKSFCTPVAPP STDGSISAPPSVCSDPDCEGHRCE NGVYDPQQDDGDESADEDSCEHS SSTSTSTNQKEGKYCDCCYCEFFGH GGPPAAPTSTRNYAEMREKLRLRLTK RKEEQPKKMEQISEREGVVDHRRVE DLLQFINSSEAKPVSSSRAAKRARHK QRKLEEKARLEAEARAREHLHHQEE QKQREEEDEEEDEEQHFKEEFQ RLQELQKLRAAKKKKDRPSKDCSK LDMLARNFQAATESISNSENHNHGS LEQTEEPETSSHSPSRHMNHSEPRP GPGANGDATDPVDPDRPSKLLLPKE VNGKQHEPLAFLDMMHHHKEGN SKQKLKQTSKTSNEPARKPTEPPKTT EVQLKPRAQPELKPVVLDLALLTEQ KREERKTNSNNNNKKQLSHIKEEKL STVTPEPPSPSLLQNGRLILASSPQ PKGKNKKNKKKGDRTSSSLDDVFL PKDIDLDSVDMDETEREVEYFKRFC LDSARQNRQLSINWSNFLKKATF

