

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9JL19	NCOA6_MOUSE	Mus musculus	Nuclear receptor coactivator 6	37.865856	S1549;S1644;S1723;T1922	S888;S2022	22517741;35822049;36852467;26192747	MVLDLDPNFDIYTSLCSSTMGDSE VEFDSGLEDDDTKGDSILEDSTIFVA FKGNIDDKDFKWKLDAILKNVFNLL HMESSKLVQKVEPWNSVRVTFNIP REAAERLWILAQSNNQQLRDLGILS VQIEGEGAINLALGQNRSDVRMN GPVASGNSVRMEAGFPMASGPGLIR MTSPAAMVTPQGGNMSSSMAPG PNPELQPRTPRPASQSDAMDPLLSG LHIQQQSHPSGSLPPAHHSMQPVPV NRQMNPNANFPQLQQQQQQQQQQ QQQQQQQQQQQQQQQQQQQLQTR PLQQHQQQPQGIRPQFTAPTQVPVP PGWNQLPSGALQPPPAQGS LGTMTT NOGWKKAPLSPMQAQLQARPSLA TVQTPSHPPPPYPFGSQASQAHTN FPQMSNPGQFTAPQMKGLQGGPSR VPTPLQPHLTKNSPASSPSSFQQG SPASSPTVNQTQQMGPRPPQNNP LSQGFQQPVSSPGRNPMVQQGNVP PNFMVMQQQPPNQGPPQLHPGLG GMPKRLPPGFSAGQANPNFMQGV PSTTAATPGNSGALQLQANQNVQHA GGQGAGPPQNQM VSHGPPNMMQ PSLMGIHGNINNQAGSSGVPQVTL GNMQGQPQGGPPS QLMGMHQIV PSQGQMAQQGTLNPNQPMILSRA QLMPQGQMMVNAQNQNLGSPQR MTPPKQMLPQQGPQMMAPHNQM MGPQGQVLLQQNPMIEQIMTNQM QGNKAQFNSQNSNVMGPAQIMR GPTPNMQGNMVQFTGQMSGQMLP QGGPVNNSPSQVMGIQGVLRPPG PSPHMAQQHTDPVTTANNDVNLSQ MMPDVSMQQASMVPPHVQSMQGN SASGSHFSGHGVSFNAPFGGAPNGS QMSCGQNPGFVVKDVTLSPLL NLLQSDISAGHFGVNNKQNNNTNAN KPKKKKPPRKKKNCHQDLNTPDNR PTGLEEVDQQLPGEQGINLDTTGP KLPDFSNRPPGYPTQPVEQRPLPQM PPQLMQHVAPPPQPPQQQPQLP QQQQPPPSQPQSQQQQQQQQMM MMLMMQQDPKSIRLPVSQNVHPPR GPLNPDSQRMVQQSGNVPMVGL QGPASVPPSPDKQRMPSVNTPMG SNSRKMVYQENPNSSSSPLGEMS SLPEASGSEVPSVAGGPNNMPSHLV VSQNQLMMTGPKGPSPLSATQGA TPQQPPVNSLPSHGHFFPNVAAPT QTSRPKTPNRASPRPYYPQTPNRP PSTEPSEISLSPERLNASIAGLFPPQI NIPLPPRPNLNRGFDQQLNPTTLK AIGQAPSNLTITNPPNFAAPQAHKLD

SVVVNSGKQSNPGTTKRASPSNSRR
SSPGSSRKTTTSPGRQNSKAPKLTLA
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LARSELSEVSSNAAPSIPPVMSRPVS
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KVMVSEGSAAQSNARPQFITPVFI
NSSSIIQVMKGSQPSTIPATPLTTNS
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PVQLPSPCTSSPVVAPNPSVQQVKE
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LVPSELISTAPTTKGNHGGVTSEPLA
GGLVEEKVGSHPPELLPSIAPSQNLAP
KETPATALQGSVARPELEANAASG
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TMASESVENGHRKRSSRPASASSST
KDITGAVQSKRRKSK