

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y6Q9	NCOA3_HUMAN	Homo sapiens	Nuclear receptor coactivator 3	14.141041	S90;S652;T654;S857;S860;S863;T910;T912;T914;S917	S214;S551;S569;S601;S694;S728;S857;S860;S867;S1033;S1330	23301498;30379171;31492838;35254053;29351928;35132862;34019948;30620550	MSGILGENLDPLASDSRKRKLPDTP GQGLTCSGEEKRRREQESKYIEELAE ISANLSDIDNFNVKPDKCAILKETVR QIRQIKEQKGTISNDDDDVQKADVST GGGVIDKDSLGLPLLLQALDGFV NRDGNIVFVSENVTOYLQYKQEDLV NTSVYNILHEEDRKDFLKNLPKSTV NGVSWTNETQRQKSHFNCRMLM KTPHDILEDINASPEMRQRYETMQC FALSQPRAMMEEGEDLQSCMICVA RRITTGERTFPSNPESFITRHDLGK VVNIDTNSLRSSMRPGFEDIIRRCIQ RFFSLNDGQSWSQKRHYQEAYLNG HAETPVYRFLADGTIVTAQTKSKLF RNPVTNDRHGFVSTHFLQREQNGY RPNPNVGGQIRPPMAGCNSSVGG MSMSPNQGLQMPSSRAYGLADPST TGQMSGARYGGSSNIASLTPGPGMQ SPSSYQNNNYGLNMSSPPHGSPL APNQNNIMISPRNRGSPKIASHQFS PVAGVHSPMASSGNTGNHSFSSSSL SALQAISEGVTSLSTLSSPGPKLD NSPNMNTQPSKVSNDKSKPLGFY CDQNPVSSMCQNSRDHLSKES KSSVEGAENQRGPLESKGHKLLQ LLTCSDDRGHSSLTNSPLDSSCKE SSVSVTSPSGVSSSTSGGVSSTSNM HGSLLOEKHRIHLKLLQNGNSPAEV AKITAEATGKDTSSITSCGDGNVVKQ EQLSPKKKENNALLRYLLDRDDPSD ALSKEQKQVEGVNDKMSQCTSTI PSSSQEKDPKIKTETSEEKSGDLN DAILGDLTSSDFYNNSSISNGSHLGT KQVVFQGTNSLGLKSSQSVQIRPP YNRAVSLDSPVSVGSSPPVKNISAFP MLPKQPMGLGPNRMMDSQENYGS SMGGPNRNVTVTQTPSSGDWGLPN SKAGRMEPMNSNSMGRPGGDYNT SLPRPALGGSIPTPLRSNSIPGARPV LQQQQQMLQMRPGEIPMGMGANP YQAAAASNLGSWPDGMLSMEQVS HGTQNRPLLRNSLDDLQVPPSNLE QSDERALDQLHTLLSNTDATGLEEI DRALGIPELVNQQALEPKQDAFQ QEAAMMDQKAGLYGQTYPAQGP MQGGFHLQGGQSPFNSMMNQMN QQGNFPLQGMHPRANIMRPRNT KQLRMQLQRLQGGQFLNQSRQAL ELKMNPTAGGAAMVRPMMQPV SSQQGFLNAQMVARSRELLSHHF RQQRVAMMMQQQQQQQQQQQQ QQQQQQQQQQQQQQQQTQAFSPP NVTASPSMDGLLAGPTMPQAPPQ FPYQPNYGMGQQPDPAFGRVSSPPN AMSSRMGPSQNPMMQHPQAASI YQSSEMKGWPSGNLARNSSFSQQ FAHQGNPAVYSMVHMGSSGHMG QNMNMPMPMSGMPMPGPDQKYC