

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O09000	NCOA3_MOUSE	Mus musculus	Nuclear receptor coactivator 3	15.818779	S642;S643;S847;S850;T903	S215;S544;S562;S594;S687;S720;S847;S850;S1040;S1304	36852467	MSGLGESSLDPLAAESRKRKLP CDAPGQGLVYSGEKWRREQESKYIE ELANLSDIDNFNVKPKCAILKET VRQIRQIKEQKTISSDDDDVQKAD VSVSTGQGVIDKDSLGPLLLQALD GFLFVVNRDGNIVFVSENVVTQYL QYKQEDLVNTSVYSILHEPRRKDF LNTYQNPQLMEFLGLMRTDRKKAP YILIVRMLMKTHDILEDVNASPETR QRYETMQCFALSQPRAMLEEGEDL QCCMICVARRVTAPFPSSPESFITR HDLSGKVVNIDTNSLRSSMRPGFEDI IRRCIQRFFSLNDGQSWSQKRHYQE AYVHGHAETPVYRFSLADGTIVSA QTKSKLFRNPVTNDRHGFISTHFL QREQNGYRPNPIQDKGIRPPAAGCG VSMSPNQNVQMGSRTYGVDPDPSNT GQMGGARYGASSSVASLTPGQSLQ SPSSYQNSSYGLSMSSPPHGSPLG LPNQNMISPRNRGSPKMASHQFSPA AGAHSPMGPSGNTGSHSFSSSSLS ALQAISEGVGTSLLSTLSSPGPKL DNSPNMNISQPSKVSGQDSKSPGL GYCEQNPVESSVCQSNRDPQVKKE SKESSGEVSETPRGPLESKGGHKKL LQLLTCSSDDRGHSSLTNSPLDPN CKDSSSVTSPSGVSSSTSGTVSST SNVHGSLLEKHRILHKLLQNGNSP AEVAKITAEATGKDTSSTASCGE GTTRQEQLSPKKKENNALLRYLLD RDDPSDVLAKEQPQADSGDSKLSQ CSCSTNPSSGQEKDPKIKTETNDE VSGDLNLDAILGDLTSSDFYNPTN GGHPGAKQQMFAGPSSLGLRSPQ PVQSVRPPYNRAVSLDSPVSVGSG PPVKNVSAFFGLPKQPILAGNPRM MDSQENYGANMGPNRNVPVNPNTSS PGDWGLANSRASRMEPLASSPLGRT GADYSATLPRPAMGGSVPTLPLRSN RLPGARPSLQQQQQQQQQQQQQQQ QQQQQQQMLQMRTGEIPMGMGVNP YSPAVQSNQPGSWPEGMLSMEQGP HGSQNRPLLRNSLDDLLGPPSNAE GQSDERALLDQLHTFLSNTDATGL EEIDRALGIPELVNQQGALESKQD VFGQEEAAVMMDQKAALYGQTYPA AQGPPLQGGFNLQGQSPSFNSMMG QISQQGSFFLQGMHPRAGLVRPRT NTPKQLRMQLQORLQGQQLNQRS QALQEMKMENPAGTAVMRPMPMQA FFNAQMAAQKRELMSSHLLQQQRM MAMMMSQPQPQAFSPPPNVTASPS MDGVLGASAMPQAPPQFPYPANYG MG

QPPEPAFGRGSSPPSAMMSSRMGP
SQNAMVQHPQPTPMYQPSDMKGW
PSGNLARNGSFQQQFAPQGNPAAY
NMVHMNSSGGHLGQMAMTPMPM
SGMPMGPDQKYC