

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q15596	NCOA2_HUMAN	Homo sapiens	Nuclear receptor coactivator 2	19.010073	S2;T964	S29;S487;S493;S499;S554;S565;S682;S699;S736;S771	23301498;30379171;29237092;28657654;33214551;30059200;26960196;32119511;35138101;34019948	MSGMGENTS DPSRAETKRKCEPD QLGSPKRNTEKRNREQENKYIEEL AELIFANFNIDIDNFNFKPDKCAILKE TVKQIRQIQEKEKAAAANIDEVQKSD VSSTGQGVIDKDALGPMMLAALDGF FFVVNLEGNVVFVSENVVTQYLRYNQ EELMNKSVYSILHVGDHTEFVKNLL PKSIVNGGWSWGEPPRRNSHTFNCR MLVKPLPDEEEGHNDQEAHQKYE TMQCFAVSQPKSIKEEGEDLQSC LIC VARRVPMKERPVLPSSESFTTRQDL QGKITS LDTSTMRAAMKPGWEDLV RRCIQKFHAQHEGESVSYAKRHHH EVL RQGLAFS QIYRFSLS DGT LVAAQ TKSKLIRSQT TNEPQLVISLHMLHRE QNV CVMNPD LTGQTMGKPLNPISS NSPAHQALCSGNPGQDMT LSSNIN FPINGPKEQMGMMPMGRFGGSGGM NHVSGMQATTPQGSNYALKMNSPS QSSPGMNP GQPTSMLS PRHRMSPG VAGSPRIPPSQFSPAGSLHSPVGVCS STGN SHSYTNSSLNALQALSEG HGV SLGSSLASPD LKMGNLQNSPVNMN PPLSKMGSLDSKDCFGLYGEPSEG TTGQAESSCHPGEQKETNDPNLPPA VSSERADGQ SRLHDSKGQTKLLQLL TTKSDQMEPSPLASSLSDTNKDSTG SLPGSGSTHGTSLKEKHKILHRL LQ DSSSPVDLAKLTAEATGKDL SQESS TAPGSEVTIKQEPVSPKKKENALLRY LLDKDDTKDIGLPEITPKLERLDSKT DPASNTKLIAMKTEKEEMSFEPGDQ PGSEL DNLEEILDDLQNSQLPQLFP DTRPGAPAGSVDKQAIINDLMQLTA ENSPVTPVGAQKTALRISQSTFNNP RPGQLGRLLPNQNLPLDITLQSPTGA GPFPPIRNSSPYSVIPQPGMMGNQG MIGNQGNLGN SSTGMIGNSASRPT MPSGEWAPQSSAVRV TCAATTSAM NRPVQGGMIRNPAASIPMRPSSQPG QRQTLQSQVMNIGPSELEMNMGGP QYSQQQAPPNQ TAPWPESILPIDQAS FASQNRQPF GSSPDDLCPHPAAES PSDEGALLDQYLALRNFDGLEEIDR ALGIPELV SQSQAVDPEQFSSQDSNI MLEQKAPVFPQQYASQAQMAQGSY SPMQDPNFHTMGQRPSYATLRMQP RPGLRPTGLVQNPQLRLQLQHRL QAQQNRQPLMNQISNVS NVNLTLR PGVPTQAPINAQMLAQRQREILNQH LRQRQMHQQQQVQQR TLMMRGQG LNMTPSMVAPSGMPATMSNPRIPQ ANAQQFFPPPNYGISQ QPDPGFTGA TTPQSPLMSPRMAHTQSPMMQQSQ ANPAYQAPSDINGWAQGNMGGNS

									MFSQQSPPHFGQANTSMYSNNM NINVSMATNTGGMSSMNQMTGOIS MTSVTSVPTSGLSSMGPEQVNDPAL RGGNLFPNQLPGMDMIKQEGDTR KYC
--	--	--	--	--	--	--	--	--	---