

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q15596	NCOA2_HUMAN	Homo sapiens	Nuclear receptor coactivator 2	13.303228	S2;T964	S29;S487;S493;S499;S554;S565;S682;S699;S736;S771	30379171;33214551;30059200;32119511;28657654;29237092;34019948;26960196;23301498	MSGMGENTS DPSRAETKRKECPD QLGSPKRNTEKRNREQENKYIEEL AELIFANFNIDIDNFNFKPDKCAILKE TVKQIRQIKEQEKAAAANIDEVQKSD VSSTGQGVIDKDALGPMMLAALDGF FFVVNLEGNVVFVSENVVTQYLRYNQ EELMNKSVYSILHVGDHTEFVKLL PKSIVNGGSWSGEP RRNSHTFNCR MLVKPLPDEEEGHDNQEAHQKYE TMQCFAVSQPKSIKEEGEDLQSC LIC VARRVPMKERPVLPSSESFTTRQDL QGKITSLDTSTMRAAMKPGWEDLV RRCIQKFHAQHEGESVSYAKRHHH EVLRQGLAFS QIYRFSLS DGTLVAAQ TKSKLIRSQT TNEPQLVISLHMLHRE QNVCMNPDLTGQTMGKPLNPISS NSPAHQALCSGNPGQDMTLSSNIN FPINGPKEQMGMMPMGRFGGSGGM NHVSGMQATTPQGSNYALKMNSPS QSSPGMNP GQPTSMLS PRHRMSPG VAGSPRIPPSQFSPAGSLHSPVGVCS STGNSHSYTNSSLNALQALSEGHGV SLGSSLASPD LKMGNLQNSPVNMN PPLSKMGSLDSKDCFGLYGEPSEG TTGQAESSCHPGEQKETNDPNLPPA VSSERADGQSRLHDSKGQTKLLQLL TTKSDQMEPSPLASSLSDTNKDSTG SLPGSGSTHGTSLKEKHKILHRLQ DSSSPVDLAKLTAEATGKDLSEQESS TAPGSEVTIKQEPVSPKKKENALLRY LLDKDDTKDIGLPEITPKLERLDSKT DPASNTKLIAMKTEKEEMSFEPGDQ PGSELDNLEEILDDLQNSQLPQLFP DTRPGAPAGSVDKQAIINDLMQLTA ENSPVTPVGAQKTALRISQSTFNNP RPGQLGRLLPNQNLPLDITLQSP TGA GPFPPIRNSSPYSVIPQPGMMGNQG MIGNQGNLGNSS TGMIGNSASRPT MPSGEWAPQSSAVRV TCAATTSAM NRPVQGGMIRNPAASIPMRPSSQPG QRQTLQSQVMNIGPSELEMNMGGP QYSQQQAPPNQ TAPWPESILPIDQAS FASQNRQPF GSSPDDLCPHPAAES PSDEGALLDQYLALRNFDGLEEIDR ALGIPELVSQSQAVDPEQFSSQDSNI MLEQKAPVFPQQYASQAQMAQGSY SPMQDPNFHTMGQRPSYATLRMQP RPGLRPTGLVQNQPNQLRLQLQHRL QAQQNRQPLMNQISNVS NVNLTLR PGVPTQAPINAQMLAQRQREILNQH LRQRQMHQQQQVQQR TLMMRGQG LNMTPSMVAPSGMPATMSNPRIPQ ANAQQFFPPPNYGISQ QPDPGFTGA TTPQSPLMSPRMAHTQSPMMQQSQ ANPAYQAPSDINGWAQGNMGGNS

