

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q61026	NCOA2_MOUSE	Mus musculus	Nuclear receptor coactivator 2	31.870043	T964	S29;S487;S493;S499;S554;S565;S682;S699;S736;S771	22645316;22517741;36852467	MSGMGENTS DPSRAETRKRKECPD QLGSPPKRSTEKRNREQENKYIEEL AELIFANFNIDNFNFKPDKCAILKE TVKQIRQIKEQEAAAAANIDEVQKSD VSSTGQGVIDKDALGPMMLDLDGF FFVFNLEGSVVFVSENVTOYLYRNO EELMNKSVYSILHVGDHTEFVKNNL PKSMVNGGWSWGEPPRRSSHTFNC RMLVKPLPDSEEEGHDSQEAHQKY EAMQCFAVSQPKSIEEGEDLQSCLI CVARRVPMKERPTLPSSSEFTTRQD LOGKITSLDTSTMRAAMKPGWEDLV RRCIQKFHTQHEGESLSYAKRHHHE VLRQGLAFSQIYRFLSDGTLVAAQT KSKLIRSQTTNEPQLVISLHMLHRE QNVCMNPDLTGQAMGKPLNPIS SSPAHQALCSGNPGQDMTLGSNINF PMNGPKEQMGMPMGRFGGSGGM NHVSGMQATTPOGSNYALKMNSPS QSSPGMNPGQASSVLSRQRMSPG VAGSPRIPPSQFSPAGSLHSPVGVCS STGNSHSYTNSSLNALQALSEGHGV SLGSSLASPDLMGNLQNSPVNMN PPPLSKMGSLSKDCFGLYGEPSEG TTGQAEASCHPEEQKGPNDSSMPQ AASGDRAEGHSRLHDSKGTCLLQL LTTKSDQMEPSPLPSSLSDTNKDST GSLPGPGSTHGTSLKEKHKILHRL QDSSSPVDLAKLTAEATGKELSQESS STAPGSEVTVKQEPASPCKKENALL RYLLDKDDTKDIGLPEITPKLERLDS KTDPASNTKLIAMKTVKEEVSFEPD QPGSELDNLEEILDDLQNSQLPQLF PDTRPGAPTGSVDKQAIINDLMQLTA DSSPVPPAGAQAALRMSQSTFNNP RPGQLGRLLPNQNLPLDITLQSPGA GPFPPIRNSSPYSVIPQPGMMGNQG MLGSQGNLGNNSTGMIGSSTSRPS MPSGEWAPQSPAVRVTCAATTGAM NRPVQGGMIRNPTASIPMRANSQPG QRQMLQSQVMNIGPSELEMNMG PQYNQQQAPPNQTAPWPESILPIDQ ASFASQNRQPFSSPDDLCPHPAA ESPSDEGALLDQLYLALRNFDFGLEEI DRALGIPELVSQSQAQVDAEQFSSQES SIMLEQKPPVFPQQYASQAQMAQGG YNPMQDPNFHTMGQRPNYTTLRM QPRPGLRPTGIVQNQPNQLRLQLQH RLQAQQNRQPLMNQISSVSNVNLTL RPGVPTQAPINAQMLAQROREILNQ HLRQRQMQQVQQRITLMMRGQGL NVTPSMVAPAGLPAAMSNPRIPQAN AQFFPPPNYGISQQPDGFTGATTP

								QSPLMSPRMAHTQSPMMQQSQAN PAYQPTSDMNGWAQGSMGGNSMF SQQSPPHFGQQANTSMYSNNMNIS VSMATNTGGLSSMNQMTGQMSMT SVTSVPTSGLPSMGPEQVNDPALRG GNLFPNQLPGMDMIKQEGDASRKY C
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