

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P70365	NCOA1_MOUSE	Mus musculus	Nuclear receptor coactivator 1	32.700111	S389;T401;T642	S22;S372;S395;S518;S559;S570;S702;S1039;T1185;S1191;S1378	22645316;22517741;34678516;36852467	MSGGLDSSSDPANPDSHKRKGSPC DTLASSTEKRRREQENKYLEELAE LSANISDIDSLSVKPKCKILKKTVD QIQLMKRMEQEKSTTDDDDVQKSDIS SSSQGVIEKESLGPLLLEALDGFFV VNCEGRIVFVSENVTSYLGYNQEEL MNTSVYSILHVGDAEFVKNLLPKS LVNGVPWPQEATRNSHTFNCRML IHPPEDPGTENQEACQRYEVMQCFT VSQPKSIQEDGEDFQSCCLICIARRLP RPPAITGVESFMTKQDTTGKIIDTS SLRAAGRTGWEDLVRKCIYAFFQPQ GREPSYARQLFQEVMTGTASSPSY RFILNDGTMLSAHTKCKLCYQSPD MQPFIMGIHIIDREHSGLSPODDSN SGMSIPRINPSVNPGISPAHGVTRSS TLPPSNMVSARVNRQSSDLNS SSHTNSSNNQGNFGCSPGNQIVA NVALNQGQAGSQSSNPSLNLNNSP MEGTGIALSQFMSPRRQANGLATR ARMSNNSFPPNIPTLSSPVGITSGAC NNNRSYSNIPVTSLQGMNEGPNP SVGFSAGSPVLRQMSSQNSPSRLSM QPAKAESKDSKEIASILNEMIQSDNS DNSANEGKPLDSGLLHNNDRLESEG DSKYSQTSKLVQLLTTTAEQQLRH ADIDTSCKDVLSTGTSSSASSNPSG GTCPSHSSLTERHKILHRLLEQEGSP SDITLTSVEPEKKDVPASTAVSVSG QSQGSASIKLELDAAKKESKDHQL LRYLLDKDEKDLRSTPNLCLDDVKV KVEKKEQMDPCNTNPTPMTKPAP EVLKLESQSQFTADLDQFDQLLPTLE KAAQLPSCETDRMDGAVTGVS EVLPAQLPPTARAAPRLSRLPELE EAIDNQFGQPGAGDQIPWANNTLTT INQNKPEDQCISQLDELCPPTTVE GRNDEKALLEQLVSFLSGKDETELA ELDRALGIDKLVQGGGLDVLSE FPPQATPPLMMEDRPTLYSQPYSSP SPTAGLSGPFQGMVRQKPSLGAMPVQ VTPPRGTFSPNMGMPROTLNRPP AAPNQLRLQLQRLQGGQQLMHQ NRQAILNQFAANAPVGMNMRSGM QQQITPQPPLNAQMLAQRQRELYSQ QHRQRQIIQQRAMLMRHQSFGNN IPPSSGLPVQMGTPRLPQGAPOQFPY PPNYGTNPGTPPASTSPFSQLAANPE ASLATRSMVNRGMAGNMGGQFG AGISPMQMNQVFQYPGGLVPQGEA TFAPSLSPGSSMVPMPVPPQSSLL QQTPPTSGYQSPDMKAWQOGTGMG NNNVFSQAVQSQAQAQPGVYNNM SITVSMAGGNANIQNMPMMGQM QMSSLQMPGMNTVCSEQMNDPAL RHTGLYCNQLSSTDLLKTDADGNQ QVQVQVQFADVQCTVNLVGGDPYL

NQPGPLGTQKPTSGPQTPQAQKSL  
LQLLTE