

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q15788	NCOA1_HUMAN	Homo sapiens	Nuclear receptor coactivator 1	17.682914	T638;T639;T640;T841;T844	S22;S372;S395;S517;S558;S569;S698;S1033;T1179;S1185;S1372	35254053;28657654	MSGLGDSDDPANPDSHKRKGSPC DTLASSTEKRRREQENKYLEELAE LSANISDIDLSVKPDKCKILKKTVD QIQLMKRMEQEKSTTDDDDVQKSDIS SSSQGVIEKESLGPLLEALDGGFFV VNCEGRIVFVSENVTSYLGYNQEEL MNTSVYSILHVGDAEFVKNLLPKS LVNGVPWPQEATRNSHTFNCRML IHPPDEPGTENQEACQRYEVMQCFT VSQPKSIQEDGEDFQSCLICIAARRLP RPPAITGVEFMTKQDTTGKIISIDTS SLRAAGRTGWEDLVRKCIYAFFQPO GREPSYARQLFQEVMTTRGTASSPSY RFILNDGTMLSAHTKCKLCYPQSPD MQPFIMGIHIIDREHSGLSPODDTN SGMSIPRVNPSVNPSPAHGVARSS TLPPSNMNVSTRINRQSSDLHSS SHSNSSNSQGSFGCSPGSQIVANVA LNQOQASSQSSNPSLNLNNSPMEG TGISLAQFMSPRRQVTSGLATRPRM PNNFPPNISTLSSPVGMTSSACNN NNRSYSNIPVTSLQGMNEGPNNVS GFSASSPVLROMSSQNSPSRLNIQP AKAESKDNKEIASILNEMIQSDNSSS DGKPLDSGLLHNNDRSLDGD SKYS QTSKLVQLLTTTAEQQLRHADIDT SCKDVLSTGTSNSASANSSGGSCP SSHSSLTERHKILHRLLEQEGSPDIT TLVPEPDKKDSASTSVSVTGQVQGN SSIKLELDASKKESKDHQLLRYLLD KDEKDLRSTPNLSLDDVKVVEKKE QMDPCNTNPTPMTKPTPEEIKLEAQ SQFTADLDQFDQLLPTLEKAAQLPG LCETDRMDGAVTSVTIKSEILPASLQ SATARPTSRLNRLPELELEAIDNQFG QPGTGDQIPWTNNTVTAINQSKSED QCISSQLDELCPPTTVEGRNDEKAL LEQLVSFSLSGKDETELAELDRALGID KLVQGGGLDVLSERFPPQATPPLI MEERPNIYSQPYSSPSPTANLPSPF QGMVRQKPSLGTMPVQVTPPRGAF SPGMGMQPRQTLNRPPAAPNQLRL QLQQLRQGGQQLIHQNRQAILNQFA ATAPVGINMRSGMQQITPQPPLNA QMLAQRQRELYSQHRQRQLIQQQ RAMLMRQQSFGNNLPSSGLPVQM GNPRLPQAPQQFPYPPNYGTNPGT PPASTSPFSQLAANPEASLANRNSM VSRGMTGNIGGQFGTGINPQMQQN VFQYPGAGMVPQGEANFAPSLSPGS SMVPMPIPPPQSSLLQQTTPASGYQS PDMKAWQQAIGNNNVFSQAVQN QPTPAQPGVYNNMSITVSMAGGNT NVQNMNPMMAQMOMSSSLQMPGM NTVCPEQINDPALRHTGLYCNQLSS

