

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9HCD5	NCOA5_HUMAN	Homo sapiens	Nuclear receptor coactivator 5	26.635397	S395;T401;S410;S416;T418;T420;S422;T426;S427;S437;S449;S450;S454;T460;S471;S524;S529;S530	T3;S9;S21;S24;S29;S34;S96;S116;S126;S143;S151;T274;S378;T379;S381	23301498;30379171;32574038;29237092;31492838;22121020;35254053;29351928;33214551;35132862;30059200;32119511;35289036;35138101;34019948	MNTAPSRPSPTRRDPYGFGDSRDSR RDRSPIRGSPPREPRDGRNGRDARD SRDIRDPRDLRDHRHSRDLRDHRDS RSVRDVRDVRDLRDFRDLRDSRDFR DQRDPMYDRYRDMRDSRDPMYRRE GSYDRYLRMDDYCRRKDDSYFDYR DSFDGRGPPGPESQSRAKERLKRREE RRREELYRQYFEEIQRRFDAERPVD CSVIVVVKQTKDYAESVGRKVRDLG MVDLIFLNTEVSLSQALEDVSRGG SPFAIVITQQHQIHRSCVTNIMFGTP QEHRNMPQADAMVLVARNYERYKN ECREKEREIARQAAMADEAILQE RERGGPEEGVRGGHPPAIQSLINLLA DNRYLTAEETDKIINYLRERKERLMR SSTDSLPGPISRQPLGATSGASLKTQ PSSQPLQSGQVLP SATPTPSAPPTSQ QELQAKILSLFN SGTVTANSSSASPS VAAGNTPNQNFSTAANSQPQORSQ ASGNQPPSILGQGGSAQNMGPRPGA PSQGLFGQPSSRLAPASNMTSQRPV SSTGINFDNPSVQKALDTLIQSGPAL SHLVSQTATQMGQPQAPMGSYQRH Y