

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6ZQK0	CNDD3_MOUSE	Mus musculus	Condensin-2 complex subunit D3	15.818779	S1344	S562;S1359;S1368;S1381;S1393	36852467	MALQDLGENLQPWCPLGLSLEWVK TVWDLDFTEIEPLDPSIVGEILETGR DAFTKLYGSLFFATDESGSLESIWT FFTENDISSNTLVALFCHFVQEAHK KSASAQYREYGLHAAGLYFLLLEIPG IVVNQVFHPVMFDKCIQILKRSPQ ESNLTQKRKDHKSSKDNYSRKR RGKPPRKEDYQVDELSREEEEEEEI YFSGRDLCQIRDAIFNLLKNFLRLLP KFSLKEKQSIQTCIEVFVALTSFEPI PHKFLISQARNLNEVKHISELAYYGL YLLCSPVHGEENKVIGSIFHQMLNVI LMLEVGEGRCAPLAITSQVINCNRN QAVQFVSSLVDELQASVYPVLGTLQ HICAKVVDKAEYRTYAAQSLVQLLTK LPSEEYATFIWLYKYSRSSKIPHRV FTLDVALALLTLPERELDDTVSLEHQ KFLKHKFFVQEIIFDRCLDKAPTURS KALSSFAHCLELSSNTSEILEIFIN SNLVPGIQNLSNTVLNPSVLTSRN GYSQRSRTHNNDEQTLPGERCFMT MLRKRIKDEKINVRKSALQVLSILK HCDILSMEQDLLILQDHCARDPAISVR KQALQSLTELVMAQPTCVPVQKAWL MGVIPVMDCESTVQEKALECLDQL LLQNIKHKKFHSADRSQVLAWSL ALLTIENQDLRRYLKAFHIWSKKD KFSSTFINSVISHTDTERSAPAWMLL SKITCSSPKLDYTKIIESWERLSREQS PNSNTLGYMLCVIGHIAKHLPKGTR DKITGVKAKLNGFQWSPELISSVD ALQKLCRASAKTVLEEQGLLKQVCG DVLATCEQHLSNILLKEDGTGNMDE GLVVKCIFTLGDIQALCPAIVEKRVFL LIQSILASSAHS DHPSSQGTDDALD SQPPFQPRSSAMPSVIRAHAIITLTK LCLQHEDLAKKSIPALVRELEVSEDV AVRNNVIIICDL CIRYTMVMDNYIP NISVCLKDSDPFIRKQTLVLLTNLLQ EYVVKWKGSLFFRFVSTLVDSHPDI ASLGEFCLAHLLKRNPTMFFQHFI ECIFHFNSYEKYGQYNKFSQSERGK QLFLLKGKTNKEKRMRIYKFLLEHF TDEQRFNVTSKICLNILACFTDGILP MDMEASELLSDTFDILNSKEIKLLA MRAQTSKDLLEDDVALANVVMQE AQMKIISQVQKRNFNIPIIISLKT LEKNKIPALRELMNYLREVMQDYRD EINDFFAVDKQLASELEYDMKKYNE

