

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum
Q9Z103	ADNP_MOUSE	Mus musculus	Activity-dependent neuroprotector homeobox protein	30.265436	S358;S408;S412	S98;S408;S412;S607;S708;S737;S804;S875;S877;S885;S888;S904;S959;S961;S1077	36852467;39627609;34887587;40021952	MFQLPVNNLGLSRKARKTVKKILSDI GLEYSCKEHIEDFKQFEPNDFYLNKT TWEDVGLWDPSTLTKNQDYRTKPFK CSACPFSSKFFSAYKSHFRNVHSED FENRILLNCPYCTFNADKKTLETHIK IFHAPNSSAPSSSLSTFKDKNKNDG LKPKQADNVEQAVVYCKKCTYRDPL YEIVRKHVYREHFQHVAAAPYIAKAGE KSLNGAVSLGTNAREECNIHCKRCL FMPKSYEALVQHVEDHERIGYQVT AMIGHTNVVVPRAKPLMLIAPKPD KKGMLPPRISLASGNVRSLSQSQ MVNRLSIPKPNLNSTGVNMMMSNVH LQONNYGVKSVGQSYGVGQSVRLG LGGNAPVSIQQSQSVKQLLPSGNG RSFGLGAEQRPPAAARYSLQTANTS LPPGQVKSPVSVSQASRVLGQSSS KPPPAATGPPPSNHCCATQKWKICTIC NELFPENVVSVHFEKEHKAIEKVPVAV ANYIMKIHNFVTSKCLYCNRYLPTDTL LNHMLIHGLSCLYCRSTFNDVEKM AAHMRMVHIDEEMGPKTDSLSTLSTL LTLQGSHTNIHLLVTTYNLRDAPA ESVAYHAQNNAPVPPKQPKVQEKAK DVPVKSSPQAAVYKDVGKTLCP CFSILKGPISDALAHHLRERHQVIQT VHPVEKCLTYKCIHCLGVYTSNMTA STTLHLVHCRGVGKTQNGODKTNA PSRLNQSPGLAPVKRTYEQMEFFLL KKRLEEDADSPSCFEKPEEPVVL ALDPKGHEDDSYEARKSFLTKYFNK QPYPTRREIEKLAASLWLWKS DIASH FSNKRKCCVRDCEKYKPGVLLGFN MKELNKVKHEMDFDAEWLFENHD EKDSRVNASKTVDKKHNLGKEDDS FSDSFEHLEESNGSGSPFDPVFEV EPKIPSDNLEEPVKVIPEGALESEK LDQKEEEEEEEEDGSKYETIHLTEE PAKLMHDASDSEVDQDDVVEWKDG ASPSGPGSQISDFEDNTCEMKP GTWSESSQSEDAARSSKPAKKKAT VQDDTEQLKWKNSYGVKVEGFWSK DQSQWENASENAERLPNPIEWQON STIDSEGEQFDSMTDGVADPMHG SLTGVKLSQQQA	False	True	False	4.0	False	False