

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Z103	ADNP_MOUSE	Mus musculus	Activity-dependent neuroprotector homeobox protein	16.335304	S358;S408	S98;S408;S412;S607;S708;S737;S804;S875;S877;S885;S888;S904;S959;S961;S1077	34887587;36852467	MFQLPVNNLGSLRKARKTVKKILSDI GLEYSKEHIEDFKQFEPNDFYLNKNT TWEDVGLWDPSLTKNQDYRTKPFK CSACPFSSKFFSAYKSHFRNVHSED FENRILLNCPYCTFNADKKTLETHIK IFHAPNSSAPSSSLSTFKDKNKNDG LKPQADNVEQAVYYCKKCTYRDPL YEIVRKHIYREHFQHVAAPIYAKAGE KSLNGAVSLGTNAREECNIHCKRCL FMPKSYEALVQHVIEDHERIGYQVT AMIGHTNVVVPRAKPLMLIAPKPQD KKGMLPPRISLASGNVRSLSQSQ MVNRLSIPKPNLNSTGVNMMSNVH LQQNNYGVKSVGQSYGVGQSVRLG LGGNAPVSIPQQSQSVKQLLPSGNG RSFGLGAEQRPPAAARYSLQTANTS LPPGQVKSPSVSQSQASRVLGQSSS KPPPAATGPPPSNHCATQKWKICTIC NELFPENVYSVHFEKEHKAKEKVPVAV ANYIMKIHNFTSKCLYCNRYLPTDTL LNHMLIHGLSCPYCRSTFNDVEKM AAHMRMVHIDEEMGPKTDSTLSFD LTLOQGSHTNIHLLVTTYNLRDAPA ESVAYHAQNNAPVPPKQPKVQEKA DVPVKSSPQAAPYKGDVGTLCPL CFSILKGPISDALAHHLRERHQVIQT VHPVEKKLTYKCIHCLGVYTSNMTA STITLHLVHCRGVGKTQNGQDKTNA PSRLNQSPGLAPVKRTYEQMEFPLL KKRKLEEDADSPSCFEEKPEEPVVL ALDPKGHEDDSYEARKSFLTIFYFNK QYPTRREIEKLAASLWLWKS DIASH FSNKRKKVRDCEKYKPGVLLGFN MKELNKVKHEMDFDAEWLFENHD EKDSRVNASKTVDKKHNLGKEDDS FSDSFEHLEESNGSGSPFDPVFEV EPKIPSDNLEEPVPKVIPEGALESEK LDQKEEEEEEEEDGSKYETIHLTEE PAKLMHDASDSEVDQDDVVEWKDG ASPSESGPGSQQISDFEDNTCEMKP GTWSDESSQSEDARSSKPAAKKAT VQDDTEQLKWKNSSYKVEGFWSK DQSQWENASANAERLPNPQIEWQN STIDSEGEQFDSMTDGVADPMHG SLTGVKLSSQQA