

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9H2P0	ADNP_HUMAN	Homo sapiens	Activity-dependent neuroprotector homeobox protein	17.826836	S265;S358;S363;S365;S377;S763	S98;S409;S413;S608;S709;S736;S738;S805;S876;S878;S886;S889;S921;S953;S955;S1071	34019948;35132862;35254053;29237092;30059200;35289036;37340703;31492838;29351928;30379171	MFQLPVNNLGSRLKARKTVKKILSDI GLEYSCKEHIEDFKQFEPNDFYLNKNT TWEDVGLWDPSSLTKNQDYRTKPFK CSACPFSSKFFSAYKSHFRNVHSED FENRILLNCPYCTFNADKKTLETHIK IFHAPNASAPSSSLSTFKDKNKNDG LKPQKQADSVEQAVYYCKKCTYRDPL YEIVRKHIYREHFQHVAAPIYAKAGE KSLNGAVPLGNSNAREESSIHCKRCL FMPKSYEALVQHVEDHERIGYQVT AMIGHTNVVPRSKPLMLIAPKPD KKSMGLPPRIGSLASGNVRSLSQ MVNRLSIPKPNLSTGVNMMSSVH LQNNYGVKSVGQGYSGQSMRLG LGGNAPVSIPQSQSVKQLLPSGNG RSYGLGSEQRSQAPARYSLQSANAS SLSSGQLKSPSLSQSASRVLGQSSS KPAATAATGPPPGNTSSTQKWKICTIC NELFPENVYSVHFEKEHKAEKVPAV ANYIMKIHNFTSKCLYCNRYLPTDTL LNHMLIHGLSCPYCRSTFNDVEKM AAHMRMVHIDEEMGPKTDSTLSFD LTLQQGSHTNIHLLVTYINLRDAPA ESVAYHAQNNPPVPPKQPKVQEKA DIPVKSSPQAAVPYKDVGKTLCPCLC FSILKGPISDALAHHLRERHQVIQTV HPVEKKLTYKCIHCLGVYTSNMTAS TITLHLVHCRGVGKTQNGQDKTNAP SRLNQSPSLAPVKRTYEQMEFPLK KRKLDSDSDSPSFFEEKPEEPVVLAL DPKGHEDDSYEARKSFLTIFYFNKQP YPTRREIEKLAASLWLWKS DIASHFS NKRKKCVRDCEKYKPGVLLGFNMK ELNKVKHEMDFDAEWLFENHDEK DSRVNASKTADKKNLNGKEDDSSSD SFENLEESNESGSPFDPVFEVEPKI SNDNPEEHVLKVIPEDASESEKLD QKEDGSKYETIHLTEEPTKLMHNAS DSEVDQDDVVEWKDGASPSSESGPG SQQVDFEDNTCEMKPGTWSDESS QSEDARSSKPAAKKATMQGDREQ LKWKNSSYKVEGFWSKQSQW NASENDERLSNPQIEWQNSTIDSED GEQFDNMTDGVAEPMHGSLAGVKL SSQQA